

GEOLOGICAL
SURVEY
OF
CANADA

DEPARTMENT OF ENERGY
MINES AND RESOURCES

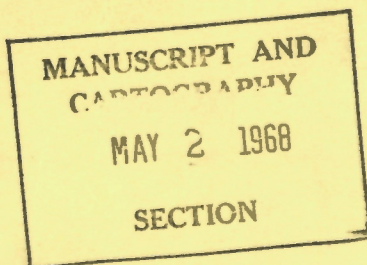
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MEMOIR 367
(Advance edition)

**GEOLOGY OF THE BEAVERLODGE MINING AREA,
SASKATCHEWAN**
(Parts of 74 N/9 and 74 N/10)

L. P. Tremblay





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PREFACE

This report was written for publication as a Geological Survey Memoir presenting the final results of a number of years of detailed field mapping and laboratory study. To meet the growing interest in the area this advance edition has been prepared from the final typescript of the manuscript in order to avoid the inherent delays of drafting and typesetting such a large and complex report. In an effort to expedite publication the report has been given a minimum of formal editing and all half tone photomicrographs and some of the line drawings have been eliminated. Geological sketch maps and sections are included, these and all other figures are reproduced from the author's original drawings. For more detailed geological maps of the area the reader should consult the various preliminary reports and maps by the author, reference to them will be found in the extensive bibliography.

It is realized that this advance edition lacks many of the refinements and features normally associated with a conventional Geological Survey Memoir, but it has been issued in its present form as an interim measure in the hope that it will prove of immediate use in the economic development of the area.

Y. O. Fortier,
Director.

Ottawa,
December 28, 1967.

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ABSTRACT

The Beaverlodge area is rugged; relief reaches 550 feet locally but commonly is less than 300 feet. Outcrops are common in areas of Tazin rocks, less so in areas of Martin rocks. The direction of ice movement, as indicated by glacial striae, is $S42^{\circ}W$. Gravel and sand deposits, occurring as alluvial fans, deltas, river bars, and lake shore deposits, are found in the valleys. Drainage is south toward Lake Athabasca.

Rocks of the Beaverlodge area are all of Precambrian age. They have been mapped as belonging to the Tazin Group or the Martin Formation, and as late gabbro dykes. The Tazin rocks are the oldest and are probably Archaean. They were once a thick succession of interbedded greywacke, shales, sandstones, and basic tuffs, but have been regionally metamorphosed into rocks of the amphibolite facies. They are now quartzites, amphibolites, garnet-bearing rocks, and over large areas red granite and quartzo-feldspathic gneisses. Both gneiss and red granite are granitized products of this regional metamorphism and the process seems to have taken place without addition of material from outside. The quartzo-feldspathic gneisses vary greatly in texture and appearance according to the degree of granitization and the nature, texture, and structure of the original rocks. In composition they are mainly quartzo-monzonitic and granodioritic. Two mappable types were recognized: the Foot Bay gneiss and the Donaldson Lake gneiss. The Foot Bay gneiss is well layered, red, and high in dark minerals whereas the Donaldson Lake gneiss is rather massive, more granitoid, grey to white, and low in mafic minerals. The large area of ungranitized metamorphosed sedimentary and tuffaceous rocks about Murmac Bay which is part of the Tazin Group has been named the Murmac Bay Formation to distinguish it from other areas in the Shield. This formation is made up mainly of coarsely interbedded,

glassy, white, well jointed quartzite, amphibolites in thick layers, some quartz-biotite-garnet schists, and a little limestone or dolomite.

The Martin Formation overlies unconformably the Tazin Group rocks and is probably Lower Proterozoic (Aphebian). It is made up of basal conglomerate, great thicknesses of arkose and siltstone, a few conglomerate interbeds, and some basaltic flows and gabbroic sills. It is unmetamorphosed. The angularity of the fragments in the basal conglomerate and of the grains in the arkose and siltstone and the poor sorting of the fragments and grains as to composition and size in all rock types suggest short transportation, rapid deposition, and mainly mechanical weathering. The source area, as suggested by the nature of the fragments and grains, by the composition of the various rock types, and by the crossbeds in arkose is the area of Tazin rocks to the northeast and north.

Gabbro dykes trend mainly west-northwesterly and are abundant north of the Black Bay fault. They are missing south of the St. Louis fault. They cut all rock types except those above the Martin volcanic flows. One whole rock K-Ar age on the large dyke in Fredette Lake is 1,490 m.y.

All the rocks of this area are coloured red with hematite. Many of them are chloritized, carbonatized, and slightly silicified, particularly near the major faults. Most rocks, but mainly the amphibolite, are also slightly epidotized. Some of the rocks have been slightly altered locally by soda metasomatism.

Folding has affected rocks of both the Tazin Group and the Martin Formation. The folds in the Tazin rocks trend northeasterly to northerly, are tight to open, and in general are complex. Two periods may be indicated as some of the fold axes are bent and some minor ones cross the main ones. The folds in the Martin rocks are gentle, open, and, although they too trend also northeasterly, they are probably related to a different period of folding than the main period of folding of the Tazin rocks.

Large areas of Tazin rocks are brecciated and mylonitized. These probably represent major thrust faults and are early features, probably closely related in time to the main folds of the Tazin rocks. A large number of clean cut fractures were mapped in all rock types throughout the area. These are late faults, many perhaps block faults. They probably began to form early, possibly shortly before the beginning of deposition of the Martin rocks but were active for a long period of time, as the late gabbro dykes are displaced locally by these late faults. This deformation was in places so intense as to give zones of intense fracturing. All joint fractures of the area were probably part of this deformation. The main faults such as the St. Louis fault, the Black Bay fault and the ABC Lake fault are late faults.

Uranium is the only metal found in economic quantity in the area, although gold was once mined from a deposit a short distance south of the area, near Goldfields. Uranium occurs mainly as pitchblende. It is found in close association with the major faults, in areas of heavily granitized mixed rocks in zones of mylonitic and brecciated rocks, and in places where the rocks are hematitized, chloritized, and carbonatized or silicified to various degrees. The Fay-Ace-Verna mine of the Eldorado Mining and Refining Company Ltd. is the main uranium producer of the area.

GEOLOGY OF THE BEAVERLODGE MINING AREA, SASKATCHEWAN

CHAPTER I

INTRODUCTION

LOCATION AND SIZE

The Beaverlodge area is within the Canadian Shield and about 100 miles east of its western boundary. The southern boundary of the area is about four miles north of the north shore of Lake Athabasca, except at its west end where it touches Lake Athabasca at Black Bay. The area under discussion covers approximately 110 square miles. A 95 square mile part of the area, about 8 miles north-south by 12 miles east-west, lies between latitudes $59^{\circ}30'$ and $59^{\circ}37'$ and longitudes $108^{\circ}25'$ and $108^{\circ}45'$. The remaining 15 square miles adjoin the above area to the east and is 5 miles north-south by 3 miles east-west between latitudes $59^{\circ}32.5'$ and $59^{\circ}37'$ and longitudes $108^{\circ}20'$ and $108^{\circ}25'$.

TRAVEL TO AND WITHIN THE AREA

The area can be reached either by plane or by boat. Two airways keep a regular daily service with Uranium City; one from Edmonton, Alberta, with a stop at McMurray, the other from Prince Albert, Saskatchewan, with a stop at Lac La Ronge. These airways have the facilities of a 5,000-foot all-weather runway (elevation 1,042 feet) at Beaverlodge. A DC3 plane is generally used for this service. In both cases, the distance is about 450 air-miles. The area can be reached also by rail from Edmonton to McMurray and from there by boat or barge from Waterways to Bushell, where a dock and hangars for storage space have been installed at the north end of Black Bay on Lake Athabasca in the southwest corner of the map-area. The train part of the trip is 305 miles and the boat part 260 miles. There are also winter roads from

McMurray and Lac La Ronge. Most of the heavy freight, such as food, equipment for the various mines, and building material, is carried by barge during the summer when the Athabasca River is navigable or by tractor trains on the winter roads in cold weather.

The area is serviced by about 60 miles of fairly good, all weather, gravel roads. Most of these roads are narrow but the 15-mile road, that joins Uranium City with the dock at Bushell at one end and the Eldorado mines at Eldorado on Beaverlodge Lake at the other end is about 30 feet wide and the best of the area. The other 45 miles of roads are branch roads extending like the legs of a spider from this main section to the various mines, prospects, and camps in the area.

These roads do not reach all parts of the area but they give access to most of the large lakes of the area. The only parts not easily accessible, that have to be reached on foot or by aircraft, are those in the extreme northwest and along the east boundaries of the map-area.

Travel in certain parts of the area was also facilitated by cut lines. These were found over large areas north of the Black Bay fault and on the Eldorado property. They were in general 400 feet apart and had been cut by mining companies for mapping and prospecting by geiger counter.

SCOPE OF WORK

When this project was initiated uranium was in great demand and the area appeared to be one of the main uranium-bearing areas in Canada. It was thought that detailed mapping would not only help the mining companies active in the area but also assess the uranium possibilities of the area as a whole. Field work commenced in the

summer of 1952 and was continued to the end of the summer of 1957. In the field most of the geology was plotted directly on aerial photographs enlarged to the scale of about 500 feet to the inch. No definite system of traversing was followed but most of the areas of outcrop were looked at and studied, the degree of examination varying with the complexity of the geology. In areas of complex geology traverses were spaced as if for mapping on a scale of 1 inch to 100 feet, but preliminary publication was at a scale of 800 feet to the inch. Final compilation was at the scale of 1 inch to 1,200 feet for publication at 1 inch to 1,600 feet.

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ROCK OUTCROPS AND FOREST COVER

Areas of rock outcrops are generally abundant. They account for about 60 per cent of the land surface in the area underlain by rocks of the Tazin Group and by granites but in the area underlain by rocks of the Martin Formation, 80 per cent of bedrock may be covered. Rock exposures may be fairly clean north of Black Bay where recent fires have freed the outcrops of lichens and moss but in general the rock surface is largely obscured by black and green lichens and locally outcrops may be covered with thick moss and a thin layer of till.

The area is timbered to varying degrees. Trees are generally small in areas underlain by the Tazin rocks and granites and

are sparse to absent on outcrops of these rocks. They may however be fairly thick in the valleys or in the areas covered with till. In areas underlain by the Martin Formation the trees grow more luxuriously; they are bigger and more closely spaced. In the Martin Lake basin, some spruce trees are two feet in diameter at the butt and about 50 feet high. The most common trees in the area are black spruce and jack pine. In the Martin Lake Basin and around Murmac Bay of Lake Beaverlodge, there is a fair amount of birch and poplar. The largest birch or poplar trees are about 10 inches in diameter at the base.

CLIMATE

Data on the climate were gathered during five of the six summers that the writer worked in the area. The temperature was recorded at 6:00 p.m. every day, the amount of sunshine during the day was arbitrarily estimated, and the approximate amount of precipitation was recorded.

The climate of the Beaverlodge area is of the continental type with extremes of temperature and very little precipitation. On certain days during the summer the temperature may reach 100°F whereas in the winter it may go down to 50° or 60° F below zero. The annual precipitation is about 13 inches. Break-up of ice on the lakes usually comes late in May or very early June and the freeze-up early in October. Snow clouds were encountered as late as June 11 and as early as September 8. The climate during the summer is generally very pleasant and good for field work. In an average field season of about 100 days, about 65 days can be expected to be sunny and bright, and suitable for outside work. The remaining days will be cloudy with or without some precipitation, but a few of these cloudy days are as suitable for outside work as the sunny days. Days with precipitation are scattered throughout the season, but are most common in the last ten days of July, and in August

and September. In a normal field season about ten days with rain or mist is to be expected. The temperature varies from year to year, from month to month, and even at times from day to day. Generally June has an average temperature of about 65°F and August is much the same or somewhat warmer. The first three weeks of July appear to be the warmest part of the summer.

The Beaverlodge area is near the southern limit of the permafrost zone. Legget (1955) reported that permafrost in this area is not everywhere present but has been found to a depth of 30 feet. In 1952 it was noted in the Martin Lake basin.

SETTLEMENT AND POPULATION

Uranium City, the main settlement of the area, originated in 1952 when the need of a centre point of supplies within the area became apparent due to the increase in mining activities and the likelihood that mining might become a steady source of income in the area. In 1957 the population had reached its peak of about 1,500 people. These were mostly white, but included a few Indian families living on the outskirts of town. Uranium City was not previously an Indian settlement but the Indians came there for work, either from Fond du Lac or Camsell Portage. In late 1957 the town had its own electrical plant, permanent water and sewer mains, and could offer advantageous community services such as a 40-bedroom hotel, a 25-bed hospital, churches, good schools, a large theatre, and several dependable stores. The other settlements in the area were somewhat smaller as all were mining company townsites. Most of them only provided housing for a small number of their staff. In 1957 there were seven operating mines in the area and exploration was still fairly active. In 1960 however when it became apparent that the demand for uranium would not increase for at least a decade, many of the mines shut down either

because their ore was exhausted or because their marketing contracts had ended. Because of lack of work in the area, the people gradually started to move out and in 1961 only about 800 people remained in the immediate area of Uranium City.

PHYSICAL FEATURES

ELEVATION AND RELIEF

Physiographically the area is part of the Canadian Shield, As in most areas of the Shield, the tops of the highest hills suggest that the area was, before dissection, a peneplain. This peneplain now slopes gently to the south and is highly dissected. In detail, this area is very rugged and probably more so than most parts of the Shield.

The land rises gradually to the north and east from an elevation of 700 feet at Black Bay on Lake Athabasca, in the southwest corner of the area to 1,500 feet at some hills near Bellegarde Lake, a rise of 800 feet in 8 miles. From Beaverlodge Lake, the land rises also gradually in almost all directions. To the north within about 5 miles it goes from 800 feet on Beaverlodge Lake to about 1,450 feet near Virgin Lake. Eastward toward Yahyah Lake from the north end of Beaverlodge Lake, the land rises 550 feet within about 3.5 miles. Similarly east of Donaldson Lake the land is about 850 feet above the level of Beaverlodge Lake, some 7 miles distant.

The area is now dissected into wide and long ridges oriented parallel with the regional trend of the formations or the foliation in the rocks. These ridges are separated by deep valleys and are crisscrossed by transverse gulleys somewhat shorter and narrower. Most of the ridges trend northeasterly and in general their tops slope gently southwesterly. A few ridges south of Murmac Bay and in the Martin Lake basin trend northwesterly. A few others in the area east of

Murmac Bay and about Yahyah Lake trend easterly. Valleys separating the main ridges are generally very pronounced lineaments. Several of them are the loci of major faults such as the St. Louis and the Black Bay faults; others, however, are due to differential erosion only. The gulleys transverse to the ridges show generally as well defined lineaments on aerial photographs. In the field they were noted to be narrow, not as deep as the main valleys, and in general to be the location of minor cross-faults. An apparent offset along these faults was not always observed probably due to a lack of good horizon markers.

The relief varies commonly between 200 and 500 feet. Relief of 500 feet or more was noted east of Bushell, northwest of Melville Lake, and north of Padget Bay on Beaverlodge Lake. Relief varies between 300 and 500 feet about Yahyah and Flack Lakes, around the outside periphery of Martin Lake, east and west of Fredette, Jean, and Donaldson Lakes, and in the vicinity of Murmac Bay. Elsewhere in the area as around Ace, Eagle, and Mickey Lakes and about Bellegarde Lake, the relief is of the order of 200 feet. Where the relief is pronounced, as on the shores of several lakes, the land in most places rises fairly abruptly from the lake shore for a couple of hundred feet in elevation within a relatively short horizontal distance, then the slope is somewhat more gentle, the land rising gradually away from the lake. This was noted particularly around Murmac Bay, around Donaldson, Yahyah, and Flack Lakes, and on the west side of both Fredette and Jean Lakes. This is also in part true of the periphery of Martin Lake.

The conglomerates, volcanic rocks, and gabbroic sills of the Martin Formation, the amphibolite or hornblende schist, the chlorite-rich argillite, and rarely the granitic gneisses of the Tazin Group are all responsible for the highest hills in the area. The areas of granite and gneisses and also those of siltstone and

arkose are generally more subdued and of lower relief. There are indications that the relief is mainly due to differential erosion, that is, certain rock types weathering faster than others. The orientation of the ridges parallel with the trend of formations is also an indication that differential erosion is the main factor responsible for the trend of the ridges, their relief, and in general for the main physiographic features of the area. Not much is believed to be due to glaciation. The main effects of the Pleistocene glaciers have been the removal of most of the overburden from the area, the removal of some of the sharp edges along valley walls, the deepening of some of the valley bottoms, and the polishing of the bedrock surfaces. In other words, most of the physical features observed in the area probably predate the Pleistocene ice invasion.

DRAINAGE

Drainage is to the south and eventually all water reaches Lake Athabasca. Much of it is through Beaverlodge and Martin Lakes. The drainage system is poorly developed and in some sections is highly disorganized. Water generally flows from lake to lake through small, narrow, fast-flowing creeks or rivers but locally through ill-defined creeks and swamps. Much of the water is retained in the various lakes, which act as reservoirs either along the drainage system or in isolated spots.

There are several lakes in the map-area, most of which lie along the apparent drainage system and many appear to occupy deepened parts of valleys or basins. Presumably old river valleys were locally widened and deepened by Pleistocene glaciers or scoured into basin-like depressions, and these valleys or depressions were subsequently filled with water. Martin, Jean, and Fredette Lakes represent widened and deepened valleys whereas Beaverlodge, Ace, and Donaldson Lakes are

examples of basin-like depressions. The lakes in isolated spots within rocky areas are generally small. They stand also at somewhat higher elevations than the lakes along the drainage system, and most seem to occupy true rock basins scoured by the Pleistocene glaciers.

Rivers are all small. They are really creeks only a few feet wide, very shallow, interrupted by numerous rapids, and are not navigable by canoe. During the summer they are almost dry. Fredette River, which is the largest, may be in part navigable between Lake Athabasca and Cinch Lake, but it is definitely not an efficient route of travel.

GLACIATION

The area was entirely glaciated. This is indicated by erosional features such as glacial striae or grooves, polished surfaces, and roches moutonnées, by deposits such as erratics and ground moraines, and by other deposits of glacio-fluvial and glacio-lacustrine origin. Figure 1 shows the main glacial features of the area. Striae were seen on outcrops of all rock types but were rare on the relatively fresh siltstone and arkose of the Martin Formation. They were best formed on amphibolite in the area south of Yahyah Lake where grooves up to 6 inches deep were seen. The main trend of the striae east of Black Bay fault is S40°W and west of it S45°W. Polished surfaces are well displayed on some of the fine-grained gneisses of the Tazin Group particularly on the mylonitic rocks northwest of Black Bay fault. They were observed on most outcrops in the area underlain by rocks of the Tazin Group, but are rare on outcrops of the Martin Formation. Many of the outcrops and most of the ridges composed of rocks of the Tazin Group are now to various degrees roches moutonnées.

Figure 1 (omitted)

The surficial deposits present are characteristic of glaciation. Most widespread are erratics and ground moraine, deposits formed directly by the Pleistocene ice-sheets. Erratics occur everywhere. In general they are not large but a few are 10 feet in diameter. In composition they resemble the local bedrock.

Ground moraine occurs in the form of a sheet or layer covering most of the area. It varies in thickness from place to place but is probably nowhere very thick. On areas of plentiful outcrops it is only a few inches thick but is probably much thicker in hollows and depressions. The other deposits are of much smaller extent but are generally thicker. They are of more theoretical interest as their distribution and shape suggest a possible mode of origin. Figure 1 shows the approximate location and extent of these deposits as obtained from aerial photographs and field traverses. Sections of most of them were examined as they have been exploited as gravel pits. All show good stratification, crossbedding, and various degrees of sorting. In plan these deposits resemble deltas, alluvial fans, and bars and suggest that they are glacio-fluvial and glacio-lacustrine deposits. They consist of gravel, sand, silt, and locally clay. The gravel may be coarse and unsorted or fairly fine and well sorted. The sand generally varies in size but in some deposits is well sorted as to size and nature of grains. It is concluded from the shape, the nature, and the distribution of these deposits that they were deposited from water flowing in a southerly direction along fairly definite channels and that the water was probably the melt water derived from the ice-sheets during deglaciation. Four main discharge channels were inferred, named from west to east the Power Line Creek channel, the Foot-Jean Lakes channel, the Fredette River channel, and the Flack-Ace Lakes channel. Several branch channels were also inferred. The material transported by the water along these discharge courses was entirely derived from material previously deposited by the ice-sheets

and was deposited as deltas in lakes, as river bars along the course of the streams, as lake shore deposits, and finally as possible alluvial fans. Table 1 summarizes the information obtained in the various gravel pits, except for deposits at Uranium City which were examined in trenches dug for water and sewer pipes.

Only two eskers were recognized in the area, one north and one south of Nero Lake. They are prominent features where present but could not be traced far. They indicate the same southwesterly direction of ice movement as the roches moutonnées.

Raised beaches were noted about 1,500 feet due east of Crackingstone Inlet on Lake Athabasca, in the southwest corner of the map-area. They suggest that Lake Athabasca was a much larger lake during the deglaciation period. In fact such beaches were "noted by F.J. Alcock at a few points along the north shore of the Lake (Athabasca) up to elevations as high as 200 feet above the present level of the Lake" (Camsell, 1916).

PREVIOUS GEOLOGICAL WORK

In 1888, R.G. McConnell (1893) examined the south shore of Lake Athabasca from the Athabasca River to William Point and noted a granular siliceous sandstone that he named Athabasca sandstone. In 1892 and 1893 J.B. Tyrrell (1895) mapped the north shore of Lake Athabasca. He reported that the rocks were mainly granite and gneisses with here and there small areas of Athabasca sandstone. In 1914, C. Camsell (1916) carried out exploratory work along the Tazin and Taltson Rivers between Lake Athabasca and Great Slave Lake, west of the Beaverlodge area. Near the Northwest Territories boundary he encountered some sedimentary and volcanic rocks which he regarded as remnants in a large granite mass and which he named the Tazin Series, from granite pebbles in a conglomerate he assumed an older granite.

Table 1

Description of glacial deposits seen in gravel pits,

Area Location of Gravel Pits	Foot-Jean Lakes			Fredette River			Flick-Ace Lakes			
	North	South	Power Line Creek	North	South	None	North	South	North	South
Description of sections seen	1000 feet east of Foot Lake	6000 feet west of Clinch Lake	None	None	6000 feet west of Clinch Lake	Uranium City	1000 feet south of Strike Lake	1500 feet west of Fry Shatt		
	Thickness a few inches	Thickness Missing		Lithology This section probably missing. 20 feet thick.	Lithology Missing	Thickness At least 20 feet thick.	Thickness 1 Foot	Thickness 1 Foot	Thickness Missing	Thickness Missing
	Lithology Sand with a few fragments	Lithology Gravel, coarse, layer thickening toward north and east.		Lithology This section probably missing. 20 feet thick.	Lithology Missing	Lithology At least 20 feet thick.	Lithology Reddish Brown sand with clay with occasional fragments.	Lithology Gravel, poorly sorted.	Lithology Reddish Brown sand with clay with occasional fragments.	Lithology Missing
	10 Feet +	a few inches to 6 feet.					4 inches Yellowish clay	a few inches to a few feet		
	Gravel, well sorted, sandy grey, southerly dipping cross- bed, interbedded with thinly stratified fine sand.	Gravel, coarse, layer thickening toward north and east.					Gravel, grey sandy, crossbedded, very little clay.	a few inches to a few feet		
	at least 20 feet	at least 20 feet					12 Feet +	12 Feet +		
							a few inter- bedded beds of fine sand and clay.	a few inter- bedded beds of fine sand and clay.		
							3 Feet +	3 Feet +		
							Sand, fine, thinly bedded.	Sand, fine, well bedded, cross- bedded, with abundant inter- calated clay beds near top, only a few near bottom.		

There is probably a layer of gravel underneath the sections above. In all cases the lower limit of these deposits was not seen.

The rocks of the Tazin Series and the granites were overlain by younger rocks, the Athabasca Series.

In 1914, F.J. Alcock (1914) studied the geology of a narrow strip of land along the north shore of Lake Athabasca. In 1916 (Alcock, 1916) he continued this study and spent most of the summer in the Beaverlodge Lake and Lodge Bay areas. In 1935 (Alcock, 1936a) he undertook, with the assistance of thirty-two men, the reconnaissance mapping of all the area north of Lake Athabasca in Saskatchewan and also mapped on the scale of 1 inch to 1 mile the Goldfields region which includes the Beaverlodge area. The results of this work were presented in a memoir (G.S.C. Mem. 196) in which he described three different series of stratified, sedimentary, and volcanic rocks each separated by an unconformity and a period of igneous activity. He called his oldest series the Tazin Group, his intermediate one the Beaverlodge Series and the youngest one the Athabasca Series.

In 1946, 1947, and 1948, A.M. Christie (1947 and 1953) remapped on the scale of 1 inch to 1 mile the Goldfields - Martin Lake area of about 500 square miles which includes the Beaverlodge area. This mapping included work done at 1 inch to 400 feet or in greater detail by H.C. Cooke (1937a) in 1937, by A.W. Jolliffe (1946) in 1945, by A.M. Christie in 1946, and by many company geologists named in Christie's memoir (G.S.C. Mem. 269) on the area. The results of this work were presented in a doctorate thesis for McGill University entitled "The Geology of the Goldfields Area, Saskatchewan", which later was incorporated in G.S.C. Memoir 269. Christie placed in the Tazin Group all the oldest sedimentary and volcanic rocks of the area. He did not recognize the Beaverlodge Series of Alcock. The granite and granite-gneisses were assumed to be separated from the Tazin Group by an intrusive contact. Overlying all these were the Athabasca Series. He described all the rock types in some detail, defining

and in part explaining their structure and including a chapter on their alteration with emphasis on dynamic metamorphism and granitization.

From 1949 to 1953, S.C. Robinson (1950, 1955) studied the mineralogy of the uranium deposits in the Goldfields area, Saskatchewan. His study resulted in a bulletin in which he included a brief note on the uranium deposits of the area he examined and a detailed description of the ore minerals and of most of the associated minerals. The spatial distribution and the abundance of these minerals were indicated. There is a chapter on age determination and classification of the uranium deposits of the area completes the bulletin.

During the summers of 1949, 1950, and 1951, K.R. Dawson (1951, 1956) made a study of the wall-rock alteration of a group of uranium-bearing deposits in the Goldfields region, most of which are in the Beaverlodge area. The minerals that formed as a result of this alteration were described, and their abundance and spatial distribution briefly indicated. His study included information on the red alteration and the red coloration commonly associated with the uranium deposits of the area. Somewhat similar studies were reported by C.E.B. Conybeare and C.D. Campbell (1951). The scope of their work, however, was more limited. They showed that the rocks forming the deep red zones, which are commonly more radioactive than the other rocks of the area, are mylonites.

In 1948, A.H. Lang began an inventory of the uranium occurrences in Canada. In 1952 an interim account of his work was published (1952a) and included, not only general considerations on the uranium deposits of the Beaverlodge area, but also short descriptive notes on each deposit. Included also is brief outline of the geology of the area. Notes on the Beaverlodge area appeared also in several papers on the broad aspects of the geology of uranium in Canada by the same author (see bibliography). Similarly many papers (by many writers)

dealing with lead-uranium ages have short notes on the geology of the Beaverlodge area or mention very briefly a few geological features of interest in connection with the ages of the pitchblende of the area (see Bibliography).

R. W. Edie wrote three papers on various phases of the geology of the Beaverlodge area. They incorporate most of the results presented in an unpublished Ph.D. thesis at M.I.T. (1951). Much of his information was obtained from mapping on the Eldorado property only, but some of his results could probably be extended to much of the Beaverlodge area. In one paper (1952) he described the main types of rock he mapped on the Eldorado property and for each of them he presented one or more quantitative spectrographic chemical analyses. These are included at various places in this report. In another paper (1953a) he tried with the aid of quantitative spectrographic chemical analyses to show the changes that took place in the various rock types during their alteration. In a third paper (1953b) in which he referred to the diabases of the Beaverlodge area, he showed that they are not substantially different from diabases all over the world and that they are much lower in radioactivity than the acidic rocks of the area.

Chamberlain (1959) in a paper on the structural history of the Beaverlodge area, suggested a way to work out the possible amount of movement along the Louis fault, and postulated a net-slip of 3.9 miles plunging 43 degrees south-southwest.

Seven preliminary maps on the scale of 1 inch to 800 feet with marginal notes (Tremblay, 1954, 1955, 1956, 1957a, 1958a) and two papers (Tremblay, 1957b, 1958b) have been published by the writer. In these is described briefly the general geology of the area and its main structural features explained.

In 1952, D.A.W. Blake (1956) made a reconnaissance study of the Athabasca sandstone south of Lake Athabasca and also of the small areas of what was then considered to be similar rocks north of the lake. As had been done previously, he correlated the steeply

dipping and deformed Athabasca rocks of the Martin Lake basin with the flat-lying ones south of Lake Athabasca. W.C. Gussow (1957, 1959) reviewed critically the genetic history of the Athabasca rocks and established a distinction between the typical Athabasca Formation outcropping south of Lake Athabasca and the exposures of folded strata north of the lake. These latter he named the Martin Lake Series and assumed to be Precambrian, whereas he suggested that the typical Athabasca Formation south of the lake might be younger.

In 1957 and 1958, W.F. Fahrig (1961) restudied the Athabasca problem. He proposed (1961) the use of the name Martin Formation for the steeply dipping Athabasca rocks north of Lake Athabasca and restricted the name Athabasca Formation to the almost flat-lying sandstone north and south of the lake, as Gussow had done.

Still other papers on the uranium deposits of the Beaverlodge area have been published most of which carry short notes on the general geology of the area. Many of them are briefly reviewed below. In 1950, R.B. Allen (1950) published a short paper in which the then known mineralized fracture systems were briefly described and the most favourable direction for intense prospecting is suggested. In 1953, R.B. Allen, B.C. MacDonald, and E.E.N. Smith (1954) presented a paper that included interesting geological information, but no maps, on the main uranium deposits along the St. Louis fault on the Eldorado property. B.C. MacDonald (1954) and the same author jointly with J.S. Kermeen (1956) published their findings on the ore deposits of the St. Louis fault. They described the characteristic features of the deposits in relation to the main structural features of the area. F.R. Joubin (1954) suggested that most of the pitchblende occurrences of the Beaverlodge area were "surface phenomena", having formed near the "old unconformable Tazin-Athabasca contact", the overlying Athabasca rocks acting as a blanket for the uranium. D.D. Campbell (1957) had interesting suggestions on the succession of geological events in the

Beaverlodge area and described the apparent interrelationships of ore, rock, and structure at the Verna mine. In the same year, B.S.W. Buffam, D.D. Campbell, and E.E.N. Smith (1957) published an interesting paper on the various Beaverlodge mines of Eldorado Mining and Refining Limited. The information is given in a concise manner and deals with the geology and structure of these deposits. A booklet on the Beaverlodge Uranium District for the members of the Sixth Commonwealth Mining and Metallurgical Congress, 1957 (Beaverlodge, 1957) contains useful information on the geology of the then operating mines of the area. Another paper on the Beaverlodge operation of the Eldorado Mining and Refining Limited (Eldorado, 1960) includes a chapter on the geology of the area and of the operating mines owned by Eldorado.

Several students at various universities have submitted theses on phases of the geology of the Beaverlodge area, all of which contain valuable information. The majority of them have not been published. Most of the problems studied for these theses dealt with the geology of the Eldorado property. In 1949 E.E.N. Smith (1949) submitted a M.Sc. thesis on the geology of the area around Eagle Shaft. The main rock types are described and attempts are made to determine their genesis, their degree of metamorphism, and their structural relationship. Later Smith (1952) submitted a Ph.D. thesis at Harvard in which he made a special study of the Martin Lake syncline or basin. He described the rock types of the basin, determined their conditions of deposition and suggested how this basin was formed. He described also the type of uranium deposits associated with the Martin rocks and explained briefly their wall-rock alteration. J.S. Ross (1949) submitted a M.Sc. thesis at the University of Toronto on the Stratigraphy of the Goldfields area. His succession of the various rock types is similar to Christie's (1953). The thesis also presents detail descriptions of the three known areas of Tazin conglomerate. D.A.W. Blake (1949) submitted a M.Sc. thesis

at McGill University on the Athabasca Series at Beaverlodge Lake. The thesis dealt mainly with descriptions of the rock types and included short notes on the conditions related to the deposition and to the formation of the Martin Lake basin. S.J.T. Kirkland (1953) submitted a manuscript to Queen's University on the Tazin Athabasca unconformity, Middle Lake area, Saskatchewan. From the weathered material found at the unconformity he tried to determine the type of climate present when the Athabasca Formation was deposited or at least in the early stages of deposition extending his conclusions to include the Martin Lake area. A. Bodnarchuk (1956) gave useful descriptions of the argillite and its altered phases from the area of the Verna mine. E. Frank Evoy (1952) studied very briefly the amphibolites and granitic rocks in the vicinity of the Leonard Adit on the property of Rix Athabasca. John S.S. Dudar (1957, 1960) described in some detail the argillites and their mechanical and hydrothermal alterations in conjunction with the uranium mineralization in the Verna mine. C.R. Saunders (1957) presented a description of the geology of the Ace mine which is very similar to that presented by Buffam, Campbell, and Smith (1957). J.A. Chamberlain (1958) in a Ph.D. thesis submitted to Harvard University described the geology and structure of the Beaverlodge area, and included a somewhat different and controversial succession of tectonic events for the area, and also statistical data on fracture patterns in the Verna mine.

The areas adjoining the Beaverlodge area to the east, to the west, and to the south have been mapped recently on the scale of 1 inch to 1 mile and the results published mainly in the form of preliminary maps with marginal notes. More extensive studies on these areas were reported in the form of unpublished Ph.D. theses. Two areas to the east were mapped in 1950 and 1951 by W.A. Blake. These two map-areas made the subject of a Ph.D. thesis at McGill University (Blake, 1952b) which was incorporated in G.S.C. Memoir 279 (Blake, 1955).

In 1951, 1952, 1953 and 1954, W.E. Hale (1954a, 1954b, 1955) mapped the Black Bay, Gulo Lake, and Forcie Lake map-areas which are directly west of the Beaverlodge area. The Black Bay area was the subject of a Ph. D. thesis (Hale, 1953) submitted to Queen's University. The genesis of the uranium deposits of the Beaverlodge area constitutes a major part of this work. In 1953, J.A. Fraser mapped the Crackingstone Peninsula, that is, the area adjoining the Beaverlodge area to the southwest. From 1954 to 1958 inclusive, C.K. Bell mapped almost the entire Crackingstone Peninsula on the scale of 1 inch to 500 feet (Bell, 1959, 1961, 1962a, 1962b).

CHAPTER II

GENERAL GEOLOGY

GENERAL STATEMENT

The rocks of the Beaverlodge area are all of Precambrian age. They have been mapped as parts of the Tazin Group, as the Martin Formation, and as late gabbro dykes (see Fig. 2). The rocks of the Tazin Group are the oldest in the area and may be Archaean. They cover about 70 per cent of the map-area in two large areas of about equal size; the eastern area in the eastern part of the area and the western along its western boundary. These two areas are separated by a central area underlain entirely by the Martin Formation and which covers about a third of the map-area. In this report for clarity and descriptive purposes, each of the areas of Tazin rocks has been subdivided into two parts, separated in the eastern area by the St. Louis-ABC fault and in the western area by the Boom Lake fault.

The geological succession in the eastern area is ~~the~~ better known and described than that in the the western. The former will therefore be described first and map-unit numbers started arbitrarily with its units. The two successions are placed side by side on the legends for Figure 2 and Map A to suggest that they are in general equivalent. The metasomatic granite is described after both of the above successions as it was the last to form and is essentially common to both areas. The Tazin Group is made up of metamorphosed sedimentary, tuffaceous, and volcanic rocks (about 15 per cent of the area mapped), of quartzo-feldspathic gneisses in all stages or degrees of granitization (about 40 per cent of the area mapped), and of metasomatic granites (about 15 per cent of the area mapped). The Tazin Group in this area has been estimated to reach a thickness of possibly more than 30,000 feet. Its rocks are cut by granite and pegmatite

dykes and sills which represent the molten and mobile parts of the metasomatic granites. They all are intensely folded, faulted, and fractured. Large areas of them are also intensely brecciated and mylonitized, and some are hydrothermally altered.

The Martin Formation is probably Aphebian to Helikian (Lower to Middle Proterozoic) and overlies unconformably the rocks of the Tazin Group. Its outcrop area is a large triangular mass that represents about 30 per cent of the area mapped. This area extends right across the central part of the map-area from south to north. The Martin Formation is made up of basal conglomerate, arkose, basaltic and gabbroic rock, a few conglomerate interbeds, and siltstone, altogether forming a succession about 15,000 feet thick. These rocks are gently folded but intensely faulted and fractured. They are relatively unmetamorphosed and unaltered.

The gabbro and basalt dykes are probably also of Proterozoic age. They cut the rocks of both the Tazin Group and the Martin Formation below the volcanic rocks. They are not known yet to cut the volcanic rocks and the rocks above them. The gabbro dykes represent about one per cent of the rocks of the map-area and trend mainly west-northwesterly.

TAZIN GROUP

In 1914, Gamsell (1916) made a reconnaissance trip from Lake Athabasca north along Tazin River to Thekulthili Lake. He encountered near the Northwest Territories boundary "remnants of an older series of stratified rocks, dominantly sedimentary" that he named the Tazin Series. The remnants were interpreted as being engulfed in a great composite batholith made up, probably, of two distinct types of granite, one gneissoid, and the other massive. Furthermore, as he placed the sedimentary rocks outcropping on the

TABLE OF FORMATIONS

EON	ERA	EPOCH	
	Cenozoic	Recent Pleistocene	Morainic material, gravel, sand, Silt, and clay
	Proterozoic		MAP-UNIT 27: GABBRO and BASALT DYKES and SILLS; in part porphyritic and amygdaloidal
			Intrusive Contact
	Proterozoic and Archaean (?)		MAP-UNITS 20 to 26: <u>MARTIN FORMATION</u> . SILTSTONE, arkose, conglomerate UPPER ARKOSE, siltstone, conglomerate CONGLOMERATE INTERBEDS, arkose BASALT FLOWS, GABBRO SILLS, amygdaloidal and porphyritic LOWER ARKOSE, siltstone, conglomerate BASAL CONGLOMERATE and BRECCIA, siltstone and arkose
			Unconformity
			GRANITE and PEGMATITE DYKES and SILLS
			Intrusive Contact
PRECAMBRIAN	Archaean and/or Proterozoic(?)		<u>TAZIN GROUP</u> MAP-UNIT 19: METASOMATIC granite, quartz monzonite, monzonite, granodiorite, quartz diorite <u>EASTERN AREA</u> MAP-UNIT 6 to 9: Murmac Bay Formation; Quartzite, amphibolite, garnetiferous quartz-feldspar-biotite gneiss, crystalline dolomite and limestone. MAP-UNIT 5: Buff quartzite, impure quartzite, chlorite-sericite schist, argillite. MAP-UNIT 4: Argillite, slate, and quartzite; hornblende-schist, amphibolite, chlorite-epidote rock. <u>WESTERN AREA</u> MAP-UNIT 18: Uranium City amphibolite, some quartzite. MAP-UNIT 17: Cayzor Unit; Quartzite, impure quartzite, chlorite schist, quartzo-feldspathic gneiss.

Table of Formation (Cont.)

EON	ERA	EPOCH	Intrusive Contact	
P R E C A M B R I A N	Archaean and/or Proterozoic		<p>MAP-UNIT 3: Quartzite, chlorite-sericite schist</p> <p>MAP-UNIT 2: Donaldson Lake Gneiss, quartzofeldspathic gneiss, quartzite, amphibolite</p> <p>MAP-UNIT 1: Foot Bay Gneiss, quartzofeldspathic gneiss, amphibolite</p>	<p>MAP-UNIT 16: Jean Lake amphibolite</p> <p>MAP-UNIT 15: Rix Unit; Quartzofeldspathic gneiss, quartzite, mafic schist, and gneiss.</p> <p>MAP-UNIT 14: Chance Lake Unit; amphibolite, quartzite, schist and gneiss</p> <p>MAP-UNIT 13: Quartzofeldspathic gneiss; some amphibolite, quartzite</p> <p>MAP-UNITS 11 and 12: Power Line Creek Belt; garnetiferous feldspathic quartzite, amphibolite</p> <p>MAP-UNIT 10: Quartzofeldspathic gneiss, amphibolite, quartzite</p>

north shore of Thekulthili Lake within the Tazin Series and as the conglomerate in these sedimentary rocks contained pebbles of granite, he had to assume a granite older than his Tazin Series. In the field he was unable to recognize this older granite. The rocks of the Tazin Series and the granites were overlain by the younger Athabasca Series. In 1935, Alcock (1936a) mapped all the area north of Lake Athabasca as far as the Northwest Territories boundary. He recognized three different series of stratified, sedimentary and volcanic rocks, each separated by an unconformity and a period of igneous activity. He kept the term Tazin for the oldest series but referred to it as the Tazin Group assuming that these rocks could have formed in more than one geological period. He believed that he had recognized above the Tazin Group a younger series which he called the Beaverlodge Series. Both these series were overlain unconformably by the still younger Athabasca Series. In 1946-48, Christie (1953) mapped the Goldfields-Martin Lake area on the scale of one inch to one mile and retained the term Tazin. He used it to include all the sedimentary and volcanic rocks underlying the Athabasca Series. The Beaverlodge Series of Alcock was not recognized by Christie, nor by the present writer during this project. The Beaverlodge Series is part of the Tazin Group. As was done by Alcock before, Christie left out of the Tazin Group all the quartzofeldspathic gneisses and granite of the area. The term Tazin Group is used in this report to cover all the rocks included by Christie in the Tazin Group, but its meaning has been extended to include also all their metamorphic equivalents and even their granitized counterparts. Thus, in the Tazin Group are included all the rocks underlying the Martin Formation (previously known as the Athabasca Series) except the granite and pegmatite dykes; the gneisses and the metasomatic granite are included as they are believed to be derived by metamorphism and granitization from the sedimentary and volcanic rocks, that are part of the Tazin Group.

Area North of St. Louis - ABC Fault

(Map-Units 1 to 5)

This part of the area mapped covers approximately 18 square miles in the northeast corner. It extends from the St. Louis - ABC fault north to the northern boundary of the map-area and from the Tazin-Martin unconformity, east of Fredette Lake, east to the eastern boundary of the map-area north of Raggs Lake.

About 80 per cent of this area is underlain by granite and granitic gneisses, most of the gneisses being well layered. The remaining 20 per cent is underlain by quartzites, argillite, and hornblende schist. These are remnants of the original rock succession largely preserved from alteration and granitization. All these rocks including the granite and gneisses were once sedimentary or pyroclastic. Subsequent to their formation much of them was intensely folded, metamorphosed, and granitized and large areas subjected to intense cataclastic deformation. The ungranitized remnants were apparently not disturbed by the alteration or granitization of nearby parts and are still in their original position. The Ace Lake-Donaldson Lake anticline is believed to be the main structure in this area and on this assumption the thickness of the stratigraphic succession has been calculated to be of the order of 5,000 feet, from the oldest rock in the core of the anticline east of Donaldson Lake to the youngest near the Tazin-Martin unconformity, east of Fredette Lake.

The main rock units recognized and mapped in this area with their estimated thicknesses are listed below, the oldest at the bottom. The granite is derived by granitization from all the other rock units, but mainly from the buff quartzite and the quartzite-chlorite schist. The argillite-hornblende schist (unit⁴) and the quartzite-chlorite schist (unit³) are the best horizon markers in the succession.

Rock Units	Thickness in feet
Map-Unit 5: Buff quartzite.....	800
Map-Unit 4: Argillite-hornblende schist.....	400
Map-Unit 3: Quartzite-chlorite schist.....	800
Map-Unit 2: Donaldson Lake gneiss.....	1200
Map-Unit 1: Foot Bay gneiss.....	2000

Map-Unit 1: Foot Bay Gneiss

The name Foot Bay gneiss is used to describe the quartzo-feldspathic gneisses that cover most of the area east of Donaldson Lake. This area is wedge-shaped and at least 18,000 feet long; it tapers southwesterly from a width of about 8,000 feet at the northeast corner of the map-area to a width less than 1,000 feet on the lake shore at Foot Bay. These gneisses are considered to be the oldest rocks in the eastern area, as they have been interpreted as being along the core of what is regarded as the main anticline (Ace Lake-Donaldson Lake) east of the Black Bay fault.

Other areas of lithologically similar gneisses have been mapped north of the St. Louis fault west and south of Donaldson Lake, but all of them are much smaller and probably occur at somewhat higher stratigraphic horizons. In general they do not constitute a distinct stratigraphic unit like the Foot Bay gneiss and were not mapped separately. Most of these masses are at the contact between granite and less metamorphosed rock.

The Foot Bay gneiss is in sharp or gradational contact with the associated rocks. On the west, from Foot Bay to the northern boundary of the map-area, the contacts of these gneisses with the quartzitic rocks above were sharp where seen, except at one spot where quartzitic rocks and the Foot Bay gneisses are intimately interbanded, giving rise to a contact gradational over a few feet. On the south, from

the east end of Foot Bay, by Schmoor Lake to slightly north of Raggs Lake, the contacts with the granites are gradational within a few hundred feet. Most of the contacts with smaller areas of granite are gradational over a few feet. In all cases the distinctive features of the Foot Bay gneiss used to locate its boundaries were a definite and marked layering, a granitic appearance, and an increased mafic content.

The Foot Bay gneiss is a red to dark red and reddish black or reddish green rock. On the outcrop it has a massive appearance even if well jointed and generally displays a pronounced foliation or layering, that is, layers of different mineral composition and of different colour alternate. These layers vary much in shape and thickness. They may be of uniform width for great distances and may alternate with each other as regularly as in stratification. Generally, however, the layers vary considerably in thickness. Ordinarily they are less than 3 inches wide and may be as narrow as a pencil line. Most however vary in thickness along strike and may even be wavy and flame-like or wedge-shaped, and pinch out over short distances, giving short and narrow lenticular bodies. In detail also they have very irregular margins. In all cases, the layers are elongated in the direction of the foliation. In colour they are light to dark green, black or light to dark red, and pink to almost white. In places they are even brown and buff. The light-coloured bands are generally coarse-grained, granitic looking, and composed mainly of glassy grey to white quartz, microcline (locally showing perthitic intergrowth), and oligoclase. They carry little or no mafic minerals. Lenticular and augen-like masses of light coloured rocks also occur in the dark coloured layers and emphasized the layering so typical of these gneisses. Locally the granitic layers are up to a few feet wide and resemble sills and dykes, as in a few places they cut the foliation at an angle. Not many dykes were recognized, possibly because of obscuring overburden.

The dark-coloured layers do not show the granitic texture of the light-coloured ones and vary much more in grain size. They are generally fine or medium grained with local coarse patches. Their texture is granoblastic or hornfels-like, and porphyroblastic. In composition they are made up mainly of chlorite and/or hornblende and epidote and also carry oligoclase and microcline. The plagioclase occurs mainly in small round grains mixed with the mafic minerals or is surrounded by them. Microcline is widespread, interstitial to the plagioclase, and occurs in tiny grains of irregular shape or in wormy masses cutting the rock in all directions as if of later formation. In the light-coloured layers or in the augen-like and lenticular masses scattered within the dark-coloured layers, microcline occurs mainly in large grains.

The mineral composition of the Foot Bay gneisses believed to represent an overall average mineral composition, not only of the dark coloured bands but also of the light-coloured ones, was measured by counting¹ grains in fourteen thin sections and on stained polished surfaces of five hand specimens (Table II² and III). Although it was not possible in all cases to assess accurately the content of all the minerals in the rock, in all instances it was possible to get an accurate measure of the two or three principal minerals.

The figure for quartz is probably the most reliable. On the stained polished surface of a hand specimen it showed as clear tiny lenticular or irregular masses all with a common orientation. As determined in both thin sections and hand specimens, its amount varies but averages around 20 per cent. The content of the mafic minerals was readily assessed in thin sections but not always so on hand specimens. Their amounts vary but average about 18 per cent

¹All grain counts in this report were made on traverses at least 40 mm long and most commonly on traverses between 60 and 100 mm long using an enlargement of 80.

²Table II is to be found on page 450.

Table III

Average Modes of the Foot Bay Gneiss

	Average of all (14) thin sections and all (5) hand specimens	Average of 8 thin sections	Average of 3 thin sections	Average of 3 thin sections
	% range	% range	% range	% range
Albite-Oligoclase	33(14-45)	32(28-38)	44(44-46)	16(14-?)
Microcline	27(10-40)	29(21-40)	17(10-22)	48(40-?)
Quartz	20(13-31)	23(19-29)	18(17-20)	18(16-21)
Mafic minerals	18(9-32)	16(9-21)	21(16-25)	18(11-25)
Rock composition	Quartz monzonite		granodiorite	granite

of the rock as a whole. The total feldspar content is generally greater than 54 per cent and less than 69, but the proportion of oligoclase to microcline varies greatly. In general the plagioclase content averages about 33 per cent; that of microcline around 27 per cent. Yellowish green epidote and dark red hematite are widely distributed as seams and thin films along joint planes. Locally, particularly in areas of uranium mineralization, fluorite and white to buff calcite are associated minerals. By composition this rock is mainly a quartz monzonite; part of it, however, is a granodiorite and in rare instances it appears to be a granite (see Table III).

In thin sections the plagioclase (albite-oligoclase) is slightly altered to sericite and is in part stained faintly red. Microcline is fresh and some of it is perthitic. It is interstitial to the plagioclase or occurs as rims around it. It was seen also in elongated masses and in large grains enclosing a few remnants of plagioclase. Quartz is mixed with the feldspars, but generally occurs

in agglomeration of tiny individuals forming long narrow lenses and elongated irregular patches, all aligned. The dark minerals are in layers and rods or flakes oriented parallel with the quartz lenses and dark bands. This defines the layered structure seen in thin sections. Apatite, zircon, and sphene are accessory minerals. Pyrite is present locally. Chlorite is the most common mafic mineral and most of it is probably an alteration product after biotite. Locally the dark mineral is green biotite; elsewhere it is hornblende. Epidote was probably introduced and some may be an alteration product.

A group of hand specimens were collected from the area underlain by the Foot Bay gneiss. The specimens were combined and the sample obtained was chemically analysed. The results are presented in Table XXIV. For comparison the average chemical analysis of 41 hornblende-biotite adamellites (quartz monzonites) is given. The striking similarity is readily apparent. The only marked difference is in the lime content and this is probably due to the general lack of hornblende in the Foot Bay gneiss.

Throughout the area of the Foot Bay gneiss there are zones, tens of feet wide, of thinly bedded quartzite. A few of these zones were traced for more than 2,000 feet along strike. Attempts to trace them farther along the strike with the hope of using them as horizon markers were unsuccessful, as they were lost under overburden and appear to change facies or be altered into the typical Foot Bay gneiss. This quartzite is granoblastic and made up of sand-size grains of clear quartz, and possibly feldspar, with small amounts of biotite and chlorite in tiny flakes. Bedding is well marked and the quartzose nature of the rock is very characteristic.

In other places in this gneiss are diffuse patches somewhat richer than the gneiss itself in dark minerals, particularly hornblende and chlorite. Such patches pass gradually into the gneiss and generally

are finely gneissic rather than coarsely layered. The high mafic content of these patches suggests that they may once have been amphibolitic masses, now partly granitized and almost altered to the Foot Bay gneiss. Furthermore, locally they grade into amphibolite masses and occur commonly on strike with them. However, due to poor exposures and the relatively high mafic content of the Foot Bay gneiss as a whole, it was not always possible to outline these masses and many were probably missed in the field and not shown on the map. Nonetheless they are so common that the original source material must also once have been common.

Near or at the margins of some of the amphibolite masses and at irregular spots within the Foot Bay gneisses, occur zones of a coarse-grained white weathering rock, usually rich in quartz and white feldspar and carrying biotite. These were mapped as quartzitic gneiss and are believed similar in composition to the Donaldson Lake gneiss, described fully later in this chapter. Originally these areas were probably somewhat more quartzose.

Finally, in the Foot Bay gneisses, there are, in addition to dykes and sills of granite, masses of coarse-grained, massive, locally gneissic, red granite. Some of these masses were extensive and distinctive enough to be mapped separately, but in many instances, because of poor exposures and apparent lack of continuity or because of their extremely irregular shape, they could not be outlined in the field. However, in the area east of east end of Foot Bay, granite is particularly abundant and many large masses were recognized there and mapped.

Map-Unit 2: Donaldson Lake Gneiss

The Donaldson Lake gneiss is well exposed between Donaldson Lake and Mickey Lake. Its outcrop area extends west from the Foot Bay gneiss area east of Donaldson Lake as far as the western shore of the

northern end of Mickey Lake and south almost as far as Verna Lake. This area is about two miles wide at the northern boundary of the map-area and less than a mile wide southwest of Foot Bay. East of the bay it seems to end very abruptly and to be replaced by red granitic rocks. The Donaldson Lake gneiss forms part of the west flank of the Ace Lake-Donaldson Lake anticline. Near the nose of this anticline the gneiss is in both open and tight folds but on its western flank it is in open rolling folds. On the eastern flank, it has disappeared. Apparently it has changed into granitic rocks as a result of granitization and possible facies changes. Anyhow, its eastern extension north of the St. Louis fault was not recognized.

The Donaldson Lake gneiss is not in direct contact with the Foot Bay gneiss on the east, but is separated from it by a narrow zone of a dense, locally thinly bedded, quartzitic rock. This zone of quartzitic rock was observed all along the east shore of Donaldson Lake and it is in sharp contact with the Foot Bay gneiss. On the west the Donaldson Lake gneiss is in sharp contact with map-unit 3. On the southwest and south, the gneiss appears to change facies or to be more or less metamorphosed or granitized both along and across strike so that the contact is very irregular and hard to determine. As shown on the map the gneisses appear to finger in and out in an irregular fashion along and across the strike.

The Donaldson Lake gneiss is a white to light brown weathering rock with a generally crude coarse granitic texture and a rough layering. Locally, as in the area south of Foot Bay, the weathered surface may have a light greenish cast. The rock as a whole is of massive appearance and hard. Although it may be locally homogeneous, in general it seems to be made up of two main rock types intermixed in such a fashion as to produce the rough layering mentioned above. This layering may be well defined, as on the slopes of the

west shore of Donaldson Lake where it is believed to represent bedding. There, not only is it due to beds originally of different composition but also to beds that have been variously granitized. It is emphasized by interbedded lenses of hornblende schist and glassy quartzite. In general, however, the layering is rough, irregular, and discontinuous or incipient. It may even be almost completely lacking, as on the east shore of Mickey Lake where the rock is so uniform and so homogeneous as to resemble a coarse-grained white granite. The apparent homogeneity in this particular instance is believed to be the result of a low westerly dip and of the topography so that the entire area may be underlain by a single thick bed. Finally, the layering is in part so irregular as to be nebulitic. Fresh exposures of the Donaldson Lake gneiss are light greenish grey, granular, and generally they show a rough foliation and some variations of mineral content.

As mentioned before, the Donaldson Lake gneiss seems to be made up of two rock types, a white granite-gneiss and a rusty quartz-feldspar-biotite gneiss.

1. The granite-gneiss is a white weathering, coarse-grained, granite or granitoid gneiss that occurs in layers, lenses, and even in large masses. The large masses, which also weather light brown, in spots, are characterized by patches with a glassy smooth weathered surface. Locally these patches show bedding and are distributed in such a way as to suggest stratification. They generally have a high quartz content and show all gradation from a rare feldspar free rock to a rock with patches made up entirely of feldspar. In those glassy patches that have feldspar, the feldspar may be found along the margins only, along planes and zones or in isolated spots within them, or as round grains, sparsely and uniformly distributed or concentrated in irregular masses. Rocks with abundant and evenly distributed feldspar are coarse-grained and granitic, a common rock type in large areas of the Donaldson Lake gneiss. This feldspathization suggests a progressive

granitization of possibly a quartzite. Locally there are also large patches made up mainly of white albite. In these the albite is generally coarsely crystalline and occurs with nodular concentrations of black biotite. These may represent the final step in the feldspathization of the hypothetical quartzite.

2. The quartz-feldspar-biotite gneiss is a rusty brown weathering granoblastic rock that also occurs in layers and lenses. It is definitely not as granitic looking as the granite-gneiss described above. Its weathered surface is also rougher as it weathers deeper and, as the round grains of white feldspar stand out in relief. This rock is also more finely gneissic than the granite-gneiss, and locally is even schistose. The higher content of biotite or chlorite accounts for the rusty brown weathered surface, the deeper irregular weathering, and the more finely gneissic structure. Large areas of this rock have been noted along the east shore of Mickey Lake, but generally it occurs in lenses, a few feet long by a few inches wide and in irregular layers or patches within large areas of the granite-gneiss or interlayered with it as if stratified.

Of the two rock types described above and believed to constitute the bulk of this gneiss, the layers that weather mainly white and that are coarse-grained and granitoid are the more abundant. Several specimens of this rock were stained to determine the approximate content of the feldspars and quartz and also several thin sections were studied (see Tables IV and V). Two specimens of the rusty bands were studied from which it was concluded that they were similar in all aspects to the white weathering, coarse-grained, granitoid rock except for a much higher mafic content with a greater variation from place to place. The averages of the data of Table IV, given in Table V, suggest a quartz-monzonitic composition.

The description below, which is mainly based on the study of thin sections of the white granitoid gneiss, applies equally to

the rusty granoblastic gneiss. In thin sections, the white granitoid gneiss is seen to be hypidiomorphic granular. It is made up of anhedral to euhedral grains of plagioclase scattered in a mass of irregular grains of microcline and interstitial quartz. The plagioclase is generally heavily altered and occurs in two grain sizes. The larger grains, around 1.5 mm by 1.3 mm in size, are generally anhedral and equant to round in shape. Their uniform distribution throughout the rock and their shape suggest that they formed earlier than the microcline and quartz. The smaller grains, about 0.15 mm wide, are euhedral and concentrated at the boundaries of the other minerals or within them. They are probably formed later as they seem to replace the microcline forming myrmekitic intergrowth around the larger grains. The plagioclase of both grain sizes is an albite of about An_5 composition. Locally, however, as in the area north of the National Exploration shaft and also in a specimen from within the mine, it is oligoclase to acid andesine. Microcline is generally fresh and occurs in large to small irregular grains. The larger grains are up to 6.0 mm by 3.2 mm in size and are uniformly scattered throughout the rock, but much of the microcline is in grains similar in size to the larger grains of plagioclase. It is usually embayed by quartz and in some instances it seems to replace albite, although its relation to plagioclase is not always clear. Quartz is in patches interstitial to the other minerals. These patches are made up of several grains of various size displaying an imbricate structure, that is, each grain has a wavy irregular outline against its neighbour. All quartz grains have an undulatory extinction. The other minerals in order of decreasing abundance are: biotite, chlorite, muscovite, opaque substances (pyrite and magnetite), carbonate, and sphene. In some sections chlorite is the main mafic mineral and biotite may be completely missing. In others chlorite is almost absent. Muscovite, carbonate, and pyrite may or may not be present, but if present are always in small amounts.

Table IV
 Estimated percent Mineral Composition of the Donaldson Lake Gneiss

	Thin Sections															Hand Specimens								
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1	2	3	4	5	6	7	8	
Feldspars				46		60								48										
Albite	28	19			35		43.5	28.5	23.5		37	33	48		36									
Microcline	39	31	28		21		25	44	37	29	29	30	25		5									
Quartz	31	42		45	36	25	21	20	30		31	26	20	41	28	40	38	44.5	31	54	28	34		
Biotite						5					2			11										
Chlorite	2	6	9	7.5	7	8	6	5.5	7	8	1	9	3		17									
Muscovite						1	4		1			2			6									
Opaque		2	2	1.5	1	1	0.5	2	1	0.5			1		6									
Epidote													3		1									
Carbonate															1									
Plagioclase																21	21	20	27.5	30.5	21	20	20	20
K-feldspar																36	34	40	21	34.5	18	43	42	42
Mafic																3	7	2	7	4	7	9	4	4

Table V
Average Mode of Donaldson Lake gneiss
and granite derived from it.

	Donaldson Lake gneiss	Granite derived from Donaldson Lake gneiss
	% range	% range
Albite-oligoclase	27(19-48)	33(28-37)
Microcline	32(18-44)	32(22-40)
Quartz	34(20-54)	28(21-40)
Mafic minerals	7(2-11)	7(1-14)
Rock composition	Quartz monzonite	

A chemical analysis of this gneiss is presented in Table XXIV and was made from a suite of hand specimens collected at fairly regular intervals throughout the wide area underlain by this gneiss west of Donaldson Lake. The chemical analysis is almost identical to that of an average biotite granite presented in the same table. The main differences are in its slightly lower potash content and in its slightly higher magnesia content. This may be explained by the local abundance of chlorite, probably at the expense of biotite.

Throughout this gneiss, there are layers, lenses, and irregular masses of hornblende schist and gneiss, amphibolite, and chlorite schist. These all have sharp contacts with the Donaldson Lake gneiss. Some of these bodies are massive and coarse grained, others are fine to medium grained and well foliated to strongly gneissic. The regularity of the foliation and the fineness of the gneissic structure suggest relict bedding. Dark green to bluish green hornblende is the main mafic mineral of most of these bodies, particularly the larger ones.

Other masses, generally the smaller ones, have only chlorite or biotite. Locally chlorite or biotite may form a narrow zone at the margins of some of the larger masses, as if it had formed as an alteration product of hornblende. The mode of a specimen studied in thin section is given in Table VI. This specimen was collected from an amphibolite mass located about 1,000 feet west of the National Exploration shaft.

Table VI

Mode of amphibolite in Donaldson Lake Gneiss	
	Per cent
Green blocky hornblende - - - - -	47
Brown biotite in blades and laths - - -	19
Andesine (about An ₄₅) - - - - -	22
Quartz - - - - -	7
Opaque material - - - - -	3
Muscovite and sericite - - - - -	1
Apatite - - - - -	1

Brown biotite is mixed with green hornblende and in a few places has formed at the expense of hornblende. Plagioclase (andesine) is in all cases interstitial to the mafic minerals in grains almost as large as those of hornblende, and is slightly altered to sericite and muscovite. Quartz is always in tiny grains associated with feldspar. Apatite is uniformly distributed. The opaque substance is in irregular masses and shows a marked association with the mafic minerals.

On the large island in Donaldson Lake, several masses and lenses of hornblende schist and gneiss were mapped. A few are large and strongly foliated and gneissic. All are composed

mainly of acicular bluish green hornblende and feldspar. Most of them seem to rest on the gneisses but the most western masses are probably interlayered with them.

Several other amphibolite masses were noted in the vicinity of the National Exploration shaft and along the northwestern shore of Donaldson Lake. Several of these are lenses of various size. Many are aligned along the same horizon, as if they were parts of a continuous bed now broken into boudins of various sizes. Other lenses occur by themselves. Although most of these lenses or masses are oriented parallel with the regional foliation of the area, a few are not. Randomly oriented lenses were noted particularly in the area south of the National Exploration camp on Foot Bay. There they are probably in an area of more intense deformation, and represent parts of beds that have been moved from their original position. A few are cut by veinlets of red granite.

Within the Donaldson Lake gneiss there are also many small irregular masses of red granite. Many of these are several hundred feet long by a few hundred feet wide, the largest being near the northern boundary of the map-area and in the area south of the National Exploration shaft. Most of these granite masses are elongated parallel with the main trend of the foliation. The largest are shown on the map. This granite is coarse grained and homogeneous or roughly layered, and in general it resembles the Donaldson Lake gneiss. Field work suggests that it has indeed formed directly from the Donaldson Lake gneiss as it grades into the gneiss within a few feet. The red colour characteristic of this rock suggests the addition of ferric iron or transformation of the existing iron into ferric iron. The granites are more common where fracturing is intense, as if the solutions that account for the transformation of the Donaldson Lake gneiss into the red granite have circulated more readily along these fractured areas than through massive rock.

Of the two main types of rock that make up the Donaldson Lake gneiss the layers and lenses that weather white and are granitoid seem to change more readily into this red granite than those with a rusty surface and a high mafic minerals content. Locally the granite includes a few patches or lenses of chlorite schist but in general it is a uniform looking rock and in many instances the red colour is the only difference apparent in the field from the Donaldson Lake gneiss. Its composition however, is different, as can be seen by comparing the results of thin sections (Tables IV, V, and VII) and chemical analyses (Table XXIV) from both rocks. Actually the granite is composed of the same minerals as the Donaldson Lake gneiss but in somewhat different proportions. As in the gneiss chlorite may be abundant or almost absent and quartz plentiful or scarce suggesting that the amount of some of the minerals in the granite depends upon and varies with the original composition of the Donaldson Lake gneiss from which it was derived. This is also suggested by the diffuse contacts between both rock types indicating that one formed from the other.

As seen in the hand specimen, this granite is made up of red to pink feldspar, grey quartz, and some mafic minerals. In thin sections it shows the same structural features as the Donaldson Lake gneiss. The relationship of the two feldspars to each other and of quartz to the feldspars is the same as in the Donaldson Lake gneiss. The plagioclase is albite and the microcline usually perthitic. Chlorite is the most common mafic mineral but in a few places hornblende is also present. Thus, a hornblende granite was noted a short distance southeast of the National Exploration shaft. Biotite also occurs locally with chlorite but only rarely. Chlorite is generally in shredded grains interstitial to the other minerals but was noted also in large flakes including tiny muscovite flakes and many tiny specks of leucoxene. It also occurs along fractures or

or cracks where it cuts all the other minerals. Other dark minerals present but in minor quantities only are; epidote, pyrite, leucoxene, probably magnetite, zircon muscovite, apatite, and carbonate.

Hematite dust is a common feature.

The mineral composition of this granite was estimated from six thin sections and five stained hand specimens (Table VII) and its average mode corresponds to that of a quartz monzonite (Table IV).

A group of hand specimens from the various parts of this granite were chemically analysed and the results are presented in Table XXIV. If these results are compared with those of the Donaldson Lake gneiss, from which this granite is believed to be derived, they indicate that there is a decrease in silica content and a marked change in the proportion of the various alkalis, although the total alkali content remains about the same in both rocks. The decrease in silica is marked by a decrease in quartz, the decrease in potash probably by the absence of biotite, and the increase in soda by an increase in plagioclase. This may suggest soda metasomatism. The higher content of ferric iron explains its red colour. If this analysis is compared with that of an average granite, the differences are small except for the low potash and high soda. The relatively high magnesia is probably due to its high chlorite content.

Map-Unit 3: Quartzite-Chlorite Schist

An interbedded mixture of dirty grey quartzite and chlorite-sericite schist was mapped as map-unit 3. It occurs as a belt overlying the Donaldson Lake gneiss. The features that distinguish this unit are its stratigraphic position above the Donaldson Lake gneiss, its thinly bedded nature, and the close interlayering of the two main constituent rock types; quartzite and chlorite-sericite schist.

Table VII
 Estimated Per Cent Mineral Composition
 of Red Granite in Donaldson Lake Gneiss

	Thin Sections										Hand Specimens					
	1	2	3	4	5	6	1	2	3	4	5					
Feldspars	50		74	69		91.5			71							
Albite	?	28	?	?	33	?										
Microcline	?	26	?	?	38	?										
Quartz	36.5	40	24.5	24	24	0.5	33	21	28	24	35					
Chlorite	12	5.5	1	6.5	4	7										
Muscovite	1.0															
Opaque	0.5	0.5	0.5	0.5	1	1										
Plagioclase							33	32	?	34	37					
K-feldspar							33	40	?	28	22					
Mafic							1	7	1	14	6					

The belt follows closely the upper contact of the large area of Donaldson Lake gneiss in a big arc from the north boundary of the map-area, about 1,500 feet east of Hab Lake, to as far south as St. Louis fault near Ace and Verna Lakes and east as far as Flack Lake south of St. Louis fault. Locally the position of this belt is difficult to establish accurately as in places it is much deformed and granitized and is not everywhere present immediately above the Donaldson Lake gneiss. Thus, in the area south of Mickey Lake, the rocks of this map-unit are separated from the Donaldson Lake gneiss by a wide lens of hornblende schist (map-unit 4) with which they are in sharp contact. In general the contacts of map-unit 3 are sharp, as for example north and west of the northwest arm of Mickey Lake where these rocks are in sharp contact with the top of the Donaldson Lake gneiss. There also it is in equally sharp contact with the overlying map-unit, 5. However, between the north and the south arms of Mickey Lake and north and east of Ace and Verna Lakes, the contacts are irregular and gradational. There, map-unit 3 rocks interfinger with the Donaldson Lake gneiss, suggesting lateral variation and facies changes along strike, and the position of the contacts seems to be in part controlled by the degree of metamorphism and deformation.

The surface expression of this belt is about 500 feet wide west and north of the northwest arm of Mickey Lake. In the area south of the northwest arm of Mickey Lake and in the area about 1,500 feet east of the Nesbitt Labine shaft, the belt varies from more than 2,000 feet to not more than a couple of hundred feet, possibly because of changes in the dip and facies and degree of deformation and granitization. East and southeast of the main argillite-granite contact east of Eagle Lake, and as far south as the St. Louis fault, most of the area mapped as map-unit 3 is now granite and brecciated granite with only small remnants of ungranitized or partly granitized quartzite. It is

mapped thus as it is believed that these rocks before granitization were quartzite with only small amounts of schist that probably belong in map-unit 3.

The quartzite-chlorite schist belt occupies a position on the Ace Lake-Donaldson Lake anticline comparable to that of the Donaldson Lake gneiss, that is along its west limb. As the anticline plunges southwest, the belt wraps round the nose in that direction and there are indications that some increases in the thickness of the succession took place in the axial region of the fold. The extent of the eastern limb east of Verna Lake is uncertain as the rocks in that area are much granitized and have been truncated by the St. Louis fault. It is however, on scanty information, believed to extend almost to Flack Lake north and south of the fault. On the north side of, and near the St. Louis fault, this belt is represented by the thinly bedded quartzite and schist in the area of the Ace shaft and west of it, by the thick masses of quartzitic rocks northwest of Verna Lake, and by a granitized schist west of Flack Lake. South of the fault, it is believed to be represented by the wide belts of quartzitic rocks interbanded with the hornblende schist and the argillite east of Verna Lake, and, as suggested by small quartzite remnants, may extend as far as Flack Lake.

In the axial zone or the apex of the anticline, where most of the rocks of this belt are not granite or greatly granitized, some of the quartzite resembles the Donaldson Lake gneiss. Some of it is still however dense and siliceous and recognizable as quartzite, but even these rocks are now red and in many spots look granitic. These mixed rocks were observed over a very large area and it must be assumed that the entire area was once mainly quartzite, now changed almost entirely to granite.

Small masses of quartzite almost entirely without schist outcrop within the large areas of argillite and hornblende schist (map-unit 4) southwest of Eagle Lake. These lie stratigraphically below or within map-unit 4 but were mapped on structural evidence with map-unit 3. It is analyses of the rock from some of these masses that is believed to have been reported by Dawson (1956, p. 15) and by R.W. Edie (1952, p. 681). Dawson called it a chert whereas Edie referred to it as quartzite. These analyses are presented in Table VIII together with the analysis of an average orthoquartzite by Pettijohn (1949) for comparison. The quartzite of these small masses is rarely schistose or bedded. It locally contains specularite flakes or hematite dust. Its outcrops are traversed by seams, patches, and stringers of red feldspar. In thin section this rock is a mass of fine-grained recrystallized quartz, exhibiting an imbricate structure, that is, the quartz occurs as tiny (less than 0.02 mm) round or irregular grains, closely packed with sutured boundaries, or as slightly larger, aligned elongate oriented patches, also with sutured boundaries.

In general the quartzite of map-unit 3 is massive, dense, and thinly bedded or foliated. It is generally grey to light brown but may be also creamy white and dirty greenish white. Fresh surfaces are dark grey and green and have a glassy appearance. The schist interbedded with the quartzite is dirty grey to dirty light yellowish green and brown. It is also a dense to fine-grained, massive rock with locally a pronounced schistose or foliated structure. Both rock types occur in thin beds or layers, generally a half inch thick, and traceable for long distances along strike. Each bed has sharp boundaries and both rock types are thinly interbedded. North and west of the northwestern arm of Mickey Lake they are both present in about the same amount. South of Mickey Lake and in general in the area north of the St. Louis fault, quartzite seems to be the predominant

rock type, locally being almost the only rock present. In some areas where the schist is abundant, seams of possibly later milky white quartz were noted along the schistosity planes. Locally the quartzite is more schistose and the quartzite and schist may be indistinguishable. Then, if they are granitized particularly near granite masses, they carry abundant red feldspar augen.

Under the microscope most of the rocks of this belt are fine-grained and strongly foliated. The grains rarely exceed 0.3 mm in size. A thin section generally shows a few large grains averaging about 0.2 mm in width resting in a matrix of grains that average about 0.02 mm in diameter. Locally the matrix may constitute most of the slide, but elsewhere it forms only a narrow filling between the large fragments. In such cases the rock exhibits an augen-structure as the large fragments are generally lenticular, with a common orientation, and rest in a matrix with pronounced flow structure. Locally, all through the matrix some of the quartz has recrystallized in larger patches, and there may be lenses, patches, and vein-like masses in the slide in which the grain reaches 2 mm in size and the minerals distributed as in a granite. There the rock is much coarser-grained and resembles a granite. These represent a step toward the granitization of the rock. In such places, some brecciation was usually noted.

In thin section the foliation is indicated by zones of different mineral composition, such as zones rich in muscovite or zones void of mafic minerals; by the alignment of the larger grains and the flakes of mica and chlorite; by zones of different grain sizes; and by the parallel orientation of streaks and lenses of recrystallized material, usually quartz. Locally the rock is much deformed and this is shown under the microscope by crenulation, drag folding, and faulting of the foliation plane.

Most of the grains, particularly the larger ones, look like fragments. Their shape, distribution, and appearance suggest that they are clastic grains, more or less deformed and recrystallized. The large fragments are made up mainly of albite or quartz and rest in a matrix of the same minerals, plus some chlorite in rod-like and irregular masses. Muscovite is a common associate of chlorite and, like chlorite, is found mainly in rod-like masses oriented parallel with the foliation. Zircon, tourmaline, garnet, opaque minerals, and some carbonates have also been recognized in small or trace amounts. Tourmaline was noted in one slide. Much of the garnet is altered to chlorite. The fine-grained nature of the rock in general and the streaks and lenses of recrystallized quartz are responsible for the dense and cherty appearance of some of the rocks of this belt.

In addition to quartzite and chlorite-sericite schist, there are among the rocks of this belt a few small (map-unit 3e) masses, generally too small to map separately, rich in diopside, micaceous material, and carbonate, suggesting a derivation from impure carbonate rock such as marl or dolomite. In other words, the three main types of rock (sandstone, shale, carbonate) ordinarily found in a sedimentary sequence, all appear to have been present in this belt and now are metamorphosed to quartzite, chlorite schists, and diopside-carbonate rocks respectively.

There are also within the belt small areas of red granite, some large enough to be shown on the map. This granite resembles the red granite derived from the Donaldson Lake gneiss described before, or, in general, the normal granite of the Beaverlodge area.

Table VIII

Chemical Analyses of Quartzites from Southwest of Eagle Lake,
North of St. Louis Fault in Per Cent

	1	2	3	4
SiO ₂	95.55	95.51	89.1	92.5
Al ₂ O ₃	2.26	1.86	6.7	1.4
Fe ₂ O ₃	0.48	0.26	2.1	0.2
FeO	0.74	0.44	1.4	0.3
CaO	0.73	1.12	0.7	3.0
MgO	0.08	0.11	2.0	0.1
Na ₂ O	0.48	0.49	0.5	0.1
K ₂ O	0.17	0.23	0.2	0.1
H ₂ O ⁺	0.12	0.21		
H ₂ O ⁻	0.18	0.15		
TiO ₂	0.03	0.07		
P ₂ O ₅	0.03	0.05		
MnO	nil	nil	0.1	
CO ₂	nil	nil		2.3
C				
S	nil	nil		
Total	100.85	100.50		

Niggli Numbers

si	2568	2306	859
al	30	32	38
fm	30	19	48
c	20	29	8
alk	20	20	6
si ¹	180	180	124
qz	2388	2126	735

Table 8 (Cont'd)

1. Mildly reddened chert taken 3 feet from a radioactive vein, Tam Lake area, northeast of Padget Bay on Beaverlodge Lake, Beaverlodge area, Saskatchewan. Analyst: R.J.C. Fabry, K.R. Dawson, 1956, p. 15.
2. Reddened chert from the immediate vicinity of same radioactive vein, same locality as above. Analyst: R.J.C. Fabry, K.R. Dawson, 1956, p. 15.
3. Quartzite, Eagle mine, Beaverlodge area, Saskatchewan. Quantitative spectrographic analyses by R.W. Edie, 1952, p. 681.
4. Average orthoquartzite, Pettijohn, 1949, p. 241.

Map-Unit 4: Argillite-Hornblende Schist

Map-unit 4 comprises two relatively distinct groups of rocks. One group includes such rocks as argillite, slate, siliceous argillite, chlorite-epidote rock, and occasionally chlorite-biotite schist. The other includes hornblende schist, coarse-grained amphibolite, and incipient hornblende schist. Both groups are probably related in some ways to each other as they are both coarsely interlayered and thinly interbedded. The interlayering can readily be seen in a stripped area on a small peninsula about midway along the south shore of Eagle Lake, and also in the underground workings of Eagle-Ace mine. All areas of argillite show to various degrees some interbedding with hornblende schist. Both groups of rocks are also in most places at about the same stratigraphic horizon, generally closely associated with map-unit 3. They occupy about the same position in relation to the axial plane of the Ace Lake-Donaldson Lake anticline as map-unit 3, and have been found above, below, or within it. Nevertheless, most of the rocks of map-unit 4 are stratigraphically above those of map-unit 3.

Rocks similar to those of map-unit 4 have been mapped at other horizons in the area north of the St. Louis-ABC fault. Indeed, hornblende schist and amphibolite have been recognized at almost every level in the stratigraphic succession of this area but are nowhere as abundant or widespread as at this horizon. There they are abundant enough to constitute a distinguishable mappable unit, even if the rocks occur mainly in lenticular masses and are spread within a vertical stratigraphic range extending from within map-unit 3 below to within map-unit 5 above. Where these rocks were recognized at other levels in the older or younger map-units, they were considered in all cases as components of those map-units. Nonetheless, they all are similar lithologically and they were probably formed from a rock of about the same original composition as those of map-unit 4.

All the rocks of map-unit 4 are criss-crossed by an irregular network of tiny interlocking seams of pink feldspar, silica, carbonate, and/or quartz and feldspar. In addition to these minerals, chlorite and epidote, filling closely spaced, narrow, tight (less than $\frac{1}{4}$ inch wide), irregular fractures, and forming irregular patches a few inches across, occur abundantly in the hornblende schist and amphibolite, particularly in those masses south of Mickey Lake. Hematite is also found with either the chlorite or epidote.

Argillite, slate, chlorite-epidote rock, and minor chlorite-biotite schists were recognized at many places north of the St. Louis fault and were mapped separately from the more mafic group in the area that extends southwest of Mickey and Mic Lakes to as far south as the St. Louis-ABC fault. Elsewhere the two groups were not mapped separately as the different kinds of rock are mostly too closely interbedded and interlayered, too fine-grained, and too similar in the hand specimen to allow a safe distinction. The rocks of the argillite group are in some aspects very similar to some of the rocks of map-unit 3 and in some areas, particularly south of Mickey and Mic Lakes, they seem in outcrops to grade into one another. Consequently, the two

may be related to each other in composition and, as mentioned previously, the rocks of the two map-units are in part intermixed with one another and must therefore be of about the same age. This is why, in the map legend, map-units 3 and 4 are in the same legend block. For the same reasons map-unit 5 is placed in the same legend block.

The argillite (map-unit 4a) is dense to fine grained, and massive to well bedded. The grain cannot usually be distinguished with the naked eye. Beds are generally narrow and sharply defined, and although no attempts were made to estimate accurately the average thickness of these beds, most are less than a couple of inches thick. Where exposures are fairly good relatively thick black beds and interbedded narrower white to buff beds can usually be seen. These white beds usually occur in groups of two or three and each bed is less than $\frac{1}{2}$ inch thick. Considered as a whole the colour of the rock is grey to black and brownish black on weathered surfaces, and black to grey where fresh. Much however is dirty white with black patches. Fresh cuts of the thickest beds usually show conchoidal fractures. Locally the argillite is fissile or becomes a slate. It is also contorted and brecciated. Intricate folding can be noted on the north shore of Eagle Lake and brecciation was observed on the islands and at various places on the shore of the same lake. This brecciation seems to be a local intraformational feature only. The thickest beds are locally slaty and also in part schistose.

Locally its weathered surface becomes reddish white to light orange red and, although still dense and fine-grained, if traced farther this rock passes gradually into a coarse-grained red granite with white milky quartz and remnants of dark green argillite, rich in chlorite.

Under the microscope the argillite is very fine grained, the grains generally being less than 0.01 mm across and in spots too small to be distinguished. The rock also exhibits a pronounced foliation which is due to the alignment of mica and chlorite flakes, to different

concentrations of dust particles in adjoining layers, and to variations in the proportions of the minerals present. Each layer or bed is slightly different in composition from the adjoining layers, but in general the rock as a whole seems to have the following approximate mineral composition: chlorite and sericite or in part muscovite, about 30 per cent each, quartz and albite-oligoclase, about 15 per cent each. There are also minor amounts of iron ore, pyrite, zircon, carbonate, leucoxene, and epidote. The late fractures are filled with chlorite, epidote, quartz and feldspar, and carbonate. The figures mentioned above are broad averages only and any two slides may have quite different mineral contents. In siliceous looking argillite, the amount of felsic minerals and mica may indeed be higher than that of chlorite. It is possible that the feldspar composition varies towards north, but the grain is so fine that no attempts were made to determine its composition. Smith (1949) described a typical black slate from the area near Eagle Lake, as being composed of very fine grains of chlorite, sericite, and quartz in thin lamina with numerous small porphyroblasts of quartz. J.S. Dudar (1960), who studied some rocks from the large mass of hornblende schist east of Verna Lake and south of the St. Louis fault, referred to them as chlorite rock and epidote rock. He assumed that they were once argillite. He describes his chlorite rock as being made up of "chlorite (30-45%), sericite (5-30%), feldspar (20-30%), quartz (10-14%), calcite (2-5%), and accessory specular hematite, pyrite, apatite, and zircon". His chlorite "rock may be chlorite rich or have equal proportions of chlorite and sericite" (page 38). He considered the epidote rock as a "variety of the chlorite rock veined with an apple-green mineral", and as being made up of "clinozoisite (10-15%), epidote (5%), calcite (3-5%), chlorite (45%), feldspar (15-20%), quartz (10-15%), and accessory hematite and pyrite"(page 41). These rocks are interpreted

in this report as being either altered phases of the hornblende schist south of Verna Lake or zones of interbedded argillite within the hornblende schist, the argillite being of the type described before and similar to the one for which the chemical analysis is presented below (No. 6, Table IX).

Hornblende schist and amphibolite (map-unit 4b) are the most common rocks of map-unit 4. They occur most abundantly in the area that extends from Mickey Lake south to the St. Louis-ABC fault. In this area they occur on both limbs and near the apex of, the Ace Lake-Donaldson Lake anticline. The northward extension of these rocks is represented by the small isolated masses and lenses passing by Hab Lake on the west limb of the anticline. On the eastern limb, these rocks are represented by the lenses and masses outcropping along the St. Louis fault near Ace and Verna Lakes. These masses are truncated by the St. Louis fault and their extension farther to the east, south of the fault, is represented by the masses southwest of Collier Lake. The hornblende schist occurrences north of the Fish Lake fault, east of Fish Lake, and north of Billo Lake are regarded as part of this map-unit, although the relationship is uncertain. North of St. Louis fault the map-unit has been traced as far as Raggs Lake on very scanty information and this relationship is also uncertain. Although the outcrop areas of most hornblende schist and amphibolite bodies are roughly lenticular in shape, not all are so. Thus, south of Mickey Lake their outline is very irregular probably actually the result of a low dipping sheet cut by rugged topography.

The large masses of hornblende schist and amphibolite south and around Eagle Lake lie directly above the main known layer of argillite and slate (map-unit 4a) and are held to be erosion remnants of a once continuous layer. In most places where they were observed, these remnants were conformable with the argillite (map-unit 4a) below, but locally as at a point about 1,500 feet west of Eagle-Ace

shaft, the argillite beds are truncated by the overlying hornblende schist and fragments of the argillite are even enclosed in the hornblende schist just above the contact, suggesting that there the contact is unconformable. At another point about 1,000 feet north of Padget Bay on Beaverlodge Lake, the angle of unconformity was measured to be 15 degrees. The contacts between the argillite and the hornblende schist are generally sharp and locally there may be a faint suggestion of some baking of the argillite right at the contact. In a few places, the contacts are gradational within a few feet, and the two are interbedded. The erosion remnants of the once continuous layer vary in thickness from place to place with the amount of deformation and with their structural position. The thickest parts are generally in synclinal troughs, as was inferred from the attitudes of the underlying argillite and by information from drilling and underground work at Eagle-Ace mine.

The rocks of these remnants appear to be generally massive and structureless, possibly because they are almost flat lying. A pronounced layering, possibly bedding, is present near the western contact with the overlying massive glassy quartzite, and the mafic rocks there probably dip steeply west. The mass of hornblende schist outcropping along the south and north shores of the southeast end of Mickey Lake is characterized by a pronounced foliation that varies greatly in its attitude. North of the Lake, readings on the foliation suggest a thinly bedded rock that has been involved into complex close folding, as the foliation varies from horizontal to inclined towards both east and west. South of the Lake, the attitudes on the foliation are so irregular that only by very detailed mapping could the structure possibly be deciphered. It is however believed to represent the complex folding common at the apex of folds. In composition, this mass is made up

mainly of hornblende schist, but there are also small amounts of interbedded argillite and biotite schist.

The lenses south and west of Ace Lake are massive to thinly bedded and are composed of an intimate mixture of argillite and hornblende schist. The general dip of the foliation is steeply south and the strike uniformly northeasterly to easterly. The small masses in the area between the northwest arm of Mickey Lake and its southwest arm are also held to be small erosion remnants in synclinal troughs, locally almost flat lying. The western masses of this group are probably interbedded with overlying quartzite beds as both rocks dip west. The masses at the extreme northern end of this stratigraphic unit, or south of Hab Lake, are probably also in part flat lying and in part interlayered with the quartzite below and above. The irregularities and variations in the strikes and dips of the foliation in most of these lenses and masses of hornblende schist and their continuity along strike and down dip, suggest that the layering or foliation is relict bedding rather than a product of metamorphism.

Most of these mafic masses are in sharp contact with the rocks below and above. Near granitic rocks the contacts are still sufficiently sharp to locate within a few feet but some blurring due to local granitization is evident. This granitization is represented by a feldspathization, that is, the development of large white to pink feldspars in the hornblende schists and amphibolite. It is also represented in some of these masses, particularly by the one directly south of Mickey Lake, by several small bodies, sills, and dykes of granite, many of which have been mapped separately and the largest ones shown on the map.

The hornblende schist, the amphibolite, and the incipient hornblende schist are massive to well bedded and foliated. They are mainly dark green on fresh and weathered surfaces and in general their grain is fine to medium. The hornblende schist is the most common rock of this group. It generally exhibits a gneissic structure and a pronounced layering. Each layer or bed is usually

Plate II (omitted)

less than one inch thick and differs from the adjoining layers in colour, grain size, and composition. The amphibolite on the other hand is generally coarser grained, more massive looking, and where foliated more coarsely foliated than the hornblende schist. It occurs usually in small masses or irregular patches in the hornblende schist and may represent facies in the original rock of slightly different composition. Amphibolite is a very common rock in the masses and lenses interbedded with the older and younger stratigraphic units. Such masses are generally small and coarse grained. The incipient hornblende schist is a dense massive rock that may be faintly schistose. It is dark green and was recognized northwest of Mickey Lake.

Under the microscope the foliation or bedding of the hornblende schist is readily seen. It is characterized by the alignment of the hornblende grains, by streaks of opaque minerals and sphene, by grain size variations from bed to bed, and by the concentration of certain minerals into distinct layers. The grain size of the schist averages 0.1 mm and may be as low as 0.04 mm in the matrix of the incipient hornblende schist. The hornblende schist is composed of about 78 per cent dark bluish green hornblende in short prisms and rod-like grains, 17 per cent feldspar and quartz, 3 per cent opaque minerals, and 2 per cent carbonate, chlorite, epidote,

or quartz and feldspar, in veinlets filling fractures that cut all the other minerals in the rock. The opaque minerals and sphene are commonly associated with hornblende whereas the felsic minerals are institial to the hornblende grains and about similar in size. The feldspar of the masses northeast of Verna Lake, around Mickey Lake and south of Hab Lake is generally fresh and untwinned, and has been identified as andesine. In the area about Ace and Eagle Lakes and farther southwest, the feldspar is usually altered and is albite-oligoclase. Some quartz is apparently always present mixed with the feldspar but it was impossible to estimate the amount of each mineral.

Froese (1955) studied specimens of the amphibolite outcropping south of the St. Louis fault east of Verna Lake. His typical amphibolite contains 70 per cent hornblende, 20 per cent oligoclase, 7 per cent epidote (clinzoisite), and 3 per cent chlorite (pennine) and was seen to be cut by quartz-feldspar and chlorite-quartz veinlets which in turn are cut by epidote and epidote-carbonate veinlets.

Three separate groups of 15 hand specimens of map-units 4a and 4b were collected for chemical analysis. One of the groups is from the large body of hornblende schist (map-unit 4b) south of Eagle Lake; another is from the mass of hornblende schist (map-unit 4b) west of the Ace shaft; and the third is from the argillite (map-unit 4a) mass southwest of Eagle Lake. The resulting chemical analyses are presented in Table IX. For comparison, the chemical analyses of an average basalt and an average greywacke are included. The mass of hornblende schist south of Eagle Lake is very uniform and its chemical analysis (Table IX,2) is considered representative of the rock. When it is compared with the average analysis of 137 basalts (Table IX, 3) the similarities are striking, suggesting that both groups are of the same rock type. The mass of

hornblende schist west of the Ace shaft includes some interbedded argillite and as the mass is finely recrystallized, somewhat altered, and mainly green in colour, it is quite possible that the sample used for the chemical analysis included some argillaceous material. This would explain why the results of this analysis (Table IX, 1) differ slightly from the results of the other (Table IX, 2).

The chemical analysis of the argillite (Table IX, 6) shows definitely that it has some affinity with the hornblende schist analysed above. Probably the parent material for the argillite was not unlike that for the hornblende schist. If the chemical analysis of the argillite is compared with that of an average greywacke (Table IX, 8) there are also some similarities. It is therefore quite possible that some of the material used for this chemical analysis was in part hornblende schist, as both rocks are locally thinly interbedded and fine-grained. The chemical analysis of a glacial varved silt (Table IX, 12) is added to show that possibly no more chemical weathering accompanied the formation of this argillite than in the formation of normal glacial deposits. Analysis No. 7 is that of an Archaean greywacke near Manitou Lake, Ontario, and is fairly similar to the analysis of argillite (Table IX, 6). Four other chemical analyses of argillaceous rocks from about the same area suggest that the composition of this argillite may vary from bed to bed. Three quantitative spectrographic analyses by R.W. Edie are also added. Two are from the hornblende schist or amphibolite near Eagle Lake, the third is from a rock described as a bedded slate and is probably related to the argillite.

All these rocks are believed once to have been sediments of tuffaceous or terrigenous origin. There is no doubt as to the origin of the argillite and slate. Their grey to black colour, their grain size, their thinly bedded structure, their chemical and mineral compositions

and their interbedding with quartzite, all point out that once they were mainly shales. It is possible, however, that parts of them were pyroclastic and that locally they were both terrigenous and tuffaceous. The origin of the hornblende schist and amphibolite is somewhat less certain. There are however a few features that indicate that they also were formed of particles settling, probably in water. The thinly bedded appearance of many of the mafic masses, the uniformity in thickness and the continuity of the beds or layers along strike and down dip, the interbedding of these rocks with definite argillite and slate, and the interlayering with much thicker lenses of thinly bedded quartzite all suggest that the hornblende schist and amphibolite were formed by the same process as those that formed the undoubted sedimentary rocks. Some masses south of Eagle Lake are structureless and massive and on the outcrops much resemble the greenstones mapped elsewhere in the Shield. However, in thin sections they are much fresher than the greenstones and no structures of volcanic origin were recognized or suspected in them anywhere in the field. Nevertheless their mineral composition and their chemical analyses (for example see the titanium content which is very indicative) suggest that they are related to the greenstones and that they were probably formed from tuffaceous and pyroclastic material. It is possible, however, that a few of these masses or at least some parts of them were originally limy shale and marl. The rapid changes in the dip of the layers from horizontal to inclined in either direction within very short distances which is so common seem to suggest that they are in fact deformed beds rather than layers due to metamorphism. The massive appearance of much of the rocks in the many masses south of Eagle Lake is probably because the layers are in general almost flat lying.

Table IX

Chemical Analyses of Hornblende Schist, Amphibolite,
Argillite, and Slate from North of
St. Louis-ABC Fault in Per Cent

	1	2	3	4	5	6	7	8	9	10	11	12	13
SiO ₂	52.50	50.33	50.83	44.6	44.4	59.14	60.51	64.0	65.76	68.39	61.84	59.20	67.7
Al ₂ O ₃	13.28	13.34	14.07	16.2	16.2	13.97	15.36	14.0	12.84	13.20	17.42	16.14	13.1
Fe ₂ O ₃	3.55	3.78	2.88	1.7	1.9	1.84	0.76	1.3	1.10	1.86	0.07	4.36	0.7
FeO	7.84?	9.58?	9.06	10.8	10.6	7.55?	7.63	4.1	3.09	4.26	6.12	3.24	4.3
CaO	6.90	8.53	10.42	5.9	5.2	4.49	2.14	3.4	3.20	0.93	1.82	2.52	1.0
MgO	6.32	6.28	6.34	7.0	6.0	4.15	3.39	2.9	2.62	2.17	3.35	3.14	2.6
Na ₂ O ⁰	3.88	3.18	2.23	3.6	3.0	2.86	2.50	3.5	3.70	2.08	5.32	3.82	3.1
K ₂ O	0.73	0.58	0.82	1.6	2.0	1.45	1.69	2.1	0.54	2.10	0.90	1.97	2.1
H ₂ O ⁺	2.39	2.13	0.91			2.53	3.38	2.0	1.67	3.03	2.41	1.16	
H ₂ O ⁻	0.17	0.15				0.14	0.15	0.1	0.11	0.08	0.30	1.15	
TiO ₂	1.41	1.58	2.03			1.12	0.87	0.5	0.31	0.53	0.52	1.20	
P ₂ O ₅	0.13	0.15	0.23			0.13	0.27	0.1	0.05	0.12	nil	0.17	
MnO	0.18	0.29	0.18	0.3	0.3	0.21	0.16	0.1	0.04	0.04	0.03	0.09	0.1
CO ₂	0.66	0.00				0.05	1.01	1.5	4.12	nil	nil		
C	0.08	0.02				0.09	0.05		0.08	0.23	0.24	1.94	
S							0.42		0.40	0.12	0.04		
Total	100.02	99.92				99.72	100.24		99.63	99.14	100.28		

Niggli Numbers

si	137	124		110	117	192		258	296	336	220		322
al	20.4	19.1		23	25	26.7		33	34	38	37		37
fm	49.3	50.2		50	49	45.7		33	34	43	36		37
c	19.3	22.4		16	15	15.6		15	14	3	7		5
alk	11.0	8.4		11	11	11.9		19	18	16	20		21
si ¹						148		176	172	164	180		184
qz						44		82	124	172	40		138

1. Hornblende schist and gneiss, Ace shaft west of Ace Lake, Beaverlodge area, Saskatchewan. Composite sample.
Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
2. Hornblende schist and gneiss, southwest of Nesbitt Labine shaft, Beaverlodge area, Saskatchewan. Composite sample.
Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
3. Normal tholeiitic basalt and dolerite, average of 137 analyses, S.R. Nockolds, 1954, p. 1201.
4. and 5. Plagioclase amphibolite, Eagle mine area, Beaverlodge area, Sask. Quantitative spectrographic analyses by R.W. Edie, 1952, p. 684.
6. Argillite and slate, southwest of Nesbit Labine shaft, Beaverlodge area, Sask. Composite sample. Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
7. Archaean greywacke, Manitou Lake, Ontario. Analyst: B. Brun, Pettijohn, 1949, p. 250.
8. Average greywacke, Pettijohn, 1949, p. 250.
9. Altered argillite obtained from the immediate vicinity of radioactive vein, Tam Lake area, northeast of Pudget Bay on Beaverlodge area, Sask. Analyst: R.J.C. Fabry; K.R. Dawson, 1956, p. 19.
10. Unaltered argillite 6 feet from the nearest radioactive vein, same locality as 9. Analyst: R.J.C. Fabry; K.R. Dawson, 1956, p. 19.
11. Unaltered argillite, 10 feet from the nearest radioactive vein, same locality as 9. Analyst: R.J.C. Fabry; K.R. Dawson, 1951, p. 46.
12. Summer fraction (silt) of late glacial varved sediment, Leppakoski, Finland. Analyst: L. Lokka; Pettijohn, 1949, p. 272.
13. Bedded slate, area southwest of Eagle Lake, Beaverlodge area, Sask. Quantitative spectrographic analysis. R.W. Edie, 1952, p. 683.

Several radioactive fractures were noted in all the rocks of map-unit 4. They traversed these rocks mainly in a northwesterly direction. All of these fractures are characterized by a reddening of the hornblende schist or argillite along the border of the fractures and generally they carry small amounts of carbonate (white to buff), hematite, pitchblende, clausthalite, and chlorite.

Map-unit 5: Buff Quartzite

Map-unit 5 is a buff to creamy white and light brown quartzite. Stratigraphically it is situated mainly above map-unit 4, but locally is found also directly above map-unit 3, mainly as a result of the lenticular nature of some of map-unit 4. The main occurrence of this quartzite is as small to large irregular masses distributed in an irregular fashion over the granite areas southeast of the Tazin-Martin unconformity east of Fredette Lake. The greatest concentration of these quartzite masses, and containing the largest ones, is near the eastern margin of these granite areas. Nearer the Tazin-Martin unconformity, or in the western part of the granite areas, the quartzite exposures are generally less common and smaller. They are almost completely missing right at the unconformity. The largest continuous exposure of this quartzite forms a belt about 2,500 feet southeast of Eagle shaft that directly overlies map-unit 4 and that extends continuously northeast from the ABC fault to as far as Mic and Mickey Lakes, where it is interlayered with rocks of map-unit 4. The entire area southeast of the Tazin-Martin unconformity east of Fredette Lake, now characterized by granite, was probably once underlain by rocks of map-unit 5, as suggested by the large number of masses of map-unit 5 in the granite and by their restricted distribution. Most of the quartzite is now changed to granite and the quartzite masses are clearly remnants of what is left of the quartzite by incomplete granitization.

The largest remnant is about 2,500 feet across, but remnants no larger than the size of a hand have been noted. Much quartzite in all stages of granitization is included in the granite areas and similarly much granitized quartzite and granite are included in the quartzite areas. However, the remnants within the granite are generally widely spaced and locally very sparse.

This quartzite(5) is massive, dense, and locally thinly bedded. It is also brecciated over large areas (5a). The granite derived from this quartzite is also widely brecciated. In colour most of the massive quartzite is brown and buff, but may also be light grey, green, and white. Some is glassy white and this is usually massive and well jointed. The brecciated quartzite, which locally may enclose large areas of massive quartzite, has a rough weathered surface and is made up of white to light brown fragments in a dense, light to dark brown or dark green chlorite matrix. It grades within a few feet into the massive quartzite. Where it is red, it may still resemble a quartzite, but where it displays an incipient granitic texture, it resembles in part the granites described later (page 159).

South of Mic Lake the quartzite is interfingered and interbedded with rocks of map-unit 4 and encloses small lenses of them. It is buff, yellowish orange, and orange-red on weathered surfaces. A fresh cut is black with tiny scattered orange-red spots. Much of the rock is dense and massive with a baked appearance, but locally it is faintly foliated resembling mylonite. Locally on weathered surfaces a few milky white and glassy quartz eyes, streaks, and blebs in a dense, red, possibly feldspathic mass suggest incipient granitization. The area to south of Mic Lake therefore is an area of highly siliceous rock, probably of map-unit 5, slightly granitized and possibly at least in part intensely crushed.

The large continuous zone of quartzitic rocks about 2,500 feet east of Eagle shaft, in addition to the buff quartzite described above includes other varieties of quartzites, three of which are described briefly below. One variety occurs as lenses of various sizes in the buff quartzite and resembles an impure quartzite as it contains a somewhat larger amount of mafic minerals. This variety shows faint and irregular bedding. Its weathered surface is dirty brown to greenish grey and the rock is somewhat more schistose than the other quartzites in map-unit 5. It carries some garnet. Locally it is slightly granitized and may be cut by a few granite dykes. Specimens presumably from this impure quartzite were studied by E.E.N. Smith (1949). He reported that one specimen consisted of coarsely banded segregations of cordierite, garnet, chlorite, and quartz. Another specimen had large augen-like masses of andalusite, almost completely altered to sericite and strung out in a fine-grained quartz-chlorite matrix, together with some garnet porphyroblasts. The garnet in both cases is in part altered to chlorite. Cordierite was found with quartz and is also faintly altered to chlorite. Chlorite carries rutile and leucoxene. Tourmaline was noted with andalusite. As cordierite and andalusite were not recognized by the writer in thin sections of correlated rocks farther north, it is believed that these minerals are local features only. Another variety is found at the contact of this zone with map-unit 4 below. It is well bedded and glassy, and carries much hematite. A third variety also found near the contact with the underlying rocks, is a creamy white, well bedded quartzite interbedded with dark green chloritic layers that may be related to the rocks of map-unit 4.

The remnants of massive and brecciated quartzites, in the wide zone of red granite southeast of the Tazin-Martin unconformity east of Fredette Lake have gradational contacts with the granite, passing from quartzite into granite within a few feet, and locally even

within a few inches. In the transition zone the buff quartzite is traversed, invaded, and impregnated with dots, seams, and irregular patches of red granite, all having gradational contact with the quartzite. These patches, seams, and dots of granite also occur in the quartzite at some distance from the contact, but in much smaller amount than in the transition zone. Where the quartzite is white and glassy, granitization seems to start from sparse grains and seams of red feldspar and milky quartz. Where the quartzite is impure and has more mafic minerals, the granitization is as described for the buff quartzite, but is more diffuse.

Almost all the rocks of this unit lie west of the Ace Lake-Donaldson Lake anticline and possibly along the trough of the major syncline west of Eagle Lake. This unit is not believed to be represented east of the Ace Lake-Donaldson Lake anticline, or if it is, it is south of the St. Louis fault and south of the main zone of map-unit 4 south of Verna Lake.

In thin sections the buff quartzite is seen to be composed of quartz, albite, and perthite in about the same proportion as in granite, and the rock possibly should be referred to as arkose. Its grains average 0.3 mm in diameter. The rock shows much brecciation and locally also some recrystallization of the quartz into elongate lenticular masses. There are minor amounts of chlorite, sericite, and opaque minerals. The rock is crossed in many directions by seams and veinlets of late quartz, chlorite, albite, and carbonate.

Area South of St. Louis Fault

(Map-Units 6 to 9: Murmac Bay Formation)

The area south of St. Louis fault is all underlain by the Murmac Bay Formation or by granite except the part north of the Fish Lake fault as far west as Ace Lake. In this part are small areas

of non-granitic rocks that were mapped as part of the stratigraphic succession north of the St. Louis fault, although only a small part of them are definitely known to be related to that succession, the relationship of the rest being less certain, indeed some of the amphibolite masses of this part of the area (north of Billo Lake) resemble rocks of the Murmac Bay Formation and are consequently mapped with them. The granites and gneisses south of the St. Louis fault are included in map-unit 19.

The Murmac Bay Formation is believed to overlie conformably the succession north of the St. Louis-ABC fault. Its northern limit is the St. Louis fault from Beaverlodge Lake to Ace Lake, an arbitrary line from Ace Lake southeasterly to the north end of Fookes Lake, and the Fish Lake Fault from Fookes Lake almost to the east boundary of the map-area. To the south the formation probably extends beyond the southern boundary of the map-area, possibly as far as Lake Athabasca. The Murmac Bay Formation is here defined to include all the ungranitized layered rocks south of the northern limit as defined above, at least as far as the southern boundary of the map-area.

Stratigraphically this formation constitutes a normal sedimentary succession overlying conformably the rock succession north of the St. Louis-ABC fault. As its main trend is easterly and its dip southerly, the stratigraphic succession can be deduced by examining a section from a point slightly east of Verna shaft south to the southern boundary of the map-area. This section shows that close to 12,000 feet of sediments were deposited in this area alone. As at least another 5-mile stretch of the succession south of the area is suggested by Christie's map (G.S.C.Map 1015A, 1953), the extreme thickness of the formation can readily be appreciated, and consequently as this formation is part of it, how thick is the Tazin Group? Christie indeed has estimated that 30,000 feet of Tazin Group

rocks are exposed in the Goldfields area (Christie, 1953, pp. 20-21). The Murmac Bay Formation comprises many different kinds of rocks, the most striking being a glassy white, well jointed, massive quartzite. Other common rock types are hornblende-bearing rocks, limestone, and massive garnetiferous quartz-biotite schist. As yet this formation name may be useful mainly for description and reference, but can be applied to rocks over a large area north of Lake Athabasca and may eventually be useful for comparison and correlation with successions elsewhere in the Shield.

Map-Unit 6: Quartzite

Quartzite is the most widespread rock seen in the area south of St. Louis fault and may actually be the most abundant one in the succession there. It is easily distinguished from the other rocks, at least where it is not too heavily altered and granitized. Generally it is white or creamy white, fresh looking, and typically massive. It is closely jointed where it outcrops in high ridges with steep slopes and the outcrop areas of such slopes are generally covered with a multitude of small angular fragments mostly derived from the quartzite outcrops themselves, and making these slopes difficult to climb. Weathered surfaces may be glassy and polished, but are generally dull white. The rock is rarely bedded, and even where it is, the bedding appears only as faint lines on the outcrop. The quartzite occurs mainly as thick homogeneous beds or layers and lenses interbedded with the other rock types of the succession. At least seven thick layers and several narrow ones, not all mapped separately, were recognized in the area extending from Ace Creek to the southern boundary of the map-area. It is most abundant and widespread on the west near the Martin Formation. Near the southern

boundary of the map-area it seems to become less abundant as one approaches the eastern edge of the map-area. It seems there to be replaced by an impure quartzite or greywacke, for, to the east, a massive, brown to rusty weathering, quartz-biotite schist becomes more abundant and more widespread and the quartzite less so. This is believed to represent a change of facies, as, near the southern boundary of the map-area, in the area west of Kram Lake, the quartzite can be seen to grade into greywacke. In the vicinity of Fulton and Fookes Lakes, however, the quartzite is still abundantly present; it is only farther east that it is replaced by granitized rocks and granite.

Many varieties of quartzites were recognized:

1. In places, particularly south of Murmac Bay, the quartzite is red, patchy red, and of various shades of reddish white due to dissemination of fine hematite flakes in various amounts. This hematite is probably introduced material, as much of it occurs also as seams along joint planes.

2. The quartzite may be black, as in the area northwest of Kram Lake, for no reason apparent in the hand specimen. Locally this black quartzite is traversed irregularly by seams, veins, and small masses of white quartz, or may be altered along joint and fracture planes to a buff coloured material.

3. The band of quartzite along the south shore of Murmac Bay and in part the bands east of this bay are in spots faintly green to patchy green on weathered surface, due to large and small grains of light green diopside in patches, nests, lenses, bands, and isolated grains throughout the quartzite. The diopside-bearing quartzite is seen in several localities closely associated with limestone, where it grades into carbonate rock and to be locally rich in carbonate.

4. Where the quartzite is schistose, crenulated and contorted, it may be greenish yellow to dirty white, and seems to be higher in sericite and locally also in chlorite, which probably accounts for the greenish cast. Large areas of this schistose quartzite were mapped west and southwest of Greer Lake near the Martin Formation.

5. In an area southwest of Sells Lake the quartzite is rusty in spots on the weathered surface, apparently due to clusters of tiny biotite flakes, and is thinly bedded and interbedded with a rusty weathering, quartz-biotite schist.

6. Some quartzite is locally ferruginous and areas of this were mapped separately where possible. This quartzite is a dense, very fine-grained, siltstone-like rock that weathers dark red. It probably grades into type 1.

7. Other quartzites are fragmental; the fragments (generally less than 1 inch in diameter) contained in a fine-grained, red, hematitic and siliceous matrix. This fragmental texture is believed to represent a primary clastic feature. However, Ross (1949) called this fragmental quartzite a conglomerate, and Christie (1953, p. 10) described it as follows: "In irregular areas, the quartzite is brecciated, and consists of angular to subangular fragments of white quartz usually less than $1\frac{1}{2}$ inches in diameter, cemented by quartz", implying cataclastic effects. Elsewhere, as south of Collier Lake, the fragments have chlorite as their host and these structures are believed to be cataclastic. Insofar as it was possible to recognize such structures, these cataclastic areas are shown on the map as brecciated zones. In one instance, however, on the south shore of Murmac Bay, the fragmental structure represents a quartz pebble conglomerate interbedded with quartzite and narrow bands of chlorite

schist. Christie described these bands as narrow and discontinuous pebble-bands, made up only of quartz pebbles, interbedded with quartzite.

The quartzite is thinly to thickly interbedded with amphibolite, hornblende schist, quartz-biotite schist, chlorite schist, argillite, and limestone. Its contacts with these rocks are generally sharp and well defined, at least in most places where seen. Schistose contacts are rare. At two or three places north of Kram Lake the quartzite-amphibolite contact is wavy and in part schistose, as graphite schist exhibiting crenulations and drag folds has developed in the amphibolite. Pockets of chlorite and graphite schists occur locally in the quartzite. Quartzite contacts with the limestone and with granitized rocks and granite are more commonly gradational than sharp. They are also irregular.

In the main areas of granitic rocks south of St. Louis fault, are several remnants of quartzite still fresh looking and unaltered. These are of irregular shape and almost of any size. They are the ungranitized part of the quartzite and are probably in their original position. The quartzite of these remnants is in part different from the white massive quartzite described above, as it is granular and coarse grained, coarsely and irregularly layered, and in part slightly schistose. The colour is generally white, but may be reddish and creamy. Many of the remnants are invaded by dykes and sills of coarse-grained red granite and pegmatite and a few of these may grade into granitized rock or granite. One mass was studied in some detail in the field and there it was possible to see how the granitization proceeds. This quartzite is glassy white and faintly thinly bedded, and the remnant is sufficiently large for this study. Its contacts with the granitized rocks are generally sharp where they are parallel with the strike of the beds, but in a few places along these same contacts they are gradational over a few

inches and very little effects of granitization can be seen in the quartzite a short distance from the contact. This quartzite is traversed also by narrow (about 2 inches) dykes of granite, the dykes cutting across the bedding. In such places the granitization is more intense near the dyke than elsewhere in the quartzite and seems to be more effective along the bedding planes than across it. Indeed granitization has reached for at least 14 inches from the dyke along a few beds. Near contacts parallel with the bedding and within the granitized rock, there are locally a few relict beds or remnants of ungranitized quartzite. Such beds or remnants are generally only a few inches away from the contact and represent rocks that have escaped granitization. In summary, it appears that this granitization is characterized: 1. by a red coloration of the rock; 2. by what may be termed a red feldspathization; and 3. by the presence of a few dykes and sills of red granite. The red feldspar is concentrated in lines and bands along the foliation or beds and in lines, patches, or masses in the quartzite near contacts and dykes.

A suite of specimens was collected from the large layer of quartzite forming the north shore of Murmac Bay and these were analysed chemically. The results are given in Table X. This rock contains a fair amount of potash although very little feldspar was noted under the microscope. No lime is present in the analysis, although much of the quartzite that carries diopside must have been limy at one time. The results compare well with the quartzites north of St. Louis fault mapped with map-unit 3.

Most thin sections of quartzite are made up mainly of recrystallized quartz in grains with sutured outlines. The granitized quartzites have a granitic texture and the amount of feldspars in them may be as high as in granite. Bedding or a thin lamination was recognized in two slides. A clastic texture was suggested in four slides by the distribution of the dark minerals, and in one case, the

Table X

Chemical analysis of quartzite south of St. Louis fault

	Per Cent
SiO ₂	94.43
Al ₂ O ₃	2.75
Fe ₂ O ₃	0.26
FeO	0.54
CaO	0.00
MgO	0.26
Na ₂ O	0.10
K ₂ O	1.12
H ₂ O+	0.33
H ₂ O-	0.03
TiO ₂	0.06
P ₂ O ₅	0.02
MnO	0.003
CO ₂	0.01
total	99.93

1. Analyst: John S. Maxwell, Geological Survey of Canada, Ottawa, Canada.

Niggli Numbers

si	2710
al	46.5
fm	29.3
c	0.0
alk	24.2
qz	2513
si'	197

clastic structure was indicated by the quartz grains themselves. A few specimens were definitely gneissic, the quartz grains having recrystallized and formed lenses or irregular patches, all oriented parallel with each other or with the mafic grains, and resting in a fine- to medium-grained aggregate of round grains of quartz and feldspars. The fresh-looking quartzite has between 85 and 95 per cent quartz, the other minerals being mainly sericite, feldspar, and opaque substances, probably mainly hematite. Sericite is in tiny grains interstitial to quartz but may also occur in streaks, lenses, and narrow layers. Feldspar is at this stage interstitial or in blebs and lenses in quartz. Hematite occurs either in small granules or as dust scattered over all minerals. Chlorite has been recognized in the schistose quartzite. The black weathering quartzite does not appear to differ in composition from the ordinary white quartzite but in general appears to be finer grained. It is, however, an entirely recrystallized rock whereas the white quartzite is in part composed of residual grains. Where the quartzite is ferruginous hematite in round clastic granules is abundant. Thin sections of the ferruginous variety contained 25 per cent hematite and about the same amount of sericite. In those areas where diopside was recognized, the thin sections, in addition to pyroxene which occurs either in large or small grains, reveals the presence of much cummingtonite as a possible alteration product after pyroxene, some carbonate, and various amounts of quartz. Apatite was noted in most thin sections of quartzite.

In the area where the quartzite passes gradually into granite, the grain becomes progressively coarser and more uniform in size. The feldspar content also becomes gradually higher and the rock more granitic looking. The feldspars are microcline and albite-oligoclase, and microcline apparently the later of the two.

Plagioclase may be faintly altered and coloured, but both feldspars are generally fresh. Chlorite is the dark mineral.

Some of the quartzite is traversed by seams and veinlets of carbonate, feldspar, and/or quartz.

Map-Unit 7: Amphibolite and Hornblende Schist

Amphibolite, hornblende schist and gneiss, hornblende-biotite schist, and chlorite schists or their altered equivalents occur widely and abundantly in the area south of St. Louis fault. They occur either as wide and narrow layers and lenses interbedded with the other layered rocks, or as masses and boudins of various sizes in granitic rocks. At least seven major layers, several minor lenses, and many wide zones carrying irregular masses or boudins were traced. The layers and lenses dip with the other layered rocks. None seems to lie flatly on top of the other rock types, as was the case with many of the irregular masses of hornblende schist north of St. Louis fault.

The rocks of this group weather dark green, brownish green, black, grey, and various shades of brown. They may be fine to coarse grained, massive, gneissic to bedded and layered, schistose, and irregularly foliated. Locally they look dioritic. The massive, coarse grained and in part dioritic-looking rocks were called amphibolite; the gneissic and layered rocks hornblende schist or gneiss.

The wide amphibolite layers north and east of Kram Lake and south and west of Sells Lake are made up mainly of amphibolite as defined above. Locally however these layers, and a few others also, display much variation of grain size, texture, and composition. Thus, the layer north of Kram Lake is in part porphyritic, having white feldspar phenocrysts up to $\frac{1}{2}$ inch wide, or carries locally

rosettes of a fibrous amphibole. Similarly the amphibolite layer north of Greer Lake is locally fine grained, weathers in part light brown with dark brown patches and lines, and is in places more siliceous where it seems to carry mica and chlorite.

The large amphibolite layers north and south of Fish Lake fault east of Fish Lake are different from the normal amphibolite layers as defined above, as they are interbedded with abundant other rock types, the whole being mapped as a single unit. Both layers are described here although the layer north of the fault is mapped as part of (map-unit 4) the area north of St. Louis fault.

The amphibolite of these two layers is in narrow layers and interbedded with beds or layers of quartzite, chlorite schist, biotite schist, chlorite-biotite schist, hornblende-biotite-chlorite gneiss, and gneissic granite. These rock types vary in amount from place to place in both layers as mapped and grade into each other along the strike, changing with the intensity of granitization. However, in all cases the amphibolite and chlorite or biotite schist was sufficiently abundant and distinctive for both layers to be mapped separately as parts of the amphibolite map-units (1a,b,c,d,e and 7e).

The amphibolite masses in granitic rocks are large to small, with sharp well defined contacts and mostly with fairly angular outlines. They are altered and granitized to various degrees, the smallest being more commonly completely altered to chlorite schist than the largest, although even these are generally partly altered. Furthermore granitization in the smallest masses is generally slightly more uniform than in the largest, in which it is generally uneven and irregular. Indeed, parts of the largest masses may be so granitized as to resemble an impure granite while the remaining parts are unaffected. Granitization is marked by the development of feldspar in the amphibolite and by the presence of dykes, sills, and irregular masses of granite or pegmatite throughout the amphibolite mass. The parts altered to chlorite schist

are generally also crossed by seams of epidote and veins of milky quartz and specularite, all oriented with, or at right angle to, the foliation of the schist. In rare instances, and generally over very small areas only, these large amphibolite masses pass locally through narrow transition zones into impure carbonate rocks.

Many of the amphibolite masses in granitic rocks seem to be distributed according to a definite pattern and where the distribution is complex attempts were made in some cases to explain this distribution. Thus, the masses in the area south of Ace Lake form a wide zone that can be traced from Ace Lake to about 6,000 feet past Fookes Lake. These masses are of various size and shape and are unevenly spaced and irregularly distributed. Each mass is also entirely enclosed in granitic material. It is likely that many of these masses were once parts of a single layer, but due to their complex distribution it is very difficult now to determine which should be correlated with which. However, a detailed study of their distribution in relation to trends in the enclosing rocks has suggested that they are the broken parts of several narrow layers, and that these layers were folded and faulted as shown on the accompanying structural map (see trace of bed south of Ace Lake south of St. Louis fault, Fig. 11) and stretched and broken into the masses or boudins as mapped. It was found also that the largest and the most complexly shaped masses are from the nose of tight folds whereas those that are straight are from the limbs of folds. Many of the latter were however too narrow to map.

There are many other somewhat similar zones in the area of granitic rocks south of St. Louis fault. Most of these, however, are not as complex as the one described above. They contain far fewer masses and most of these can be correlated with each other or with the main mass. All however suggest intense deformation, even the isolated ones.

The many masses in granitic rocks northeast of Murmac Bay can be correlated with the large amphibolite body between the granite and quartzite mapped there. The masses around Yahyah Lake are in part layers broken into boudins and masses from the nose of tight folds or the thickest mappable parts of some layers.

Under the microscope these rocks are seen to be composed of large, lenticular to elongate and irregular patches of coarse-grained hornblende and chlorite in a matrix of fine-grained feldspar, quartz, and opaque minerals. A few scattered tiny grains of chlorite and biotite are also present in the matrix interstitial to the feldspar and quartz. The large mafic patches, the elongated minerals forming them, and all the mafic minerals of the matrix but biotite, are in parallel orientation. Even the felsic minerals of the base are locally in aligned lenses. Hornblende is commonly in large ragged dark green to colourless grains, and is the main mineral of the large mafic patches. It occurs also as small short prisms, greenish blue in colour, in a very fresh looking matrix suggesting a completely recrystallized rock. The ragged grains are generally altered to chlorite and locally in part to brown biotite. Locally the amphibole is fibrous. One slide had no amphibole, but was made up of garnet porphyroblasts in a base of serpentine, talc, chlorite, and opaque minerals. The garnet crystals were concentrated along a few foliation planes and were heavily fractured and chloritized. In five thin sections, hornblende (see Table XI) was seen to average about 60 per cent of the rock but to vary from 40 to 73 per cent. The matrix in which the mafic minerals lie is made up mainly of quartz and feldspar in fine, equigranular clastic-looking grains. Feldspar is probably the main felsic mineral but in most cases could not be distinguished from quartz. It is mainly a calcic oligoclase although locally it may be albite. The feldspar content varies between 25 and 40 per cent. Quartz is present in amounts less than 5 per cent,

and its main occurrence is in small clastic-looking grains, in clusters of tiny recrystallized grains clustered in lenses elongated parallel with the foliation, and in a few large and irregular grains. The opaque minerals, probably mainly magnetite, occur in small grains distributed uniformly all through the rock, or occur in clusters, patches and irregularly oriented streaks. There is also some apatite, tourmaline, epidote, and sericite. In some instances a layering is apparent in thin sections, each layer being different in composition from its neighbours. Some have only mafic minerals; others are composed only of feldspar and quartz.

These amphibolites are traversed by veinlets and seams of quartz, of quartz and carbonate, of sericite, of chlorite, and of epidote. Where age relation could be obtained the quartz veins are earlier than the quartz-carbonate veins and the chlorite veins than the epidote veins. The chlorite and epidote veins were noted mainly in the Yahyah Lake area.

Two decrepitation tests (Smith, 1953) were made on schistose amphibolite from the north shore of Lake Athabasca. These tests indicate that the primary crystallization took place at a temperature of $595^{\circ} \pm 20^{\circ}\text{C}$. Although the specimens are not from amphibolite masses of this area, they are believed to be related to them.

Table XI

Modes of Amphibolites South of St. Louis Fault, in Per Cent

Specimen No.	1	2	3	4	5	6	7	8	9
Hornblende	66	60	73	40		61			
Chlorite				2	40		31	88	52
Opaque	5	3	2	3	7	4	2	2	2
Feldspar	26	34	25	47	38	27	36	} 10	42
Quartz	3			4	15	6	31		4
Biotite		3		2					
Sericite-muscovite				2					
Carbonate						2			

1. Amphibolite, about 3,000 feet west of Kram Lake, near the south boundary of the map-area.
2. Amphibolite, about 1,200 feet north of Kram Lake, south of Murmac Bay.
3. Amphibolite, about 1,600 feet south of the west end of Glauser Lake, east of Murmac Bay.
4. Amphibolite, about 400 feet north of the north shore of Murmac Bay and 1,300 feet south of the west end of Sells Lake. See chemical analysis, Table 15, No. 1.
5. Amphibolite, about 200 feet west of Ace Creek, near the spot where it reaches Beaverlodge Lake. Interbedded with argillite.
6. Amphibolite, about 1,600 feet due north of the northeast end of Greer Lake.
7. Amphibolite, about 1,000 feet east of portage between Fookes and Fulton Lakes.
8. Amphibolite, about 3,200 feet west of the northwest end of Kram Lake and 1,000 feet south of the south shore of Beaverlodge Lake. Interbedded with quartzite.
9. Amphibolite, from a small mass about 1,200 feet west of the southwest end of Flock Lake.

A group of hand specimens was collected for chemical analysis from an amphibolite mass south of St. Louis fault. The results of this analysis are presented in Table XII. If this analysis is compared with the analysis of the average normal tholeiitic basalt of Nockolds (1954) (see Table IX) and with that of the average amphibolite of Foldersvaart (1955) (see Table XII), the Murmac Bay amphibolite, even if it is low in lime and somewhat high in potash, appears to be related to these rocks. This amphibolite carries more biotite and sericite than a normal amphibolite and this may explain its relatively high potash content. The low lime content indicates relatively less hornblende

than a normal amphibolite and also possibly a plagioclase somewhat less calcic. A spectrographic analysis by R.W. Edie of another amphibolite south of St. Louis fault, but about 3 miles south of the southern boundary of the map-area, is added.

Table XII

Chemical Analyses of Amphibolites
South of St. Louis Fault, in Per Cent

	1	2	3
SiO ₂	50.36	51.6	50.3
Al ₂ O ₃	16.13	11.2	15.7
Fe ₂ O ₃	1.67	3.2	3.6
FeO	9.33	9.2	7.8
CaO	5.38	6.6	9.5
MgO	6.82	4.8	7.0
Na ₂ O	2.48	3.0	2.9
K ₂ O	1.92	1.2	1.1
H ₂ O ⁺	3.01		
H ₂ O ⁻	0.19		
TiO ₂	1.74		1.6
P ₂ O ₅	0.16		
MnO	0.19	0.2	
CO ₂	0.87		
Cr ₂ O ₃	0.03		
Total	<u>100.28</u>		

1. Amphibolite, north shore of Murmac Bay, Beaverlodge Lake.

About due north of the east end of Umisk Island. See Modes, Table XI, No. 4.

Analyst: J.A. Maxwell, Geological Survey of Canada, Ottawa, Canada.

2. Plagioclase amphibolite, south shore of Beaverlodge Lake, Goldfields region, Saskatchewan. Spectrographic analysis by R.W. Edie.
3. Average of 200 amphibolites by Poldervaart (1955, p. 136)

Niggli Numbers

	1	2
al	24.7	20
fm	50.9	48
c	15.0	21
alk	9.4	11
si	131	153

Map-Unit 8: Quartz-Biotite Schist

Quartz-biotite schist and related rocks, such as impure quartzite, argillite, and possibly greywacke occur interbedded with the other main rock types of the Murmac Bay Formation in the area south of St. Louis fault. About Umisk Island the quartz-biotite schist and related rocks are rare, but toward the east boundary of the map-area or east of Murmac Bay they are very extensive and locally may constitute about 50 per cent of the succession. They seemingly have replaced the white massive quartzite that was so abundant in the Umisk Island area, perhaps by a change of facies from a relatively pure quartzite to a rock close to greywacke in composition. Their contact with the other rock types appears to be conformable except at one spot a short distance east of the east shore of Murmac Bay where it appears to be unconformable. Most of the rocks mapped with the quartz-biotite schist in the southeast corner of the map-area are massive

and resemble impure quartzite or siliceous greywacke. Some of the quartz-biotite schist near the granite northeast of Murmac Bay is schistose and its mica content is relatively higher. Locally this schist is bedded or layered and in such areas the weathered surface is rough and strikingly layered due to differential weathering of the various beds. A few beds or layers at one place north of the north shore of Murmac Bay are pitted or nodular and such beds may carry andalusite or cordierite in addition to the principal components quartz and biotite. Most of the rocks mapped as unit 8 weather light to rusty brown, but some weather grey-black. Garnet was widely noted in the massive siliceous varieties. Hornblende and rarely chlorite were seen in the schistose, mica-rich variety.

Seen under the microscope, the quartz-biotite schist is a fine- to medium-grained rock composed mainly of quartz, biotite, feldspar, some opaque minerals, and garnet metacrysts. Mineral counts in two thin sections gave the mineral composition shown in Table XIII. A mode for a similar rock in the Goldfields area was presented by Christie (1953, p. 17) and is shown in column 3 of the same table. In the two thin sections studied by the writer it was not possible to distinguish feldspar from quartz, but the albite-oligoclase content is believed to be about 1/3 of the quartz content. Brown to greenish brown biotite occurs either in rods and short prisms or in large irregular masses and lenses, all similarly oriented. Some of the biotite grains may be derived from hornblende, others are partly altered to chlorite. Tiny individual grains of interstitial quartz and feldspar form the host for the mafic minerals. Opaque substances are mainly pyrite and hematite, and occur in small grains mixed with quartz and biotite concentrated in lines or streaks. Tourmaline shows zoning. Garnet is red, well fractured, and scattered throughout the rock. Other minerals recognized are apatite, zircon, and possibly magnetite.

Argillite was mapped locally with this quartz-biotite schist. It is black to grey, fine grained, and massive to thinly bedded. It occurs in narrow layers interbedded with the other rock types, and was recognized and mapped a short distance south of Kram Lake; right below the unconformity north of the small fault cutting the arkose southwest of Murmac Bay; south of Ace Creek, due south of Fay shaft; and at a few places east of Murmac Bay. It is in general very similar to the argillite (map-unit 4a) of the area north of St. Louis fault.

Table XIII
 Modes of Quartz-biotite Schist South
 of St. Louis Fault, in Per Cent

	1	2	3
Quartz	31	35	35
Biotite	64	60	46
Opaque minerals	5	4	
Tourmaline		1	
Garnet			5
Oligoclase			8
Chlorite			5

1. On the point, west shore of Fretwell Lake, east of Murmac Bay, Beaverlodge Lake, Saskatchewan.
2. About 400 feet south of the west end of Glauser Lake, east of Murmac Bay, Beaverlodge Lake, Saskatchewan.
3. From Christie, 1953, p. 17.

Map-Unit 9: Limestone

Limestone and carbonate-bearing rocks occur in small amounts south of St. Louis fault, and the individual areas underlain by these rocks are so small that most of them cannot be shown at the scale of the map. The largest bodies are parts of thick beds or masses and boudins that have developed by flowage at the noses of folds. All these occur interbedded with amphibolite and quartzite in the areas east of the south end of Murmac Bay and south of this bay a few feet south of the southern boundary of the map-area. A few masses, rich in carbonate, diopside, and locally quartz occur in the massive, well jointed, white quartzite. Most of these are widely spaced and irregularly distributed within the various quartzite layers east of Murmac Bay. Also several, very small, masses of carbonate-rich rock were recognized in amphibolite and hornblende schist. All these masses were too small to be mapped separately, but they all show the typical carbonate rock weathered surfaces. They are rich in mafic minerals and all pass gradually into amphibolite within a few feet. The amphibolites that carry them are locally rich in hematite and reddish. Finally, rare masses of carbonate rocks were noted completely surrounded by granitic rocks. These probably are remnants within a once dominantly quartzite succession now largely granitized. An example is the mass located a short distance east of Fish Lake.

The limestone and the carbonate-bearing rocks have a grey-black to black weathered surface, are white on fresh fractures and are dense or finely to coarsely crystalline. They may be almost pure; but generally they carry large amounts of impurities in the form of silicate minerals and dense cherty silica showing as ridges and patches on weathered surfaces making them rough and uneven.

Throughout the body of the rock the impurities form an irregular network. The silicate minerals recognized are feldspar, tremolite, talc, micaceous material, amphibole, diopside, and chlorite. Quartz and cherty silica are also present.

Christie (1953, p. 12) described the composition of the carbonate rocks from the area south of this one as follows: "Analyses of five iron-rich carbonate rocks from Fish Hook Bay show an average content of 25 per cent lime (CaO) and 18 per cent magnesia (MgO), or about in the same porportion as they occur in pure dolomite (30.4 and 21.7 per cent CaO and MgO respectively). These analyses and the invariable alteration of these rocks to the magnesia-rich silicate minerals, diopside, tremolite, and actinolite, leave little doubt that the carbonate of the sedimentary series is mainly dolomite". This may apply in part to the masses described here. In general, however, these have a grey instead of brown weathered surface and do effervesce violently with dilute HCl at ordinary temperature, suggesting that they are mainly limestone.

Area North of Boom Lake Fault

(Map-Units 10 to 13)

The area north of the Boom Lake fault covers approximately 15 square miles in the northwest corner of the map-area. It is bordered on the southeast by the Boom Lake Fault and on the west and on the north by the limits of the map-area.

The area is underlain almost entirely by well layered gneisses, but there are small amounts of amphibolite and granite. These occur locally in masses that can generally be readily

distinguished from the layered gneisses and are large enough to be mapped separately. All the rocks of this area much resemble rocks mapped elsewhere in the Beaverlodge area but possess some distinctive characteristics. Some of the amphibolites, for instance, are associated with ultrabasic and limy rocks, the layered gneisses are thinly rather than coarsely layered and are not generally as granitized and as extensively mylonitized as those of the area between the Boom Lake and Black Bay faults, to which they are spatially related.

The layered gneisses are made up of several rock types, the main ones being: quartz-feldspar granoblastic gneiss with various amounts of biotite or chlorite and hornblende; coarse-grained red granite; and mafic-rich rocks and gneisses such as amphibolite, biotite-feldspar gneiss, and schist; and chlorite schist. All these rocks occur in thin layers and are interlayered. Few layers are wide enough to be mapped separately but layers of a particular rock type may recur at a certain horizon, and the assemblage make a mappable unit that generally can be traced and recognized fairly readily. The gneisses were subdivided on the basis of such mappable units which roughly correspond to those used elsewhere in the Beaverlodge area, specifically with the granitic layered gneiss of the Foot Bay gneiss type and the quartzitic layered gneiss of the Donaldson Lake gneisses.

All the rocks of this area are believed originally to have constituted a normal succession of thinly bedded sediments which were later folded, metamorphosed, and granitized. They grade to granite locally and are cut by numerous dykes and sills of red granite, which is in part pegmatitic. The rock succession, as suggested by structural features, grades from the oldest in the west to the youngest near the Boom Lake fault. The structure is monoclinial and is believed to be part of the major structure at

Fold Lake to the north of the map-area (Christie, 1953, Map 1015A). The monocline dips steeply southeast and locally is much folded, giving rise to structures like those that characterize the area between the Boom Lake and Black Bay faults. The thickness of this succession is believed to be of the order of 9,000 feet. On the aeromagnetic map (Geol. Survey, Canada Map 433G), this area shows as a zone of higher magnetic intensity than the area south of the Boom Lake fault. The lower magnetic intensity south of the fault may be related to the retrograde effect present there.

For descriptive purposes the area north of the Boom Lake fault has been subdivided into three map-units, all trending north-easterly and all of different thicknesses. These map-units are, from west to east: a lower belt of granitic layered gneiss resembling the Foot Bay gneisses with rare amphibolite lenses; the Powerline Creek belt of amphibolite masses interfingered into and interlayered with garnetiferous feldspathic quartzites; and an upper belt of granitic layered gneiss also resembling the Foot Bay gneisses but including much quartzitic layered gneiss like those of the Donaldson Lake gneiss and some amphibolite masses. The granite masses also present are described with the granite of map-unit 19.

Map-Unit 10: Lower Belt of Granitic Layered Gneiss

This unit covers all the rocks in the area, northwest of, and below, the Powerline Creek belt (11 and 12). It probably includes the oldest of the Tazin Group rocks in the area. As far as is known, it is here at least 3,500 feet thick, but older rocks probably occur farther west. This map-unit is made up almost entirely of granitic layered gneisses of the Foot Bay gneiss type. Other rocks included in it are small amounts of granite, amphibolite, and layered gneisses of composition slightly different from the bulk of the granitic layered gneiss.

This granitic layered gneiss is of various shades of red. Its weathered surfaces exhibit a pronounced and ubiquitous layered structure and the rock has a general granitic appearance due to the many layers of coarse-grained red granite everywhere present. The grain is generally medium and coarse, but locally it is fine. The grain size generally varies from layer to layer, the greater the degree of granitization the coarser the grain. The layered structure on a large scale is composed of relatively thick layers of coarse-grained red granite widely spaced and separated by layers fairly rich in mafic minerals. These mafic rich layers are themselves layered and may be thicker or narrower, and more or less abundant than the granite layers. In general however the granite layers constitute more than 50 per cent of the rock. The layers in the dark bands are thin or generally less than $\frac{1}{4}$ of an inch, irregular, and their contacts gradational. Each layer dies out over a short distance along the strike and in many instances is no more than a seam, a streak, or a lens. This layering may be made up of red granite layers in a foliated mass rich in mafic minerals (see Fig. 3 for details of this layering) or be a concentration of dark minerals in lines and streaks in a coarse-grained, impure red granite. The contact of the large granite layers with the mafic-rich layers is usually sharp, as there is a marked difference in composition, but it may be in part gradational if their compositions are similar or if they are granitized to almost the same degree whereas the contacts of the layers within the wide, mafic-rich layers are generally gradational. The mafic layers weather brown, dark brown, and black and their rocks are fine to medium grained granoblastic gneisses, composed mainly of quartz, feldspars, and biotite or chlorite. Much of the coarse-grained red granite of this layered gneiss occurs in dykes, sills, and irregular patches with cross-cutting relationship. Such masses are never very large and most of them cannot be mapped separately. Where the grain is very coarse, they are pegmatite

and masses of pegmatite may be locally fairly large. Some of them carry black tourmaline. Where the red granite masses are abundant migmatitic rocks may develop, for example in the area adjoining Fault Lake to the west. Locally narrow layers and short lenses of amphibolite occur interlayered with the other rock types. Some of these are locally large enough to be mapped separately as map-unit 10a. They are not however different from the larger amphibolite masses included below in map-unit 12.

The granitic layered gneiss of map-unit 10 is a fairly uniform rock in composition and appearance, but with some striking local variations. The following are particularly noticeable: 1. In some areas the layered structure is characterized by seams and thin streaks of dark minerals, very closely spaced and of irregular length along strike. These rocks resemble a medium-grained gneissic granite but in all cases this feature was of small extent and the rock was seen to grade within short distances into the well layered rock. 2. The layered gneisses also grade locally into rock in which the layered structure has become sufficiently obscure for the rock to have a more granitoid and massive appearance. These rocks somewhat resemble the coarse-grained red granite but, as they have retained very faintly some of the layered structure, they are believed to be layered gneiss not completely changed to metasomatic granite. Similar granitoid rocks are locally high in mafic minerals and may represent granitic layered gneiss that was originally fairly high in mafic minerals. Several areas of these rocks were recognized west of Fault Lake. Adjoining these areas, much of the layered gneiss is migmatitic in character. 3. There are also large areas almost completely void of layers or patches of coarse-grained red granite. In such areas the rocks are granular, fine to medium grained, and resemble the granoblastic gneiss typical of the mafic-rich layers. They are probably parts that have escaped granitization as they are

less metamorphosed than most of the rocks of this map-unit. Areas of such rock were seen west of Fault Lake and also in a wide zone, rich in pyrite and rusty on weathered surface, east of Folk Lake. This rusty zone trends parallel with the main trend of the rock of the area and was traced for almost 2 miles. 4. Locally the granitic layered gneiss weathers white and has more quartz. These rocks grade into the ordinary granitic layered gneiss with very indefinite contacts. They are regarded as lenses or bands of particularly quartzitic phases of the granitic layered gneiss. Their occurrence is noted where possible on the map and they are probably related to the Donaldson Lake type of layered gneiss.

On some outcrops it is obvious that this granitic layered gneiss was once a normal sedimentary succession, the original sedimentary nature of some of the layers being clearly recognizable. Some layers are almost quartzite, others are almost chlorite or biotite schist, and still others are quartz-feldspar gneiss with various amounts of mafic minerals. All these are garnetiferous and occur in layers that suggest relict bedding.

Under the microscope the granitic layered gneiss is allotriomorphic granular, fairly fresh, and characterized by a well developed layered structure. The minerals are generally of irregular outlines and have in part interlocking boundaries. Their distribution is fairly uniform within each layer, but varies from layer to layer, and may be responsible for the layered structure. In general the layered structure is due to segregation of large quartz grains in lenses, up to 10 mm long and 0.5 mm wide, oriented parallel with each other, and to the concentration, elongation, and alignment of biotite, chlorite, and feldspars or mixture of these, in layers and lenses. The grain size varies from 0.1 mm to 1.0 mm and averages 0.5 mm.

In summary, a thin section reveals large lenticular masses of quartz in parallel orientation in a mass of quartz, feldspar,

and biotite, in grains usually less than 1 mm in size and roughly parallel with each other.

Five thin sections have shown that this granitic layered gneiss is made up of plagioclase, quartz, and microcline with some chlorite, locally biotite, and small amounts of epidote, opaque substance, apatite, and zircon. These specimens were not from the red granite layer, but from layers that are granoblastic, have a fairly high mafic content, and are relatively thinly foliated. The plagioclase is a slightly altered albite or sodic oligoclase. Microcline is fresh, occurring in many instances as rims around plagioclase. It may be a product of granitization. Chlorite is probably an alteration product after biotite. Biotite is yellowish green and was recognized abundantly only in one slide. Epidote is probably also an alteration product and much of it is probably later, as a dense green substance believed to be epidote was noted abundantly as seams throughout the rocks of this area. Apatite and zircon are common accessories. Grain counts in thin sections have suggested two main classes: a quartz monzonite gneiss and a granodiorite gneiss. The granodiorite gneiss is believed to be the characteristic gneiss of this zone. These are presented in Table XIV.

Table XIV

Average Mode of Map-Unit 10

Number of thin sections studied	2	3
	% (range)	% (range)
Albite-Oligoclase	28 (23-33)	47 (43-53)
Microcline	41 (37-45)	14 (8-21)
Quartz	26 (19-34)	19 (13-25)
Chlorite (biotite)	4 (2-6)	15 (13-17)
Opaque substance	1 (0-1)	3 (1-6)
Others		2 (0-2)
Rock Composition	Quartz monzonite gneiss	Granodiorite gneiss

Map-Units 11 and 12: Powerline Creek Belt

The Powerline Creek belt represents an interbedded mixture of garnetiferous feldspathic quartzites and amphibolite in the proportion of about 65 per cent quartzite to 35 per cent amphibolite. The belt was traced for about 5 miles along strike across the north-west corner of the map-area. It extends for great distances to the north outside the map-area, as shown on Christie's map (1953, No. 1015A) where it is part of the main folded structure at Fold Lake. To the southwest it pinches out within a short distance. In the part of the area north of the Boom Lake fault it serves to separate two wide belts of the Foot Bay type of granitic layered gneiss. Quartzitic rocks were recognized at the base and at the top of this belt, and in both cases were seen to grade into the granitic layered gneisses above and below. In cross-section the belt appears to be about 1,000 feet thick. It is much cross-faulted. Its dip is uniformly steep to the southeast. At its southwest end it is made up almost entirely of mafic-rich rocks. At one point slightly east of Folk Lake, it is less than 800 feet wide, but near Fault Lake, the surface expression is at least 2,200 feet wide.

Map-Unit 11: Quartzites

Garnetiferous feldspathic quartzites (11) occur as wide zones interlayered with amphibolite (12) and as narrow lenticular beds or masses in amphibolite. The zones are up to 600 feet thick and at least six of them, of various widths and separated by amphibolite layers, were

mapped across the width of the Powerline Creek belt in the area south of the Fault Lake fault. Elsewhere there are at least three zones, one forming the base and another the top. Their contacts with the granitic layered gneisses below and above are gradational. Each zone is believed to represent a thick succession of thinly bedded quartzites. The masses in amphibolite are in general less than 5 feet thick and few of them were mapped separately.

In general these quartzites are light-weathering, well bedded, and coarse-grained rocks in which garnet is readily noted and white feldspar is abundant. In detail, however, they show much variation in texture and composition from bed to bed, suggesting that these rocks are related to the Donaldson Lake gneiss. Four main varieties of quartzites were recognized in these beds.

1. Variety 1 is a glassy white, to clear grey, coarse-grained quartzite, almost devoid of mafic minerals. This is generally massive but may be locally thinly bedded. It is composed almost entirely of quartz except that white feldspar is usually present in small amount as scattered grains in quartz. As the feldspar content increases the rock grades into variety 2.

2. This variety of quartzite resembles a white granite and is believed to be related to the white granitoid gneiss variety of the Donaldson Lake gneiss. It is massive, coarse grained, white-weathering, and made up mainly of quartz and white feldspar distributed as in a granite. Locally the white feldspar constitutes more than 80 per cent of rock. The weathered surfaces exhibit widely scattered rusty patches where the rock is rich in biotite flakes. Garnet may be present here as occasional grains. Where these rusty patches increase in number and size or become true layers, the rock grades into the variety 3.

3. This variety is a foliated to layered rock made up of two components thinly and intimately interlayered. One component is a coarse-grained, white weathering granitoid rock similar to variety 2 that occurs in layers less than a fraction of an inch thick that

pinch out over a short distance along strike. The second component constitutes the major part of this layered variety and occurs in wider layers. It weathers rusty brown to cream coloured and where fresh is dark grey and strikingly foliated or layered. It is rich in biotite with generally some garnet. It is a fine- to medium-grained, granular, quartz-feldspar-biotite gneiss with a biotite content generally less than 20 per cent. It corresponds to the rusty granoblastic gneiss of the Donaldson Lake gneiss. This gneiss locally may be faintly schistose particularly where biotite is slightly more abundant.

4. This variety is more coarsely layered than variety 3 but comprises the same components. The light brown weathering component of this variety generally has less biotite and is slightly coarser-grained. Thus, variety 3 grades into variety 4 as the layering becomes wider, the grain coarser, and the mafic content lower.

Under the microscope the mafic-bearing quartzites are fresh looking, allotriomorphic granular, and porphyroblastic. Garnet is generally responsible for the porphyroblastic texture. It occurs in grains that average 4 mm in diameter and that locally attain 12 mm. The matrix, on the other hand, averages 0.01 mm and exhibits occasional grains about 0.5 mm in size. The porphyroblasts of garnet are widely scattered. They represent less than 3 per cent of the rock and they vary substantially in size. The matrix may be roughly layered as a result of segregation and recrystallization of some of the minerals and may also present some mineral alignment, particularly of biotite and quartz. Where the rock is coarser grained, the feldspar and quartz may occur in grains as large as the garnet grains, but the rock is still allotriomorphic granular. In general the rock is composed mainly of quartz, microcline, albite-oligoclase, red-black biotite, and garnet. There are minor amounts of epidote, muscovite or sericite, opaque material, chlorite, zircon, and possibly pyroxene.

Grain counts on four specimens of quartzite gave two main composition trends. These quartzites were all rich in white feldspar and with various amounts of biotite and garnet. They were massive to foliated, and are believed to represent variety 3, described above. Two specimens have the composition of a granite, the other two of a quartz monzonite (see Table XV).

Table XV
Average Mode of Quartzites (Map-unit 11)

Number of thin sections studied	2	2
	% range	% range
Albite-oligoclase	8 (7-9)	27 (24-30)
Microcline	53 (48-58)	29 (21-38)
Quartz	29 (27-31)	30 (25-35)
Biotite	10 (2-18)	4
Garnet		2
Others		8
Rock Composition	Granite	Quartz monzonite

The garnet grains may be much embayed along their contacts with quartz and feldspar. They are generally much altered to chloritic and sericitic material and enclose numerous foreign inclusions, particularly round quartz blebs. Quartz is interstitial to feldspar and garnet, has a wavy extinction, and may be in grains up to 2 mm in size although 0.06 mm is more usual. The glassy quartzites consist almost entirely of quartz but most beds have quartz and feldspar associated together as in granite. Locally quartz has recrystallized and concentrated in narrow layers, accentuating the layered structure. Microcline is generally the most abundant feldspar. It is fresh and may be in

grains up to 4 mm. Plagioclase is closely associated with microcline and occurs in irregular, altered grains.

Biotite flakes and rods, less than 0.2 mm long, occur concentrated in parallel zones and are most abundant where there is feldspar. They are generally reddish brown and may be oriented parallel with each other. Biotite is nowhere very abundant. It varies in amount from layer to layer and may be an alteration after garnet. Some of it is chloritized. Chlorite, sericite, and epidote are alteration products after garnet and biotite. The opaque substance is in part leucoxene and some of it is associated with biotite. Generally it occurs in irregular patches.

A few grains of a clear mineral occurring as remnants with a ragged outline in sericitic material and with a high relief were noted, particularly where garnet is plentiful. This mineral was assumed to be an orthopyroxene.

Map-Unit 12: Amphibolite

The amphibolite is in sharp contact with the quartzites of map-unit 11. It occurs as long and narrow layers interbedded with the quartzites, as small lenses within the quartzites, or as larger lenticular masses enclosing quartzite lenses. In most cases, small amounts of quartzitic rocks were mapped with the amphibolite. The larger amphibolite masses die out by separating into layers of amphibolite interfingering with the quartzites. Individual layers are generally less than 400 feet wide but lenses too small to be mapped separately are present locally. A few irregular masses of amphibolite up to 1,200 feet wide make up most of map-unit 12 at its southwest end. Many layers of amphibolite were mapped in the part of map-unit 12 north of Doreen Lake and as far as the north boundary of the map-area, where they are represented by at least 5 main layers across the width of the map-unit. All these mafic rich rocks were probably derived from coarsely

and finely bedded basic sediments, such as pyroclastic rocks and limy shales, but locally they may be in part metamorphosed gabbroic sills.

The amphibolite is generally dark green and black. It is brown locally on weathered surfaces. It is a medium- to coarse-grained rock and may be massive to gneissic or strongly layered. The larger bodies are generally massive and gneissic whereas the smaller ones are commonly foliated and layered. On weathered surfaces, the amphibolite appears to be composed mainly of hornblende and feldspar. If the feldspar is reddish, then, the amphibolite is in part chlorite-bearing and carries some biotite. Locally the amphibolite masses show variations of compositions and are then mixed or interlayered with rocks that may be ultrabasic. Thus the large mass of mafic-rich rock at the southwest end of this map-unit, near the west boundary of the map-area, is now largely a serpentine mass coarsely interlayered with coarse-grained, relatively unaltered, massive amphibolite. This serpentine mass carries, near its margins with granitized rocks, pockets and irregular masses or patches rich in biotite and possibly other micas. This same mass also exhibits large scattered pyroxene crystals, irregular nodules of pyroxene or olivine completely altered to serpentine, micas, and an opaque substance. This opaque substance in the nodules, as seen in thin section, definitely follows either the cleavages of pyroxene or the fractures of olivine. The nodules even carry locally tiny grains of pyroxene which may be remnants of pyroxene or an exsolution product of its alteration. In addition, the mass of serpentine encloses patches rich in talc and a few small (about 50 feet across) irregular areas composed of approximately 80 per cent calcite and 20 per cent serpentine. There the serpentine is in round grains pseudomorphic after olivine or an orthopyroxene and is contained in the calcite.

In the remaining part of map-unit 12 towards its northeast end, the amphibolite is more uniform in composition, although even there it shows some variations. 1. It grades locally into a rock with a fairly high white feldspar content that resembles a dioritic rock, but this phase is generally of small extent and was not mapped. 3. Other small areas within the amphibolite are darker and have abundant pyroxene that may be slightly altered to serpentine. This rock may be in part pyroxenite and as such is probably related to the large serpentine mass described above but nowhere is it abundant. 3. Finally, some of the amphibolite layers are porphyritic and exhibit large hornblende crystals in a coarse-grained hornblende-feldspar matrix. Near granite dykes and sills, they may carry occasional large feldspar metacrysts. Garnet was also recognized near granite. Epidote alteration in seams and veinlets, and grains of pyrite uniformly distributed, were also observed.

These amphibolite masses are all traversed by dykes and sills of granite and pegmatite. A few of the pegmatite have black tourmaline, large (up to 6 inches) books of white mica, and a pink mineral, probably coloured feldspar, in addition to the normal quartz and feldspar of pegmatite.

In thin section, the amphibolite is seen to be made up mainly of hornblende and plagioclase, usually uniformly distributed and inter-mixed. The texture is allotriomorphic granular. The hornblende grains are about 2 mm by 1 mm and their outline is irregular. The feldspar grains are round with many embayments into the amphibole. The rock may be fresh or altered. In a fresh rock, the hornblende is only slightly altered to chlorite and the feldspar to sericite. Where the rock is much altered, the hornblende is discoloured, changed to a fibrous amphibole, and heavily chloritized; the feldspars are intensely sericitized and large flakes of muscovite have developed. The feldspar is generally well twinned and is probably locally a calcic

andesine or labradorite. It appears to be in part an oligoclase. There are also minor amounts of an opaque substance. In the fresh rock the opaque substance is outside the hornblende and in small amount only; in the altered rock, much of it is in or at the margins of the altered amphibole and constitutes about 10 per cent of the rock. Epidote, garnet, apatite, and zircon are all present. Grain counts suggest the following mineral composition for this rock: 60 per cent hornblende, 37 per cent plagioclase, 2 per cent opaque substance, and 1 per cent chlorite. The other minerals are accessory.

Map-unit 13: Upper Belt of Granitic Layered Gneiss

This map-unit underlies all the area between the Boom Lake fault and the southeast margin of the Powerline Creek belt. It forms a belt about $1\frac{1}{2}$ miles wide south of Bellegarde Lake and was traced for a distance of seven miles along the strike in a northeasterly direction. It occurs widely outside the map-area. It overlies conformably the Powerline Creek belt and is held to represent a thick succession of highly granitized sedimentary rocks. These occur on the eastern limb of a major fold and at a place on the limb where the map-unit as a whole is almost flat or dip very gently southeasterly. In detail, however, the beds of this unit are closely folded, as they dip steeply both east and west. This close folding explains the apparent great thickness of this unit on the surface and indicates some repetition. The thickness as measured on the structure sections based on the available information, is of the order of 4,500 feet.

Unit 13 is made up mainly of granitic layered gneiss like the Foot Bay gneiss, of quartzitic layered gneiss like the Donaldson Lake gneiss and of minor amounts of metasomatic granite, pegmatite, and amphibolite. All these rocks, except the amphibolite, are related to each other, differences being due either to original compositional differences or variations in the degrees of granitization. The various

rock types are described below except the granite which is described with the granites in map-unit 19.

Map-unit 13a

Granitic Layered Gneiss of the Foot Bay Type

The granitic layered gneiss is the most abundant rock type in this map-unit and underlies most of the area covered by it. Like all the other granitic layered gneisses of the Foot Bay gneiss type in the Beaverlodge area, it is red, looks like granite, and is well layered. However, it resembles particularly the granitic layered gneiss of map-unit 10, described above. It is characteristically fine to medium grained, thinly layered, in part finely gneissic, but locally more siliceous than the normal granitic layered gneiss.

Weathered surfaces are smooth or streaky rough, and red, orange red, and whitish to reddish brown. Fresh surfaces are red and light brown.

The rock is made up of two components; a fine to medium-grained, granoblastic mixture of quartz, feldspars, and biotite or chlorite, and a coarse-grained, granitoid mixture of quartz and feldspars with little to practically no mafic minerals. The occurrence of these two components in regular alternating layers or in streaks and patches within each other produces the layered structure. It is a structure like the layered structure observed elsewhere in the Beaverlodge area, but the layering here is typically much narrower or thinner, generally less than $\frac{1}{2}$ inch, than in the other units except possibly in the granitic layered gneiss of map-unit 10. The granitoid rock is believed to represent highly granitized parts of the original rock and their abundance explains the granitic appearance of this layered gneiss. The layers of granoblastic gneiss vary slightly in mafic content and consequently in colour, from layer to layer. Some layers are dark brown to black, others almost white.

Thicker layers were recognized locally. They probably occur everywhere in this belt, but in general it is believed that their boundaries are obscured by the more pronounced thinner layering or gneissic structure that now characterizes most of the rock. However, it was noted that some thick layers of granoblastic gneiss low in mafic minerals are locally so granitized as to resemble a layer of coarse-grained granitoid rock. The mafic minerals of such layers are distributed in fine lines parallel with the main layering, a structure that produces the gneissic appearance and accentuates the layered structure but masks the margins of the main layers.

The granitoid rock generally forms the thickest layers, but some is also enclosed in the mafic-rich layers in the form of narrow and short lenticular masses uniformly distributed and oriented parallel with the layered structure. Some of the granitoid layers may be transgressive and form true dykes. Locally these dykes are so abundant as to give rise to migmatite, as for example, north of Betty Lake and in the general area near the south edge of the Powerline Creek belt.

The layered gneiss described above shows much variation:

1. It passes locally into areas exhibiting a typical gneissic but not layered structure, that is, areas where the dark layers are lenses or irregular streaks that pinch out along the strike or are discontinuous lines of pencil width. Such gneissic rock and all gradations to a well layered rock were observed abundantly in the areas near the Powerline Creek belt, near Ornie Lake, and west of Don Lake, where it grades into gneissic granite.

2. In general, this layered gneiss seems to have fewer mafic-rich layers than similar gneiss in the Beaverlodge area, but the abundance of these layers seems to vary appreciably from place to place. Moreover their mafic content decreases as the structure becomes gneissic (not layered) and as the rock becomes more granitized. Locally, however, as in the area northwest of Jean Lake and near Bush

Lake, the dark layers are more abundant, thicker, and richer in mafic minerals than they are in the general area southwest of Bellegarde Lake.

3. Where the mafic content is low, some of the rock is siliceous looking and grades into rocks resembling quartzite or rocks rich in quartz, indeed locally a few quartzite beds are present. Siliceous rocks were noted in many parts of this belt, but their appearance is not distinctive enough to permit mapping separately. They all grade into the granitic layered gneiss and are shown on the map where recognized, particularly northeast of Bush Lake and southwest of Pig Lake. In many instances they are closely associated with zones of quartzitic layered gneiss of the Donaldson Lake gneiss type, which are described later and are outlined separately on the map (13b). Many of them in fact grade into these masses, particularly those areas north and west of Chance Lake and north of Bush Lake.

4. Where granitization was intense, much of the granitic layered gneiss was changed into a coarse-grained granitized rock or granite. If the mafic content was fairly high in the original layered rock, a gneissic granite was the end result; where the original rock was almost devoid of mafic constituents, a coarse-grained red granite developed.

In thin section this layered gneiss is fresh, allotriomorphic granular, fine grained, and crudely foliated. It is also locally porphyroblastic. Most of the minerals are closely intermixed. Quartz has sutured boundaries and is in concentrations (less than 5 mm by 1 mm) elongated and oriented parallel with the foliation. These quartz concentrations accentuate the foliation but are not as well developed in this rock as the lenses and patches of map-unit 10. In size most of the grains are below 0.6 mm and average around 0.2 mm. Some of the feldspar and quartz grains reach 4 mm in diameter and

these, particularly the feldspar grains, produce the porphyroblastic texture above. Accessory minerals include apatite, zircon, and sphene; alteration products are carbonate and epidote.

Grain counts on fourteen thin sections indicate two main composition groups; a granodiorite and a quartz monzonite (Table XVI). The granodiorite is believed to be the most common and the most typical component, the quartz monzonite probably being a phase in the process of granitization.

Table XVI
Average Mode of Granitic Layered gneiss
(Map-unit 13a)

Number of thin sections studied	10	4
	% range	% range
Albite-oligoclase	50 (40-70)	30 (26-35)
Microcline	10 (1-24)	33 (24-38)
Quartz	27 (11-45)	24 (18-32)
Biotite or chlorite	12 (5- 29)	12 (4-19)
Others	1 (0-3)	1 (0-4)
Rock Composition	granodiorite	quartz monzonite

The albite-oligoclase is generally heavily altered to sericite, whereas the microcline is fresh. Both are twinned. Much of the microcline is interstitial to the plagioclase but locally is in much larger grains than the plagioclase. These grains (up to 10 mm by 6 mm) formed later than the primary constituents of the rock but are regarded as the earliest mineral to form in the granitization of the rock. Quartz shows a wavy extinction and occurs in grains interstitial to the feldspars or in large agglomeration of recrystallized grains.

The mafic minerals are green biotite or chlorite. They occur in laths and irregular flakes or patches oriented parallel with the quartz agglomerations and interstitial to the feldspars. Chlorite is an alteration product after biotite. The opaque substance is closely associated with chlorite and biotite.

Crushing occurs at the meeting points of a few grains of quartz with feldspars or in narrow zones at the boundaries between the two. No true mortar structure was observed. It is believed that the rock is nowhere as extensively crushed as the rocks between the Boom Lake and Black Bay faults but some mylonitic rocks are present. In the field mylonite was suspected along the northwest side of the depression occupied by the Boom Lake fault and also along the depression extending southwesterly from Doreen Lake. These two zones are parallel with the main mylonite zones associated with the Black Bay and the Boom Lake faults. They seem, however, to be narrower. The presence of mylonite in these zones was confirmed with the microscope. In all cases, the mylonite of these zones appears on the outcrops as a dense rock with a fine foliation due to quartz occurring in tiny hair-like lines in parallel orientation. These mylonite zones were nowhere associated with wide zones of granulation as in the case with the mylonite near the Black Bay fault. A wide zone of brecciated rock (unit 13e) entirely separated from mylonite was mapped in the area extending from Betty Lake to the south end of Boom Lake, passing by Jeff Lake. Weathered surfaces of these brecciated rocks are dark red with a striking brecciated appearance.

Map-unit 13b: Quartzitic Layered Gneiss of the
Donaldson Lake Type

Quartzitic layered gneiss is a fairly abundant rock type in this belt. It grades along and across strike into the granitic layered gneiss. The gradation across the strike is generally by interlayering

of the two with a decrease in one direction in the amount of the quartzitic gneiss. The gradation along strike is either a change in facies or an interfingering with the granitic gneiss, and may be in part the result of granitization. This quartzitic layered gneiss occurs mainly as short and narrow lenses, as discontinuous layers, and as irregular masses with irregular ends along strike. It occurs abundantly as irregular masses north of Bellegarde Lake where it underlies about 30 per cent of the area. Two layers were traced almost continuously from the west boundary of the map-area to Bush Lake where they seem to pass into irregular and much larger masses. One of these layers outcrops a short distance north of the Boom Lake fault and is parallel with it. The other outcrops about 500 feet south of the depression extending southwesterly from Doreen Lake. Other irregular areas occur near the western boundary of the map-area and a short distance south of the Powerline Creek belt. Much of this quartzitic gneiss is found also closely associated with the large amphibolite masses near Doreen and Leibel Lakes. Everywhere it is traversed by a few dykes or sills of red granite. Included in the area mapped as granitic layered gneiss are also many beds, small areas, and lenses of quartzitic layered gneiss.

In outcrops the rock of the layers and lenses is fairly distinctive and generally can be readily separated from the granitic layered gneiss of the Foot Bay type, with which it is closely associated and in which it is commonly found. On the other hand the rock of the large irregular masses is not so distinctive and in most instances is difficult to distinguish from the granitic layered gneiss. Locally the two rocks are so closely related in composition that on weathered surfaces they almost look alike. This probably explains the irregular outlines mapped of the large masses.

Weathered surfaces are characteristically white or rusty white generally with black or grey layers. Locally, as in zones transitional to the granitic layered gneiss or in those areas where the gneiss is

partly altered to red granite, they are pink or patchy red on white. A fresh surface is white or peppery and/or striated black or grey on white. Weathered surfaces are massive to generally gneissic or layered, rough, granular, and in general granoblastic or granitoid looking, depending on the grain size and composition of the rock. The grain averages 0.6 mm. Scattered feldspar or quartz grains occasionally reach 3 mm in width.

The layers and lenses of this quartzitic gneiss (13b) are seen to be composed of two main rock types: 1. One is white weathering, granitoid and made up mainly of grey quartz, white to buff feldspar, and biotite, generally in small amount. This rock forms layers and lenses interlayered with the second rock type but also large masses that locally enclose lenses and patches of the second rock type. These large masses, where the second rock type is absent, constitute those massive parts of the granitoid gneiss that resemble a coarse-grained white granite. 2. The second rock type weathers white or grey and black, depending on the amount of dark minerals in it. It is mainly fine to medium grained, and is generally granoblastic and gneissic to locally porphyroblastic. It is a garnetiferous quartz-feldspar-biotite gneiss or schist and occurs as layers, lenses, and patches interlayered with or enclosed in the granitoid gneiss. Generally the mafic content is less than 40 per cent, and garnet was noted almost everywhere. Garnet grains, 3 inches across, were noted in the vicinity of Doreen Lake.

On the other hand, the large irregular masses of the quartzitic gneiss (13b) are more thinly layered than the layers and lenses described above and are more varied in composition. They appear to have more quartz and their mafic content can be as high as in biotite schist. Some outcrops have much coarse garnet and others exhibit porphyroblasts of white feldspar. In general they are granoblastic and fine grained, but an irregular mass of garnetiferous biotite schist, black weathering and coarse grained, was mapped west of Bellegarde Lake.

Minor amounts of other rock types, such as beds of true glassy quartzite, fine-grained amphibolite, and biotite or chlorite schist, occur locally but are in general very narrow, widely spaced, and discontinuous, or exhibit a boudin structure. True glassy thinly bedded quartzites, in part hematitic and in part garnet-bearing, were noted in the depression extending southwest or northeast from Doreen Lake and in close proximity to the large amphibolite masses there (unit 13c). Tiny lenticular bodies of amphibolite occur abundantly with the layers and lenses of the Donaldson Lake type of quartzitic layered gneiss and a close association is suggested in the field.

Under the microscope the quartzitic layered gneiss is fresh, allotriomorphic granular, and in part layered and gneissic, the mafic minerals occurring in various amounts in different layers and aligned. Brecciation occurs locally around a few quartz or feldspar grains. It is composed of quartz, albite-oligoclase, microcline, biotite, and garnet, in amounts that vary appreciably from place to place. The true quartzite, which is a rare rock, has no feldspar. The gneiss of the layers and lenses is believed to have the composition of a quartz monzonite, the gneiss from the irregular masses that of a granodiorite, similar to the granitic layered gneiss of the Foot Bay type. These two compositions are shown in Table XVII.

Table XVII

Average Mode of Quartzitic Layered Gneiss
(Map-Unit 13b)

Number of thin sections studied	(1) 4	(2) 2
	% range	% range
Albite-oligoclase	47 (33-56)	29 (22-36)
Microcline	10 (2-17)	39 (31-47)
Quartz	28 (20-36)	27 (22-31)
Biotite	14 (2-22)	4 (0-8)
Garnet and others	1 (0-2)	1 (0-2)
Rock Composition	Granodiorite	Quartz monzonite

- (1) biotite-rich granoblastic gneiss (probably similar to Type 2 of the layers)
 (2) granitoid gneiss (Type 1 of the layers)

The grain size is generally less than 0.6 mm; around 1 mm in rocks free of mafic minerals. Occasionally grains of feldspar and quartz reach 3-4 mm. Garnet is in grains larger than 1 mm and in highly granitized rocks most of it is altered to chlorite. It is much embayed with quartz and feldspar.

Albite-oligoclase is altered to sericite whereas the microcline is fresh. Microcline and quartz are interstitial to the plagioclase and in some instances microcline forms a rim around albite. Quartz is in large crystals or in tiny individuals displaying the imbricate pattern characteristic of granulated and recrystallized quartz. Brown biotite is in oriented ragged laths or rods and is locally an alteration product after garnet. It is altered to chlorite where the rock is altered to red granite.

Apatite, zircon, and opaque substance are accessory minerals. Apatite is locally concentrated in zones at right angles to the gneissic structure of the rock or the elongation of the quartz. Epidote probably a late alteration product occurs as seams, mainly in those areas heavily changed to granite.

Map-unit 13c: Amphibolite

Amphibolite was recognized at many places in this belt. It occurs as large lenticular masses along a zone passing by Doreen and Leibel Lakes and extending from the western boundary of the map-area to the south end of Bellegarde Lake where it seems to be cut off by the Bellegarde Lake fault or to die out. This zone is locally 1,200 feet wide on the surface and appears to be an agglomeration of lenticular bodies of various sizes, distributed irregularly along its length but more abundantly in the vicinity of Doreen and Leibel Lakes. The amphibolite also occurs as small lenticular or irregular masses throughout all the rocks of map-unit 13. Few of these masses are more than

500 feet long and most are less than 100 feet wide; only rare ones are slightly larger. In general they occur in clusters distributed over a fairly wide area as in the area east of Betty Lake, or they may be distributed as boudins along a certain horizon for several miles. Such features can be observed south of Kaput Lake and for great distances northeast, but also southwesterly from Smysniuk Lake and near the Boom Lake fault at the western boundary of the map-area. Several amphibolite masses were mapped against the Boom Lake fault between Boom Lake and Chance Lake and, as in the other instances, they seem to be parts of a single layer.

The rock of all these amphibolite masses is in general similar to the rocks of the amphibolite masses elsewhere in the Beaverlodge area, except that much of it exhibits a porphyroblastic texture which is rare or practically nonexistent elsewhere. Most of the small masses of amphibolite mapped between the Boom Lake fault and the large belt of amphibolite at Doreen and Leibel Lakes are porphyroblastic, whereas the latter is not.

The amphibolite in general is dark green or brown, medium to coarse grained, and massive to well foliated and gneissic. The large belt passing by Doreen and Leibel Lakes is a massive to well layered rock, locally much fractured, and generally fairly high in white to red feldspar. It is serpentinized along some zones and is invaded along fractures and joints by granitic or dense cherty siliceous material. The porphyroblastic amphibolite shows porphyroblasts of white feldspar in a coarse-grained dark green matrix of hornblende and some white feldspar. Most porphyroblasts are about one inch in width but a few reach 6 inches by 4 inches. In shape a few are euhedral and typical of feldspar, but most of them are round, lenticular, square, rectangular, and even irregular. Most are now greenish yellow and seemingly intensely altered. This is in sharp contrast to the dykes and masses of red granite in the amphibolite which are all fresh looking. Also much biotite seems to have developed in the amphibolite near these metacrysts. In thin section the porphyroblasts seem to

be oligoclase much altered to sericite and locally associated with much quartz. They may therefore represent remnants of gneiss (unit 13a) in the amphibolite or phenocrysts much resorbed and altered by granitization.

Several small irregular amphibolite masses were outlined near the Boom Lake fault between Boom Lake and Chance Lake. These are closely associated with quartzitic Donaldson Lake type layered gneiss and many of them include irregular masses of carbonate. The amphibolite itself is not different from the ordinary amphibolite except that locally it is serpentinized and resembles the serpentine mass of the Powerline Creek belt, which was thought to be in part ultrabasic. The amphibolite masses of map-unit 14, south of the Boom Lake fault, are possibly the extension of these amphibolite masses.

Under the microscope the amphibolite belt passing by Doreen and Leibel Lakes is made up mainly of yellowish green hornblende and altered plagioclase. It has minor amounts of epidote, chlorite, sphene, or opaque substance, pyrite, and quartz. Locally the hornblende is entirely altered to chlorite; in other places, chlorite forms only a ragged rim around the hornblende. Epidote is in clusters, as if replacing hornblende. The feldspar is heavily altered to sericite, and is probably a calcic oligoclase or an andesine. The opaque substance is at the margins of hornblende and seems to be more abundant where there is more chlorite. Most of the quartz is as tiny round grains mixed with chlorite, generally interstitial to plagioclase.

Area Between Boom Lake and Black Bay Faults

(Map-units 14 to 18)

This area covers approximately 15 square miles and extends from Bushell in the southwest, to Pluton Lake in the northeast. It

is roughly wedge-shaped, being about one mile wide near Pluton Lake and two miles wide at Bushell. Rock exposures are in parts fairly clean and in general amount to more than 60 per cent of the area. From the outcrops it is apparent that the geology of this area is very complex and that the rocks were subjected to close and intense folding, to widespread granitization, and to repeated and extensive cataclastic deformations. As a result of granitization the original diverse rocks have lost much of their identity and have become locally a fairly homogeneous red granite. The cataclastic effects have also destroyed much of the rock's entity and reducing all types to a crushed and mylonitic rock. These alterations make it very difficult to reconstruct the stratigraphy of this area with any degree of certainty, although certain evidence suggests that these rocks were once a sedimentary succession, that this succession was subsequently folded, metamorphosed, granitized, and deformed, and that the end product is a complex mixture of gneisses, schists, and granitized and cataclastic rocks. No top determinations could be made and most of the dips measured, either on probable beds or on foliation, were steep. However, field work suggests that the lower part of the succession is near the Boom Lake fault and the higher near the Black Bay fault. Between these two extremes there is some repetition and thickening of parts of the formation by folding but the maximum thickness of the succession is believed to be of the order of 5,000 feet.

The general structure is believed to be monoclinial with a steep dip to the east. Here and there the regional dip of the formation may become almost horizontal, but in detail such areas are intricately and isoclinally folded giving dips in both directions. It is at these spots that parts of the formation are repeated and thickened. They represent areas of drag-folding.

The assumed stratigraphic succession for this area is summarized in Table XVIII. It is possible that this succession

represents more than one formation and in any case is believed to be a composite section. Most units comprise several rock types and several units may be made up of similar rock types. These units are separated from each other by definite markers, such as the Jean Lake amphibolite which serves to separate the Rix unit from the Cayzor unit. The granites are considered to be part of the succession as they are metasomatic, and were mapped separately. However, they are not described here.

Table XVIII

Assumed stratigraphic succession in the area between
the Boom Lake and Black Bay faults

Units and Rock types	Estimated thickness in feet
Map-unit 18: Uranium City amphibolite; feldspar-hornblende schist and gneiss; granite dykes and sills	400
Map-unit 17: Cayzor unit; impure feldspathic quartzite augen gneiss and chlorite schist; granitic and quartzitic layered gneiss; granite, mylonite, glassy quartzite.	1,800
Map-unit 16: Jean Lake amphibolite; hornblende-feldspar schist and gneiss; granite dykes and sills.	400
Map-unit 15: Rix unit; quartzitic layered gneiss, granitic layered gneiss, amphibolite; granite masses, dykes and sills.	2,000
Map-unit 14: Chance Lake unit; augen gneiss, impure quartzite, chlorite schist, granitized gneiss and quartzite, amphibolite, and granite; about the same rock types as those of the Cayzor unit.	400

Map-unit 14: Chance Lake Unit

The Chance Lake unit (14) is the lowest known unit in this part of the area. It is bordered and truncated on the northwest by the Boom Lake fault, but its extension north of the fault may be

represented by the amphibolite (13c) and associated quartzite (13b), mapped against the Boom Lake fault. It occupies a small wedge shaped area that was traced from the Crackingstone River fault for two miles almost to Pig Lake. It comprises rocks very similar to those of the Gayzor unit (17); augen gneiss, impure quartzite, and some amphibolite and a few granitoid derivatives of the first two. The augen gneiss and quartzite are interbedded and locally grade into one another, the gneiss being distinguished from the quartzite by its more pronounced schistose appearance, its higher chlorite content, its less quartzose appearance, and finally by its widespread and generally well developed augen structure. Near the Crackingstone River fault, the quartzite seems to be more abundant and about half way toward Chance Lake the augen gneiss is more common. It seems that one grades into the other along and across the strike, the gneiss possibly representing in part the schistose part of the quartzite. Slightly past this point, about half way toward Chance Lake, there is again less gneiss and more quartzite but there amphibolite in small irregular bodies becomes fairly abundant. North-east of Chance Lake the belt is very narrow and includes all rock types.

The augen gneiss is really a chlorite schist with augen of red feldspar and quartz and is believed to be the granitized phase of a chlorite schist. It is a dirty whitish green to yellowish green rock with a streaky coloured layering and a schistose appearance, whereas the quartzite is a massive, fine-grained, locally thinly bedded rock that is very hard and sounds like glass when struck. In thin section the gneiss is seen to be fine grained and made up of about 20 per cent quartz, 55 per cent sericitized feldspar (probably albite-oligoclase), 20 per cent biotite and chlorite, 4 per cent opaque material, and 1 per cent accessory minerals such as epidote, sphene, leucoxene, and pyrite.

The contact of this unit with the Rix unit (15) to the south is gradational, the rocks of both units being in narrow, alternating beds over a few feet. The schistose nature of the augen gneiss helps to locate the contact where exposed. It is possible that the southern part of this contact is the location of a fault zone as the Chance Lake rocks seem to strike into the rocks of the Rix unit.

All these rocks are intensely crushed along the Boom Lake fault. In outcrops along the depression marking the fault the rock is coarsely brecciated or is a dense, cherty, black to dark grey mass and resembles argillite. It was probably an augen gneiss and is now an ultramylonite. Seen under the microscope it is fine grained and porphyroclasts, if present, are rare. Eight hundred feet away from the fault, the gneiss and the quartzite are still brecciated, but at that distance the original nature of the rock can be recognized. There they are a crushed gneiss or quartzite, that is, a protomylonite.

Map-unit 15: Rix Unit

This unit covers all the area between the Jean Lake amphibolite (16) and the Chance Lake unit (14). It occupies a belt that extends from Bushell northeasterly to northwest of Jean Lake where it is cut off by the Boom Lake fault. It is about a mile wide in the south.

The Rix unit (15) comprises several rock types, most of which have already been mentioned in the description of the Chance Lake unit, but the augen gneiss characteristic of the Chance Lake unit is almost absent here, being found only as rare thin layers or beds and as one small mass in the south large enough to show on the map. The most common rock types in this unit, although not necessarily all large enough to map, are quartzites and their granitized phases, biotite-

chlorite and amphibole-bearing gneisses, red granitic gneiss, amphibolite, massive and gneissic red granite, and pegmatite. The red granite and the amphibolite are the only rocks that occur locally in individual masses large enough to be mapped separately. However, a rock type such as quartzite or granite may so dominate the assemblage in some parts of the area, that the whole becomes a mappable unit. A few such units were traced almost to the whole length of the Rix unit. These mappable assemblages in their approximate order of abundance are as follows: quartzitic layered gneiss of the Donaldson Lake gneiss type, granitic layered gneiss of the Foot Bay gneiss type, amphibolites, and granites, the first two together underlying most of the area covered by this unit. The granites and amphibolites form small bodies within the quartzitic and granitic gneisses.

Map-unit 15a: Quartzitic Layered Gneiss of the
Donaldson Lake Gneiss Type

The quartzitic layered gneiss is an assemblage of several rock types, all interlayered together and in places visibly high in quartz. It has a general white to rusty white weathered surface. It includes also dykes and sills or layers of red granite and pegmatite.

This assemblage forms wide lenticular zones and narrow elongate belts oriented parallel with the main trend of the Rix unit, and intermixed with the granitic layered gneiss of the Foot Bay gneiss type (15b). It also grades into the latter and locally it is difficult to tell which of the two assemblages is present. Along strike the transition is gradual, but across strike the contact may be sharp or may be represented by a zone where rocks of both assemblages are intermixed. There, the position of the contact can be located within a few feet.

In unit 15a the beds and layers are generally less than two feet thick but locally are more than 15 feet thick. In some places, as in the area slightly north of Bushell, most are less than one inch thick. The contact between two individual beds or layers is usually knife sharp, but in areas where the rocks of adjoining beds are related or of similar composition, as quartzite beds with varying amounts of biotite, or are highly granitized quartzites as the nebulites in the area south of the Crackingstone

Plate IV (omitted)

River fault, the contacts are indefinite and obscure. The layering may be as regular as in bedded sediments or very irregular where the rocks are deformed, drag-folded, and contorted. This is particularly true for the highly granitized areas south of the Crackingstone River fault. The layering is also accentuated by a pronounced colour striped effect and by a gneissic structure within individual beds or layers, particularly the thicker ones. These colour stripes are probably a secondary feature superimposed by metamorphism and are believed to be due to segregation of a certain mineral or minerals into layers or to an orientation of some minerals into planes parallel with the beds or layers. Some may represent relict bedding. The coarser layering is probably in most cases a relict bedded structure possibly accentuated locally by metamorphism and granitization.

The grain size may be fine and medium or coarse. Where the texture is granoblastic the grain is fine to medium and the rock has a sandy appearance, resembling a recrystallized sediment. Where it is porphyroblastic it has large feldspar crystals or aggregates of coarse quartz and feldspar in a granoblastic fine- to medium-grained matrix. This is probably one of the first steps in the granitization. Where the texture is granitic and granitoid, the rock is now a white granite and probably represents the last stage of the granitization.

The rock types forming this quartzitic layered gneiss (15a) are varied. Recognized were: many varieties of quartzites, biotite- and/or hornblende-rich gneiss forming dark layers, granites, amphibolites, and chlorite schists. Most of these rocks grade into one another both across and along the strike, either by one passing imperceptibly into another or, in mixed rocks, as one dominant type gives place to another. The layers may be classified into three principal types, quartzitic, mafic, and granite, and are so described below.

Quartzitic layers

Quartzites and their granitized counterparts are by far the most abundant rocks in unit 15a, and are why the unit is identified as quartzitic layered gneiss. Many types of quartzites are present but true quartzites, that is rocks made up almost entirely of quartz, are rare. Most are indeed really impure feldspathic quartzites, as white feldspar is abundant and they carry some biotite.

These feldspathic quartzites are white to light brown on weathered surfaces, and white on fresh fractures. Their grain size is fine to medium or coarse. In some layers they are granoblastic and sandy looking, in others coarse grained, granitoid, and resembling a granite. Most beds of this rock also exhibit an internal layered or gneissic structure oriented parallel with the trend of the main beds or layers. All are composed of quartz and feldspars with varying amounts of biotite, hornblende, and chlorite. Three main varieties were recognized in the field:

(1) Rock in some layers is white weathering with little or no biotite, and is generally coarse-grained and granitoid. This is made up mainly of quartz and oligoclase and resembles a white granite and resembles the typical white granitoid layers of the Donaldson Lake gneiss. Where the amount of quartz is high, the rock grades into type 3 below.

(2) Some layers are light brown weathering, generally fine to medium grained, and have a sandy appearance. They are granoblastic quartz-feldspar-biotite gneisses. These layers are themselves layered and gneissic. This layering and gneissosity is due not only to variations in biotite content from layer to layer within the main layer but also to variations in grain size, colour, and the quartz and feldspar content of the various layers within the main layer. Where biotite is absent, the layers resemble the white weathering granitoid layers of type 1. Where it is abundant the rock is like the mafic layers described later. The feldspar grains are usually round, white, and abundant.

(3) Type 3 layers are grey to bluish white, glassy quartzite, and may be thinly bedded or massive. They are not very common. Generally they are devoid of white feldspar. They are typical members of the quartzite clan, as white feldspar is rarely present and no feldspar is as common as in the other quartzite layers. Some biotite may be present, and it is then aligned and concentrated in lines or streaks parallel with the foliation, accentuating the layered and gneissic structure of the rock.

Under the microscope the quartzite layers show wide variations in composition and textures. Although they are made up of only a few minerals, these vary so much in abundance from layer to layer or even within a single layer that the average composition of the quartzite is difficult to determine. All contain quartz, oligoclase or albite, and some mafic minerals, and microcline is also present in those that are granitized. Variations in the abundance of these minerals and their distribution determine the textures of the quartzites. The plagioclase is mainly oligoclase, rarely albite, and is usually heavily altered to sericite and carbonate. Much of it is twinned. It occurs generally in equidimensional grains with irregular outlines. These grains are the largest in the rock and are either distributed evenly or in layers

imparting a crude foliation. In size they average 1 mm and reach 2 mm. In all cases the oligoclase seems to have been the earliest mineral to form, but this may be in part a secondary effect, due to cataclastic deformation and later recrystallization of the crushed material. Microcline, in part perthitic, occurs in small round grains or in somewhat larger grains with irregular outlines. It may be extremely rare or form up to almost 40 per cent of the rock. Where rare it occurs in small round grains in quartz. Some of the microcline is concentrated in zones parallel with the foliation and some grains have myrmekitic intergrowths along their edges. Quartz is interstitial to oligoclase and in quartz-rich rock forms the matrix. It has a wavy extinction and generally occurs in tiny (less than 0.05 mm) round grains with an imbricate appearance. Locally quartz is in zones parallel with the foliation and in such zones some of it is in grains larger than the grains of the imbricate quartz.

The mafic minerals are biotite, chlorite, and rarely hornblende. In some beds or layers mafic minerals are very scarce; in others they may be as much as 25 per cent. In all cases the mafic minerals are interstitial to oligoclase. In some cases they merely surround the oligoclase grains, but generally they are oriented parallel with the foliation of the rock. Chlorite is an alteration product after biotite, and locally hornblende. The biotite is green and some of it may itself be an alteration product after hornblende. Accessory minerals are apatite, sphene, opaque substance, and zircon. Some epidote also was noted, and is possibly an alteration product.

Table XIX gives the mineral composition of five specimens from these quartzitic layers as estimated from grain counts.

Table XIX
 Estimial Mineral Composition of the Quartzitic Layers
 in Map-unit 15a

Specimen	A	B	C	D	E
Quartz	26	63	19	26	25
Oligoclase	52	28	47	31	27
Microcline		6	20	37	38
Biotite			4	6	10
Chlorite	19	2			
Hornblende			9		
Opaque	3				
Epidote		1	1		
Rock name	Quartz diorite (?)		Granodiorite	Quartz monzonite	

- (A) white-weathering, medium- to coarse-grained, granitoid feldspathic quartzite (variety 2),
- (B) white to grey weathering, medium-grained, glassy quartzite with white feldspar specks surrounded by quartz (variety 1),
- (C) similar to (A) but granitized,
- (D) and (E) highly granitized quartzite (variety 2).

All thin sections show some cataclastic effects, the most common being a mortar structure and the imbricate structure of quartz. In all cases narrow margins of the feldspars are crushed and locally the whole grain is fractured.

Mafic Layers

The dark brown, and light to dark green layers also constitute an important part of the quartzitic layered gneiss. Most are very thin, less than an inch wide. They account generally for less than 15 per cent of the unit as mapped and are interlayered with the quartzitic

layers described above. Locally they may be more plentiful but such sections are rarely more than a few feet thick.

The rocks of the mafic layers are massive or layered and gneissic, and in all cases carry more mafic material than the quartzite layers. Hornblende, biotite, and chlorite are the most common dark minerals and account generally for more than 25 per cent of the rock. In some layers, hornblende is the only mafic mineral present, in others small amounts of biotite may also be present. Other layers have only biotite or chlorite. Finally, in some others all three minerals occur in various amounts, but in these the chlorite is usually an alteration product. The rock of these layers is really amphibolite, hornblende-plagioclase gneiss, quartz-biotite-hornblende-oligoclase gneiss, quartz-biotite-oligoclase gneiss, and quartz-chlorite-albite to oligoclase gneiss. In some of them the biotite content is so high that the rock resembles a rusty brown quartz-biotite schist. All of them are fine to medium grained and granoblastic and in all of them, except the amphibolite and the biotite schist, oligoclase constitutes more than 60 per cent of the rock and is evenly distributed. It is heavily altered and faintly or poorly twinned. It occurs in round to irregular grains generally less than 1 mm in diameter. The mafic minerals are in smaller grains and interstitial to the feldspar. Locally they may be oriented parallel with the foliation. Hornblende is dark green and in ragged grains, and some parts may be altered to green biotite, others to chlorite. Where biotite is the main mafic mineral, it is green and lath or irregular flakes, and may be locally heavily altered to chlorite. Quartz also is interstitial to feldspar and has a wavy extinction. It occurs in some rocks in small pods of tiny round individuals scattered irregularly throughout the rock. Where the rock shows cataclastic effects, such as fractured grains and crushing at the grain boundaries, quartz occurs in lenses and layers oriented parallel with the main foliation. In such areas the quartz presents

the imbricate texture mentioned before or is in large patches of recrystallized quartz. These patches are usually elongated parallel with the foliation. Individual quartz grains are in general less than 0.04 mm in width. Apatite, sphene, zircon, opaque substance, and possibly some epidote are accessory minerals.

Granite Layers

Red granite also occurs in this assemblage and, like the other rock types, is generally in layers or sills of various widths. It occurs also as dykes cutting across the main trend of the layered structure. Most such dykes are connected with some of the sills, which are parallel with the layered structure and which resemble apophyses of the dykes. This red granite is generally medium to coarse grained and locally is pegmatitic. It is described more fully later.

Map-unit 15b: Granitic Layered Gneiss,

Foot Bay Gneiss Type

The granitic layered gneiss is an assemblage of rocks very similar in general appearance to the quartzitic layered gneiss described above. The two assemblages grade into each other and both are composed of similar rock types but in slightly different proportions. The descriptions presented above for the rock types in unit 15a apply equally to the rock types forming this unit (15b). The main characteristics of the granitic layered gneiss are; the red colour on weathered and fresh surfaces, the greater proportion of mafic-rich layers or an overall mafic content of 15 to 50 per cent, and the more advanced stage of granitization of the rock as a whole. The majority of the light weathering layers in this unit do not look like quartzite but are either a coarse-grained red granite or a highly

granitized feldspathic quartzite. These layers, like the quartzitic layers of unit 15a, carry very little mafic material. The sill-like layers of red granite are more common in this gneiss (15b) than in unit 15a, the quartzitic layered gneiss. The layering is also finer and more accentuated due to sharper boundary between layers and greater differences in composition between adjoining layers. The layers themselves show the internal layered and gneissic structure mentioned before. The mafic bands are similar in

Plates V, VI, VII, VIII (omitted)

composition to those of the quartzitic layered gneiss (15a) but are more abundant here. Under the microscope these rocks seem to carry more microcline perthite and the red colour is due to hematite dust on the feldspars and quartz.

Map-unit 15c: Amphibolite

Some amphibolite masses within the Rix unit were large enough to be mapped separately (15c). Others in the granitic and the quartzitic layered gneisses are in beds and layers too narrow to be mapped separately. These represent some of the interbedded mafic-rich layers and are in sharp contact with the quartzitic and granitic layers. They are generally less than an inch thick and few can be traced for more than a few tens of feet along strike. Some thicker and shorter lenticular bodies were also noted but still too small to be mapped separately. Their occurrences suggest that they

Plate IX (omitted)

are boudins, as they are parts of the same layer broken up into blocks of various widths and lengths, possibly by stretching and flowage. The masses that were mapped separately average 20 feet thick and some

of them could be traced for as much as a mile although they all pinch out eventually. Many of them have been cut and offset several times by transverse fractures, and may make it very hard to trace them along strike. The rock of both larger and smaller masses and layers is very similar to the rock of the much larger amphibolite bodies in the other units of the area between the Boom Lake and Black Bay faults, to be described later as the Jean Lake and the Uranium City amphibolites and need not be described separately here. It is interesting to note, however, that most of the amphibole of these small masses and layers is altered to chlorite. Locally the alteration has been so intense as to change an amphibolite almost completely to a chlorite schist. The rock is then made up mainly of penninite, bleached amphibole, and heavily carbonatized and sericitized feldspar. A few grains of quartz were noted and an opaque mineral is also present and uniformly distributed.

Map-unit 16: Jean Lake Amphibolite

The Jean Lake amphibolite (16) is so named to distinguish it from the other amphibolite masses of the Beaverlodge area. It is a good horizon marker in the area north of the Black Bay fault where it follows ~~with~~ the trend of the rocks almost nine miles. The north end is truncated by the Boom Lake fault but on the south it extends as far as Lake Athabasca, outside the map-area. So far, there are no known ways to correlate it with any of the other amphibolite masses in the Beaverlodge area.

The Jean Lake amphibolite unit is made up of several bodies. Between the Crackingstone River fault and Jean Lake it is represented by a large lenticular body that pinches out at both ends. Slightly northeast of Jean Lake and again about a mile south of the Crackingstone River fault it is replaced by two or three belts of smaller lenses of

similar rock. These smaller lenses are, in both cases, interbedded with rocks of the Jayzor unit (17). Both main mass and small lenses are narrow, but all vary greatly in width, probably due to the lenticular nature of the bodies and also to variable vertical movement of the many transverse faults. The wide arc (note shape) of the main mass is believed to be due to a later period of folding, caused by forces acting in the same direction as those of the main deformation, although some of the curvature of the arc is possibly due to displacements on the transverse faults.

The amphibolite is a massive to finely gneissic and rarely layered rock. Where layering was noted it is irregular or contorted and drag-folded, and probably indicates plastic deformation. The grain is generally fine to medium. The weathered surface is normally dark to bluish green or black and, near granite masses, various shades of brown. A fresh fracture is dark green to black. It consists mainly of hornblende, white to red feldspar, and occasional grains of quartz. Biotite was recognized near granite bodies where it is locally fairly abundant, particularly where pink feldspar is plentiful. This is probably a phase in the granitization of the amphibolite.

Under the microscope the amphibolite is a uniform grained rock, composed mainly of fresh hornblende and slightly altered plagioclase. Quartz and an opaque mineral occur in tiny, uniformly distributed grains and constitute less than 10 per cent of the rock. Quartz and feldspar are interstitial to hornblende whereas the opaque mineral is usually contained in the hornblende. The hornblende is strongly pleochroic. It constitutes about 70 per cent of the rock and occurs in equidimensional grains with irregular outlines averaging 0.4 mm in diameter. The plagioclase is an andesine and it and hornblende are uniformly distributed. It occurs in small irregular grains and constitutes about 25 per cent of the rock. The following

mineral count was obtained from a specimen near the Rix Leonard adit: hornblende, 68 per cent; andesine, 23 per cent; quartz, 5 per cent; and opaque mineral, 4 per cent. A few grains of pyrite and sphene were noted. Chlorite was also observed in tiny individuals. Epidote occurs in thin, discontinuous and short seams. Dawson (1956, p. 11), who made a thin section study of a specimen of this amphibolite 24 inches from a radioactive vein near the Rix Leonard adit, suggested the following mode for this rock: 9.6 per cent chlorite, 8.6 per cent biotite, 47.2 per cent hornblende, 6 per cent epidote, 20.8 per cent plagioclase, 1.2 per cent calcite, 6 per cent quartz, 0.6 per cent apatite, and traces of sphene and chalcedony.

A suite of hand specimens was collected from the main amphibolite body between Rix Leonard adit and the Crackingstone River fault and was chemically analysed (Table XX, No. 1). These results suggest a rock related to a gabbro or basalt if compared with the normal tholeiitic basalt of Nockolds (Table XX, No. 2).

The Jean Lake amphibolite is traversed by several dykes, sills, and irregular masses of granitic material. These are

Plate X (omitted)

described with map-unit 19. Abundant seams of light green epidote traverse this amphibolite north of Jean Lake but not south of it, where seams of pink felsic material are more common.

Map-Unit 17: Cayzor Unit

The Cayzor unit (17) covers most of the area east of the Jean Lake amphibolite and west of the Black Bay fault. North of Cinch Lake its east boundary is the Black Bay fault, but south of the lake, west and south of Nero Lake, rocks belonging to this unit may outcrop east of the fault. If the quartzite near Nero Lake can be

Table XX
 Chemical Analysis
 of Jean Lake Amphibolite
 in per cent

	1	2
SiO ₂	48.65	50.83
Al ₂ O ₃	13.88	14.07
Fe ₂ O ₃	2.97	2.88
FeO	11.38	9.06
CaO	9.18	10.42
MgO	6.38	6.34
Na ₂ O	2.48	2.23
K ₂ O	0.95	0.82
H ₂ O	1.84	0.91
H ₂ O ⁻	0.08	
TiO ₂	1.77	2.03
P ₂ O ₅	0.15	0.23
MnO	0.24	0.18
CO ₂	0.27	
Cr ₂ O ₃	0.02	
Total	100.24	

1. Composite sample collected in the area between the Leonard adit and the west boundary of the map-area. Analyst: John A. Maxwell, Geological Survey of Canada, Ottawa, Canada.
2. Normal Tholeiitic Basalt and Dolerite, average of 137 analyses, S.R. Nockolds, 1954, p. 1201.

Niggli Numbers

al	19.2
fm	50.7
c	23.1
alk	7.1
si	114

correlated with those north of the Black Bay fault, it is with those near the Black Bay fault, particularly with those on the west shore of Fredette Lake, rather than those near the Jean Lake amphibolite (16). This is based on lithology only and not on rock succession as no horizon markers were recognized near Nero Lake that could be correlated with rocks west of the Black Bay fault.

At surface the Cayzor unit is about 3,000 feet wide southwest of Cinch Lake, more than 4,000 feet wide about Uranium City, and about the same west of Fredette Lake. This would suggest that part of it has been cut off in the south by the Black Bay fault, or that there has been some thickening due to folding and faulting about Uranium City, and that this thickening may hold also for the area west of Fredette Lake. The truncated part may be represented by the area already mentioned east of Black Bay fault around Nero Lake.

The Cayzor unit is made up of the same rock types as the Chance Lake unit (14) but the two are not believed to be parts of the same formation on opposite limbs of a large fold. As a complete description of these rock types was not given under the Chance Lake unit, it is presented here. The Cayzor unit is a thicker succession than the Chance Lake unit and covers a larger area, and exposures are better and more numerous. The relationship of the various rock types to each other is however the same here as it is in the Chance Lake unit although in this area a facies change or a gradation is suggested. The chlorite content is higher near the Jean Lake amphibolite than near the Black Bay fault, that is the rocks pass from a chlorite schist in the west to a quartzite void of mafic minerals in the east. In addition, the Cayzor rocks are more heavily granitized and more extensively cataclastically deformed than those of the Chance Lake unit. Indeed most of the rocks of the Cayzor unit are now mylonite and ultramylonite. However,

mylonites were also recognized on a minor scale in the Chance Lake unit, against the Boom Lake fault. As a late cataclastic effect, the mylonites of this area were brecciated and fractured near the Black Bay fault, and coarse breccia and heavily fractured rocks were formed. Locally it seems that they shattered, just like glass.

The main rock types of the Cayzor unit, but not necessarily the mappable ones, are: impure feldspathic quartzite, quartz-feldspar-chlorite schist and gneiss, augen gneiss, red massive granite, red foliated and gneissic granite, granitized quartzites and chlorite schist, granitic gneiss, amphibolite, diopside-carbonate rocks, several types of mafic-rich quartz-feldspar gneisses, and finally rocks that show various degrees of cataclastic effects.

Because of the scale of mapping most of these rock types were not mapped separately, but a few assemblages were mapped, generally with some indication of the predominant or most characteristic rock type. Most of these rocks were once sediments and occur mainly as beds, layers, and lenses that are generally too narrow and too closely interbedded with each other to be mapped separately. Furthermore, most of the rocks grade into each other along and across the strike. They may be interfingered along their contacts or so like each other in composition that even if they had been large enough bodies to map separately, it would have been very difficult if not impossible to do so, particularly in an area like this one where most of the rocks are heavily granitized and intensely deformed.

The rocks of the Cayzor unit were grouped for mapping into rock assemblages and types similar to those of the other units in the area between the Boom Lake Black Bay faults. The same classification was found suitable and in part applicable to the rocks of the Cayzor unit. The names used before are retained but are qualified where it appears necessary to describe the rocks more fully. These mappable assemblages, in approximate order of abundance, are as follows:

massive to foliated red granite; impure feldspathic quartzite and chlorite schist; thinly layered granitic gneiss; thinly layered dense and granitoid quartzite and schist; amphibolite; and diopside-carbonate rocks. All but the granites are described below.

Map-unit 17a: Feldspathic Quartzite and Chlorite Schist

The feldspathic quartzite and the chlorite schist (17a) are described together here as in the field it was not found practical to map them separately. Both rocks are too similar in composition, too intimately interbedded, and have reacted too similarly to the effects of granitization, to permit one to be distinguished from the other with certainty. It was also noted that they grade into each other, making their distinction almost impossible on this scale of mapping. Both rocks are interbedded with small amounts of glassy white quartzite and dark green amphibolite, and coarse-grained red granite is also present in large amounts.

The two rock types underlie most of the area east of the Jean Lake amphibolite unit and together constitute most of the known section above it. It is believed however that the distribution of the two rock types is not the same everywhere. Chlorite schist is common and widespread near the Jean Lake amphibolite, but farther up in the succession, that is farther to the southeast toward the Black Bay fault, chlorite schist becomes less abundant and quartzite more so. Furthermore much of the impure feldspathic quartzite appears to give place to a white weathering quartzite almost devoid of mafic minerals.

Many of these rocks are heavily granitized and intensely mylonitized and more than half the area underlain by this unit is now granite and mylonitic rocks. Near the Black Bay fault these rocks are brecciated and fractured as a late, superimposed effect. However, even in the area of granitic and mylonitic rocks, there

still are remnants with the obvious characteristics of the feldspathic quartzite and chlorite schist. Locally such remnants form large lenticular masses or wide belts and a few of them were mapped with some success in the immediate vicinity of the Black Bay fault, particularly in the area extending from Uranium City northeasterly to the north boundary of the map-area. A such wide belt was mapped a short distance west of the south end of Fredette Lake and in it a pronounced layering was observed almost everywhere. The rock of this belt is composed of a succession of layers of about the same composition, exhibiting only slight variations in the mafic content of adjoining beds. In some places the layers may be of fairly pure quartzite but of various colours, in others the layers may be of different composition, such as chlorite schists and quartzite, in regular repetition just as in bedded rocks. In general, the chlorite schist in this belt is not as abundant as it is on the west, in the main zone of impure quartzite and chlorite schist against the Jean Lake amphibolite. It is also finer-grained, and the augen structure so typical of the main zone, is rare. It is in part also black to grey and resembles argillite. The quartzite layers appear to have a lower mafic content than the impure quartzite so common in the main chlorite schist zone near the Jean Lake amphibolite and are more abundant here. Farther south toward Uranium City, lenses of chlorite schist were mapped on the possible extension of this wide belt. In these lenses schist is the main rock type, and quartzite layers are few. The schist however is not as well layered as in the belt described above, and although it has large red feldspar crystals, the augen structure is not as obvious nor as typical as it is in the main zone near the Jean Lake amphibolite.

Other lenses of chlorite schist, mostly fairly heavily granitized or feldspathized, were traced and mapped in the area southwest of Uranium City, but many small ones not shown on the

map are also present. A fairly large lens was recognized near Cinch Lake and is a good horizon marker, at least on the surface in the immediate area of Cinch Lake shaft.

The feldspathic quartzite is interbedded with, and grades into, the chlorite schist and has indeed also a relatively high chlorite content. It is fine to medium grained, granular, massive, and dirty looking. Its weathered surface is light brown with patches of various shades of green and white. Fresh surfaces are glassy and dark brown or grey to black. On a weathered surface it is seen to be composed of grey quartz, white feldspar, and biotite or chlorite or both in rusty to green lenses and patches. Locally the rock is faintly schistose, where it has more chlorite and biotite than usual, and resembles the chlorite schist. This variety would indeed be mapped as chlorite schist if the typical chlorite schist predominated in the assemblage. This schistose quartzite appears to be transitional between the true feldspathic quartzite and the chlorite schist. A few quartzite beds are grey, fine-grained, and rich in biotite and are really fine-grained quartz-feldspar-biotite gneisses.

Where the weathered surface of the rock is reddish brown, most of it is like the impure massive quartzite described above, but, in it, are abundant streaks and lenses of chlorite, and patches, seams, and lenses of a massive coarse-grained red granite. Augens of red feldspar and white quartz are also present. This is regarded as a phase in the granitization of the quartzite. Where the impure quartzite is intensely granitized it becomes a coarse-grained red granite.

The chlorite schist is related to the impure quartzite as it grades into it and the two look much alike in outcrops. However, for description purposes the two are described separately, even though the one may be but schistose parts or a chlorite-rich phase of the other. Indeed the original rocks from which the two types were derived may have had slightly different compositions.

The term chlorite schist is used here in part for a few small masses of typical chlorite schist present near large amphibolite masses, but mainly for a rock that is in general heterogeneous looking, crudely foliated and in part schistose, chlorite rich, and dark green. On outcrops this rock shows much variation in colour and texture, probably because it grades into quartzite, and, because of its intense granitization. Its colour on weathered surface is generally a dirty light green or yellowish green and may be locally of various shades of brown and grey with a greenish cast, or light brown with numerous dirty green streaks and lines. A fresh fracture is green, greenish brown, and black. Areas that are brown on weathered surfaces are where the rock is granitized or is rich in chlorite. Locally, such areas are biotite schist zones. The parts that weather grey are those close to the feldspathic quartzite in composition, carrying somewhat more quartz and less chlorite than the rock normally mapped as chlorite schist.

The schistose, chlorite rich part of this heterogeneous rock occurs in lenses, patches, and streaks. These are the typical chlorite schist, being dark green, schistose, and made up mainly of chlorite. These lenses, patches and streaks are enclosed in a fine- to medium-grained, faintly schistose, light greenish brown host rock. This host constitutes the bulk of the rock and is made up of quartz, feldspar, and some chlorite. Indeed, it is the many chlorite schist lenses and streaks present and the amount of chlorite in the host rock that differentiates the chlorite schist from the feldspathic quartzite. The chlorite schist lenses are all aligned and in part are responsible for the foliation. The low chlorite content of this rock as a whole and the coarseness and abundance of quartz and feldspar in the host rock, explain the crudeness of the schistosity in the outcrop.

The chlorite schist, like the impure quartzite, carries much granitic material as augens of feldspar and quartz, and as lenses,

Plate XI (omitted)

patches, and pods of coarse-grained red granite. The augens are generally less than $\frac{1}{2}$ inch in size. The lenses, patches, and pods may be in masses large enough to be mapped separately and most are oriented parallel with the schistosity or foliation. The augens are locally fairly abundant and in general are most abundant where the schist lies between lenses, patches, and pods of red granite. In all cases they impart to the rock an augen structure. The amount of granitic material seems to increase as the granite areas are approached. This can readily be seen northeast of Jean Lake and also west of Fredette Lake.

Under the microscope, the feldspathic quartzite is a fresh looking rock, composed almost exclusively of quartz, oligoclase, and biotite or hornblende. Microcline may be present in small amounts and is believed to represent the first stage in the granitization of the quartzite. Chlorite may also be present but generally appears to be an alteration product after biotite or hornblende. Muscovite occurs in small amounts interlayered with biotite and chlorite. Accessory minerals are apatite, zircon, sphene, and opaque substances. Carbonate and epidote were also recognized locally and are probably introduced material or alteration products. Oligoclase constitutes between 29 and 44 per cent of the rock averaging around 37 per cent. It is in irregular to roughly lensoid grains, generally less than 1.0 mm in size, averaging 0.5 mm by 0.3 mm. These grains are fairly evenly distributed and locally may be crudely aligned. They are also slightly altered to sericite. Interstitial to the oligoclase is quartz which is the most abundant mineral, amounting to between 30 and 53 per cent of the rock and averaging 43 per cent. The quartz

grains have a wavy extinction and are small, round and less than 0.05 mm in width with a granoblastic texture, or as large as the oligoclase grains with sutured boundaries and an irregular shape. Biotite is generally reddish brown and interstitial to the feldspar grains, surrounding them or oriented with the feldspar ovoids. This orientation explains the rough schistosity of the quartzite. The biotite content varies between 12 and 29 per cent averaging about 19 per cent; where the mafic mineral is hornblende, its amount is about the same. Opaque substances account for 1 per cent of the rock.

In thin section, the chlorite schist is distinguished from the feldspathic quartzite by a pronounced fluidal or flow structure and in general by a higher mafic content. The flow structure is apparent in narrow and irregular layers of varying composition and on a still smaller scale by a much narrower layering in the mafic layers. The narrower mafic layers are wavy, in part lenticular and irregular, and are the ones responsible for the fluidal appearance of the rock. The mafic content is generally around 30 per cent but may be less locally, as this rock grades into the feldspathic quartzite. The other minerals are the same as those in the quartzite, but generally in slightly different amounts. In places the quartz content may be much lower, in others the plagioclase content. Most of the chlorite schist studied had some potassic feldspar, suggesting that the rock may be more easily granitized, at least in the early stages, than the quartzite. The mafic minerals are ordinarily chlorite and green biotite, with locally some hornblende and epidote. Some muscovite is present. The grain size in general is less than 0.5 mm, averaging 0.03 mm or of about the same order as in the quartzite. Grains are larger only in the more granitized phases.

Map-unit 17b: Amphibolite and Chlorite-feldspar Gneiss

Masses and beds of amphibolite and of quartz-chlorite-feldspar gneiss occur at all levels in the succession of feldspathic quartzite and chlorite schist and are closely interbedded with them. Some occurrences are in short and thick masses, others in long and narrow beds. A few have irregular ends. Most are of small extent, but some beds were traced along the strike more than 7,000 feet. The short, thick bodies are mostly true amphibolite, whereas the beds are in part chlorite-feldspar gneiss, which may be a coarse-grained phase of the chlorite schist described above or an amphibolite granitized to a chlorite-feldspar gneiss. All the rocks of this unit weather green to black, are gneissic and foliated, and have a high mafic content. Most of the amphibolites have more than 70 per cent hornblende and close to 30 per cent oligoclase or a sodic andesine. Minor amounts of biotite, chlorite, and epidote (as an alteration product or as introduced material) are present. There are also some carbonate, opaque substances, zircon, apatite, and sphene. Epidote and sphene are found locally associated with chlorite. Hornblende is yellowish green, uniformly distributed, and occurs in prismatic grains (less than 1 mm wide) with ragged edges. Its grains exhibit cataclastic effects. The feldspar is slightly altered and interstitial to hornblende. It occurs in very small grains as if intensely granulated. Some of the epidote, biotite, and chlorite are alteration products after hornblende, as they occur at its margins or are pseudomorphic after it.

The chlorite-feldspar gneiss has generally some quartz and, locally, green biotite. The specimens studied have a high feldspar content and show a mortar structure. In all cases chlorite, biotite, and sphene are interstitial to feldspar and occur in the granulated material. Seams of chlorite and opaque substances were noted in these rocks. These seams are in turn cut by seams of either carbonate or quartz-albite.

Map-unit 17c: Amphibole-Diopside-Carbonate Rock

This rock was recognized at three different places in the area between the Boom Lake and Black Bay faults and all three occurrences are within the Cayzor unit. The main occurrence is a lens about 1,500 feet long by 100 feet wide located approximately 1,200 feet southeast of Bushell. The second occurrence consists of two small lenses, less than 500 feet long and 100 feet wide, lying about 1,500 feet east of St. Michael shaft. The third occurrence is of three small lenticular bodies less than 500 feet by 100 feet in size located about 1,500 feet northeast of the northeast end of Jean Lake.

In all three occurrences, the lenses are within quartzites, locally slightly granitized, and in close association with small amphibolite masses. Locally, as in the occurrences east of St. Michael shaft, one of the lenses even grades into amphibolite. The occurrence east of Jean Lake not only lies within quartzite but in part grades into quartzitic rocks.

This diopside-carbonate rock is massive and coarse grained, light green on weathered surfaces, and yellowish to dark green on fresh fractures. The lens southeast of Bushell shows variations of composition. It is biotite rich at the west end, grades into amphibolitic rock in the east and occurs in sharp contact with thinly bedded locally hematite-rich, quartzite. It is crossed by narrow seams of pink, fine-grained felsic and granitic material. The rock itself appears to be much granulated and in thin section is seen to be composed of amphibole, mica, and feldspar. The hornblende is in large to small grains. The large grains have ragged outline, up to several millimetres in size, and are much granulated. The feldspar is interstitial, granulated, and in grains generally less than 0.2 mm across. The rock in the slide is traversed by narrow zones of fine-grained, dense felsic material, believed to be material crushed to powder.

The lenses east of St. Michael shaft are made up mainly of a fibrous dark green amphibole in a matrix of somewhat lighter green, probably of diopside, feldspar, and carbonate. These lenses are in sharp contact with an amphibolite mass and are much granulated. They are also locally traversed by a white weathering material in the form of irregular lenses, veins, and masses, made up mainly of white to purplish pink feldspar and quartz. Only one mass was mapped east of Jean Lake although the rock was recognized in at least three places. The mass is light green, very coarse grained, and massive. It is made up of large (up to 2 inches) diopside grains closely packed in carbonate and feldspar and cut by a dense pink felsic material.

Map-unit 17d: Granitic Layered Gneiss, Foot Bay Gneiss Type

This granitic layered gneiss (17d) occurs mainly west and southwest of Uranium City, but small amounts were also mapped west of Fredette Lake. West and southwest of Uranium City it occurs in belts that were traced fairly continuously from almost Jean Lake to Bushell or the southern boundary of the map-area. In the area between Jean Lake and Cinch Lake and north of the Crackingstone River fault it is interlayered with, and occurs in, granite. South of this fault it is interlayered with quartzitic layered gneiss of the Donaldson Lake gneiss type (17e). The belts locally coalesce to form wide bands and subdivide once more farther along strike. West of Fredette Lake the gneiss is present in much smaller amount and is in lenses or irregular masses in granite.

This rock is in general similar to the granitic layered gneisses in the other map-units of this area. Its contacts are all gradational, except those with amphibolite and glassy quartzite which are sharp. In general this gneiss is a red weathering, fine to medium-grained, rock with a granitic appearance and a strikingly

well developed layered structure. This layered structure is the most apparent feature on outcrops and is characterized by layers of various colour and composition alternating with each other but without any regularity of succession. Close study has shown that, although most of the layering is strikingly fine, some broad layering is also present. The broad layering is not readily seen but probably represents original bedding and will be described later. The fine layers are generally less than 1 inch in width. They serve to accentuate the broad layered structure with which they are parallel, but on many outcrops are the only observable layered structure. This is particularly the case for the layered structure of the granitic layered gneiss in the area between the Crackingstone River fault and the Lorado Road. In this area the layers are so thin and so closely spaced as to impart a crude schistosity to the rock. They are pencil-like markings less than $\frac{1}{2}$ inch apart. The general appearance of the rock suggests that it may have been a chlorite schist now highly granitized and crushed. Two thin sections from rock of this zone have indicated that most of it is now either a protomylonite with a pronounced foliation or a mylonite. It is definitely a granitized rock or a rock related to the granite as it carries much microcline. The quartz content however is generally low. Two modes gave the following average: quartz 13, albite-oligoclase 37, microcline perthite 37, chlorite 8, opaque material 4, and epidote, muscovite, apatite and zircon 1.

The broad layered structure mentioned above is not always easily seen as the rock types forming adjacent layers may be very similar in composition. Some of the features recognized on the outcrop are however given below, as they may be clues to the original nature of the rocks, and may help to define this broad layering. Four different types of layers were noted. 1. Some have a smoothly polished bright red weathered surface and are composed mainly of quartz and feldspar. In these mafic minerals are scarce or absent. A fine

layered structure defined by layers of white quartz alternating with feldspar layers of various shades of red, all in an irregular succession, characterizes these felsic layers. They are now actually granitic gneiss but were probably quartzitic rocks originally. 2. Some layers resemble a granitized sedimentary rock, being fine-grained, granular, quartz-feldspar-chlorite gneiss. They have a rough, brownish red, weathered surface, have a high chlorite content, and display a rough layering, that is, that the boundary between layers is not sharp. 3. There are some layers with light brown, rough, weathered surfaces. In these layers the mafic content is low and the mafic minerals are distributed in pod, broken lines, and irregularly. Their fine layered structure is also poorly developed, being really, as in No. 2 above, a gneissosity or a crude schistosity. 4. Finally some of the layers are narrow, discontinuous, and rich in biotite and/or hornblende and are actually mafic layers.

Map-unit 17e: Quartzitic Layered Gneiss of the
Donaldson Lake Gneiss Type

Quartzitic layered gneiss (17e) is another rock type found abundantly in the Cayzor unit. It occurs in long lenticular masses and wide belts in, and interbedded with, chlorite schist, feldspathic quartzite, and granitic layered gneiss. It is a main constituent of the granitic layered gneiss (17d) constituting most of the felsic layers, which were described with the broad layered structure of 17d. It occurs also in the red granite as small and large irregular masses and forms an almost continuous belt along the southern part of the Black Bay fault, and adjoining it to the northwest. The quartzitic gneiss constitutes about 50 per cent of the Cayzor unit south of the Crackingstone River fault. It is rare around and west of Uranium City but is fairly common south and east of Pluton Lake.

It resembles the quartzitic layered gneiss of the Rix (15a) and other units of this area and probably has a similar origin. It is made up of the same minerals but in general it appears to be more granitized. Structurally it is not as well bedded, but is generally better finely layered. The grain size too varies more, as much of this gneiss has been intensely granulated. Nevertheless it seemed necessary to use the same rock name, even if this map unit occurs at different stratigraphic levels.

The rock is generally white weathering, and is locally buff, pink, and reddish white. It is highly siliceous, and carries very little or no chlorite and biotite. Much of it is dense and cherty but some is coarse-grained and granitoid.

The dense siliceous type is a rock crushed to a powder, and forms wide zones against, along, and near the Black Bay fault and much of it is interlayered with the granitic layered gneiss south of the Crackingstone River fault. Its other occurrences are small. This dense rock is in general fairly homogeneous but in detail is strikingly heterogeneous. It is composed of patches and zones displaying a coarse-grained granitoid texture in a dense matrix, which accounts for more than 60 per cent of the rock. The granitoid parts are those of the rock that have not been granulated and crushed to a powder.

The coarse-grained granitoid component of this layered gneiss (17e) (not of the dense rock) resembles the white weathering, massive, granitoid part of the Donaldson Lake gneiss (2). Many of the more westerly belts and particularly the irregular patches south and east of Pluton Lake are of this type and resemble white granite. This granitoid rock is homogeneous over large areas, but much of it is in wide layers interbedded with much narrower beds of glassy white quartzite, and with layers of mafic-rich gneiss and schist. Similarly the dense siliceous rock has zones somewhat more quartzose or feldspathic and others, fairly narrow, that are high in chlorite. Thus, in general

the quartzitic layered gneiss (17e) is also finely layered. In it, the layers, generally less than $\frac{1}{4}$ inch wide, are made up of white quartz or are of pink, red, reddish white, and orange feldspar or quartz and feldspar. Locally chlorite may be present as tiny specks oriented parallel with the layers. Rocks forming this quartzitic gneiss are feldspathized to various degrees and locally grade into red granite. All are believed to be derived from a granitized feldspathic quartzite. Thin sections of the dense rock are of mylonite, ultramylonite, and augen mylonite and most of them exhibit a strong foliation. Those from the granitoid rock are fresh looking, only slightly granulated, and allotriomorphic granular, but are really protomylonite. Grain counts made on eight specimens of the granitoid rock and on two of the dense rock gave the average modes presented in Table XXI.

Table XXI

Average modes of quartzitic layered gneiss
(Map-unit 17e)

No. of thin sections studied	6	2	2 (dense)
	% Range	% Range	%
albite-oligoclase	30 (24-37)	6 (5-7)	21
microcline	29 (18-40)	60 (53-66)	52
quartz	35 (25-42)	32 (28-37)	20
chlorite	6 (3-10)	2 (0-3)	6
opaque minerals			1
Rock Composition	quartz monzonite	granite	granite

Feldspars are in grains up to 3 mm in width. The microcline is generally fresh and in grains interstitial to oligoclase. Where it is in contact with oligoclase, it presents a wavy outline or is separated by a narrow zone of myrmekitic intergrowth. The oligoclase is altered and its grains are small and equant or large and irregular. The small grains occur in microcline. They may be relicts or indicate a second generation. Quartz is interstitial and in small grains exhibiting imbricate structure. Part of it is in large recrystallized patches. Chlorite is mainly secondary, most after biotite but some after garnet. Biotite is present locally. Small amounts of muscovite, sphene, zircon, and opaque substances were noted.

Map-unit 17f: Cataclastic Rocks

Most of the rocks of the Cayzor unit (17) have been intensely crushed. The intensity of crushing is at its greatest in a wide zone about parallel with the Black Bay fault and decreases gradually to the northwest, indeed the rocks near the Jean Lake amphibolite are in places not crushed at all. Thus, the Cayzor unit can also be classified according to the intensity of crushing and granulation exhibited by the rocks. For this purpose certain units were selected and arbitrary limits assigned. It was necessary to make these limits as broad as possible as, in the field, more attention was paid to the nature of the rock than to the intensity of crushing. The intensity of crushing was however recorded so far as it could be noted in the field from outcrops or hand specimens and later from a few thin sections. The limits chosen allowed separation of the rocks into three main divisions: 1. uncrushed rock. 2. protomylonite or partly crushed rock, and 3. mylonite, augen mylonite, and ultra-mylonite or rocks crushed almost to a powder. These rock types reflect

a progressive increase in crushing or granulation from uncrushed rock to a rock that was almost powdered. These three divisions were distinguished at many places in the field but unfortunately not everywhere, and only two divisions could profitably be shown on the map. One division comprises all the uncrushed and the partly crushed rocks, and that is the rocks typical of the succession in this area. The other includes the mylonite, augen mylonite and ultramylonite, or all the heavily brecciated and mylonitized rocks. On the outcrop it was not always possible to evaluate the intensity of granulation and consequently to distinguish uncrushed rocks from protomylonite. As their mutual boundary could rarely be recognized the two were perforce mapped together. Thin sections might have helped to locate this boundary but would not have solved all difficulties, as the problem is further complicated by the heterogeneous nature of the Cayzor unit. This unit is composed of many different rock types all interbedded together and not all rock types react similarly to stress. The end products of adjoining rock types may therefore be very different. It is possible that much finer distinctions could have been made, but it is questionable if the resulting pattern would have been meaningful.

In thin sections, of the uncrushed rock, granulation is lacking or is incipient at only a few spots, and is not a distinctive feature of these rocks as it is in the protomylonite and mylonite.

A protomylonite is a rock transitional between the uncrushed rock and the mylonite, that is a partly crushed rock. Locally, it is interlayered with mylonite or uncrushed rock, and there, particularly on outcrops, it is impossible to outline the extent of the protomylonite zone. In general, if thin sections are available, however, it can be distinguished from the uncrushed rock as the amount of granulation and the intensity of crushing can readily be determined.

Where a protomylonite is nearly a mylonite, however, the two can readily be distinguished on the outcrop as in the protomylonite some of the original nature of the rock is still recognizable. In thin section the partly crushed rock shows mortar structure, that is, it still retains in general its original appearance, but granulation is a characteristic feature. The entity of the rock is thus not completely destroyed, even if the rock is clearly a breccia made up of angular fragments of the original rock, hardly disturbed and fairly closely spaced, but separated from each other by a narrow zone of crushed or granulated material.

A mylonite may be suspected in the field but in general it is only in thin section that it can definitely be recognized. Nonetheless its presence in this area had already been reported by Christie (1953), Dawson (1956), and Conybeare (1951). A mylonite is a rock crushed almost completely to a powder. It generally exhibits a flow structure and carries a few large fragments of the original rock. The flow structure is however not always present, at least on the scale of a thin section. In this area, the flow structure is expressed by lenses and streaks of recrystallized quartz, by concentrations of the small amount of dark minerals into streaks and lines, by alignment of fragments, and by streaks of crushed material of assorted sizes. The fragments are generally angular. They average 1 mm in width and rest in finely crushed material averaging less than 0.05 mm in size. Most are mainly or entirely feldspar, most commonly microcline, but some are of quartz.

If the fragments are lensoid or ovoid in shape and tend to be aligned, the rock is slightly different in appearance and could be called an augen mylonite. If on the other hand the entire rock has been reduced to a powder and if the flow structure is strikingly well developed, partly as a result of solution and recrystallization, the rock is called an ultramylonite. On the outcrop, these varieties of mylonite cannot be distinguished from each other, as they all look

alike except in very rare cases. Nonetheless, however, the augen mylonite generally seems to carry more mafic minerals than the ordinary mylonite, whereas the ultramylonite looks more like quartzite. It is better layered or foliated and resembles a thinly bedded quartzite.

On the outcrop the mylonite of this area is hard, well jointed and fresh looking. Locally it has a baked appearance. It is remarkably well and thinly foliated, this foliation being really a pronounced and fine layered structure. The colour is satin-red, but locally is orange, pink, light red, and various shades of light brown. The rock itself is dense, cherty, and quartzitic-appearing, in fact the grain is so fine that it is generally not discernible with the naked eye. Numerous tiny white specks can however readily be seen on weathered surfaces. These specks are widely scattered through the dense mass and are less than 1/16 of an inch in size. As seen in thin sections these specks are feldspar fragments and represent the cataclasts of the mylonite.

Plate XII (omitted)

The layered structure or foliation mentioned above is a feature generally readily noted and fairly uniform. It is characterized by layers, generally less than $\frac{1}{4}$ of an inch in width, of various colours. These colours are due to concentrations or segregation of various minerals, generally quartz and/or feldspar but locally chlorite and sericite. In places, as on the northwest shore of Cinch Lake, the rock shows very little variation in colour, and its foliation is so fine as to be recognized only after close inspection. It is there represented by hair-like lines of quartz in parallel orientation. Locally this fine foliation is associated with a slightly coarser foliation, that is, where a structure resembling that of a thinly bedded sediment is also present. These rocks are grey and when first seen were

thought to be thinly bedded grey quartzite. A few thin sections were however secured and suggest that they are really ultramylonite or partly fused mylonite.

Plates XIII, XIV, XV, XVI, XVII, XVIII, XIX (omitted)

The dense rock constitutes the major part of the mylonite zone. In it, however, there are locally small areas of rock carrying slightly more quartz than the rocks of the zone proper. These areas have gradational contacts. In the field the rocks were thought to be remnants of quartzite beds not entirely changed by granitization and mylonitization, but two thin sections have shown that the quartz in them has been recrystallized more extensively, giving rise to larger patches of quartz. They may of course be metamorphic segregations, but their occurrence, distribution, frequency, and association suggest that they were originally more siliceous zones, perhaps beds or lenses.

Within this dense rock, and grading into it, are also various sized patches of a crude granitoid rock. These patches are made up mainly of grey and white quartz and red feldspar, and, although they are fairly common and can be readily noted, they do not ordinarily constitute more than 20 per cent of the mylonite zone. As seen under the microscope these patches are made up of relatively uncrushed material. They are held to be uncrushed remnants of the original rock, not patches of late formed rock, that is the product of a late granitization subsequent to the mylonite formation. Indeed the main period of granitization is definitely earlier than the mylonite and nowhere else in the area is late granitization even suggested.

A white milky quartz is common in these granitoid patches, intergrown with some of the red feldspar. This milky quartz is also

locally connected with larger bodies such as blebs, dots, seams, veins and fracture fillings of white quartz in the dense rock. This quartz is of late formation. It seems that it was mobile enough to move and that it was deposited where it occurs. It may represent reactivated or remobilized quartz produced by solution and recrystallization in the mylonite zone and closely associated with the late deformations along the Black Bay fault, which produced intense brecciation and fracturing.

Locally the dense rock of the mylonite zone is dark grey and black, faintly layered, and much resembles an argillite. Such argillite-like rocks were recognized at irregular intervals forming narrow layers or zones about parallel with the Black Bay fault or the main mylonite zone. None could be traced very far along strike. They are of various widths and somewhat lenticular in shape. When first seen they were considered to be ordinary beds but a few thin sections suggest that they are really flinty, crush rock. They probably represent zones of maximum crushing. These layers or zones were not mapped separately. They trend parallel with the Black Bay fault or the main mylonite zone, and their presence at irregular intervals suggests the type of deformation (see section on structure) responsible for the abundance and extent of mylonitic rocks in this area. They may possibly also indicate a late cataclastic deformation subsequent to the formation of the main mylonite zone, but this is unlikely as movement later than the formation of mylonite mainly resulted in brecciation.

Plate XX (omitted)

The results of grain counts on two specimens of this dense rock, from localities where the rock appears to have been originally a highly granitized quartzite or a red granite, are shown in Table XXI.

The main zone of mylonite along the Black Bay fault is believed to have formed at the expense of a sedimentary succession, predominantly quartzitic and already in places highly granitized or altered to red granite. This is suggested:

(1) by the broad succession of the various rock types in wide lenticular zones elongated and oriented parallel with each other and also by their interlayering and their interfingering on a broad scale. The various rock types also suggest a progressive change in the nature of the rocks from west to east, from a schist to a quartzite, suggesting a lateral and vertical gradation in the nature of the rock.

(2) by the layering of the same rock types on a much smaller scale, by their close interlayering and interfingering, and by the gradual change from one rock type to another.

(3) by the presence here and there of an occasional quartzite bed or of layers of chlorite schist and quartz-biotite schist, rarely garnetiferous. These rocks are interbedded just as in a sedimentary succession.

(4) by the quartzose and siliceous nature of the rocks locally, by their well jointed light coloured weathered surface and by their cherty appearance which recall the white quartzite of the Beaverlodge area as a whole.

(5) by the fragments in the mylonite. These are microcline, microcline perthite, plagioclase, and locally quartz. They suggest that the original rocks were granite, granitized quartzite, and feldspathic quartzite or schist.

(6) by the folds outlined by measuring the strike and dip of the foliation, which suggest that it is probably relict bedding. These folds are too uniform all through this mylonite zone not to represent an original folded sedimentary succession.

Map-unit 18: Uranium City Amphibolite

The Uranium City amphibolite (18) is composed of several amphibolite masses all at about the same stratigraphic level within the Cayzor unit (17) and near the Black Bay fault. Its limits are determined by the boundaries of the various masses, which are all of different size and shape but mainly lenticular. These masses form a zone or a belt that extends from the north boundary of the map-area to a point slightly south of Uranium City where they are cut off by the Black Bay fault. The extension of this belt south of the Black Bay fault has not been picked up in this map-area. Although they are very similar to other masses in the Beaverlodge area, no correlation is possible as all are at different stratigraphic levels. Even if they were related and their present positions due to repetitions by folding and faulting it cannot be proved, as no individual masses of distinctive appearance could be recognized.

The largest masses of Uranium City amphibolite are those northeast of Uranium City. These are up to 500 feet in width and were traced for at least 2 miles from Uranium City to Fredette Lake. North and south of these masses, the amphibolite bodies are much smaller and more irregular, but as they appear to be on the extension of the larger masses they are assumed to be parts of the same belt.

The rocks of this unit (18) are massive and foliated to gneissic. Locally, particularly near the Black Bay fault, they are not only granulated but also coarsely fractured and brecciated as a late superimposed feature. The grain is medium to coarse, rarely fine. In colour the rocks are dark green to shades of brown on weathered surfaces and dark green to black on fresh fractures. The brown colour is in patches. They are mainly amphibolite, hornblende-feldspar gneiss, and hornblende-feldspar-chlorite-epidote gneiss. As seen in outcrops, they are composed mainly of dark green hornblende, white to buff feldspar, and much epidote and chlorite in the brown-weathering patches.

Under the microscope, the amphibolite is fresh looking and fine grained. The hornblende is in small blocky grains averaging 0.7 mm by 0.3 mm but locally up to 1.0 mm by 0.5 mm. Hornblende is the most abundant mineral, forming over 60 per cent of the rock and locally as much as 90 per cent. It is dark green, fresh, and aligned. In altered areas the hornblende is completely discoloured and much altered to chlorite, or much of it is fibrous. Some of it is locally granulated. Where it is fractured it is traversed by numerous seams of chlorite, epidote, carbonate, and quartz-albite. Feldspar is next to hornblende in abundance and is interstitial to it. It is an albite-oligoclase, most of it slightly altered to sericite. There are also small amounts of an opaque mineral, apatite, sphene, zircon, epidote, chlorite, and carbonate. The opaque substance is closely associated with the hornblende and is usually iron oxide, rarely pyrite. Apatite and zircon are accessory. Chlorite is an alteration product after hornblende. Some of it is as veinlets and seams along fractures in the heavily fractured rock or as irregular grains and flakes in the granulated areas. Sphene is a close associate of chlorite. Epidote is in large agglomerations and as veinlets and seams. Clear albite, usually associated with some quartz, was noted as veinlets, seams, and locally as small round patches. The chlorite and the epidote veinlets are in part earlier and in part later than the other veinlets.

Mineral counts on three specimens of this amphibolite gave the average mineral composition shown in Table XXII.

All the amphibolite masses of this belt are cut by numerous coarse-grained red granite dykes and sills, as are the other amphibolites of the area. This granite is not described here as it is no different from the red granite of the Rix unit. It is locally pegmatitic.

Table XXII

Average Mineral Composition of Uranium City Amphibolite

Minerals	Per cent
hornblende	62
plagioclase	30
opaque substance	2
chlorite	1
epidote	3
carbonate	1
apatite	
sphene	1
zircon	
pyrite	

Metasomatic Granite (Map-Unit 19)

Metasomatic granite (19) is widespread in the Beaverlodge area, indeed the areas of granite shown on the map constitute about 15 per cent of the whole area. Granite is abundant in all rock types of the Tazin Group but was not seen in the Martin Formation or cutting the gabbro dykes and sills (27). In the area north of the St. Louis fault, four large granite areas are shown on the map: the area south of Virgin Lake; the area about Eagle shaft; the area between Ace, Eagle, and Beaverlodge Lakes; and the area between Verna, Donaldson and Rags Lakes. South of St. Louis fault, only one large area, the area east of Fookes and Fulton Lakes, is shown. Between the Black Bay and Boom Lake faults a wide belt of granite extending almost the whole length of the Cayzor unit, is shown, together with several small masses in the Jean Lake amphibolite and the Rix unit. The granite areas mapped

northwest of Boom Lake fault are all small. The above large granite areas are each described separately, but all the small bodies within a single map-unit are described together, even though some of them are shown on the map. They are small and are held to be related to the large bodies that occur nearby. As these are described fully no separate descriptions of the small areas are regarded as necessary.

Much granite also occurs as layers or sills, dykes, and patches in the granitized rocks of the map-area, particularly the granitic layered gneisses. This granite is an integral part of the granitized rocks and was described with them. In any case, this granite is very similar to the granites of the large areas.

Several types of granite were distinguished. They are normal granite, gneissic and foliated granite, impure hybrid granite, brecciated granite, and carbonatized granite. These main types were distinguished in the field and, their areas outlined where they occupied sufficiently large areas and where the rock was sufficiently characteristic, they were mapped separately. The normal granite is by far the most common type in all granite areas. The gneissic and foliated granite is particularly abundant northwest of Black Bay fault, and large areas of carbonatized granite are known in the area north of St. Louis fault. The hybrid granite is widespread mainly in the area both north and south of St. Louis fault. The brecciated granite was recognized abundantly almost everywhere but particularly in the area between the Boom Lake and Black Bay faults and north of St. Louis fault.

All these granites are believed to be derived by granitization from pre-existing rocks. The nature of the pre-existing rocks and the intensity of granitization determine the type of granite present. The hybrid granite and the gneissic and foliated granite represent

intermediate stages in the process of granitization, the ultimate stage being normal granite. All these granites grade into each other and into most of the other granitized rock types. However, with rock types such as amphibolite and quartzite, their contacts may be sharp. In general the nature of the pre-existing rocks can be determined. Thus, the granite in the areas south of Virgin Lake and about Eagle shaft was developed at the expense of the buff quartzite (5), the granite at the apex of the Ace-Donaldson Lakes anticline at the expense of the quartzite-chlorite schist unit (3), and the granite in the large area northwest of and near the Black Bay fault from the Cayzor unit (17). In some cases however, for example the granite mass along, and north of, St. Louis fault, it is not possible to determine with certainty the nature of the original rock. In general it appears as if granite bodies are more numerous and larger in areas of quartzite than in areas of other rock types such as amphibolite, chlorite schist, etc.

The normal granite is a red, medium- to coarse-grained, massive rock made up mainly of milky white quartz, red feldspars, and less than 5 per cent chlorite. Rarely, the mafic mineral is hornblende. The white quartz occurs as large irregular grains, crude segregations, seams, and lenses, and in many instances it has a wormy appearance. Feldspar is plentiful locally. In general this granite resembles an igneous rock and is definitely granitoid, but grades into the other granite types.

The gneissic granite resembles the normal granite but is characterized by a faint and fine gneissic structure. Compared with the normal granite, its grain is somewhat finer, its mafic mineral content somewhat higher, and its dark minerals definitely better aligned and locally faintly segregated or concentrated in thin lines.

The impure hybrid granite is characterized by a higher mafic mineral content than the gneissic granite, by a more pronounced gneissic structure, by a larger number of schlieren in all phases of transformation and alteration, by ghost effects and relicts of structure such as bedding, and locally by the presence of white feldspar porphyroblasts. The weathered surface of this granite is generally rough because quartz and feldspar grains stand out in relief and form spots, streaks and fine ridges that are in sharp contrast with the smooth surface of the normal granite and the finely gneissic effect of the gneissic granite.

The foliated or layered granite is related to the gneissic and the impure hybrid granites. It grades over short distances into them or passes into normal granite through a narrow zone of the gneissic and hybrid granites. Compared with these granites, the layered granite has a slightly higher content of dark minerals, a more pronounced and better developed gneissic and layered structure, and a somewhat finer grain. In the layered granite the dark minerals are concentrated, possibly segregated, into lenses, lines, streaks, and layers which are repeated several times at irregular intervals and which alternate with red to reddish white layers composed either of quartz or feldspar or both. On account of this pronounced layering, this granite closely resembles the granitic layered gneiss (Foot Bay type) recognized and mapped abundantly in the map-area. In many instances it is not possible to distinguish between the two and depending on the association, extent and, location in the stratigraphic succession of the occurrence, it was mapped either as granite or as layered gneiss.

The carbonatized granite is a rock related to the normal, hybrid, and brecciated granites, as it was found with them. It is coarse grained, massive, and lighter red than the normal granite. It is made up mainly of red feldspar and carbonate, generally calcite,

with minor chlorite and quartz. Its weathered surfaces are pitted and spongy due to the weathering out of the carbonate. Its quartz content appears to be lower than that of the normal granite seemingly as a result of its replacement by calcite. Its chlorite content on the other hand appears to be somewhat higher. This granite occurs in large irregular areas, lenses, elongated masses or belts, and small irregular patches, all grading into the rocks in which they are found. The carbonate content varies from place to place and a granite with a high carbonate content may grade into one almost completely devoid of carbonate over distances that vary appreciably from place to place. Transitions generally take place within a few feet and it appears that the carbonate content of the transition zone decreases very rapidly at first, then slowly until it passes to a granite without carbonate visible in the hand specimen. The location and intensity of carbonatization seems to be controlled by a system of parallel unevenly spaced fractures, and possibly by local variations in the rock being carbonatized and by its intensity of brecciation.

The brecciated granite is a rock derived from all the other granite types except the carbonatized granite. It is generally a somewhat deeper red than the other granites. Its chlorite content varies, and its weathered surface is rough, displaying fragments of granites of various size in a matrix of finely crushed granitic material. The fragments generally stand out in relief. They may be sparse or abundant and are lighter red than the matrix which is reddish brown and black. Where the fragments are abundant, they may be so closely packed as to have only a thin film of brecciated material separating them, and the brecciated nature of the rock obscure. On the other hand, where the fragments are sparse, the rock becomes an accumulation of crushed material or a mylonite. As seen in thin sections, the first indications of brecciation in a massive granite

are fractures across and offsetting twin lamellae in albite, undulatory extinction in quartz and albite, and incipient brecciation of protruberances at the meeting points of several minerals. At a stage of brecciation a little more advanced, the rock is traversed by definite zones of brecciated material and, in the more massive part of the rock, a narrow zone of brecciated material may occur at the boundary of the mineral grains. This narrow zone may vary in width and may be present or not according to the degree of brecciation. At a stage still more advanced the whole rock is a mass of brecciated material. Large and small closely packed fragments of all kinds rest in a matrix of finely crushed powdery material. The final stage of brecciation is a rock where the finely crushed material forming the matrix in the less severe stages of brecciation is the main, and locally almost the sole, constituent of the rock, with only scattered small fragments of microcline and quartz left here and there. This is regarded as a mylonite without the typical flow structure. In many instances quartz has recrystallized and has assumed the imbricate structure described before, that is the quartz has been entirely crushed and has recrystallized into lenses or clusters of fine-grained round individuals.

Granites in the Area North of St. Louis - ABC Fault

Granite South of Virgin Lake

The limits of this granite area are; the northern boundary of the map-area at Virgin Lake, the Tazin-Martin unconformity east of Fredette Lake on the west, the assumed Mic Lake fault or quartzite and hornblende schist on the south and buff quartzite (5) on the east. In the east half and south part of this granite area, remnants of ungranitized buff quartzite are common and toward the south the granite is interfingered and interlayered with buff quartzite (5).

The granite of this area is mainly of the normal type. Brecciated granite is fairly abundant west and southwest of Virgin Lake where it occurs in masses large enough to be mapped separately. The Baska adit on Virgin Lake is in such a mass. In general, however, the brecciated granite occurs in irregular patches, too small to be mapped, within the normal granite.

Locally some of the granite is hybrid and in other places it is finely gneissic to coarsely layered and resembles the Foot Bay gneiss (1).

Most of the normal granite of this area has probably formed at the expense of the buff quartzite (5); many remnants of the buff quartzite, of all sizes and still seemingly in their original position, are present in it and many are indeed mapped separately. Their contacts with the granite are always gradational and diffuse within a few feet. Much of the rock in both the granite and quartzite remnants is dense, glassy, and red, with only an incipient granite texture, and the quartzite remnants contain numerous irregular, large to small patches of the red granite. Both rocks are also similarly brecciated and foliation in both is of the same nature and has the same attitude, as if one was a relict structure of the other. All these features suggest that the granite was derived from the buff quartzite by direct recrystallization, possibly with the addition and removal of some material. The end product is the normal granite.

The other granitic rocks in this area, such as the hybrid granite and the gneissic and layered granites, were probably derived from rocks originally somewhat different in composition, probably a rock that did not granitize as readily as the buff quartzite.

The thin sections of these granites were studied. All seem to be made up of the same minerals in about the same proportions but it was not always possible, due to brecciation, to estimate accurately the amount of the various minerals. The main constituent minerals are

quartz, albite, and microcline and all three show the effects of brecciation, although the intensity of brecciation varies greatly. These constituent minerals form 95 per cent of the rock, quartz between 20 and 30 per cent, microcline around 30 per cent, and albite about 40 per cent.

Microcline is in grains up to 5 mm x 2 mm. It is generally fresh, perthitic, and earlier than albite and quartz. Quartz occurs in long narrow parallel streaks, lenses, and patches of recrystallized quartz up to 5 mm x 1 mm in size. These and the pattern of brecciations impart to the rock a foliation that is locally very pronounced. Albite is generally in tiny (less than 0.2 mm) euhedral grains. These are generally well twinned and clear. The small and even grain size of albite, its wide distribution and clear appearance, its good twinning, and its late relationship to the large microcline grains, suggest a late time of formation and imply a late soda metasomatism in the rocks of this area. Chlorite is nowhere abundant. It is generally interstitial although it is also along late fractures. Other minerals noted in very small quantity and only in a few sections are carbonate, apatite, opaque substances, and zircon. Hematite colours some of the minerals particularly feldspar.

Granite in the Eagle Shaft Area

This area is bounded on the southwest by ABC fault, on the north by the Martin Formation on the east by the assumed Mic Lake fault, and on the southeast by unit 5 of the Tazin Group.

The granites in this area are very like the granites in the area south of Virgin Lake, but are brecciated more intensely and over a much larger area. They are mainly of the normal and brecciated types. The normal granite occurs everywhere but is most common in the north-western half of the area, that is, near the Tazin-Martin unconformity.

The wormy appearance of the milky white quartz, characteristic of the normal granite is particularly well exhibited north of Shaft Lake and near the Eagle shaft. The normal granite of this area is leucocratic and has very little chlorite.

Some of the granites in this area are gneissic, others are dense, cherty, somewhat more glassy and a lighter red than the normal granite. The latter pass gradually into rocks that were mapped as remnants of buff quartzite and this gradation plus their apparent high quartz content, suggest that they were derived from the buff quartzite by incomplete granitization, just as was suggested for the granite in the area south of Virgin Lake. This is also suggested by the many remnants of buff quartzite that were mapped separately in some parts of this area and which show all grades of granitization up to granite. It is only rarely that the granites of this area are layered so as to resemble the Foot Bay gneiss.

The granites of this area, particularly the normal granite, are brecciated over large areas and the intensity of brecciation varies over short distances. The brecciated granite generally forms areas of irregular shape and size throughout the normal unbrecciated granite. It occurs also as wide irregular zones or belts trending northeasterly. Where its occurrence is patchy and where the patches are closely spaced, it was all mapped as brecciated granite. Much of the granite mapped as brecciated granite northwest of Beth Lake is of this type. The brecciated granite near Eagle shaft is shaded to brown and is made up of light to dark brown fragments in a black to brown base. In general the fragments of the brecciated granite may be of uniform size or vary from blocks over 50 feet across to fragments smaller than an inch in width. The matrix is finely crushed to powdery granitic material. The fragments are in most instances of the typical normal granite but where there are remnants

of buff quartzite the fragments may be all quartzite. Some of the fragments are so large that they are really areas of normal granite or quartzite in brecciated rocks.

In a few places brecciation resulted in mylonite. Mylonite zones were recognized, locally outlined and traced for several hundred feet but in general, due to poor exposures and rather heavy bush, it was impracticable to outline them fully. The mylonite is massive, dense, and glassy. Its weathered surfaces are brown, of sandy appearance, and exhibit tiny fragments of quartz, feldspar, quartzite, and granite, all standing out in relief in a dark brown to black matrix. Locally they are cut by seams of felsic material which may be related to the veinlets described later. Their fresh surfaces are dense, cherty, and dark green to black and exhibit tiny white to green fragments of quartz and feldspar in a black base. Their contacts with the normal granite are sharp to gradational both along and across strike. The fragments may be abundant or rare and they may be scattered all through the rock or distributed in layers. This mylonite resembles the mylonite described before (p. 151), a flinty crush rock or pseudotachylite, but is not fracture filling and no glass was recognized in it.

Ten thin sections of the normal and brecciated granites were studied. The normal granite is allotriomorphic granular and its grains are interlocked as in an igneous rock. Locally it is porphyritic; larger grains of microcline, quartz and rarely albite in an even-grained matrix of albite, quartz, and possibly microcline. The grains of the coarse granite and the phenocrysts are up to 5 mm wide whereas those of the fine-grained granite and of the matrix are about 0.5 mm. All rocks, even those mapped as normal granite, show under the microscope some cataclastic effects. Brecciation is highly variable in intensity and occurs as described in the definition of the brecciated granite.

The normal granite is made up essentially of quartz, albite, and microcline in the proportions shown in Table XXIII.

TABLE XXIII

Average mode of the granite in the Eagle shaft area

	Average of 10 thin sections	2 stained specimens after E.E.H. Smith (1949)	
		Specimen A	Specimen B
	% range	%	%
Albite	40 (22-60)	25	22
Microcline	about 30	48	36
Quartz	26 (23-42)	26	42
Chlorite	4	?	?

Quartz in various sized grains is interstitial or occurs in clusters of small individuals with sutured outlines that form lenses and patches of various size. Smith (1949) reported that quartz may reach 50 per cent locally. Albite is generally in euhedral to subhedral grains less than 1 mm in size. Its grains are well twinned, equant in shape and clear. These features, plus the small grain size suggest a late formation for the albite. In thin sections it is seen to replace microcline but to be earlier than quartz. Albite is locally the only feldspar present and the rock is an albite granite. Microcline is generally dusty, perthitic, and in large anhedral grains. In a few places it is also found in small grains mixed with albite and quartz and there seems to be later than albite. Chlorite amounts to less than 5 per cent, although 11 per cent was found in one instance. Chlorite is both interstitial and along late fractures, in the latter case it has a deep blue to purple interference colour and may be penninite. Other minerals present, all in very small

amount, are pyrite, ilmenite, carbonate, zircon, apatite, and muscovite or sericite. The brecciated granite is composed of the same minerals. The largest fragments are commonly microcline or quartz but locally quartz and feldspar. All these rocks are traversed by numerous narrow, intersecting veinlets of quartz, albite, quartz-albite, and carbonate-albite-quartz-hematite. As these veinlets cut the brecciated rocks and are not brecciated or sheared, they probably represent a late fracture filling.

A spectrographic chemical analysis (No. 7) of a granite specimen near Eagle shaft was presented by R.W. Edie (1952, p. 685) and is given in Table XXIV.

Granite in the area between Ace, Eagle, and Beaverlodge Lakes

This granite area extends from Eldorado townsite on the north side of St. Louis fault almost as far north as Eagle and Mickey Lakes, and from Ace Lake west to Padget Bay on Beaverlodge Lake. The area is within the quartzite-chlorite schist unit (3) and, to the east and west it underlies locally the argillite-hornblende schist unit (4). On the west, in the workings at Eagle-Ace mine, granite was intersected at a depth of 643 feet. On the east, in the general vicinity of Fay and Ace shafts, it was intersected at a depth of about 1,400 feet.

The granites in this area are in generally sharp contact with amphibolite, altered amphibolite, hornblende schist, chlorite schist, argillite, and glassy white massive quartzite. Most of the contacts in the western part are with rocks of these types. Some contacts are fault planes or zones of faulting and are sharp, for example the contact separating Martin arkose from granite east of Padget Bay on Beaverlodge Lake is a fault. Another example is the contact between granite and hornblende schist along the Power line to Eldorado, about 300 feet west

of the main road to Eagle-Ace shaft, east of Tam Lake. This contact is sharp, dips about 65°SW , and the granite appears to overlie the argillite-hornblende schist unit, the latter apparently having moved southward, down and underneath the granite. Slickensides, offset of contacts, brecciation of the rocks on both sides of the contact, and the parallel strike of foliation on both sides suggest a fault along this contact.

Gradational contacts are found mainly on the east of the area and within the area itself where remnants of the original rocks are abundant. A gradational contact with argillites was noted in the area between Eagle and Mickey Lakes near the northern boundary of this area. In general gradation is within a few feet and on the whole much of the rock that has been mapped as granite is actually mixed rocks.

Variations in colour, texture, and composition are common in the granites in this area and it is believed that these variations are mainly due to the varied nature of the original rocks and to their incomplete or partial granitization. Most of the rocks of this area are red, orange red, and reddish white and many are massive, coarse grained, and granitoid. These rocks were mapped as the normal granite.

The normal granite of this area passes within short distances into a red to reddish white, dense cherty rock (19f) with areas of incipient granitization, generally small, very irregular in shape, and widely distributed. They are characterized by an irregular development of small to large grains of milky quartz in a dense cherty looking mass, probably mainly of red feldspar and quartz. Such areas of dense rock with incipient granitization locally grade into what looks like a definite, buff to white, massive, dense quartzite or a rock where bedded structure is well preserved and where beds appear to be in their normal position. This is very apparent south of Mickey Lake near the northern boundary of this granite area and within its centre part.

Much of the rock of this granite area shows a colour layering, which is locally so well developed that areas of granitic layered gneiss (19g) are shown on the map. This rock type was observed over large areas north of Hoey Lake, a short distance east of the western boundary of this area, and also near its northern limit. These occurrences seem to bear a relation to the Ace Lake-Donaldson Lake anticline, and indirectly suggest the nature of the original rock on account of their position on the anticline. This layered rock is very similar in appearance to the Foot Bay gneiss. The layers are of various shades of red, cream, white, and also of various shades of green to almost black and brown. In width, they are generally less than three inches, the widest being the red, white, buff, and brown ones. The green and black layers are generally less than an inch thick. Most layers are long. The layering is due to an alternation of layers rich in white quartz, with layers rich in red to buff feldspars and layers rich in green chlorite. In places white quartz-rich layers alternate with red albite-rich layers, the dark layers being absent or rare and widely spaced, in other places white quartz-rich layers alternate with red albite-pink microcline-grey quartz-rich layers and buff albite-red microcline-rich layers; chlorite-rich layers alternate regularly with the other layers.

Near the Eldorado townsite and north of the main road east of Padget Bay on Beaverlodge Lake, the rock instead of being coarsely layered is thinly layered and faintly gneissic. Much of this layering or gneissic structure is due to recrystallized quartz in tiny elongate lenses in parallel orientation and separated by intensely crushed powdery feldspathic material and a few aligned grains of mafic minerals. Most of this rock, in addition to being thinly layered and gneissic, is dense, cherty, and pink to deep brick red. It probably represents a mylonite whereas the wide layering of the granitic layered gneiss described above is probably relict bedding.

Locally a gneissic structure is present, due to the parallel orientation and concentration of chlorite, in pencil-like lines, streaks, and tiny lenses. This kind of rock, although observed at several places in this granite area, was not mapped separately but was included with the granitic layered gneiss.

Much of the granite in this area is brecciated and mylonitized (19b). Brecciated rock occurs mainly near the St. Louis-ABC fault and resembles that of the Eagle shaft area. It is a pink to brick red, dense, and massive rock that exhibits fragments of granite of various size in a dense cherty hematitic matrix. Near the arkose area along the fault east of Padget Bay, the granite is so intensely brecciated as to be in places a deep red, dense cherty rock, rich in hematite, and peppered with a few small red fragments. Locally near the fault it is sheared, and there the amount of chlorite is somewhat higher and slickensides and silicification are present.

This granite area includes many remnants of the country rocks, many of which were identified as quartzite, amphibolite, chlorite schist, and hornblende schist. But it includes also, as already mentioned, a great deal of hybrid rocks that vary in composition from normal granite to quartzite, and from layered gneisses with layers of normal granite alternating with layers of chlorite schist and quartzitic rocks, to thinly bedded mixtures of schist and dense quartzite. Because of these gradations in composition, because of these mixtures, and because of incipient granitization, particularly in rocks such as quartzite, it is believed that most of this granite area was once a normal sedimentary succession that has been differentially and selectively granitized. The areas where the rocks are now mainly normal granite, are believed to have been once mainly massive and well bedded quartzite, whereas those areas where the rocks are layered and include many chlorite-rich layers were once a thinly bedded mixture of quartzite and chlorite or hornblende schists. The

quartzite was granitized while the mafic layers were transformed into chlorite or hornblende schist and amphibolite. In other words, rocks in this area are almost the end product of the granitization of a sedimentary succession, the degree of granitization reached having varied with the nature of the original rock and probably also, to a certain extent, with the intensity of metasomatism and ease of circulation through the rock; the quartzite may have been more porous than the chlorite or hornblende schists. Although the composition of the quartzite may have been in part much different from the composition of the normal granite, on the whole it seems to have changed readily to granite, indeed the appearance and nature of many outcrop areas suggest that these quartzite needed the addition of little material to bring them to the composition of the normal granite.

In thin sections the granites of this area are similar to those of the two granite areas described below. They are made up of the same minerals in about the same proportions and many of them have been intensely brecciated. In fact some of them are microbreccia and resemble mylonite without flow structure. Wide zones of brecciated rocks were outlined not only near and along St. Louis fault but also north of Ace Lake and east of Eagle Lake.

Two spectrographic analyses, one of granite in the Ace mine vicinity, the other of granite in the area near Fay shaft, south of St. Louis fault were presented by R.W. Edie (1952, p. 685) and are given in Table XXIV. For comparison the average analysis (No. 9) of 21 analyses of muscovite-biotite granite is added.

Granite in the Area Between Verna, Donaldson,
and Raggs Lakes

This granite area extends from Raggs Lake in the east to Verna Lake in the west and from the St. Louis fault in the south to Foot Bay on Donaldson Lake and Schmoor Lake in the north. Its northwestern

and northeastern contacts are irregular, wavy and gradational. Rocks in this area show great variations of composition. Although all the main types of granite described before are present, two types are widespread and characteristic of this area. They are hybrid granite (19c) and carbonatized granite (19d). Nevertheless the normal granite, the gneissic to foliated granites and the brecciated granite are also present. The normal granite occurs mainly as small irregular patches throughout the hybrid granite and carbonatized granite. A few areas of this granite were large enough to be shown on the map. These areas may be faintly gneissic, as is the case of the area of normal granite about 2,000 feet northeast of Verna Lake.

The hybrid granite is most common south of Foot Bay and south of Schmoor Lake. It displays a rough granular weathered surface which is particularly evident about 2,000 feet southeast of Schmoor Lake. The mafic mineral is generally chlorite but locally is hornblende or biotite. It occurs aligned, clustered in streaks, lenses, and elongate patches, generally all oriented parallel and locally in large ghost-like agglomerations suggesting that these may be remnants, almost granitized, of older rocks. Remnants of older rocks are indeed common south of Foot Bay and south of Schmoor Lake, but they are there mainly amphibolite and mafic-rich schist or gneisses. Because of their nature they are readily recognized which is not always the case if dark minerals are scarce. In a few places, the remnants are so abundant as to constitute most of the rock, which was then mapped as amphibolite, schist, and/or gneiss, with granitic material. One such area, made up of amphibolite remnants surrounded by granite, is described later. The granitic part of this hybrid granite is composed of red and white to buff feldspars, grey to white quartz, and chlorite. The red feldspar may also occur as augens, lines, streaks, and elongate patches throughout the rock and may account for the porphyroblastic texture and foliation.

Rocks in parts of this granite area are layered and resemble the Foot Bay gneiss. Locally this layering strikingly resembles bedding and may indeed be relict bedding, thus some layers high in grey to white quartz with very small amounts of white feldspar and chlorite were regarded as quartzite beds. Others have a high chlorite or hornblende content, and these were **locally deformed** into lenses of various size. Where such lenses are abundant, and closely spaced, even if mixed with some granite they were mapped as amphibolite or zone of some other mafic rocks with granitic material, as in the area about half a mile southeast of Schmoo Lake. There the lenses and masses of amphibolite form a belt and although they seem to have moved slightly from their original positions and to have rotated in part, they are probably the parts of one bed. Their apparent rotation suggests that some mobility was present in this area. This is the only part of the Beaverlodge area where some indications of movement in granite were observed.

In parts of this granite area carbonate is abundant, and where sufficiently plentiful and where the carbonatized rock was clearly recognizable and uniform over a wide enough area it was shown on the map. Carbonatization seems to have affected mainly the hybrid and brecciated granites. Thus, in the area about 2,000 feet west of the northwest end of Flack Lake, the carbonatized rock was found to occur in lenses, masses and bodies of otherwise hybrid and brecciated granite. These lenses and masses were all elongated parallel with the trend of the formations or with the foliation of the rock and the dimensions, both along and across strike, seem to have been controlled by cross fractures.

The main occurrence of carbonatized granite in this area is a northeasterly trending belt south of the southeastern end of Foot Bay, which extends for at least 4,000 feet from Emar Lake east to a point south of Schmoo Lake. In this belt, the intensity

of carbonatization continues over fairly large areas but in general, as mentioned before, it is patchy or in lenses, belts, and elongated bodies in a mass of granite that is, as a whole, only faintly carbonatized, although pyritized and heavily brecciated. The brecciation has preceded the carbonatization. Pyrite was probably formed at the same time as the original rock but some of it may have been added during carbonatization. The other areas of carbonatized rock are all small and most of them were not mapped separately. Carbonatized rocks, whether mapped or not, occur most commonly on the probable extension of the belt described above, or in close proximity to the St. Louis fault, and in areas of brecciated granite.

Much of the rock in this area is brecciated. In a few places brecciation affects large areas, but generally it occurs in irregular and small patches, lenses, and narrow elongate masses along fractures or zones of fracture. The extent of these bodies and their distribution varies throughout the area. Where brecciation is mainly in patches and where these are closely spaced, the area is mapped as a brecciated zone, several of which were traced. Most of these zones have a northeasterly trend and vary in width. The rocks composing them vary in appearance and composition. The zone south of the east end of Foot Bay and extending northeasterly from Emar Lake is made up mainly of rocks that weather red to orange red, composed of orange-red, mainly small fragments in a dark reddish brown matrix. Locally, however, and particularly in the western part of the belt, much of the rock is heavily carbonatized. Pyrite in minor quantity was noted almost everywhere in this zone, but locally it is abundant enough to impart a rusty weathered surface. To the northeast the zone still carries tiny cubes of light yellow pyrite but as a whole the rock becomes denser, finer-grained, and finely gneissic. It then resembles a mylonite or ultramylonite.

The brecciated appearance so well displayed in the western part of the zone, south of Foot Bay, is not so obvious there. Along and ~~against~~ the St. Louis fault, another zone of brecciated rock was traced almost continuously from Verna Lake to Raggs Lake. This zone is of irregular width. It is probably narrow or missing near Raggs Lake, but in the Verna Lake area it is up to 1,000 feet wide and the rocks are also slightly carbonatized. In addition to the above two zones, other wide areas of brecciated rock are known east and northeast of Foot Bay and at other places in this granite area, but these in general are very irregular with no definite trend. All brecciated rocks of this area are criss-crossed by many tiny fractures filled with chlorite, epidote, and hematite.

Granite in the Area South of St. Louis Fault

Most of the area from Ace Lake to Flack Lake and east of Fookes and Fulton Lakes, south of St. Louis fault, is covered with granite and related gneisses. In addition to this main granite area a few smaller ones mainly in the vicinity of Murmac Bay, were mapped separately. Many dykes and sills of granite and pegmatite were also noted in the area northeast of Murmac Bay, but most of them were not mapped as they were too small to be shown.

The main granite area mentioned above is largely made up of granites and granitic gneisses. The granites may be of the normal, hybrid, gneissic, or brecciated and carbonatized type. The gneisses are layered and granitic and are generally traversed by irregular masses, dykes, and sills of the normal granite. They were mapped with the granites.

The normal granite is possibly the most common type in the granite area south of St. Louis fault; other types are abundant locally but are nowhere as widespread. It occurs as large masses

Table XXIV

Chemical analyses of the Foot Bay gneiss, the Donaldson Lake gneiss,
and the granites in the area north of St. Louis-ABC fault,
in per cent with some calculated norms and measured modes.

	1	2	3	4	5	6	7	8	9
SiO ₂	65.91	65.88	73.86	73.28	71.80	73.5	76.5	72.8	71.59
Al ₂ O ₃	15.86	15.07	13.12	13.33	13.90	14.5	13.7	12.8	14.69
Fe ₂ O ₃	0.35	1.74	0.09	0.87	0.46	0.9	0.8	0.3	0.56
FeO	3.77	2.73	2.00	1.38	1.74	0.6	0.7	0.8	1.56
CaO	2.63	3.36	1.10	1.17	1.15	0.5	0.6	0.4	1.28
MgO	1.49	1.38	1.05	0.50	1.03	0.9	0.9	0.6	0.54
Na ₂ O	3.07	3.53	2.75	2.96	4.78	5.4	5.8	2.2	2.97
K ₂ O	4.43	4.64	4.48	5.52	2.97	1.0	0.3	7.5	5.48
H ₂ O+	1.12	0.52	0.86	0.50	0.90				0.69
H ₂ O-	0.15		0.14		0.12				
P ₂ O ₅	0.20	0.26	0.11	0.14	0.11				0.26
TiO ₂	0.53	0.81	0.26	0.30	0.29				0.31
MnO	0.07	0.08	0.03	0.05	0.03		0.1		0.07
CO ₂	0.16		0.06		0.45				

Calculated Norms

qz		18.8		31.2					29.5
or		27.2		32.8					32.8
ab		29.9		25.2					25.2
an		11.7		5.0					4.5
c		-		0.5					2.1
others		11.9		4.7					5.4

Measured Modes

quartz	20		34		28	30.4	30.3	23.2	
microcline	27		32		32	-	-	73.7	
albite- oligoclase	33		27		33	57.6	66.9	-	
others	20		7		7	11.9	2.8	3.3	

Niggli Numbers

	1	2	3	4	5	6	7	8	9
si	278		416		369	425	452	440	
al	39		44		42	50	48	46	
fm	24		18		18	13	14	10	
c	12		7		6	3	4	2	
alk	25		31		34	34	34	42	
si	199		223		236	236	236	268	
gz	79		193		133	189	216	172	
(al+fm)- (c+alk)	26		25		20	26	24	12	

1. Foot Bay gneiss, Beaverlodge area, Sask.
Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
2. Hornblende-Biotite **adamellite**, average of 41 analyses,
S.R. Nockolds, 1954, p. 1014.
3. Donaldson Lake gneiss, Beaverlodge area, Sask.
Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
4. Biotite granite, average of 37 analyses, S.R. Nockolds 1954, p. 1012.
5. Red granite, held to be derived from the Donaldson Lake gneiss,
Beaverlodge area, Sask.
Analyst: John A. Maxwell, Geol. Surv. of Canada, Ottawa, Canada.
6. Albite alaskite, Ace mine area, Beaverlodge area, Sask.
Analyst; R. W. Edie, **quantitative spectrographic analysis**,
1952, p. 685.

7. Albite alaskite, Eagle mine area, Beaverlodge area, Sask.
Analyst: R.W. Edie, quantitative spectrographic analysis,
1952, p. 685.
 8. Microcline alaskite, Ace Creek, Beaverlodge area, Sask.
Analyst: R.W. Edie, quantitative spectrographic analysis,
1952, p. 685.
 9. Muscovite-biotite granite, average of 21 analyses,
S.R. Nockolds, 1954, p. 1012.
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north and west of Yahyah Lake, east of Collier Lake, and south of Flack Lake. It is also found as smaller irregular bodies scattered in an haphazard manner in the gneissic granite, the hybrid granite, and the layered gneiss. It cuts these rocks sharply or grades into them within a few feet. The large areas of normal granite are not entirely homogeneous. They vary noticeably in composition and texture, but in general the unusual varieties are of small extent. In rare instances were they mapped. Most of the normal granite in this area is very similar in appearance to the normal granite elsewhere in the Beaverlodge area. It varies in colour from red to almost white. The quartz, however, may be grey locally and, where it is white, it is not as wormy as in the area of the Eagle shaft. The mafic content of the rock, although it is definitely less than 10 per cent, may be somewhat higher than that of the normal granite north of St. Louis fault. It is distinguished from the other types of granite by the features described in the beginning of this section on granites. In the area between Flack, Collier and Yahyah Lakes it is locally carbonatized.

Gneissic granite is abundant north and south of Yahyah Lake and also in places north of Fish Lake. It is red to white, locally

brownish red, orange, buff, and cream. It is not as coarse grained as the normal granite. Its gneissic structure is due to the mafic minerals but quartz is also in narrow oriented lenticular seams and streaks. This rock is commonly homogeneous, but north of Yahyah Lake it is cut by normal granite in dykes, sills, and masses or grades into it. It also carries partly granitized chlorite-rich zones, small areas of quartzitic material, and a few amphibolitic remnants. All these appear to rest in their original position as suggested by their continuity along strike and dip. The gneissic granite also passes locally along the strike into a thinly layered gneiss. These features, plus the gneissic structure, are believed to be relict and to indicate that these rocks were once sedimentary rocks now more or less granitized.

East of Collier Lake the granite is hybrid. Its colour is red, white to dirty reddish white, and grey. It is made up of red feldspar in a dirty white base of quartz and mafic minerals with tiny round grains of yellowish white feldspar. This feldspar gives it a spotty appearance. It also carries many schlieren and part of it is carbonatized and layered.

Elsewhere the granite resembles the Foot Bay gneiss north of St. Louis fault. Areas of these rocks are outlined on the map (19g). They may represent a less advanced stage of granitization than the normal granite and may possibly be rocks originally of slightly different composition than the rocks from which the normal granite was derived. Like the Foot Bay gneiss, they are typically layered and gneissic. They are also dense and siliceous, or spotty white due to white feldspar grains. The weathered surfaces of these rocks are rough, granular, and light brown to reddish brown. They are crossed by pegmatite dykes and sills and also by seams, small patches, lenses, and irregular masses of granite, all composed of the same minerals in about the same proportions. North of Flack Lake

these rocks are thinly layered and dense. North of Yahyah Lake they are not granitized like the rocks near the St. Louis fault, but were mapped with these rocks (19g) because of their high mafic content and because they were mixed with many granite dykes and masses.

Pegmatite dykes and sills were observed mainly east of the north end of Murmac Bay and around Yahyah Lake. They may be almost 400 feet wide. Some of the small granite masses shown on the map east of the north end of Murmac Bay are also pegmatite; some of these were traced for almost a mile. Most trend parallel with the foliation or gneissic structure and dip with the formations. Their weathered surfaces are red to white. They are slightly coarser grained than the normal granite and are composed of milky white quartz, red feldspar, muscovite, and locally black tourmaline.

All these types of granite have been brecciated to a greater or lesser degree but in general the intensity of granulation is nowhere as pronounced or as widespread as it is near the Eagle shaft north of St. Louis fault or along the Black Bay fault. Wide mylonite zones were not observed, but the rocks show all gradations from massive to brecciated rocks, composed mainly of angular to subrounded fragments (averaging about 1 inch in size) resting in a dark red matrix of chlorite and crushed quartz and feldspar. Except for the zone of brecciated rocks south of Verna Lake, which extends from the St. Louis fault easterly for almost two miles and which is fairly extensive, all the areas of brecciated rock seem to form only small isolated patches with no apparent structural relations, or at least does not seem to be related to faults, although they may be in the axial region or the apex of folds, particularly drag-folds, and as such they would be fold breccia.

Thin sections of the brecciated rocks definitely show two periods of deformation. The earlier period is represented by the intense granulation of the rock, the second by fracturing. These

fractures are now in part filled with chlorite. Hematite, which is a common mineral in brecciated rocks, may also have been deposited before the fracturing but later than the granulation, suggesting a time relationship for the hematite deposition in these rocks and possibly in the rocks of the Beaverlodge area as a whole. Thin sections of these brecciated rocks are made up of large to small, rounded to subangular, and irregular fragments of feldspar, mainly potassic, resting in a mass of fine-grained, crushed material. There are also small elongate lenses of recrystallized quartz in the matrix. This crushed rock passes gradually into normal granite or into the other types of granite and gneiss in this granite area.

The normal granite is made up of albite-oligoclase, microcline, quartz, and some interstitial chlorite and muscovite; average grain size is 1 mm. Plagioclase is altered whereas microcline is fresh. Microcline occurs as rims with ragged outlines against and around plagioclase, as tongues and reentrants into plagioclase, or as large crystals enclosing several island-like patches of plagioclase, all extinguishing simultaneously. Quartz is later than microcline and occurs as individual grains or as large areas (2.5 mm by 2 mm) of recrystallized quartz in small to large grains with intricate boundaries. Chlorite is light green. Other minerals noted particularly in the brecciated granite are epidote, hematite, pyrite, apatite, and possibly biotite. Thin sections of the layered gneisses show a few (up to 1.0 mm) areas of recrystallized quartz or a few (up to 1.0 mm x 0.5 mm) feldspar grains in a matrix (averaging 0.3 mm) made up of the same minerals as the normal granite. Where the granite is carbonatized it is made up of equant to occasionally large plagioclase grains and of interstitial carbonate, chlorite, and apatite. Some of these granites have a much finer grain and may represent brecciated or mylonite zones.

Froese (1955) who has studied some of the granite in the area about $\frac{1}{2}$ mile northeast of Moran Lake called it oligoclase gneiss with the following mineral content; 35 per cent oligoclase, 10 per cent

microcline, 30 per cent quartz, 8 per cent biotite, 6 per cent sericite, 6 per cent chlorite (pennine), 5 per cent calcite, and some zircon, apatite, sphene, and pyrite.

Grain counts were made on a few thin sections of the granitic rocks of this area and the results are given in Table XXV.

Table XXV
Estimated Mineral Composition of Granitic Rocks
South of St. Louis Fault, in Per Cent

Specimen No.	Granites				Layered gneisses	
	1	2	3	4	5	6
Albite-oligoclase	41	31	31	45	49 { (38? (11?	56
Microcline	31	15	15	12		16
Quartz	27	45	32	30	28	15
Chlorite	1	9		12	17	13
Muscovite	trace		22	0.5		
Opaque substance				0.5		trace
Apatite					0.5	
Epidote					5.5	

1. Gneissic granite, about 2,400 feet due north of Yahyah Lake and 2,800 feet southeast of the east end of Fish Lake.
2. Hybrid granite, about 500 feet south of the southwest end of Flack Lake.
3. Normal granite in an area of granitic rock, about 400 feet south of the south end of Yahyah Lake.
4. Normal granite, from small mass west of Kram Lake and near east shore of Beaverlodge Lake.
5. Granitic layered gneiss, in large area of granitic rocks south of Fulton Lake, about 3,200 feet due south of Fulton Lake near east boundary of map-area.
6. Granitic layered gneiss, in large area of granitic rocks due east of Murmac Bay and near east boundary of map-area.

Granite in the Area Between the Boom Lake and Black Bay Faults

Granite in Map-unit 17 (Cayzor unit)

The granites in this map-unit occur as a wide belt and small isolated masses among the rocks of the unit and were probably derived from them, mainly from the quartzite and schist. The belt extends along the strike of the Cayzor rocks for almost the whole length of the area. It is about 2,000 feet wide west of Fredette Lake, and near Uranium City, possibly due to repetition by faulting, it is more than 5,000 feet wide. Northwest of Cinch Lake it is interfingered with thinly layered granitic gneiss, and altogether is less than 2,000 feet wide. Southwest of Cinch Lake and on almost as far as Bushnell the belt is irregular, discontinuous, and in general difficult to trace. It does not seem to extend as far as Bushell, and part of it may have been cut off by the Black Bay fault and now lies east of the fault west of Nero Lake, suggesting a possible offset on the fault.

The contacts of these granites are fairly definite west of Fredette Lake as, although gradational, they can be located within a few feet. On the northwest, near Pluton Lake, the granites grade into chlorite schist and quartzite, and their boundary was placed at a small amphibolite layer, east of which the rocks resemble granite whereas west of it they resemble schist. On the southeast near Fredette Lake, the granites are in contact with thinly interbedded quartzite and schist. This contact is locally very sharp, even where it cuts across the formations. Northwest of Uranium City and southwest of it as far as the belt could be traced, the contacts of the granite are gradational, irregular, and difficult to locate because the rocks with which these granites are in contact are granitic layered gneiss, granitized chlorite schist, quartzite, coarse-grained granitized quartzite and rocks that are locally altered almost to granite. In all cases the gradation is across as well as along the strike.

This granite belt, and less so the smaller masses, is made up of normal and gneissic granites. These granites enclose remnants of quartzite and chlorite schist. In general these remnants have almost faded into the granites and can be recognized only by slight local variations of texture and composition. This heterogeneity is characteristic and indicates that these areas were originally quartzite and schist that have been granitized to such a degree that most of the original rock has changed to granite only here and there leaving spots of the original rock not as yet completely altered to granite.

The granite is red to white and brown. Much of it is gneissic and foliated, and this foliation was measurable almost everywhere, even if locally it is very faint. Generally the intensity of the gneissic structure varies so much that a massive completely unfoliated area may pass within only a few feet or inches into an area with a pronounced foliation. This foliation or gneissic structure is believed to be a relict structure derived from the schist and quartzite. The gneissosity, which is locally almost a schistosity, is represented on the outcrop by chlorite seams, lines, and streaks, all in parallel orientations, and in places where it is very fine, it seems to be a relict of thinly bedded and interbedded quartzite and schist. The foliation on the other hand consists of thin layers that may or may not be continuous and that may be chloritic, quartzose, or feldspathic. It suggests that the original rock was a granitic layered gneiss and establishes a possible relationship between granitic layered gneiss and interbedded quartzite and schist.

Under the microscope the rocks of these granitic areas are medium to coarse grained but locally, as a result of cataclastic effects, they are fine to dense. Where subsequent recrystallization took place some of the grains are much coarser. The normal granite is allotriomorphic granular with no apparent preferred orientation of the minerals. The gneissic and foliated granites exhibit a preferred orientation of

most minerals, a pronounced elongation of a few, and a segregation of some into layers and lenses. Much of the gneissic granite shows also a rough augen structure not apparent on the outcrop. The augen structure is due to large microcline perthite grains, roughly lenticular in shape but of ragged and irregular outline, resting in a medium- to fine-grained matrix of quartz, plagioclase, and chlorite. These augens are generally oriented parallel with the foliation.

Most thin sections show cataclastic effects. The normal granite is generally not granulated, but shows strain shadows in quartz, fractured feldspar laths, or some granulation at the meeting point of two grains or at the periphery of some grains. Most of the gneissic and foliated granites are intensely granulated. They exhibit a typical mortar structure represented by large fragments of feldspar and locally of quartz, closely packed and separated from each other by a narrow zone of fine quartz and feldspar. Much of the quartz has recrystallized into tiny round individuals or slightly larger elongated irregular patches. This rock has still the appearance of a granite on the outcrop and in thin sections is seen to be derived from granite. This type of crushed rock is really a protomylonite (Backlund, 1953). The augen structure mentioned previously was also noted in the brecciated granite, and the microcline augen are really cataclasts. As the cataclastic deformation increases, the rock loses its granitic appearance and becomes dense and cherty with only occasional fragments. Where this dense rock becomes the dominant rock it forms a mylonite zone. The passage from protomylonite to mylonite is generally gradual and irregular. A zone exists between the two where protomylonite and mylonite are intermixed in a lenticular fashion and interlayered. The lenses and layers are of variable size and thicknesses. The contact of the protomylonite with the mylonite was placed where the granitic texture is rarely visible on the outcrop and this seems to be corroborated by thin section studies.

The normal granite is composed mainly of quartz, albite-oligoclase, microcline perthite, and chlorite. Sphene, epidote, opaque material, zircon, apatite, and carbonate are also present in minor amounts. Table XXVI gives two average modes for this granite, based on 8 specimens.

Table XXVI
Average Modes of Granite in Cayzor Unit

	Average of 6 Specimens	Average of 2 Specimens
	per cent range	per cent range
Albite-oligoclase	36 (23-44)	15 (15-16)
Microcline	33 (26-39)	60 (59-60)
Quartz	24 (12-37)	23 (21-25)
Chlorite	5 (0-11)	2 (2-3)
Opaque	1 (0-2)	
Others	1 (0-2)	
Rock Composition	Quartz Monzonite	Granite

Microcline is perthitic, fresh, and in large to small grains. The larger grains, roughly lenticular in shape, are up to 15 mm by 8 mm. Their grain boundaries are irregular and where they are in contact with plagioclase the plagioclase is in small myrmekitic grains forming reentrants in microcline as if it had developed at its expense. Microcline also encloses occasional round grains of plagioclase and quartz. Plagioclase is generally slightly altered to sericite and carries no round quartz inclusions. Most of its grains are less than 1 mm across but a few reach 4 mm by 3mm.

Quartz has an undulatory extinction, is interstitial, and encloses other minerals. Most of it occurs in clusters of small round individuals exhibiting the imbricate structure mentioned before (p. 159). In the normal granite a few quartz grains are of similar size to those of plagioclase. Locally some of it has recrystallized in slightly larger irregular patches with sutured boundaries and some was even mobile, as shown by its flow structure.

Chlorite, interstitial to feldspars, occurs with quartz and most of it has the anomalous deep blue and purple interference colours of penninite. Some chlorite is definitely pseudomorphous after hornblende and biotite. It is locally reddish brown. Much of it is probably a product of retrograde metamorphism, but some may have been introduced. Sphene is light brown and locally all altered to leucoxene and black opaque material. Zircon grains are oval and slender with a ratio of 3:1. The opaque material is in part pyrite, but much of it is hematite, staining the boundaries of grains or occurring as scattered grains amongst the crushed material. Epidote is an alteration product and was probably introduced with carbonate.

Granite in May-unit 16 (Jean Lake Amphibolite)

The Jean Lake amphibolite (16) is crossed by several dykes, sills, and irregular masses of granitic material. These are locally very abundant, particularly near the contacts of the amphibolite masses with other rocks where they may constitute as much as 50 per cent of the amphibolite masses. They may also be uniformly inter-banded with amphibolite. The granite masses reach a size on surface of 400 feet by 1,000 feet, but a few are mere seams and veinlets a few inches to a fraction of an inch wide. They may be almost flat lying or dip steeply with the foliation and gneissic structure

of the amphibolite, in general they trend about parallel with the main trend of the amphibolite. In composition they are similar to the normal granite, being composed mainly of white to grey quartz, red feldspar, and minute amounts of chlorite. The pegmatitic phase has in addition to red feldspar, buff and greenish white feldspars, and some muscovite. A few masses weathering white, locally high in quartz and white feldspar, are massive or foliated, and carry a great deal of mafic minerals. Such rocks grade into the normal granite and may represent masses of granitized quartzite.

Several hand specimens were collected from a few of the granite masses enclosed in the Jean Lake amphibolite within the area extending from the Leonard adit to the western boundary of the map-area. The analysis of a composite sample made of this suite is given in Table XXVII, and is fairly similar to one of an average muscovite granite (No. 4) made by Nockolds (1954) and presented in the same table. The main difference is in the ratio of soda to potash. The high soda-potash ratio of the granite in the amphibolite suggests an affinity with the feldspathic quartzite of this area and consequently to a metasomatic origin. Two other chemical analyses are included in the same table as they are of granites from the Black Bay area (Hale, 1953), the area adjoining the Beaverlodge area to the west. The iron content of the Black Bay red granite (No. 2) is however higher than that of the granite in the Jean Lake amphibolite. It may contain more hematite dust. The White Lake granite (No. 3) of the Black Bay area has apparently about 15 per cent biotite and this may explain why it differs appreciably from the granite in the Jean Lake amphibolite.

Granite in Map-unit 15 (Rix unit)

A red to reddish white and purplish red granite is abundant all over the area of the Rix unit (15). It occurs as sill-like layers, dykes, and irregular masses of various size. Some of the masses were

Table XXVII

Chemical Analyses of Granites Northwest of Black Bay Fault

in Per Cent

	1	2	3	4
SiO ₂	73.33	74.15	72.78	73.84
Al ₂ O ₃	14.33	12.92	14.56	14.29
Fe ₂ O ₃	0.31	0.54	0.12	0.34
FeO	0.66	1.58	2.01	0.75
CaO	0.99	0.52	1.73	0.69
MgO	0.34	0.37	0.92	0.21
Na ₂ O	4.60	3.38	3.55	3.61
K ₂ O	4.00	5.21	2.94	5.21
H ₂ O	0.47	0.73	0.76	0.60
H ₂ O-	0.08	0.07	0.09	
TiO ₂	0.07	0.26	0.18	0.16
P ₂ O ₅	0.09	0.07	0.09	0.25
MnO	0.01	0.03	0.02	0.05
CO ₂	0.35			
Cr ₂ O ₃				
Total	99.63	99.83	99.75	

Niggli Numbers

al	47.1	43	46
fm	7.4	17	17
c	6.0	3	10
alk	39.5	37	28
si	411	423	358
si'	258	248	212
qz	153	175	146

1. Composite sample from dykes and irregular masses of granite in Jean Lake amphibolite in the area southwest of Jean Lake.
Analyst: John A. Maxwell, Geological Survey of Canada, Ottawa, Canada.
 2. Red Granite, Black Bay area, Saskatchewan.
Hale (1953), Analyst: W.H. Herdsman, Glasgow, Scotland.
 3. White Lake granite, Black Bay area, Saskatchewan.
Hale (1953), Analyst: W.H. Herdsman, Glasgow, Scotland.
 4. Average of 6 muscovite granites, Nockolds (1954, p. 1012).
-

large enough to be mapped separately and are shown on the map. The sill-like layers constitute an important part of the quartzitic layered gneiss, indeed they and the dykes together constitute the bulk of the granitic layered gneiss. Most of the sill-like layers appear to be rocks derived by the granitization of pre-existing rocks. These layers are held to represent relict bedding as they are interbedded with known quartzite beds and gneiss of clearly sedimentary origin. Furthermore they grade along strike into rocks of probable sedimentary origin. The dykes crosscut the country rocks and some are continuous with the sills. A few dykes and most of the sills also exhibit a fine colour foliation parallel with the layered structure. This may be a relict bedded structure but is probably a cataclastic and recrystallization effect. As they grade into each other and are similar in composition and texture both dykes and sills are assumed to have a common source. The dykes may be remobilized material derived locally from the sills or from the larger areas of intensely granitized country rock farther away.

The masses that were mapped separately are either large pegmatite dykes and sills or large areas of country rock completely or sufficiently granitized to be mapped as granite. In all cases the granite is of the normal type. The granite area north of Jean Lake and south of Boom Lake fault is regarded as a typical example. The rocks composing it grade to the south into granitic and quartzitic layered gneisses. The granite of the small masses is generally of the normal type. The granite of the larger ones, which are concordant with and derived from pre-existing rocks, show some variations of grain size and exhibit many relict structures and many remnants of pre-existing rocks. The most common relict structure is a layering believed to represent bedding. The fine coloured layered structure or striped effect, due to quartz and feldspar occurring in separate layers, may also be relict bedding but is probably in part a cataclastic effect.

The contacts of these granite areas are sharp to gradational. They are sharp across the strike of the rocks against mafic layers or glassy quartzite beds, but are gradational along strike, either by passing almost imperceptibly into, or by fingering with, the other rocks, generally quartzitic or granitized layers. Where both these rock types are present interfingering is common.

The granite is made up mainly of quartz, oligoclase, and microcline perthite with generally less than 5 per cent mafic minerals. Oligoclase and perthite are uniformly distributed in anhedral grains up to 2 mm in size. Plagioclase is generally altered to sericite whereas microcline is fresh. Where microcline is in small amount, it is later and interstitial to oligoclase. However, as there are tiny euhedral crystals of plagioclase in some large microcline grains and as some myrmekite seems to form at the expense of microcline, there seems to have been a late development of plagioclase. Quartz is in clusters of tiny (less than 0.1 mm) round grains, with the

imbricate structure. It is interstitial. Chlorite is found associated with minor amounts of biotite and muscovite. There are also minor amounts of opaque minerals, carbonate, epidote, sphene, and apatite. The thin sections from the granite of this area display some cataclastic effects from granulation at localized spots to mortar structure.

Table XXVIII gives the mineral contents of the granite from this area as determined in three thin sections.

Table XXVIII
Estimated Mineral Composition of Granitic Rocks
in Rix Unit, in Per Cent

	Granitized Quartzite	Dyke of normal granite (red white) near Bushell	Dyke of normal granite (red) near Rix mine
	1	2	3
Oligoclase	55	11	36
Microcline	11	37	20
Quartz	27	51	42
Chlorite	5	1	1
Opaque	1		1
Carbonate	1		
	Granodiorite	Granite	Quartz-monzonite

Granitic Rocks of the Area North of Boom Lake Fault

Granite is abundant in this area, but most of it is in masses too small to be mapped separately or in masses too indefinite and too gradational into the other rocks to be outlined with certainty in the field. It is a major constituent of the granitic layered gneiss where

it occurs mainly as layers, sills, and dykes or as irregular masses. It is the granitoid component. A few masses were sufficiently large and typical to be outlined and to be shown on the map, mostly north of Bush Lake. A belt of granitic rock was traced against and north of Boom Lake fault from Bush Lake to the northern boundary of the map-area, and several other areas were observed along the Bellegarde fault. The largest masses occur north of Bellegarde Lake and near the northern boundary of the map-area west of Smysniuk Lake. Most of the masses are elongated parallel with the foliation of the rocks or with the trend of the formations.

The granite that forms an integral part of the granitic layered gneiss is normal granite and has already been described with the rock-units in this general area (pp.118-140). The granite of the masses shown on the map is of both normal and gneissic types. It is made up mainly of white quartz, red feldspar, and some chlorite, chlorite being responsible for its gneissic structure. The rock grades along and across strike into the other rock types and in many instances, its gneissic structure seems to reflect the structure of these rocks. In a general way this granite appears to have formed at the expense mainly of the granitic layered gneiss, but possibly locally of the quartzitic layered gneiss.

The belt of granite against the Boom Lake fault is strongly gneissic and some of this rock may be highly granitized chlorite-rich feldspathic quartzite. Most of the other masses were probably granitic layered gneiss, as throughout the areas of granite there were many patches of granitic layered gneiss not yet entirely granitized.

Some of the dykes and sills are pegmatitic. Pegmatites were noted almost everywhere in this area but are most abundant north of the main mass of amphibolite passing by Doreen and Leibel Lakes and south of the Powerline Creek unit. These pegmatites resemble the granite in composition, but in general are free of mafic minerals, or

almost so, although they may carry up to 20 per cent black tourmaline, in tiny acicular crystals, and garnet.

In thin sections the rock is typical of the normal granite of the Beaverlodge area. Its texture is allotriomorphic granular and its grain size is less than 1 mm. Albite, microcline, quartz, and chlorite or green biotite are its main minerals. Its mode is given in Table XXIX.

Table XXIX

Mode of Granite in Area Northwest of Boom Lake Fault

	per cent
Albite	40
Microcline	30
Quartz	25
Chlorite	4
Opaque substance and others	1

The albite is generally heavily altered to sericite whereas the microcline is fresh. Microcline and quartz are interstitial to albite. Some of the quartz is in large recrystallized masses. Granulation occurs locally on a small scale. Chlorite is an alteration product after biotite and most of it is interstitial and similarly oriented.

MARTIN FORMATION

(Map-Units 20-26)

History and Definition

In 1888, R.G. McConnell (1893), while travelling along the south shore of Lake Athabasca from Athabasca River to William Point,

encountered a granular siliceous sandstone which he named 'Athabasca sandstone'. A similar sandstone had been observed by M. Cochrane (McConnell, R.G., 1893) at the east end of the lake as early as 1882, when he was a survey assistant on a Topographical Survey party, but McConnell was the first to name and describe it. J.B. Tyrrell (1895) and C. Camsell (1916) mentioned that along the north shore of Lake Athabasca there were several small areas of Athabasca sandstone overlying unconformably all other rocks. F.J. Alcock (1914, 1916, 1920, and 1936) used the term Athabasca series not only for the flat-lying sandstone south of the lake but also for the somewhat similar lithologic formations, although somewhat more deformed, in the small areas north of the lake. These small areas lie along the shore and a few miles inland, and some are in the Beaverlodge area.

A.M. Christie (1949), who mapped the Goldfields-Martin Lake map-area in 1946, 1947, and 1948 on the scale of 1 inch to 1 mile, and Blake (1956), who made in 1952 a reconnaissance survey of most of the areas of Athabasca rocks north and south of Lake Athabasca, retained the term Athabasca series, implying that they accepted Alcock's correlation. W.C. Gussow (1957 and 1959) suggested the name Martin Lake series for the deformed Athabasca rocks north of Lake Athabasca, that is for the part of the Athabasca series in the Beaverlodge area. He restricted the term Athabasca Formation to the flat-lying sandstone south and north of the lake. In 1959 W.F. Fahrig (1961) proposed the name Martin Formation for all of Christie's steeply dipping Athabasca rocks, that is the Martin Lake series of Gussow, because these rocks are more deformed and in general are lithologically different from the Athabasca rocks south of the lake. The name Martin being used, because the name had already been used by Gussow and because the Martin Formation appears to be best represented and exposed around Martin Lake.

The author, in preliminary maps and separate papers published before this memoir (see Bibliography), used the term Athabasca Series or Group for these rocks, because an overall correlation between both rock types was believed to exist. However, the suggestion to give a formational name to these rocks, made by Gussow and Fahrig, is accepted here and the previously known Athabasca rocks of the Beaverlodge area are referred to in this report as the Martin Formation.

Extent and Location

The rocks of the Martin Formation cover 32.4 square miles in the area under study. They are found only south of the Black Bay fault and mainly around Beaverlodge, Martin, and Fredette Lakes. They are assumed to underlie all of Beaverlodge Lake as all drilling done by various mining companies from the ice on the lake cut rocks characteristic of the Martin Formation. Most of these rocks outcrop within a large continuous area extending from north of Fredette Lake to south of Beaverlodge Lake, but twelve smaller areas were mapped northeast of Melville Lake, west of Mic Lake and southwest of Ace Lake. All seem to be small remnants or outliers.

The main area is bordered on the northwest by the Black Bay fault, and elsewhere by the trace of the unconformity plane that separates the Tazin rocks from Martin Formation rocks, except that the boundary between Melville and Ace Lakes is the Saint Louis-ABC fault. The trace of the unconformity is fairly straight from the northern boundary of the map-area to Melville Lake, but is very wavy or sinuous south from Ace Lake, the sinuous appearance being due to several small, narrow, long basins forming re-entrants into the Tazin rocks and encircling Beaverlodge Lake.

Nature of Basal Unconformity

The rocks of the Martin Formation rest with a pronounced angular unconformity on the Tazin rocks, although at a few places the Tazin rocks pass gradually within a few feet into rocks of the Martin Formation. In the latter instances, the first few inches or feet of Martin rocks are residual material derived from the Tazin rocks directly below and consolidated in place. This can be seen readily at most places along the unconformity south and west of the Fay shaft, where the detritus forming the first foot or so of the Martin rocks is material derived from the Tazin rocks directly below and still almost in the same position they were before being

Plate XIII (omitted)

eroded. The fragments of the detritus, which are angular, may be partly or wholly broken away from the rock below and may have moved only very slightly or not at all. In most cases, however, the unconformity plane is sharp. Generally on one side of the plane are Tazin rocks, on the other, Martin rocks. Thus on Umisk Island in Beaverlodge Lake the unconformity is represented by a contact between Tazin quartzite and Martin conglomerate; east of Fredette Lake by a contact between massive and brecciated granites and Martin conglomerate; and southwest of Murmac Bay by a contact between Tazin quartzite or hornblende schist and Martin siltstone and conglomerate.

In the area of Tazin rocks east of Fredette Lake are several small areas of what appear to be remnants of Martin basal conglomerate. These show gradational contacts with the underlying granite and quartzite, which indicates that the present surface is very close, in this area at least, to the unconformity plane. In the area south and west of Nero Lake, the unconformity is also in part, gradational, and there too was not far from the present surface.

The angle of dip of the unconformity plane, as determined on outcrops, appears in most cases to be steep. Exceptions are where Martin rocks form a capping on tops of hills; there the dip is believed to be low. Steep dips would suggest either that the plane of unconformity was subsequently tilted or that the erosional surface, on which these rocks were deposited, was rugged. Probably both are partly true. It is believed that some tilting and folding of the Martin rocks took place, but, if the trace of the unconformity plane is followed at surface, it is seen that at a few places, it ran over hills entirely disregarding the present topography, thus suggesting that the Martin rocks were deposited on a very rugged surface. This was observed west of Nero Lake, southwest of Ace Lake, north of ABC adit, and east of Fredette Lake. These features suggest that, in some places in the Beaverlodge area at least, very little of the Tazin rock was eroded since Precambrian time; they were protected by Martin rocks. In other words, locally the erosion has reached the level of the unconformity.

The narrow layer of deeply weathered rocks notes at several places immediately below the unconformity plane in the area south of Lake Athabasca and which was fully studied by Kirkland (1953) in the area of Black Lake, was nowhere seen in the Beaverlodge area.

Sections and Thickness

The Martin Formation occupies basins of various sizes (Fig. 4) and can be subdivided on the basis of lithology into the following recognizable rock types: basal conglomerate, arkose, siltstone, andesite and basalt, interstratified conglomerate, and some sandstone. Some of these rock types form lithologic units or members that can be recognized whenever they occur. Others, because of lack of distinctive features,

have to be grouped together within arbitrarily set limits, generally between the recognizable members, in which case they too can be considered as members. On this basis sections have been prepared for the basins recognized: the Martin Lake basin, the Fredette Lake basin, and a few minor basins east of Beaverlodge Lake. All these basins are made up of similar rock types, but in different proportions. In some a certain rock type may be thick or thin or entirely missing. The sections are given in Table XXX, and those for the two main basins are composite sections, selected arbitrarily to give the most information. The Martin Lake section is believed to be the thickest and most complete. The thicknesses given in Table XXX were determined from surface observations made during field work and, in the cases of the smaller areas near Fay, Ace, and Meta Uranium shafts, in part from underground exploration and drilling. The aerial distribution of the members of the Martin Formation is shown on Figure 4.

Map-Unit 20: Basal Conglomerate

In many places the rocks of the Tazin Group pass upward, without definite break, into a basal conglomerate. In general, however, the unconformity is clear cut. The basal conglomerate occurs as a lenticular mass or layer at the base of the Martin Formation. It may be very thick, as west of Nero Lake, east of Fredette Lake, on Umisk Island in Beaverlodge Lake and north of it, or it may be very thin or missing as on the peninsula southwest of Umisk Island. But wherever present, it is a typical, easily recognizable rock of massive appearance and highly resistant to weathering. It forms some of the highest hills in the area. A hill west of Nero Lake capped with this conglomerate reaches an elevation of almost 500 feet above the surrounding ground. A hill of about the same height and with in part the same relationship was noted on Umisk Island.

Table XXX

Columnar Sections of the Martin Formation, Beaverlodge area

Rock units or members	Martin Lake area	Fredette Lake area	Eldorado townsite	Fay shaft	Ace shaft	Meta-Uranium shaft
Martin Formation	<u>SILTSTONE</u> Mainly thinly bedded, chocolate red siltstone, interbedded with thin beds of arkose and conglomerate	from 1,000 to 6,000 feet	Missing			
	<u>UPPER ARKOSE</u> Mainly orange red to salmon pink arkose; locally includes thick lenses of conglomerate; near the top interbedded with siltstone and conglomerate	from 800 to 7,000 feet; on the west includes 1,000 feet of conglomerate	Missing			
	<u>AMYGDALOIDAL AND PORPHYRITIC BASALT AND ANDESITE</u> interbedded with arkose; includes <u>GABBRO SILLS</u> near bottom	up to 3,500 feet	Missing			
	<u>LOWER ARKOSE</u> Mainly orange red to salmon pink arkose; includes locally some thinly bedded chocolate red siltstone and/or thick lenses of conglomerate; minor grey arkosic sandstone near bottom in the Martin Lake area	from 3,000 in the west to 8,000 in the east, locally includes up to 250 feet of siltstone and/or 1,300 feet of conglomerate	from 2,000 to 3,500 feet of arkose above, and 300 to 1,000 feet of siltstone below interbedded with 600 feet of conglomerate	100 to 150 feet of arkose 50 to 100 feet of siltstone 75 to 125 feet of arkose	100 feet of conglomerate 50 feet of siltstone	100 to 150 feet of conglomerate 50 to 75 feet of siltstone
<u>BASAL CONGLOMERATE</u> (in the west part of the Martin Lake area it includes up to 1,000 feet of siltstone)	up to 2,500 feet	from 1,500 to 2,000 feet	from 600 to 800 feet	100 feet	100 feet	from 600 to 800 feet
	From 13,000 to 19,500 feet thick	From 4,000 to 6,500 feet thick				

The basal conglomerate is a well consolidated, reddish rock, formed of unsorted, angular to subangular, fragments generally cemented by a red arkosic matrix. The fragments are ordinarily so closely packed as to constitute about 65 per cent of the rock. In size, they are unsorted, varying up to 3 feet in diameter. Fragments

Plate XX (omitted)

of this size were noted only a few feet above the unconformity north of Umisk Island in Beaverlodge Lake and west of Nero Lake.

The fragments are derived entirely from rocks of the Tazin Group. All types of Tazin rocks are present, but quartzites, granites, and granitic gneisses predominate. Fragments of black and dark red ferruginous quartzites, of brecciated and mylonitized rocks of amphibolite and mafic gneisses, were a few of the types of rocks observed. In the conglomerate south of Umisk Island, fragments of black argillite were noted in a sandy matrix. In general also, the fragments are predominantly of the type of rocks outcropping directly below the unconformity. In many instances, from a few feet to as much as about 20 feet above the unconformity plane, the fragments may be entirely or almost entirely of local origin, that is made up of the rock or rocks directly below the unconformity. Thus, at one place about 500 feet due south of the Fay shaft, the conglomerate rests on massive white quartzite and the fragments are almost entirely of this quartzite. Similarly the conglomerate west of Nero Lake rests on massive and brecciated red granite and most of the fragments are of this type. The conglomerate west of Hanson Bay on Beaverlodge Lake and that east of Fredette Lake have a great number of grey quartzite fragments and were seen to rest on large areas of quartzitic rocks.

The matrix also, particularly for a few feet above the unconformity, may be made up of material in part of local origin and related to the rock or rocks directly below the unconformity, where dirty green and chloritic, chlorite schist, amphibolite, and chlorite-epidote rocks are common in the Tazin rocks below the unconformity.

This was noted west of Fredette Lake and in the small mass near Eagle shaft. It is arkosic or chocolate red and siltstone-like where the rocks below are reddish and mainly granitic, as in the area west of Nero Lake.

Although the fragments in this conglomerate are generally unsorted as to size and composition, locally a certain amount of sorting may be present. West of Nero Lake, layers rich in unsorted fragments of a dark grey dense clastic siliceous rock (a rock composed of quartz grains in a chloritic matrix) could be roughly traced in the field and is believed to indicate bedding. These grey, quartzitic fragments much resemble the grey quartzite outcropping nearby on both sides of the Black Bay fault. East of Fredette Lake at several places near the unconformity, layers with fragments all of a definite size range were noted. Also, layers with only one kind of fragment but unsorted as to size were seen. A similar feature was noted in the conglomerate south of Ace shaft. Thus, although the basal conglomerate at first glance appears structureless, it is not so entirely. Very detailed mapping would probably outline several zones of slightly different composition and texture.

In thin sections the matrix may be similar to the arkose and siltstone described later, or it may be chloritic and composed of clastic grains of quartz and feldspar surrounded by chloritic material. Some carbonate, apatite, and zircon are ordinarily present and iron oxide forms clusters or is scattered in tiny grains.

This conglomerate may be locally interbedded with siltstone and arkose. A thick lens of siltstone was mapped in this conglomerate west of Nero Lake and south of Ace Lake, a narrow lens of siltstone was noted in it. In the area north of Umisk Island in Beaverlodge Lake and at the west end of Beaverlodge Lake, it is interbedded with layers of arkose, all of various thicknesses.

Seams of cryptocrystalline quartz and iron oxide, up to 6 inches wide but generally less than $\frac{1}{4}$ inch, were observed throughout areas of this conglomerate, particularly south and west of Nero Lake. A few narrow seams of pink feldspar were also noted in this conglomerate south of Ace shaft.

Map-Units 22 and 24: Arkose

Arkose is found at all levels above the basal conglomerate. In a few localities, as north of Umisk Island in Beaverlodge Lake and northeast of Eagle shaft, it occurs also in beds within the basal conglomerate. Its main occurrence is in thin beds aggregating great

Plate XXIII (omitted)

thicknesses. Although such sequences have great lateral extent, rarely do individual beds extend far. Locally, the arkose may be in thick, massive, tough, structureless layers. The arkose along the east shore of Fredette Lake and the one a short distance east of Melville Lake are of this type. Much of the arkose is interbedded with siltstone near the upper part of the Martin Lake succession and also with occasional narrow beds of conglomerate at all levels in the entire section. As shown on the accompanying map and on Figure 3 the arkose was subdivided into a lower and an upper arkose member.

The arkose is generally a well consolidated, hard rock, that weathers with a sandy appearance and breaks into rhombic blocks along well defined joint planes. The colour is orange red to red and light reddish brown in places. It may be purplish red, as locally in the Fredette Lake area. It is fine to medium-grained, the grain size varying between 0.1 mm and 2.0 mm which puts the arkose in the sandstone

group of Pettijohn. It is rather coarse on the islands in Fredette Lake. It is apparent from a study of thin sections that the grain sizes fall into two main groups, one averaging about 1.0 mm, the other between 0.1 and 0.5 mm. The larger grains are few in number and generally are well distributed throughout the rock. They are either quartz or feldspar. Quartz grains may, in fact, be up to 2 mm in size whereas the feldspar grains are closer to 1 mm. The grains in general are subangular to subrounded and equant in shape. They are usually very closely packed so that there is very little matrix or cement. The angularity of the grains seems to be slightly more pronounced in the Fredette Lake basin than in the Martin Lake area. Within the Martin Lake basin, the grains are more angular in the lower arkose member than in the upper and also somewhat coarser, indicating longer transportation and better sorting for the upper arkose. The grains, which form almost 99 per cent of the rock, are of quartz, various kinds of feldspars (such as plagioclases, microcline, and perthite), interlocking quartz and feldspars (including myrmekite), and a few of opaque substances. There are practically no grains of chlorite and sericite, or very rarely a few. A few tiny flakes of brown and green biotite were recognized in two thin sections and were part of the matrix or cement. The grains are cemented by carbonate and iron oxide and rarely by small amounts of detrital material. No secondary quartz enlargement was noted. The red colour of the arkose is due to original red stain in the grains of quartz and feldspars and in part to the iron oxide cement.

Mineral grain counts in thin sections of arkose from the various basins of the Martin Formation in the Beaverlodge area have given the average mineral composition shown in Table XXXI. Details of these grain counts are presented in Table XXXII.

Table XXXI
Average Mineral Composition of Arkose and Sandstone
of the Martin Formation in Per Cent

	Arkose Martin Lake Basin	Arkose Fredette Lake Basin	Grey sandstone Martin Lake Basin	Sandstone dyke Martin Lake Basin
No. of Specimens	15	5	3	1
Feldspars	60	58	41	10
Quartz	32	34	31	55
Opaque material	6	2	2	matrix 24
Mafic Minerals	1.5	6	8	8
Carbonate	0.5		18	3

A grey-white arkose was observed at several places on the islands in Beaverlodge Lake. It has generally more carbonate, as much quartz, and less feldspars than the ordinary arkose (see Table XXXI). Another variety could be called a sandstone as it is composed almost entirely of quartz grains. This type occurs only near the southern margin of the Martin Lake basin either as narrow beds within the arkose itself or in the conglomerate interbeds in Hanson Bay of Beaverlodge Lake. This sandstone is believed to be lithologically fairly similar to the sandstone of the Athabasca Formation of the south shore of Lake Athabasca.

Two heavy mineral separations, one on six hand specimens from the arkose of the Martin Lake basin, and the other on five hand specimens from the Fredette Lake area, were made. In these heavy fractions the following minerals were recognized: zircon, garnet, apatite, hematite, some hornblende, chlorite, and quartz, and feldspars. Sphene, magnetite, and rutile are probably also present. Although it was reported by Christie, no tourmaline was noted in the many thin sections studied and in the heavy fractions examined.

TABLE XIII

Modes of Arkoses, Martin Formation, in per cent

Location	Martin Lake Basin																		Fredette Lake Basin																
	West of Synclinal Axis									Centre									East of Synclinal Axis									East shore of Lake				within Lake			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1-C-55	5-C-56	T18-56	T16-56	T16-56	T81-56					
Specimen No.	S14-52	S15-52	S17-52	S18-52	S19-52	S26-52	T80-56	S22-52	O8-52	O13-52	S20-52	S21-52	S28-52	S29-52	R48	R1	T65-57	T96A	C5	1-C-55	5-C-56	T18-56	T16-56	T81-56											
Feldspars	63	68	67	62	40	61	70	47	37	39	67	69	60	55	54	57	52	42	10	60	56	67	57	52											
Quartz	33	30	29	34	42	23	26	44	46	19	27	25	29	29	35	34	35	30	55	30	38	25	34	44											
Opaque	3	2	4	4	3	8	4	4	12	1	5	6	6	10	10	5	5	2			2	3	2	1											
Clastic	1					1		5	5	13	1		5	2	1	4	3	13	8	10	4	4	7	3											
Carbonate					15	7				28				4				13	3																
Matrix																	5		24																

Specimens 5, 10, and 15, are grey arkoses.

Specimen 19 is of a sandstone dyke.

Two specimens of arkose from the Martin Lake basin were stained for feldspar. Although it was not possible to determine the total feldspar content in these two stained specimens, their potassic feldspar content could be evaluated very readily and in both cases it was about 31.5 per cent. The plagioclase content is then probably about 28.5 per cent.

Where the arkose is well bedded, a few minor structural features were observed. The most common one is lateral grain variation within beds, but rarely graded bedding, so common in greywacke. It is merely a variation in grain size along strike and up or down dip. Graded beds were however noted at a few places, particularly in the fine arkose. Crossbedding is another common and widespread feature. It is from microscopic to very large in size, and usually of the planar type, although locally the trough type was recognized. Crossbedding was observed almost everywhere in the Martin Lake basin, but is not as common and harder to measure north of Martin Lake. Two hundred and sixty-two readings in the area south of and around Martin Lake indicate that the probable source of the material for this basin is from north-northeast, which is in sharp contrast to the east and southeast direction measured by Fahrig (1961, p. 26) for the Athabasca Formation south of this area. The results of these readings, after correction for tilt, are shown in Figure 5. In the Fredette Lake basin, the arkose on the islands show good crossbedding but to the east shore of the lake only microscopic crossbedding of the planar type was seen and insufficiently well exposed to allow readings in three dimensions.

In addition to these features, ripple marks were also observed. They are generally of the wavy type and occur mainly where the rock is thinly bedded.

In several places an occasional large fragment of Tazin rocks was observed in the arkose. They can readily be seen in the arkose

on the east shore of Beaverlodge Lake and are also common in areas of massive arkose. These fragments are up to ten inches in diameter and are mainly of granitic composition. They may also occur in groups of two or three. Their peculiar occurrence in rather uniform grained rock suggests that they may have been dropped by drifting ice. In shape they appear rounded to subrounded, but when two such fragments were removed from the surrounding arkose they seemed to be in part faceted.

Another peculiar feature of the arkose was noted in the area where it is interbedded with volcanic flows. There, some of the beds that directly overlie the flows contain, in a few places, occasional fragments of the underlying volcanic rocks and also a fair number of the grains forming the arkose appear to be derived from the underlying volcanic rocks themselves, indicating that erosion of the flows took place before they were covered again with arkose. This definitely indicates a time break but probably only of local or minor significance.

A group of specimens was collected from the main arkose area (mainly from the upper arkose member) of the Martin Lake basin. These specimens were formed into a composite sample that was chemically analysed, and the analysis is believed to be representative of the arkose of the area (see Table XXXIII). The great similarity in composition of the arkose with the normal granite (Table XXVII, No. 1) of the area is readily apparent. The somewhat higher content of iron, lime, and magnesia in the arkose is probably due to its cement which is mainly iron oxide and carbonate.

Sandstone dykes were noted at a few places in the volcanic rocks (23). These dykes are almost vertical and definitely suggest the filling of fractures from above when arkoses and volcanic rocks were exposed to erosion. These dykes are generally composed more of a quartz-rich sandstone than an arkose. Similar dykes, but not exactly of the same composition, were also noted in the Tazin rocks, generally at a short distance from the Martin Formation.

Table XXXIII

Chemical Analyses of Arkose and Siltstone, Martin Formation
in Per Cent

	1	2	3	4	5	6	7
SiO ₂	74.41	73.33	74.15	65.91	65.44	64.00	58.10
Al ₂ O ₃	11.15	14.33	12.92	15.86	13.88	14.00	15.40
Fe ₂ O ₃	0.87	0.31	0.54	0.35	3.70	1.50	4.02
FeO	0.83	0.66	1.58	3.77	0.88	4.1	2.45
CaO	2.13	0.99	0.52	2.63	2.34	3.4	3.11
MgO	0.61	0.34	0.37	1.49	1.54	2.9	2.44
Na ₂ O	3.67	4.60	3.38	3.07	4.04	3.5	1.30
K ₂ O	3.84	4.00	5.21	4.43	4.04	2.1	3.24
H ₂ O+	0.23	0.47	0.73	1.12	0.93	2.0) 5.00
H ₂ O-	0.09	0.08	0.07	0.15	0.23	0.1	
TiO ₂	0.16	0.07	0.26	0.53	0.47	0.5	0.65
P ₂ O ₅	0.08	0.09	0.07	0.20	0.16	0.1	0.17
MnO	0.03	0.01	0.03	0.07	0.06	---	^c 0.80
CO ₂	1.57	0.35	nil	0.16	2.06	1.5	2.63
S						---	SO ₃ 0.64
	99.67	99.63	99.83	99.74	99.77		
Na ₂ O/K ₂ O	0.96	1.14	0.75	0.69	1.0	1.66	0.40
Fe ₂ O ₃ +FeO+MgO/CaO	1.08	1.34	4.78	2.13	2.61	2.44	2.86
NIGGLI NUMBERS							
si	437	411	423	278	285	258	252
al	39	47	43	39	36	33	39
fm	13	7	17	24	25	33	31
c	13	6	3	12	11	15	15
alk	35	40	37	25	28	19	15
si	241	258	248	199	213	176	160
qz	196	153	175	79	72	82	92
(al + fm)-(c+alk)	4	41	20	26	22	32	40

1. Arkose, Martin Formation, Composite sample.
Analyst: J.A. Maxwell, Geological Survey, Ottawa.
2. Normal granite, dyke, near Rix-Smitty mine shaft,
composite sample.
Analyst: J.A. Maxwell, Geological Survey, Ottawa.
3. Red granite, Black Bay area, west of Beaverlodge area.
Analyst: W.H. Herdsman, Glasgow, Scotland.
(from W.E. Hale, 1953).
4. Foot Bay layered gneiss, Tazin Group, east of Donaldson
Lake, composite sample.
Analyst: J.A. Maxwell, Geological Survey, Ottawa.
5. Siltstone, Martin Formation, north of Martin Lake,
composite sample.
Analyst: J.A. Maxwell, Geological Survey, Ottawa.
6. Average greywacke, F.J. Pettijohn (1949, p. 271).
7. Average shale, F.W. Clarke (1924, p. 34).

The latter, however, are made up of much finer grained material than the sandstone dykes in the flows and have a much higher content of iron oxide. They are siltstone dykes.

The arkose is generally red, but locally, in addition to its normal red colour, it exhibits a deep red coloration that varies in intensity from bed to bed and also from place to place within a bed. This coloration is in layers either parallel with or across the bedding planes, and in patches of irregular size and shape, all irregularly distributed throughout the arkose. The patches may even cross from one bed to the next above or below. Such occurrences would suggest that this coloration took place after the consolidation of the arkose, but where the variation of colour is accompanied by a change in grain size, it is possibly a depositional feature. Where it is found as a thin film along and for narrow widths on both sides of joint planes it is definitely a late feature, either surficial only or hydrothermal. In all cases, the red coloration is believed to be due to hematite. These colour

effects are probably due to a combination of processes. One of them, not mentioned above, may be bleaching of the red colour of the arkose by surficial waters charged with organic material, leaving behind red unbleached patches. This would suggest an oxidation-reduction reaction.

Map-Units 21 and 26: Siltstone

The siltstone is a dense to fine-grained, chocolate red rock that is found at several horizons in the various basins. It does not account generally for much of the total sections as it occurs mainly in much thinner beds with thicker beds of other rock types. Locally, however, it may have accumulated in layers as much as 1,000 feet thick. This is the case for the lens of siltstone north of Nero Lake and for the band along the southeast shore of Fredette Lake. Generally the siltstone forms thinner layers. In the centre of the Martin Lake basin and toward the upper part of the section, the siltstone occurs thinly interbedded with much arkose and some conglomerate. It constitutes there up to 60 per cent of the section. These interbedded sequences are up to 5,000 feet thick and are mapped with the siltstone member.

The chocolate red colour of the siltstone, as seen in thin sections, is due mainly to uniformly distributed, fine-grained hematite, but, in places, to limonite. If so, this would suggest hydration of hematite to limonite. Locally the siltstone seems to have been bleached of its red colour, or of some of it, as it is buff or spotty buff. Interbedded with the ordinary red siltstone are a few thin beds that are entirely light greenish grey or only patchy grey, suggesting reducing conditions when these beds were deposited. These greenish beds and patches are finer grained than the red siltstone and have much sericite. The grains forming the red siltstone are generally angular and many of them are slender, longer in one dimension, just as the grains in greywacke. The

slender grains are generally oriented similarly. Sericite and chlorite are most commonly longer in one dimension, as are some of the quartz and feldspar grains. The grains are generally very closely packed. The interstitial clastic material and the cement constitute only a small part of the rock. The average grain size is between 0.02 mm and 0.05 mm but there are a few larger grains up to 0.15 mm by 0.01 mm in size. These occur uniformly distributed within the rock.

Bedding is not always obvious, but where present is indicated by slight colour variations, small grain size changes, and even by faint thin lines of different compositions. In thin sections, a local rough stratification is indicated. Graded bedding was recognized under the microscope only, the grains passing from 0.04 mm at the base to 0.02 at the top of a bed. Mud-cracks are a common feature in the siltstone of the Martin Lake basin, but are rare in the Fredette Lake area. They are generally filled with arkosic material. A few ripple marks were seen. Pock marks suggesting rain drops were noted in the area of and around Melville Lake. A faint slaty structure has developed along rare bedding planes, but nowhere could the rock be regarded as a slate. This structure is due to the presence of numerous tiny flakes of mica and chlorite on some planes parallel with the bedding planes.

The results of grain counts on thin sections of the siltstone are given in Table XXXIV. The quartz grains are generally clear. Feldspar grains are clear to somewhat dusty due to iron oxide, otherwise they are not altered. Staining tests suggest a total feldspar content somewhat similar to the one given above for the arkose and indicate also the presence of both plagioclase and potassic feldspar. The potassic feldspar content is high here also. As the mineral composition of this siltstone is close to that of the arkose the rocks are probably related to each other, the siltstone representing a rock better sorted as to grain size. Therefore, this rock is probably an arkosic siltstone as described by Chrisite (1953, p. 49). Other minerals, recognized in thin section,

Table XXXIV
 Modes of Siltstone, Martin Formation, in per cent

Location	Martin Lake basin			Fredette Lake Area	Average	
	Nero Lake Area	North of Martin Lake Area	Area of Martin Lake			
Specimen No.	1 T46-57	2 S32-52	3 4-R	4 2-C-56	5 15-C-56	All specimens
Feldspars	65	69	63	55	60	60
Quartz	7	8	13	10	10	10
Opaque	15	12	22	25	20	20
Mafic	13	11	2	10	10	10

but generally in small amounts, are muscovite, chlorite, green biotite, zircon, and apatite.

A suite of specimens was collected from the siltstone beds of the succession of interbedded siltstone, arkose, and conglomerate north of Martin Lake. This composite sample was chemically analysed with the results shown in Table XXXIII, No. 5. This analysis compares well with the analysis for the arkose, and approaches that of an average greywacke (See Table XXXIII). Its higher content of iron, lime, and magnesia is an indication of the greater amount of hematite and carbonate as cement in the siltstone and also of the larger amount of mafic minerals in this rock as a whole. Its alkalis content and its ratio of soda to potash, if compared to those of the Foot Bay gneiss (see Table XXXIII, No. 4) suggest that this rock was derived by weathering from the Tazin rocks.

A layer of clastic rock displaying some concentric zoning was traced for at least 200 feet in the area of siltstone east of Melville Lake due north of Martin Lake. This layer may extend farther north and south but could not be traced due to poor exposures. It is not shown separately on the map. The layer is only 5 feet wide and occurs where the siltstone is thinly interbedded with arkose and conglomerate. It is characterized by irregular masses that display a peculiar concentric zoning, expressed by bands, a few millimetres wide concentric about a nucleus (generally a few clastic grains or a pebble). These masses are irregularly distributed along and within the layer and serve to define it. They are generally less than 1 foot across.

Plate XXIV (omitted)

Individual bands may be fairly uniform and concentric forming almost a circle or pinch out rapidly, but generally they are very irregular in shape, length, and width. Some end abruptly against other zones or against clastic material as if truncated by erosion. New bands form

on these truncated pieces as a result of subsequent reactivation. The bands are made up mainly of carbonate and seem to have grown amongst clastic material, as locally they enclose a few clastic grains. Under the microscope, a few small irregular areas with the same zoning were noted in clastic material. They look like fragments from larger masses and to be the product of erosion. They seem also to have moved about and to have been deposited with the other clastic material, probably to wave action. Some of the zones are wavy on the outside as if they had grown outward. The form of this concentric zoning is believed to be the type of structure usually described as collenia (D.J. McLaren, personal communication). The carbonate of these structures is material washed over some organisms and trapped by them during their life processes. This explains why some of the zones enclose a few clastic grains. This type of structure probably belongs to the group of the stromatolites (Cloud, 1942). The organism believed to be responsible for this structure is usually considered to be an algae. To grow, these algae generally require shallow water, and it is believed that their deposits were subjected to erosion and once in fragments free to move. This would explain how some of the zones are truncated and how fragments of the zoned structures were found.

Map-Unit 23: Volcanic Rocks and Gabbroic Sills

The andesite and basalt flows and their associated gabbroic sills are found only in the Martin Lake basin, where they occur in a horseshoe shaped belt, extending from the Black Bay fault slightly north of Cinch Lake around Martin Lake, to pinch out slightly east of Melville Lake before reaching the ABC fault. The thickness of this belt at the south end of Martin Lake is about 3,800 feet. Everywhere the volcanic rocks and the sills are found, they are interlayered with wide bands of arkose and some conglomerate and as a result of this

at least six different periods of volcanic eruption are indicated, each separated by the arkose zones. Each period probably also represents more than one outpouring of lava. Thus, south of Martin Lake, at one locality at least, three different outpourings were recognized in one period of eruption. Features such as pillowed and flow structures, brecciated flow tops, wide zones of amygdaloidal lava alternating with zones of massive lava, and fragments of volcanic rocks in arkose directly above the volcanic rocks, all suggest that these volcanic rocks are surficial deposits and that each period of eruption was followed by an inter-period of arkosic deposition. The associated gabbroic sills are found below the volcanic rocks in the succession and, as with the flows, they are interlayered with arkose and conglomerate. Most of them occur west and south of Martin Lake; only two small occurrences are known east of the lake. However, the sills may be as abundant to the east for, if present, they would be under the waters of Beaverlodge Lake. The sills are up to 400 feet in thickness. South of Martin Lake at least five of them were counted and locally they may be more numerous. South of Cinch Lake only three gabbroic sills were mapped. The sills show crosscutting relationships with the arkose but not with the flows.

Map-Unit 23a: Volcanic Rocks

The volcanic rocks (23a) are massive and fine to medium-grained. Their colour on weathered surfaces is various shades of brown and green to very light brown; on fresh surfaces, it is normally dark green to dark brown and black. Locally, their colour may be patchy brown, red, and green, as in the adit of the Martin Lake mine, imparting a broad mottle appearance to the rock. They are commonly porphyritic with laths of white feldspars occurring singly or in clusters and exhibiting bird-foot markings on weathered surface. They are also commonly amygdaloidal,

the amygdules reaching 6 inches in size but being mostly smaller than one inch across. The distribution of the amygdules in the flows cannot be related to any particular structural feature of the flows, except that they appear to be more abundant and to occur over a greater distance down from the top of flows than up from the bottom. In these places they occur most commonly in patches or pockets and in layers oriented about parallel with the trend of the flow; but, generally the layers are not of uniform thickness. The shape of most of the amygdules is spherical or nearly so. Near the base of flows amygdules are locally pipe-like with the pipes oriented about at right angle to the base of the flows. In composition the amygdules are made up of chlorite, carbonate, a dense fine-grained siliceous material, or even of a mixture of chlorite and carbonate with locally some quartz, sphene, opaque minerals, and feldspars. When the amygdules are made up of a mixture, the minerals are cryptocrystalline and occur generally in spherical rhythmic bands, but in a few places there may be a cavity left in the centre of the amygdules where some euhedral minerals have formed, usually quartz, blades of specularite, and carbonate.

Pillowed structure (23d) was seen but it is not a common feature. It was observed only near the Martin Lake adit on the Martin Lake side and south of Martin Lake. The pillows are generally round or oval in shape and may be up to 3 feet in diameter. The selvage zone of these pillows is rather narrow and is associated with a set of circular sheeted joints.

In thin section, the lava consists generally of large euhedral feldspar laths resting in a mesh of smaller euhedral feldspar laths, interstitial mafic minerals, and opaque substances. The large crystals of feldspar occur isolated or in groups of two or three and are up to 4 mm by 1.0 mm in size. The smaller feldspar crystals of the matrix average about 0.4 mm by 0.1 mm in size. Both the large and small feldspar laths proved to be andesine of composition about An_{35} , which agrees fairly well with the determination of Smith (1952) of An_{28-32} .

Christie (1953) suggests a composition of An₃₅₋₅₅ for the feldspars which is probably a little high in anorthite for the feldspar of most of the volcanic rocks, but his volcanic rocks included the gabbroic sills which have a more calcic feldspar. Edie (1951) called the feldspar of the volcanic rocks andesine. Locally, however, the feldspar has been found to be albite and in such cases the mafic minerals are almost completely to entirely altered to chlorite, sphene, and even serpentinized material. The amygdules are represented in thin sections by oval and round masses. In a few places, large grains of mainly chlorite, up to 2 mm by 0.3 mm in size and with a general ragged appearance, are probably altered phenocrysts of hornblende and possibly pyroxene. These large grains rest in a matrix similar to the one described above but here the interstitial mafic material is mainly chlorite and an isotropic brown substance. The opaque substance occurs as blades, small scattered grains, rims around other minerals, and dust particles. The texture of the rock is ophitic to diabasic.

Mineral counts on at least 14 specimens of these rocks (Table XXXV) indicate two main trends of feldspar content (Table XXXVI). One group has a feldspar content of about 35 per cent, the other around 65 per cent. They all have about 10 per cent opaque material, and assuming about 3 per cent for minerals such as carbonate, apatite, and quartz, the remainder is mafic material such as chlorite, sphene, an isotropic brown to green substance, epidote, and some relicts of hornblende and pyroxene.

R.W. Edie (1952), who has made mineral counts on these rocks, obtained the same trends in feldspar content. It would appear from the location of the specimens studied for this report and those of Edie (1952) that the feldspar content is higher in those flows that are high in the succession, suggesting that, with time, the lava became more acidic, that is, that differentiation was going on when these flows were ejected. These rocks, although they appear fresh in the hand

Table XXIV
Modes of Lavas (23a) and Gabbroic Sills (23c), Martin Formation, in per cent

Location	Volcanic Rocks													Gabbroic Sills										
	East of Martin Lake													East of Martin Lake	West of Martin Lake	South of Martin Lake	East of Martin Lake	West of Martin Lake	South of Martin Lake					
	South of main Road						North of Road																	
Specimen No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Feldspars	S-50	11-V	1-V	S-47	2-V	T64-57	4-V	5-V	Flow 1	Flow 2	Flow 3	R-46	R-47	T60-52	S-1	C-2-50	C-7-50	S-51	S-10	S-9	S-4-52	S-4-52	S-4-52	
Isotropic substance		1	47	51	45	44	20	1	41.5			20												
Opaque		3	10	8	18	5	5	18	17.3	9.1	18.1	13	11	10	4	4	10	14	10	5	5	7	6	5.7
Chlorite		31	44	13	3	3	7	14	16	6.5	10.9	7	13	23	39	31	57	16	16	7	15	1		5.1
Spinel		26	5	4		14	1	1								1		2	2	2	7			4
Quartz		2	tr.	2	1		1					6			6									
Apatite			4						0.9	tr.	1.3	3				1	2.5	2						2.5
Carbonate								2		tr.	2.3				7									0.4
Pyroxenes																								
Epidote									4.6	5.2	4.9										35	35	68	14.1
Biotite																								tr.
Sericite											2.1													
Serpentine																								
																								50

Remarks
Specimens No. 9, 10, 11, and 24 are from R. W. Edie (1951, p. 52).
The specimens No. 1 to No. 11 are from layers of volcanic rocks that are progressively higher in the succession, the specimens No. 1 and No. 2 being from the lowest layer, and specimens No. 8 and No. 11 from the highest one.
Specimens No. 1 and No. 2 are from one layer.
Specimens No. 4, No. 5, No. 6 and No. 9 are from another one.
Specimens No. 7 and No. 10 belong to one layer whereas the specimens No. 8 and No. 11 belong to another one.
The specimens No. 12 and No. 13 are from a layer that may be related to either layer above.

Table XXXVI

Average Modes of Lavas and Gabbroic Sills in Per Cent

	Lavas		Gabbroic Sills
	9	5	7
Number of specimens studied	9	5	7
Feldspars	36	63	(20-72)
Opaque Minerals	9	11	8(5-14)
Apatite, quartz, carbonate	3	3	3(2-7)
Mafic minerals and Isotropic substance	52	23	(16-69)

specimen, are really highly altered. The feldspars generally have a dusty appearance or are sericitized rather heavily. Most of the mafic minerals are alteration products. Although it is not always possible to tell what was the original mafic mineral, it seems that there are a few partly altered remnants of pyroxene, possibly augite, and some hornblende. The brown and light green isotropic substance is possibly chlorite or a glass, that is, material not yet recrystallized.

A suite of specimens was collected from the various layers of volcanic rocks in the area east of Martin Lake and south of the Martin Lake adit. These specimens were cleaned of all visible amygdules and were chemically analysed. The results are presented in Table XXXVII. This rock, if it is compared with the world's average basalt and dolerite, is found to contain half as much lime and magnesia and twice as much potash and soda, indicating some spilitic tendencies. This would suggest that the feldspars in these rocks are relatively acidic and are probably quite abundant. Three other chemical analyses of these rocks were presented by Dawson (1956) and are from specimens located at short distances from radioactive veins. These show an increase in the total iron and lime

contents and a marked decrease in the silica content if they are compared with analysis No. 1, Table XXXVII. These changes are possibly the results of the alteration associated with the uranium mineralization. R.W. Edie (1952) made chemical spectrographic analyses of three separate layers of volcanic rocks above the Martin Lake adit. His results checked in part with those of analysis No. 1, Table XXXVII.

Locally the volcanic rocks are crossed by fractures now mainly filled with detrital quartz, but in part also with clastic material derived from the volcanic rocks themselves. Some of these clastic material-filled fractures are locally definite sandstone dykes. These were described with the arkose. In other places, the fractures are very narrow and appear to be related to a sort of columnar jointing. Such fractures are usually filled with a dense mixture of microcrystalline silica and hematite and impart to the rock a box-like structure.

Map-unit 23c: Gabbroic Sills

The gabbroic sills are massive, fine to coarse grained, and dark brown to dark green in colour. They exhibit chilled, dense to fine-grained margins and locally show crosscutting relationships with the arkose interlayered with them; apophyses of gabbro extend into the arkose and the gabbro near the contact contains occasional blocks of arkose. The rock has a general ophitic appearance. In places, particularly near the margins, it may be slightly amygdaloidal and porphyritic, having large mafic minerals in a finer-grained ophitic matrix.

In thin sections, this rock shows an ophitic or a diabasic texture and is made up of euhedral feldspar laths, of various sizes and randomly oriented, resting in a mass of alteration products. Its mineral composition was estimated from grain counts of seven thin sections and is shown in Table XXXV. An average mode is given in Table XXXVI. The feldspar laths are up to 4 mm by 0.5 mm in size and

Table XXXVII

Chemical Analyses of the Lavas and Gabbroic Sills,
Martin Formation, in Per Cent

	1	2	3	4	5	6	7	8	9
SiO ₂	51.51	46.07	40.93	47.97	50.83	49.1	53.7	49.4	52.6
Al ₂ O ₃	15.22	16.29	15.94	16.41	14.07	13.1	13.7	14.3	13.0
Fe ₂ O ₃	6.15	9.14	10.60	9.23	2.88	9.5	8.1	9.0	2.9
FeO	4.89	4.26	3.14	2.67	9.00	2.5	2.8	2.6	7.9
CaO	4.29	4.64	7.74	5.77	10.42	3.9	3.0	3.1	6.0
MgO	4.38	4.53	4.39	3.62	6.34	4.6	4.7	4.0	3.9
Na ₂ O	4.66	5.48	3.16	4.42	2.23	4.7	4.3	5.2	3.0
K ₂ O	1.67	1.56	1.69	1.54	0.82	2.0	3.0	1.7	4.0
H ₂ O+	2.49	3.08	3.15	2.34	0.91				
H ₂ O-	0.42	0.40	0.31	0.76					
TiO ₂	2.19	0.63	1.37	1.16	2.03				
F ₂ O ₅	1.08	1.08	1.00	0.87	0.23				
MnO	0.14	0.01	0.04	0.01	0.18	0.1	0.1	0.1	0.2
CO ₂	0.60	3.30	6.10	3.10					
S		0.04	0.03	0.16					
	99.69	100.51	99.59	100.04					
Na ₂ O/K ₂ O	2.78	3.52	1.87	2.87	2.72	2.35	1.43	3.06	0.75
Fe ₂ O ₃ +FeO+MgO/ CaO	3.6	3.87	2.34	2.69	1.75	4.26	5.2	5.04	2.45
Fe ₂ O ₃ +FeO/MgO	2.52	2.96	3.13	3.29	1.87	2.61	2.74	2.90	2.77
NIGGLI NUMBERS									
si	149	121	105	134					
al	26	25	24	27					
fm	45	45	44	41					
c	13	13	21	18					
alk	19	17	11	14					
(al+fm)-(c+alk)	40	40	36	36					

1. Volcanic rocks, amygdules removed, east limb of syncline and south of Martin Lake adit, composite sample.
Analyst: J.A. Maxwell, Geological Survey, Ottawa.
2. Volcanic rocks, 18 inches from radioactive vein, above Martin Lake adit.
Analyst: R.J.C. Fabry (K.R. Dawson, 1956, p. 35).
3. Volcanic rocks, 6 inches from radioactive vein, above Martin Lake adit.
Analyst: R.J.C. Fabry (K.R. Dawson, 1956, p. 35).
4. Volcanic rocks, 12 inches from radioactive vein, above Martin Lake adit.
Analyst: R.J.C. Fabry (K.R. Dawson, 1956, p. 35).
5. Normal tholeiitic basalt and dolerite (137 analyses).
S.R. Nockolds (1954), p. 1021.
6. Volcanic rocks, flow No. 1, Martin Lake adit, R.W. Edie (1952, p. 686).
7. Volcanic rocks, flow No. 2, Martin Lake adit, R.W. Edie (1952, p. 686).
8. Volcanic rocks, flow No. 3, Martin Lake adit; R.W. Edie (1952, p. 686).
9. Gabbroic sill or coarse-grained lava, south of Martin Lake,
R.W. Edie (1952, p. 686).

Remarks: Analyses No. 2,3, and 4 are from the volcanic band corresponding to flow No. 2 of R.W. Edie.

R.W. Edie's analyses are spectrographic except for SiO_2 and FeO which were chemically analysed at the University of Minnesota.

locally are closely packed. They are generally quite fresh and are believed to be labradorite about An_{55} . Here, as in the case of the flows, the feldspar content seems to fall into two main groups; one in which the feldspar content is about 27 per cent, the other in which it is about 60 per cent. The mafic minerals interstitial to or enveloping the feldspar laths are now mainly serpentine, chlorite, and a light brown to light grey almost isotropic substance, and possibly also some sphene.

They are probably alteration products after pyroxene, in fact, a few light brown relicts with a large 2V suggest that they were once probably augite. A few of these relicts also show the schiller effect, that is, grains of opaque minerals are scattered on their surface. Chlorite is not only an alteration product after pyroxene but also occurs in cryptocrystalline masses in amygdules. The opaque mineral is probably magnetite as it occurs mainly as cubes and hexagones, or blades and irregular patches in the alteration products. Sphene, apatite, carbonate, and interstitial felsic minerals are accessory.

There is no complete chemical analysis of these sills except for a spectrographic analysis made by R.W. Edie (1952) and presented in Table XXXVII. This analysis shows that the soda and potash contents are high in these rocks as they are in the flows, suggesting consanguinity. To ascertain this relationship two more specimens were partly analyzed for CaO, Na₂O, and K₂O (Table XXXVIII). The K₂O and CaO results compare well with those of Edie but not the Na₂O data. Similar partial analyses were obtained on 4 specimens of late gabbro dykes and sills. The results of all these suggest that the spilitic tendencies recognized in the volcanic rocks are not present in the gabbro intrusions. This may indicate that the high soda content of the volcanic rocks is due to an alteration that took place when the lava being extruded came into contact with sea-water and may not be a feature related to the original composition of the lava. Nevertheless the flows, sills and late gabbro are all high in potash and low in lime if compared with a normal basalt (Table XXXVII, Analysis 5), and, based on their chemical analyses and on their mineral composition, they are therefore probably all related. However, from their textures and structures it is obvious that they have formed under different environmental conditions. No late gabbro dykes were seen cutting the flows or the sills and none was observed above them in the Martin Lake succession. Christie (1953, p. 50) reported that "an amygdaloidal flow toward the base of the section was seen to be cut

Table XXXVIII

Partial Chemical Analyses ⁽¹⁾ of Lavas and Gabbroic Sills,
 Martin Formation, and of Four Basalt Dykes Cutting
 Tazin Rocks in Per Cent

	1	2	3	4	5	6	7
CaO		5.03	2.16	5.58	4.35	2.87	6.30
Na ₂ O	3.44	2.32	2.74	2.43	3.20	2.22	3.14
K ₂ O	1.40	1.68	2.41	2.00	3.08	2.32	1.11
Na ₂ O/K ₂ O	2.43	1.38	1.14	1.22	1.04	0.96	2.83

1. Volcanic rocks, Martin Formation shore of Beaverlodge Lake, just over $\frac{1}{2}$ mile southeast of portal of Martin Lake adit on Martin Lake.
 Analyst: R.J.C. Fabry (Christie, 1953, p. 52).
2. Gabbroic sill, Martin Formation, about half way between Nero Lake and Martin Lake.
 Analyst: O.C. Wickremasinghe.
3. Gabbroic sill, Martin Formation, about 2,000 feet, south of Cinch Lake.
 Analyst: O.C. Wickremasinghe.
4. Late basalt or gabbro dyke (late dyke), about 3,000 feet, southwest of Frank Lake and 3,000 feet, northwest of Martin Lake.
 Analyst: O.C. Wickremasinghe.
5. Late basalt or gabbro dyke (late dyke), about half way between Schmoor Lake and the east end of Foot Bay on Donaldson Lake.
 Analyst: O.C. Wickremasinghe.
6. Late basalt or gabbro dyke (late dyke), about 300 feet north of the southwestern end of Mickey Lake.
 Analyst: O.C. Wickremasinghe.
7. Late basalt or gabbro dyke (late dyke), about 1,000 feet east of Sallie Lake.
 Analyst: O.C. Wickremasinghe.

⁽¹⁾ Semi-quantitative spectrographic analyses were made on these samples. In all of them, manganese, zirconium, barium, strontium, and locally chromium were present in amount varying from 0.1 to 0.01 per cent. Copper, chromium, and locally nickel occur in amount less than 0.01 per cent. Beryllium was not detected.

by a trap dyke 3 inches wide doubtless related to the flows". The field relationship therefore suggests a common time and space relationship and consequently a common source for the flows, sills, and late gabbro dykes. Whole rock K-Ar ages (Wanless, 1965, pp. 72-73) obtained on these rocks, is as follows: volcanic flow 1630 m.y.; gabbroic sill, 1410 m.y.; and late gabbro dyke, 1490 m.y.

Map-Unit 25: Conglomerate Interbeds

This conglomerate (25) is interbedded with arkose and siltstone at various levels above the basal conglomerate and occurs as narrow beds and thick lenticular masses, generally of short lateral extent. Locally, it includes narrow beds of arkose and siltstone.

This conglomerate has some distinctive features, such as rounder fragments and a better sorting of fragments as to size and composition, that serve to distinguish it readily in the field from the basal conglomerate. It is generally massive and well consolidated. The wide belt of conglomerate extending from Martin Lake almost to Fredette Lake slightly east of Uranium City is a hard, well indurated, massive rock. But, in a few other localities, as on the shore of Beaverlodge Lake in Hanson Bay, south of Nero Lake, and to the southwest of Murmac Bay, it does not seem to be so well consolidated, as it has broken rather rapidly under wave action. Its colour is generally red or a shade of red to reddish brown. It is composed of well rounded, fairly well sorted fragments most of which are less than 6 inches in diameter. However, occasional fragments are known to be 14 inches across. The fragments are derived mainly from the Tazin rocks but a few are definitely fragments of rocks from the Martin Formation. Arkose and siltstone fragments were noted everywhere in it. Fragments of porphyritic and amygdaloidal basalt, probably related either to the flows and gabbroic sills of the Martin Formation or to the late gabbro dykes, were recognized in this rock slightly south of Fredette Lake near the Black Bay fault. And finally, near Murmac Bay, fragments of probably

the basal conglomerate were seen in it. In a few places, the fragments are so closely packed as to constitute about 65 per cent of the rock, as is common in the basal conglomerate. In most cases, however, the matrix is as abundant as the fragments, that is, it forms about 50 per cent of the rock. This matrix is mainly arkosic, but locally is mainly detrital quartz, as on Hanson Bay in Lake Beaverlodge, where the conglomerate is also interbedded with a grey siliceous sandstone believed to be lithologically fairly like the main sandstone of the Athabasca Formation.

The conglomerate on the peninsula east of Padget Bay in Beaverlodge Lake is mapped with this conglomerate although it is slightly different in appearance. It grades upward and to the northwest into silicified arkose. The conglomerate, is also, though to a lesser extent, heavily silicified with seams and patches of white silica. It is made up of closely packed, subrounded fragments, mainly of red granite and granitic gneiss and some of quartz and quartzite, with little matrix. The fragments are up to 12 inches in diameter. The matrix becomes more chloritic as the lake shore is approached.

The conglomerate in the area south of, and near where the Black Bay and the ABC faults meet, is locally almost a coarse arkose as it is composed of widely dispersed rounded to subangular fragments in an abundant arkosic matrix. Near the Black Bay fault it is interbedded with siltstone and arkose. To the east near the ABC fault it interfingers with arkose. The fragments in this conglomerate are less than 8 inches in diameter.

The conglomerate on the northern islands in Fredette Lake is interbedded with orange red arkose and is composed of well worn unsorted fragments closely packed in an arkosic matrix. As a result of deep erosion by waves it was possible to take out a few of the fragments. All were fairly flat, suggesting that they were water-worn.

The conglomerate on the peninsula on the west shore of and almost at the south end of Fredette Lake becomes more arkosic northeasterly away from the Black Bay fault suggesting a gradation into arkose easterly. On the eastern outcrops, it is bedded and interbedded with arkose. Most of the fragments are small, but a few were noted up to 1 foot in diameter. This rock is badly weathered locally, probably due to wave action when the level of Fredette Lake was much higher in Pleistocene time, shortly after the retreat of the glaciers.

Map-Unit 27: Late Gabbro

The late gabbro intrudes the host rock with sharp contacts. It is most abundant in the area between the Boom Lake fault and the Black Bay fault. It is also common north of the Boom Lake fault but not as common as south of it. A few bodies were noted north of St. Louis fault but none south of it.

The late gabbro occurs as dykes, sills, and irregular masses. The dykes are the most common form and account for more than 90 per cent of these rocks. The sills were observed north of the Black Bay fault. Both dykes and sills are up to 150 feet wide but most of them are less than 10 feet and average about 6 feet. The masses are generally wider than the dykes and sills and most of them appear to be enlarged parts of these bodies. Most dykes and sills could not be traced for more than a few thousand feet, but few dykes west of Fredette Lake are up to two miles long. In general, the dykes and the sills are of uniform width along the strike but may pinch out abruptly. In places, too, they widen or narrow down very irregularly. Where they widen they usually branch and enclose one or more blocks of country rocks. In relation to each other the dykes are commonly distributed in an en echelon pattern with some overlapping. Locally they may change direction very suddenly accounting for some of their stepped contact. The changes in direction may also be gradual so that eventually a dyke may become a sill.

The strike of many gabbro dykes was measured from the detailed preliminary maps. These measurements were grouped into 10-degree sectors and the percentage in each group plotted on Figure 5. It is obvious from this figure that most of the dykes trend due east or S65°E. Too few sills were seen to show in this manner, but their strike is believed to be about N45°E. Both dykes and sills all dip steeply to vertically. In general the dykes are distributed in belts up to a half mile wide forming swarms. Locally, however, a belt may be represented by only one dyke. These belts trend parallel with the main trends of the dykes and are repeated regularly at intervals of two or three miles. The trends of these belts and those of the dykes within each belt suggest two conjugate sets of fractures. Four belts are believed to be present north of St. Louis fault but they are not as well developed there as they are in the area north of the Black Bay fault where four belts were also recognized. One of the belts north of the Black Bay fault is particularly strong as it extends from Fredette Lake to the northwest corner of the map-area.

The late gabbro is a massive, fresh, and locally well jointed rock. In general it is of uniform composition and locally near its contacts it carries a few inclusions of the country rocks, generally gneisses and granite. The grain varies from fine at the edges to relatively coarse in the centre, depending on the width of the bodies but most bodies are fine to medium grained as none is very wide. It is really a basalt or a fine-grained gabbro. The weathered surfaces are brown, reddish brown, brownish grey, and greenish black; the fresh surfaces black, dark green, and greenish black. Where the feldspar content is high and the grain medium, the rocks locally display a diabasic texture. A few dykes are porphyritic with white feldspar laths and large prisms of a dark green mineral or with amygdules (generally less than $\frac{1}{4}$ inch wide) of white carbonate and chlorite.

Others are deep red. These are generally more radioactive than the dark green ones. This red coloration is believed to be an alteration due to a late hematitic dissemination. It is probably mainly hydrothermal as locally it is closely associated with pitchblende and carbonate-hematite veins and is restricted to a few joint planes within the dykes or to the contact zones of the dykes, the coloration affecting not only the gabbro but also the intruded rocks. This was observed in relation to a few dykes northwest of Bellegarde Lake and southwest of Mickey Lake.

Other dykes, such as those emplaced along the Pinky fault and a few others near the Black Bay fault, are heavily chloritized and traversed by seams of carbonate, quartz, and epidote. A few dykes south of Schmoor Lake have seams of epidote and hematite. Finally a few vuggy quartz veins were seen locally crossing some of the dykes north of Ace Lake and in the area south of the Crackingstone River fault. All these may be late hydrothermal effects. As seen in thin sections these dykes are generally altered, in rare cases were they fresh. The fresh dykes seem to occur at some distance from the areas of intense hydrothermal alteration. They are (see Table XXXIX) composed mainly of plagioclase and pyroxene with small amounts of iron oxides, quartz, and a micrographic intergrowth of quartz and feldspar. Three thin sections showed an average feldspar content of about 30 per cent, that of pyroxene, including some chlorite, about 60 per cent, and about 9 per cent iron oxides. Other minerals, such as quartz or quartz-feldspar intergrowths, apatite, and carbonate, are either missing or together represent less than 1 per cent of the rock. In the altered dykes, the plagioclases are heavily altered to sericite and muscovite, the pyroxene almost entirely changed to an amphibole and/or chlorite, and there are commonly small amounts of interstitial quartz or quartz-feldspar micrographic intergrowth, some apatite, and locally some carbonate. Seven thin sections of the altered rocks suggest

an average feldspar content of about 50 per cent; of the mafic minerals, mainly all alteration products after pyroxene, of about 35 per cent; of iron oxides, of about 8 per cent; and of quartz and/or quartz-feldspar intergrowth, of about 5 per cent. The composition of these two main groups, linked to the degree of alteration, is probably due to hydrothermal effects, but may also be an indication of different ages or of differentiation.

The plagioclase is a labradorite or an andesine and occurs in laths. In most but not all thin sections the laths are of two sizes, giving rise to the porphyritic texture observed in some hand specimens. The average size of the laths in the groundmass is around 0.4 mm by 0.04 mm whereas the phenocrysts, which occur usually in clusters or radiating groups, are from 0.6 by 0.06 to many times that figure. The pyroxene is probably augite. It occurs in blocky grains about the same size as the feldspar laths. Its alteration products, amphibole and chlorite, have in many instances retained its shape, if not, its cleavage traces may be indicated by iron oxide grains. Quartz occurs as clear grains irregularly scattered throughout or forms, with potassic feldspar, a plumose micrographic intergrowth. The quartz and the intergrowth are interstitial and vary much in abundance. They seem to be present in fair amount wherever these rocks are heavily altered, suggesting a genetic relationship between the alteration and the presence and content of the intergrowth and the quartz. The iron oxide occurs as irregular grains fairly uniformly scattered all through the rock and much of it is probably ilmenite as it is associated with leucoxene. There is also some hematite, much of which occurs as disseminated powder affecting all the minerals which explains the red appearance of some of the dykes. This is common where a dyke is cut by pitchblende veins. A few dykes near some of the main faults, such as the Black Bay, Crackingstone,

and Pinky faults, have been so intensely altered as to be composed now mainly of albite, chlorite, and small amounts of carbonate and hematite. In most thin sections large oval or round or irregular areas, made up either entirely of quartz, chlorite, or carbonate, or mixtures of all three in various proportions, are regarded as the amygdules recognized on weathered surface. These are fairly common but are not always large enough to be a striking feature in the hand specimen. Many of them are only 1 mm or less in width.

The gabbro dykes cut the Tazin rocks and all members of the Martin Formation below the volcanic rocks. There are fragments or pebbles in the conglomerate interbeds of the Martin Formation above the volcanic rocks that may equally well have been derived from the gabbro dykes as from the volcanic rocks, as they are porphyritic with white feldspar laths but not amygdaloidal. In other words, the fragments resemble either rock types. It is possible that there is more than one age of gabbro dyke, but this is also hard to ascertain as no crosscutting relationships between dykes were observed. The dykes cut across the main folded structures of the area, they cross the mylonite and brecciated zones, but are themselves cut by the late faults, as in many instances they are offset against them. Most of the dykes mapped north of the Black Bay fault stop at this fault and were not found south of it. It is the same along the Boom Lake fault. As the dykes are believed to have been emplaced along joints and late faults, most of the joints and late faults must have formed earlier than the dykes themselves. The offset of many dykes against late faults may therefore represent only late movement on those faults. Many of the dykes also show some hydrothermal alteration, suggesting that the joints and faults they occupy were the loci for the circulation of hydrothermal solutions. This alteration is not believed to represent the main

period of hydrothermal alteration but late ones when there was renewed flow of hydrothermal solutions. As these dykes do not seem to have intruded rocks younger than the volcanic rocks of the Martin Formation, they may be genetically related to these volcanic rocks. This is also in part suggested by the chemical and mineralogical similarity of the volcanic rocks and the late gabbro. Both rock types fall into two main compositional groups, one high in feldspar, the other relatively low. This suggested relationship is further borne out by the striking resemblance of a few of the dykes and some of the Martin volcanic rocks, by the presence of gabbroic sills as part of the Martin volcanic succession, and by the close spatial relation of some of the dykes and the Martin volcanic rocks suggesting that the dykes may be the feeders of the flows. Christie reported a trap dyke 3 inches thick cutting an amygdaloidal flow toward the base of the section. Partial chemical analyses of four dykes are given in Table XXXVIII. The results cannot be compared with the chemical analyses of the volcanic rocks of the Martin Formation (Table XXXVII) and with the spectrographic analyses of the late dykes by Edie (Table XL) as they are too erratic to be significant. The gabbro dyke on the large island in Fredette Lake (Nos. 16 and 17, Table XXXIX) has a K-Ar whole rock age of 1490 m.y. (Wanless, 1965) which is less than the age of 1630 m.y. for the Martin volcanic rocks and more than the age of 1410 m.y. (Wanless, 1965) for the Martin gabbroic sills.

Locations for Table XXXIX

1. In Uranium City, a few feet south of the road to Cayzor shaft.
2. Same location as 1, but showing red alteration.
3. About 1,200 feet north northeast of Lake Cinch shaft near Crackingstone River.
4. About 2,000 feet southwest of Frank Lake.
5. After Christie (1953, p. 58) southwest of Fredette Lake.
6. Near west boundary of map-area, about 7,500 feet west of south end of Doreen Lake.
7. Eight hundred feet north of the southwest end of Mickey Lake.
8. Two thousand five hundred feet west of the northwest end of Mickey Lake.
9. After Christie (1953, p. 58) south of Mickey Lake.
10. Two thousand feet southwest of Schmoor Lake.
11. Eight hundred feet west of the west end of Schmoor Lake.
12. Near northern boundary of map 3,500 feet northeast of the north end of Donaldson Lake.
13. Near northern boundary of map 6,000 feet northeast of the north end of Donaldson Lake.
14. After Christie (1953, p. 58), south of Donaldson Lake.
15. After R.W. Edie (1952, p. 413), Emar claims, south of Donaldson Lake, slightly modified.
16. After Christie (1958, p. 56), on island in Fredette Lake.
17. Same location as 16.

Table XL

Spectrographic analyses of late gabbro (diabase dykes),
in per cent
(after R.W. Edie, 1952, p. 413)

	1	2	3	4	5
*SiO ₂	53.1	52.7	52.9	51.3	55.1
Al ₂ O ₃	13.8	17.3	15.2	14.9	14.7
Fe ₂ O ₃	3.3	4.6	1.4	3.4	2.0
*FeO	4.8	4.7	6.7	7.7	6.7
CaO	4.2	5.2	4.3	3.7	2.2
MgO	5.4	5.2	6.5	7.6	6.7
Na ₂ O	2.5	3.8	2.4	2.2	4.3
K ₂ O	6.3	5.6	1.6	2.0	0.5
MnO	0.1	0.1	0.1	0.1	0.1
Niggli Numbers					
si	163	144	159	146	173
al	25	28	27	25	27
fm	41	37	49	54	52
c	14	15	14	11	7
alk	20	20	10	10	14
si			140	140	152
qz			19	6	21
(al + fm) - (c + alk)	32	30	52	58	58

* SiO₂ and FeO were chemically analysed at the University of Minnesota.

1. Ace mine area.
2. Emar claims, Donaldson Lake
3. Eagle-Ato-Mic claims, Mic Lake
4. Tamblын group, south shore, Beaverlodge Lake. This is slightly south of the map-area
5. Strike group, north of Ace Lake.

CHAPTER III

ALTERATION AND ORIGIN

OF THE TAZIN GROUP AND THE MARTIN FORMATION

METAMORPHISM IN TAZIN GROUP

All the rocks of the Tazin Group in the Beaverlodge area have been regionally metamorphosed and granitized, that is, they have been subjected to deep-seated processes involving the recrystallization of the rocks with the development of characteristic suites of minerals over a wide area and granite if the composition and conditions are right. Subsequently to this regional metamorphism and granitization¹ some of the rocks suffered strong repeated retrogressive dynamic metamorphism. Finally in a few places they were affected by soda metasmatism and/or subjected to hydrothermal alteration, this metasmatism and the hydrothermal effect being regarded as phases of the granitization process. The time elapse between the beginning and the end of all these metamorphic events is believed to have been relatively short although hydrothermal activities may have continued for a long time on a relatively small scale. This is suggested by the nature of the pitchblende, the texture of some of the pitchblende veins, the many ages on pitchblende, and by the calcite and quartz veins in the Tazin rocks and the Martin Formation. An age of 1,795 m.y. by the K-Ar method (Lowdon, 1963, p. 64) was obtained on chloritized biotite of the Donaldson Lake gneiss and although this date may be somewhat young, it is believed to give at least the youngest age for the regional metamorphism in the area. According to Stockwell's classification it would be Apebian. All other dates in the area either on monazite, biotite, or muscovite from pegmatite dykes and many others on selected samples of pitchblende are of about the same order of magnitude.

¹This term is used to denote the process by which a rock is converted into granite.

The rocks of this area are not alumina-rich, so that no metamorphic zones based on diagnostic minerals could be outlined. Nevertheless, even if some alumina-rich layers, had been present, it is unlikely that any significant differences would have appeared in so small an area. Based on the mineral assemblages in the quartzo-feldspathic gneiss and the amphibolites, the area is believed to lie entirely within the almandine-amphibolite facies of Turner-Verhoogen (1960, p.544). It is true, however, that Dawson (1956, p.4) speaks of "metamorphism on a regional scale that has produced a wide range of metamorphic grades", and Christie (1953, p. 65) of low and moderately high grades of regional metamorphism. The writer believes that the staurolite-almandine subfacies, that is the lowermost zone of the almandine-amphibolite facies, is the grade represented in this area even if no staurolite was observed. In many parts of the area the mineral assemblages typical of this subfacies in both the quartzo-feldspathic gneiss and the amphibolites have been destroyed or obscured later by retrogressive effects related to dynamic metamorphism and late phases of granitization, such as metasomatic replacement and hydrothermal alteration. These late retrogressive effects explain why Dawson and Christie spoke of high and low grade of metamorphism or wide range of metamorphic grades.

The main rock types of the area, the quartzo-feldspathic gneisses and amphibolites, are the products of regional metamorphism and in general each one is characterized by a distinct mineral assemblage.

In the quartzo-feldspathic rocks, the most diagnostic mineral assemblage is albite-oligoclase, microcline, quartz, biotite, and garnet, with minor amounts of muscovite, epidote, and sphene. Garnet is not present everywhere as much of the rock did not contain the necessary components. It was most commonly observed in quartzitic rocks where it is fairly abundant locally. It was noted everywhere in the area north of the Boom Lake fault but is rare near the Boom Lake fault and south of Doreen and Beatty Lakes. It is abundant in the quartzitic rock north

of these lakes and also north of Bush and Liebel Lakes, as far as the northern boundary of the map-area. It is present everywhere in the area between the Black Bay fault and the Boom Lake fault, but is rare and generally difficult to recognize, as almost all of it has been altered to chlorite. In the area south of the St. Louis fault it is abundant in the quartz-biotite schist. In the area north of the St. Louis fault it was noted only near the Eagle shaft. Elsewhere it has not developed probably because of the unsuitable composition of the original rocks.

Biotite is the main mafic mineral of the quartzo-feldspathic rocks, and locally some hornblende is associated with it. Biotite was noted everywhere in the map-area, but it is most abundant where garnet occurs. It is abundant in the area north of the Boom Lake fault. In the area north of the Black Bay fault and south of the Boom Lake fault it is abundant in the Rix unit south of the Crackingstone River fault and also in the Cayzor unit in the area about Don and Pluton Lake. Elsewhere in this area it is altered to chlorite. South of the St. Louis fault, it occurs widely in the area from south of Fookes and Fulton Lakes to the southern boundary of the map-area, and it is fairly abundant in the Foot Bay and Donaldson Lake gneisses north of the St. Louis fault. Elsewhere north and south of the St. Louis fault the biotite is altered to chlorite.

In the amphibolites and the largest of the basic layers in the quartzo-feldspathic gneisses the mineral assemblage has remained constant throughout most of the map-area, except where the rocks are intensely hydrothermally altered. In some cases the mineral assemblage has remained unchanged even in areas of intense dynamic deformation, like that adjoining the Black Bay fault to the north. This assemblage is made up of hornblende, oligoclase-andesine, and minor epidote, quartz, biotite, and sphene.

Retrogressive metamorphism is here defined as the transformation of metamorphic minerals of the amphibolite facies into minerals

characteristic of the greenschist facies. The features regarded to indicate this type of metamorphism are: a) the presence of much chlorite pseudomorphic after biotite, hornblende, and garnet and relicts of these minerals in rocks where chlorite is the main mafic mineral; b) the presence of albiteoligoclase where normally the feldspar would be oligoclase-andesine. This generally occurs in close association with the chloritization and was noted particularly in the amphibolites and basic layers and; c) the presence of much recrystallized quartz in the cataclastic rocks where chlorite is the only or the main mafic mineral.

Two agents are believed to be responsible for these retrograde effects. One agent is believed to be tectonic presumably related to the cataclastic deformations responsible for the extensive brecciation and the development of many large mylonite zones in the Beaverlodge area. The second agent is hydrothermal. The uranium mineralization in the area is probably a phase of this hydrothermal action. These agents are suggested as there seemed in the field to be a relation between the degree of brecciation and mylonitization or the amount of hydrothermal alteration and the extent and the intensity of the retrogressive metamorphism.

The effects of retrogressive metamorphism were noted almost everywhere in the Beaverlodge area but they vary greatly in intensity from place to place. Generally they are superimposed on minerals of the amphibolite facies. In the area north of the Boom Lake fault, retrograde metamorphism is indicated by the partial chloritization of biotite, garnet, and hornblende in most of the area and by the almost total chloritization of the dark minerals in local areas, such as zones of breccia and mylonite, and areas of granite.

South of the St. Louis fault much of the Murmac Bay Formation is unaltered except in the vicinity of granitized areas where most of the mafic minerals have been partly to entirely chloritized. In the granite and granitized areas, chlorite is always the main mafic mineral. All this chlorite is regarded as being due to retrograde metamorphism probably either

by cataclastic or hydrothermal agents, as much of the area is brecciated and hydrothermally altered.

North of the St. Louis - ABC fault the effects of retrograde metamorphism are so extensive and so well displayed that the rock could easily be taken to be a normal metamorphic facies or succession. But as relicts of the original mineral assemblage of the amphibolite facies can be recognized in thin sections from many places, except for a few areas in the immediate vicinity of the mines along the St. Louis fault, all this alteration is considered to be a retrograde effect. Much of this alteration, particularly in the Foot Bay and Donaldson Lake gneisses and also in the granite areas near the unconformity east of Fredette Lake, is probably due to tectonic and cataclastic effects. The alteration of the hornblende schist and gneiss along the St. Louis fault to chlorite-epidote-albite-quartz rock and that of the slate and argillite and of some of the schist to chlorite-sericite-bearing rock instead of biotite-rich rocks are retrograde effects possibly due mainly to hydrothermal agents.

In the area between the Black Bay fault and the Boom Lake fault, chlorite is the main mafic mineral of most quartzo-feldspathic rocks. In some amphibolite masses, particularly those in mylonite zones, the hornblende is wholly or in part altered to chlorite. All granite areas and granitized rocks have chlorite as the main dark mineral. As this chlorite is locally pseudomorphic after garnet, hornblende, and biotite, and as the area is intensely brecciated, the chlorite is considered to be retrograde and its development connected with the cataclastic effects. Some of it, however, may be hydrothermal, particularly in the immediate vicinity of the Black Bay and Boom Lake faults, as there some of the feldspars, particularly in the amphibolite, is now albite, and as there is much introduced hydrothermal chlorite and some epidote, quartz, and albite.

METAMORPHISM IN MARTIN FORMATION

The rocks of the Martin Formation are fresh looking, hard, and well consolidated. In general they do not appear to have been metamorphosed

and if they have, the degree of metamorphism must have been very low. In the field the clastic texture and depositional features such as bedding, crossbedding, ripple mark, grain size variations, and mud cracks are still very apparent and well preserved. Under the microscope no incipient quartz growths were noted in any of the rock types. The chlorite, the sericite, and the few flakes of biotite that were recognized in the matrix of the conglomerate, in the arkose, and in the siltstone, were found in general interstitial to detrital grains and are probably themselves detrital. Some of them may, however, be recrystallized material, especially the sericite or muscovite and some of the chlorite concentrated along planes in the siltstone. These minerals appear to have developed there in sufficient quantity to produce an occasional platy structure with a distinct sheen on the parting planes; The volcanic rocks in general are highly altered, but it is not the result of the retrograde, metamorphism mentioned above. It is an alteration that is probably deuteric or related to the material in which the flows were ejected.

TYPES OF ALTERATION

This is not intended to be a thorough study of the various types of alteration in the area, but to mention and describe briefly those features that were readily noted, on outcrops or hand specimens during field work and later in the general study of thin sections. These alterations may be due to various causes, and where these causes are readily apparent or can be distinguished fairly easily from each other, they were noted and are indicated in the short description that follows. Some of them affect wide areas and were recognized almost everywhere in the map-area, particularly hematization, chloritization, and epidotization. These affects are not, however, always striking and in many places may be overlooked if not sought for. Other types of alteration, such as silicification, carbonatization, and albitization,

are more localized and restricted in extent. Consequently they are minor features only, although locally they may be as striking and as intense as the main types.

Hematitization

Most of the rocks of the Beaverlodge area are red, due to disseminated hematite. In general the red coloration is restricted to the feldspar and as such is found in almost all rock types in the area. Locally, particularly near uranium deposits and in brecciated zones, this staining affects not only the feldspars but also all the other minerals and in such areas it may be so intense as to mask the original nature of the rock. The resulting rock is deep red, and in such rock the hematite occurs in veinlets as well as disseminated. The most common occurrence of this deep red rock is in close association with the uranium mineralization in the area. In fact, near uranium deposits this staining is so pronounced and so striking that it is generally regarded as one of the main characteristics of the uranium deposits of the Beaverlodge area. Indeed most previous authors described it under the heading; red alteration of the rocks in the Beaverlodge area.

Not all the red colour in the area is believed to be due to hydrothermal by introduced hematite, but at least some of it is thought to be due to hematite formed from the excess iron in the original rocks freed by regional metamorphism. This metamorphic hematite is believed to be responsible for most of the red coloration in the granites and gneisses of the Beaverlodge area. In these rocks the hematite is usually on the feldspars, mainly the plagioclase, and rarely on quartz. This coloration is also never so intense as to hide the nature of the minerals. This origin is also believed to explain the specularite in the massive and thinly bedded white glassy quartzite at the south end of Doreen Lake, along the south shore of Moran and Zora Lake, and in

the area northeast of Beth Lake. It also probably explains the hematite in the ferruginous quartzite of the Murmac Bay Formation. A few geologists, however, may argue that the specularite in the glassy quartzite mentioned above is hydrothermal, as to them some of the quartzite-like rocks of the area are hydrothermally silicified rocks (Campbell, D.D. 1957, p. 313; Dudar, 1960, p. 70) and not real quartzites (see section on silicification below).

Hydrothermal hematite may be as widely distributed as metamorphic hematite but its obvious and apparent characteristics are definitely more restricted in extent and are more localized. They are particularly evident near the uranium deposits, and in fractures and brecciated or mylonite zones. The amount of hematite present also varies from place to place, but in general, where evidence for hydrothermal hematite is clear the amount is fairly high and the rock a deeper red than elsewhere. Hydrothermal hematite may be present in small amounts in the red granite and gneisses of the area as a whole but how much if any of the red colour of the rock it is responsible for is impossible to tell. Where it occurs as specularite and as the earthy type along fractures and cleavage planes, or where it fills spaces between grains and replaces the matrix between fragments in the brecciated zones, it is regarded as mainly of hydrothermal origin although some in the matrix and around grains may be due to regional metamorphism. Along fractures it may occur as seams, veinlets, and veins, all a fraction of an inch thick, or it may form a coating only. Its presence along cleavage planes was recognized mainly in feldspar where it is accompanied by a hematite dust or stain in the adjoining material. Where this disseminated hematite is abundant and where the impregnated cleavage planes are very closely spaced, the hematite may completely mask the nature of the original mineral and even the nature of the rock itself. Indeed hematite may be so plentiful in the matrix that the true nature of brecciated rock or mylonite may be completely obscured. Generally, however, the deposition of hydrothermal hematite is accompanied by other hydrothermal effects and then the end

product may be a deep red rock completely different from the original rock and cloudy to almost opaque in thin sections.

Hydrothermal hematitization was noted mainly in the Tazin rocks, but it occurs also on a minor scale in the Martin Formation, mainly near pitchblende veins. Although the main hydrothermal effects are believed to have taken place shortly after the regional metamorphism of the Tazin rocks and before the deposition of the Martin rocks, there was probably later reactivation of hydrothermal solutions and there deposited some hematite in the Martin Formation. In fact, there were probably several periods of hematite deposition. Like most of the Tazin rocks, most of the rocks of the Martin Formation are red. Most of this colour is however, probably not due to hydrothermally introduced hematite, but to be a residual effect of the Tazin rock from which they are derived. The origin of this red colour is discussed with the origin of the Martin rocks, but is probably related to their mode of deposition, and the conditions of weathering at the time of deposition.

Chloritization

Chloritization was recognized almost everywhere in the Beaverlodge area. On most outcrops it could easily be overlooked as it is nowhere very obvious, except possibly in rocks adjoining uranium deposits, in mylonite zones, and in brecciated rocks. In these rocks the mafic minerals are entirely chloritized, or almost so, and all rock types are criss-crossed by a network of chlorite veinlets and seams that vary in abundance from place to place. In thin section, it was recognized everywhere and was too obvious to overlook. This chloritization represents a retrogressive metamorphism due to cataclastic deformation or hydrothermal effect. In brecciated areas and mylonite zones, the chloritization is probably mainly cataclastic but some of it may be hydrothermal. As suggested by the chlorite veinlets in thin

sections, this alteration is probably later than the hematitization although, like the hematite there were several generations of chlorite (Dudar, 1960).

In the vicinity of uranium deposits, the chloritization of the rock is a very striking feature. If the deposit is a vein, there is much chlorite along the plane of the vein and for a few inches on each side of it. Where the deposit is of the disseminated type and large, the chlorite is interstitial and in veinlets, all through the rock. The most striking example is in the vicinity of the Eldorado mines along the St. Louis fault, also at Rix Smitty mine and in the area of Lake Cinch mine. In these areas, amphibolite and hornblende schist are converted to chlorite rock for a fair distance from the deposit itself. The argillite is altered to a chlorite-sericite rock and the granite and the granitic gneisses have all their mafic minerals entirely chloritized and are also invaded locally by some chloritic material. The chloritization of the amphibolite and argillite decreases in intensity away from the deposit and presents a gradational and irregular contact with the relatively unchloritized rock. In the granite and gneisses changes are not so apparent as the rocks in general contain much less chlorite or mafic minerals.

Epidotization

This alteration is almost as widespread as chloritization and hematitization but is not as intense and in most cases it does not change the nature of the rock. It occurs mainly as veinlets and seams throughout the rocks. In general, except in the amphibolite and hornblende schist, these veinlets are not closely spaced and form only a small percentage of the rock.

Epidotization is abundant in all amphibolite and hornblende schist masses north of the St. Louis fault and northwest of the Black Bay and Boom Lake faults, but does not seem to be a common feature in

the rocks south of St. Louis fault. It is also a common alteration of the granites and gneisses north of the St. Louis fault and north of the Boom Lake fault. In the amphibolite masses, it occurs as irregular patches (up to one foot in width) at the junction points of veins or disseminated throughout the rock adjacent to the veinlets, seams, and patches. This type of epidotization, in patches, is particularly characteristic of those amphibolite masses converted to chlorite rocks near uranium deposits, as epidote is common all through these masses. Some of this epidote may be due to regional metamorphism but most of it seems to be hydrothermal; it is yellowish green on weathered surface, generally fine grained, and is commonly associated with albite, chlorite, hematite, and quartz. Epidotization occurs in all types of Tazin rocks but was not recognized in rocks of the Martin Formation. It is therefore probably a product of the main hydrothermal metamorphism in the area, and closely related in time of formation to the regional metamorphism of the Tazin rocks. No widespread reactivation of epidote-bearing solutions seems to have taken place, as was the case for hematite, chlorite, and silica.

Silicification

Silicification has been reported (Buffam, 1957, p. 222; Campbell, 1957, p. 312; Chamberlain, 1958, p. 84; and Dudar, J. 1960, p. 70) as a major alteration of the rocks in the general area of the Eldorado shafts, that is, near the St. Louis - ABC fault. It was also suggested that this alteration might extend to other parts of the Beaverlodge area and to ascribe to it was most of the rocks mapped as quartzite (by the writer) north of the St. Louis fault. Dudar (op. cit.) suggested an epigenetic origin for these rocks and assumed that the silica came mainly from the surrounding sedimentary rocks. The main facts in support of this hypothesis are; the apparent crosscutting relationship of the siliceous rock with other rocks, its cherty appearance, and its fine-grained nature. Campbell (op. cit.)

described the siliceous rock as follows: "The silica is a glassy or cryptocrystalline massive or banded grey and/or white rock comprised almost entirely of quartz (90%) with minor mafic partings and detrital minerals. The texture of the silica (rock) is uniform with grains generally less than 0.1 mm in long dimensions and characteristically intricately sutured, elongate and oriented in a dense felted mosaic. Where the silica has replaced argillite it generally reflects the sedimentary bedding as thin even colour bands; where it has replaced gneiss the inherited colour banding is distinctly gneissic in appearance".

The writer believes that this quartzose rock is really a dense to fine-grained quartzite, that the fine-grained nature is either original or the product of intense crushing, that the gneissic structure is a relict feature, possibly bedding, that the rock is now mainly a mylonite or an ultra-mylonite and that not only some recrystallization of the quartz took place but also locally some of it was mobilized. Also, as indicated by thin section studies, some of this mylonitized quartzite is again brecciated suggesting a late deformation. This brecciation, the crosscutting relationship seen in the mine workings and assumed locally on surface in the mine area by the above-mentioned authors, are all indications of late movement only and not of silicification, which is an earlier feature than this late deformation.

In summary, the writer believes that some silicification did take place in the Beaverlodge area and that it was fairly widespread, but that its effects are minor only and not as great as seems to be implied by the above-mentioned authors.

The silicification in this area is believed to be of two types. One type is represented by irregular patches of recrystallized quartz and by seams, veinlets, and patches of white, probably remobilized quartz. The patches have a sutured outline, are generally less than a few millimeters long, and rest in a matrix of fine-grained partly recrystallized felsic material. This silicification is a product

of cataclastic metamorphism. It is the commonest and the most widespread type of silicification in the area, and is found in all mylonite zones, in all areas of brecciated rocks, and in many other places where cataclastic effects are fairly intense. This relation is definitely diagnostic and its association with uranium mineralization is probably more than coincidental.

The other type of silicification is a late effect and is probably hydrothermal. It alters locally some of the rocks near the major faults and occurs in cryptocrystalline form as fracture filling in many parts of the area. This fracture filling gave rise to veins of vuggy quartz, not only in the Tazin rocks but also in the Martin Formation, and to tiny seams and veinlets of quartz locally cutting abundantly all rocks in all directions.

Carbonatization

Carbonatization was noted almost exclusively in granite and granitized rocks. It is characterized by the development of carbonate minerals in a rock otherwise made up of quartz, feldspar, and chlorite. The amount of carbonate varies appreciably from outcrop to outcrop and also from place to place within an outcrop. The end product may be a rock made up almost entirely of carbonate and albite or oligoclase, and a little chlorite. On weathered surfaces a carbonatized rock is generally darker red than the ordinary rock and is vuggy or pitted as a result of the leaching of carbonate. Carbonatization is not as extensive or as common as the types of alteration described above, but where it has affected the rock, the outcrops are generally typical. It is probably an hydrothermal effect, as it seems to be related to the uranium mineralization, the carbonatized rocks generally being slightly more radioactive than the ordinary granite or granitized rock of the area. Furthermore, in many localities carbonatized rocks are cut by seams and narrow veins of pitchblende, carbonatization is more intense in brecciated areas or zones of intense crushing and

near major faults, and the carbonatization seems to proceed from fractures, decreasing in intensity gradually into the adjoining rocks.

These rocks have been described in some detail with the granites. Their main occurrences in the Beaverlodge area are:

1. A wide belt, trending about parallel with the formation, that extends from the north shore of Verna Lake to Schmoo Lake. Its maximum degree of carbonatization is in the area south and east of Foot Bay, off Donaldson Lake.
2. The area between Yahyah Lake and Fish Lake. In this area carbonatization is not too extensive but it is fairly typical and could be readily observed at many spots.
3. The area between Boom Lake and Bertha Lake. This area includes the Rix Smitty mine, and extends for a short distance on the northwest side of Boom Lake fault toward Jeff Lake. The carbonatization there is not always obvious.

Carbonatization is also indicated by veins of carbonate up to one foot wide cutting all rock types and found in small number everywhere in the area. They are of the fracture filling type. Some of these veins are pitchblende-bearing and constitute ore, others are barren or almost so.

Albitization

Albitization is suggested by veinlets of albite, or of albite and quartz, cutting the rocks in various directions in many parts of the Beaverlodge area. These veinlets are only a few millimeters wide and are not conspicuous in outcrop, but under the microscope they are readily noted. They are most abundant in areas that have been altered by hydrothermal solutions, particularly in areas adjoining major faults such as the St. Louis - ABC fault and the Black Bay fault, in mylonite zones, in areas of brecciated rocks, and in zones of close fracturing.

Albitization is also suggested by the presence of euhedral grains of albite in rocks that are otherwise intensely altered and deformed. These albite grains are fresh, well twinned, and fairly abundant locally. Their outline suggests that they were late to form. These grains are common and in widely spaced clusters in the areas north of St. Louis - ABC fault and north of Black Bay fault. The grains are believed to be related in some ways to the veinlets mentioned above, as it is difficult to suggest that euhedral grains could be formed when the rocks were regionally metamorphosed. They are probably a metasomatic effect related to granitization and a part of complex hydrothermal alteration.

A rock described locally as a feldspar rock in the vicinity of some of the mines, particularly those on the Eldorado property, has been referred to by some writers (Buffam, Campbell, Smith, 1957, p. 222) due to feldspathization. This type of rock, composed almost entirely of feldspar, is probably the result of a combination of several processes, the main ones being regional metamorphism and granitization with some late soda metasomatism of the type described in the preceding paragraph.

ORIGIN OF TAZIN ROCKS

Amphibolite

The amphibolite masses of the Beaverlodge area are no different from most amphibolite masses in similar types of rocks in other parts of the world. They present the same problem, that is, it is difficult to assign to them a definite origin as more than one seems possible. The most probable origins are presented here, and a few specific masses are discussed.

The amphibolite occurs in masses of various shapes and sizes and shape and size is believed to suggest the origin. The form of these masses and their occurrences may be summarized as follows:

1. Some of the masses are lenticular, a few inches to a few feet long, and fairly thin. These are generally distributed at irregular intervals along several irregularly spaced horizons. They may be separate independent masses but, as many of them resemble boudins or locally seem to be the result of faulting followed by stretching, most of them are probably separated masses of once continuous beds or layers.
2. Other layers and lenticular masses are up to several hundred feet long by only a few feet thick. These are interbedded with other rock types and seem to be part of a normal sedimentary succession. The masses south of Boom Lake fault and southwest of Bertha Lake are of this type.
3. Some layers are thick and have the same relationship to the other rock types as the thin layers or beds mentioned above (2). These thick layers are locally very well bedded, for example the masses between Collier Lake and Virgin Lake. A few of them, however, are massive and gneissic but not bedded, and consequently their origin possibly differs from that of the thinly bedded masses. In fact these massive layers may belong in this group or in group 4. The Jean Lake amphibolite probably belongs to this group as it is in part well bedded and in part massive.
4. Finally there are thick lenticular bulky masses. These trend parallel with the formation and generally end very abruptly. Most vary in grain size and composition, and are massive.

The small lenticular masses, the narrow layers, and some of the thick layers were probably deposited in water, as they occur within, and are interbedded with, many kinds of sedimentary rocks. The small lenticular masses enclosed in and along the bedding planes of sedimentary rocks were probably concretions, whereas the layers were probably beds or groups of beds depending on their thickness. The small lenticular or concretion-like masses vary in texture and composition. Thus, their grain is fine to coarse, they are massive to highly foliated, and they may be composed entirely of feathery

amphibole or of a mixture of amphibole, chlorite, epidote, sphene, feldspars, and/or quartz, in various proportions. All are generally high in amphiboles, chlorite, and epidote. These differences may reflect variations in their original composition but probably indicate that they were limy sediments.

The thick layers of amphibolite, at least those between Collier Lake and Virgin Lake, are locally well bedded and in general are fairly uniform in grain size and composition, except for minor variations within the layers or from bed to bed. They are interbedded with many types of sedimentary rocks such as quartzite, schist, and argillite. Locally single beds of these rocks lie between layers of amphibolite or occasional beds or fairly thick lenses of them are enclosed within the amphibolite layers themselves. This was observed in several places in the large amphibolite masses north and south of Verna Lake, southwest of Ace Lake, and south of Eagle Lake. In addition, parts of the layers north of Eagle Lake are fragmental and massive and resemble pyroclastic rocks. These structureless or massive layers are neither pillowed nor amygdaloidal but their mineral composition is similar to that of the bedded and fragmental layers, they are probably thick beds. Chemical analyses of both the well bedded and massive types suggest a close relationship to basalts or to the basic end of the normal differentiation sequence of a normal basaltic magma (see Ternary diagrams, Figs. 6 and 7). . All this suggests that these amphibolites were probably pyroclastic rocks of basaltic composition.

The thick lenticular bulky masses (group 4) were probably also pyroclastic rocks but some may have been gabbroic sills, as they are massive and show broad compositional variation. The Uranium City amphibolite mass and those of the Power Line creek belt are probably of this type. The amphibolite masses south of St. Louis fault are in part of sedimentary origin as some of them are well bedded and closely interbedded with quartzite, quartz-biotite schists, and dolomite.

Others are massive, show wide variation of composition and texture, and resemble gabbro. The large mass between Murmac Bay and Kram Lake and the one south of Sells Lake were probably gabbroic sills.

All this suggests that most of the amphibolite masses and layers are a normal part of the Tazin Group succession and were formed at about the same time as the sedimentary rocks with which they are interbedded. The sills however may be slightly later as they are intrusive, but, as they are metamorphosed to about the same degree and are overlain by the Martin Formation, they are still part of the Tazin Group as a whole.

TABLE XII

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¹Page in this report where chemical analysis and petrographic details are given.

Quartzo-Feldspathic Gneiss

The nature of the pre-existing rocks from which the quartzo-feldspathic gneisses were derived is not definitely known. However, the study of these gneisses in the field and in thin sections has provided a few features that suggest that the pre-existing rocks were mainly sedimentary rocks, some probably of pyroclastic and tuffaceous material. The features regarded as diagnostic are: the presence of remnants of pre-existing rocks at several places in the gneisses; the striking resemblance of the foliation in the gneisses with the bedding and stratification of these remnants and the continuity of the structures in the two rocks; and the close similarity of the mineral and chemical composition of the gneisses and of the remnants of pre-existing rocks with those of known rocks.

The various areas of the Beaverlodge area outlined in the chapter on General Geology will now be briefly discussed so as to indicate the types of pre-existing rocks possibly present as remnants in these gneisses in each area, and to outline their main occurrences.

In the area south of the St. Louis fault, particularly in the Murmac Bay area, the original nature of the pre-existing rocks is fairly obvious as many of the rocks are not granitized at all. White glassy quartzite, ferruginous quartzite, dolomitic quartzite, dolomite, limestone, garnetiferous quartz-biotite schist, and argillite were recognized over large areas. These were mapped as the Murmac Bay Formation. These rocks are locally well bedded. They are in general broadly interbedded with one another and their occurrence suggests a normal sedimentary succession. The same type of succession, but with some differences in the original composition of the rocks, was probably also present east of Fookes Lake where the rocks are granitized. There, amongst the granitized rocks, are many remnants of well bedded white glassy quartzite, of other types of quartzite, and a few patches of carbonate rocks. The structure is also apparently continuous

from the remnants through the granitized rocks to the main area of the Murmac Bay Formation and many of the contacts are gradational. A chemical analysis of a sample from one of the quartzite layers in the Murmac Bay area (Table 10) when it is plotted on the Ternary diagram (Fig. 6) falls in the field of orthoquartzite and suggests a rock related to an orthoquartzite. This indicates that the sources of the gneisses in this area were probably sedimentary rocks.

In the area north of St. Louis - ABC fault, rocks normally mapped as quartzite, dolomitic quartzite, argillite, and schist were recognized and mapped at several localities. On the west shore of Donaldson Lake single beds or perhaps small groups of beds of quartzites were noted and some mapped. In the area southeast of Virgin Lake, thinly interbedded quartzite and chlorite schist overlain by, and in part interbedded with, thinly bedded tuffaceous material were widely recognized and traced. In the area north of Ace Lake a thinly bedded mixture of quartzite, argillite, and dolomitic quartzite were mapped. Finally, south of Eagle Lake, the succession is almost flat-lying and is made up of quartzite, slate, argillite, and tuffaceous material. In general these rocks are ungranitized remnants in a very large area of granite and granitized rocks. These remnants seem to lie in their normal position and to form part of a normal succession of gently to closely folded sedimentary rocks. These remnants generally have gradational contacts with the gneisses, exhibit a distinct bedding, and are all interbedded and mixed with one another and the gneisses. These remnants are also mineralogically and chemically characteristic of sedimentary rocks and suggest the nature of the pre-existing rocks that were the source of the gneisses. Two chemical analyses of the quartzites from this area and four analyses of the argillites are fairly typical, for, when plotted on the Ternary diagrams (Figs. 6 and 7), they fall within or near the field of orthoquartzite or pelites and greywackes.

North of the Black Bay fault very few indications as to the

nature of the pre-existing rocks were recognized. Rocks that can be mapped as quartzite, feldspathic quartzite, and chlorite schist were recognized in the areas south and east of Bertha Lake, in the area east of Don Lake, and in the area south of Pluton Lake. Relict bedding is also believed to be present in those localities. Moreover some thinly bedded quartzites were noted on the west shore of Fredette Lake and along Fredette River. All the above-mentioned occurrences are remnants of sedimentary rocks within granitized rocks or gneisses. Locally these remnants could be mapped separately but most are too small. The nature of the remnants in general, their bedded appearance, their gradational contacts, and the continuity of their structure with that of the granitized rocks all suggest that all were once part of a sedimentary succession that was probably the source rocks of the gneisses. Chemical analyses of these remnants are not available but chemical analyses of the granites derived from these gneisses suggest an affinity with pelites and arkoses (Figs. 6 and 7)..

North of the Boom Lake fault indications as to the nature of the original rocks are very scanty. Quartzite is believed to be present in the vicinity of Doreen and Liebel Lakes and about Betty Lake. Most of the quartzose rocks of the Powerline Creek belt were mapped as quartzites and southwest of Pig Lake and about Smysniuk Lake there are some rocks that were mapped as biotite schist and are probably metasediments. These, as occurrences in the other parts of the Beaverlodge area, show the same characteristic features and are probably remnants of the pre-existing rocks from which the gneisses were derived.

As already mentioned bedding or bedded structure was observed in many localities throughout the Beaverlodge area, not only in the ungranitized parts and the remnants but also in the gneisses or granitized rocks themselves. In general also the foliation of the gneisses is locally so strikingly similar in appearance and attitude to the bedding in the remnants, that one is forced to conclude that it is relict bedding.

← Even in those areas in the gneisses where both assumed bedding and foliation are present the two have the same attitude. Both features then exhibit the same general structural pattern. This can scarcely be a coincidence but rather indicates that the foliation is really relict bedding.

Many of the gneisses are fine grained and granoblastic or granular in the outcrop and thus texturally resemble a fine-grained recrystallized sedimentary rock. Their mineral composition, as determined in thin sections, has been described in detail in the chapter on General Geology and, locally at least, this composition and those of known gneisses derived from sedimentary rocks are very similar.

The chemical compositions of these gneisses also resembles those of sedimentary rocks, as indicated by the only two available chemical analyses of these gneisses. When these two analyses are plotted together with the chemical analyses of the pre-existing rock types of the Beaverlodge area on the two Ternary diagrams (Figs. 6 and 7),, even those of the gneisses but not those of the amphibolite, fall within or near the assumed fields of greywacke, subgreywacke, pelites, and orthoquartzites or arkose. This statement made earlier suggests that most of the gneisses were once either large bodies of fairly pure and homogeneous sandstone, feldspathic sandstone, and arkose, or large areas of thinly bedded and interstratified shales, greywackes, and sandstone or arkose. This thinly bedded mixture was probably particularly abundant, in those areas, where the foliation is now well developed and is as regular as in stratified rocks.

Metasomatic Granite

The origin of the granite of the Beaverlodge area has been discussed by many workers and the views of most of them are clearly presented in Christie's report (1953, pp. 69-70). It is apparent from Christie's study and from the results of the writer's field work

that the divergence of opinion is mainly due to the nature of the contacts, the appearance of the granite, the size of the granite masses, and of the size of area mapped and the scale of mapping. Some contacts are sharp others are gradational, and a few masses have both gradational and sharp contacts. Some granite outcrops look igneous, others have a hybrid appearance. Some workers have mapped only very small areas, and in such areas all the granite may occur in small masses with apparent intrusive relationships only, or the area may be entirely granite or mixtures where the nature of the granite is very obscure or impossible to define. This explains the differences of opinions and demonstrates the complexity of the problem, as is very apparent from the following description, by Alcock (1935), of his old granite:

"It would appear that the intrusion of these granites combined a number of processes. There was a granitization of Tazin rocks due to solutions and mineralizers supplied by an underlying magma. There was the intimate injection of the older beds by magmatic material, giving combinations of hybrid and igneous masses in all proportions, and there may have been also an actual melting of older rocks resulting in the production of granitic rocks." (p. 16)

This suggests that the granite masses in the area may be of several origins.

Christie was more explicit when he wrote:

"The granites are believed to have been emplaced mainly by a granitization or replacement process, but various small bodies may have been emplaced as a molten magma." (1953, p. 72)

His granitization process implies the deposition of material from "tenuous fluids".

The writer has distinguished two granites: a metasomatic granite and an intrusive one. The metasomatic granite is the most common one in the area and includes most of the granite masses shown on the map. It is believed to have formed mainly at the expense of

pre-existing rocks by recrystallization, with possible addition and removal of material. The nature of the material added and removed is not definitely known as no chemical data is available on this subject but the study of some rocks from north of the Black Bay fault in thin sections suggests that the original rock (Map-unit 17: impure quartzite) was rich in oligoclase, quartz, and biotite or chlorite and that the main metasomatic effect was the addition of microcline, or potassium that subsequently formed microcline. The intrusive granite occurs only as small masses and dykes, a few of which are pegmatitic. The dykes, but not all the masses, have crosscutting relationships. Lack of crosscutting relationships is typical of the sills and lenticular masses parallel with the foliation and many of them may be metasomatic and not intrusive. The small masses, intrusive or not, and the dykes were noted everywhere in the area except in the Martin Formation, but in general they are too small to be mapped separately. Those that are mapped are not distinguished on the map from the metasomatic granite. Indeed the intrusive granite is not a major mappable unit. However, it is probably related to the metasomatic granite defined below and both granites were probably formed at about the same time and possibly by the same process, the intrusive granite being the molten and mobilized parts of the metasomatic granite. The small masses parallel with the foliation may have formed directly from pre-existing beds and the changes may have taken place without deformation or apparent changes of volume.

The features that support a metasomatic origin for most of the granite of the area are as follows:

a) The shape of most of the granite masses reflects the trend of the rocks and in general the structure of the area. This suggests that the granitization is a selective process, that it has developed at the expense of certain rock types, and that it has followed in its development the trend of these rocks and consequently outlines the main structures of the area. Thus, in the area north of the Eldorado townsite near the apex of and along the Ace Lake-Donaldson Lake anticline, the granitized

rocks seem to have developed mainly at the expense of quartzitic rocks, to have followed in their development fairly closely the trend of these quartzites, and consequently now outline the nose of the anticline. The same selective process is believed to explain the trend and the shape of the large mass of granite north of the Black Bay fault that extends from between Pluton and Fredette Lakes to Cinch Lake. The same selective nature of the granitization explains the large areas of granitized rocks east of Fookes Lake. There, the process is related to a gradual change in composition of the original rock from west to east, that is, from glassy quartzite to impure quartzite. As seen on the outcrop, it is even more apparent that the shapes of the granite masses are due to this selective process. Thus, on the outcrop, a bed or layer may be completely granitized whereas the ones on either side may be untouched or only irregularly granitized. The granitized bed may even be altered for a great distance along the strike without any apparent deformation or warping of the adjoining rocks, suggesting that the process is a quiet one without any change of volume or shape.

b) Many of the contacts are gradational. The gradation within a rock type usually takes place over a short distance, in most cases only a few inches. A few of these gradations were described before in the chapter on General Geology. But there are areas where the pre-existing rocks and the granite are closely mixed. This is also a form of gradation, as it represents the selective nature of granitization, and the degree of efficiency of the process; it is not lit-par-lit intrusion. Some rocks are granitized at a much later stage than others merely because they are relatively refractory to the process. This is to be expected if it is assumed that the process proceeds through the rock like a wave. It is however apparent that locally it may proceed simultaneously from different centers and then the gradation may seem to be very irregular. In summary the nature of the contact is believed to be controlled primarily by the selective nature of granitization. Good examples of

gradational contacts can be readily seen almost everywhere in the area but particularly in the area east of the Tazin-Martin unconformity east of Fredette Lake, in the area in general west of Fredette Lake, and in the area north of the east end of Murmac Bay. Other contacts are very sharp and these are generally with refractory rocks such as amphibolite and glassy quartzite although rock types that normally have gradational contacts may in rare cases exhibit sharp contacts. In such cases, the contacts are usually parallel with the trend of the formation and it seems that the bedding and foliation planes were obstacles too great for the granitization to cross, being discontinuity planes.

c) A few layers or remnants of the pre-existing rocks were traced along the strike from areas of ungranitized rocks into areas of granite, and in passing from one area to the other, they have retained all or at least some of their characteristic features. In places the nature of the pre-existing rocks may be readily recognized and some layers or remnants only slightly altered. Other layers have been locally so intensely granitized that their extension into the granite can be recognized only by small remnants or relict minerals. The position of some former amphibolite layers in the Foot Bay gneiss was thus indicated by small lenses and larger pockets of amphibole crystals in the gneiss. The quartzite in the area north of Mic Lake and south of Virgin Lake is indicated by many irregular masses of all sizes of quartzite in the granite. These remnants show a continuity of structure and suggest that the process took place without destroying the structure of the rock being granitized.

d) Some of the main structure outlined in granite areas are probably relict structure, as they are continuous with structures in adjoining areas of ungranitized rocks. This was recognized in the area west of Fredette Lake where closed folding was traced in both the pre-existing rocks and the granite.

e) Many of the granites vary greatly in grain size from place to place, and also vary in texture and composition. These variations appear to be

related to the nature of the pre-existing rocks, as similar variations can be seen in remnants of pre-existing rocks and furthermore are features typical of the pre-existing rocks. Thus, the fine-grained appearance of some of the pre-existing rocks, their fine bedding and lamination, and their variation in composition from bed to bed may all be preserved in part in the granite. Similarly the low mafic content of some of the granite in some areas is believed to reflect the low mafic content of some of the quartzites.

f) Some of the amphibolite masses have white feldspar metacrysts and may exhibit a strong development of biotite in areas near intense granitization. The biotite generally forms at the expense of hornblende and is now commonly associated with chlorite, which is probably late. This development of biotite and feldspar is believed to represent a step toward the granitization of the amphibolite and possibly to indicate the addition of some potassium. A step further in the granitization of the amphibolite masses is the stage at which the feldspar metacrysts are plentiful enough to change the nature of the original rock, in this instance the amphibolite into a hornblende-feldspar gneiss. Some of the large feldspar are oligoclase and may be metacrysts developed as a result of granitization, but, as some are highly altered, they may represent original phenocrysts altered by the granitization.

g) Most of the layered gneisses are made up of alternating layers of granite and intensely granitized rocks (Fig. 3). The granite layers are locally very uniform in width and their distribution suggests a bedded structure. Many of them, however, are lenses, irregular masses, veins, and dykes. The layers of highly granitized rocks also contain a small amount of granite, like that of the granite layers in tiny lenses, patches, and in round masses or augen. The main granite layers and the small masses within the highly granitized layers may represent material moved there from an outside source as pegmatitic and granitic solutions rich in water, such solutions generally being regarded as having high penetrating power at the temperature of granitization. It is however

quite possible that most of the layers and small masses may have developed in situ from the pre-existing rocks themselves without any addition of material. Actually it is impossible to say how much material was derived from the rock in place and how much was brought there from outside, that is from nearby rocks, but it seems probable that much of it was developed from the rocks in situ and that such changes generally took place without apparent deformation or volume changes of the rock as a whole.

h) In thin sections a few other interesting and diagnostic features are visible. The feldspars are generally unzoned; myrmekite locally is very abundant; and many of the plagioclase grains have numerous embedded round quartz inclusions. The rocks in many instances display a mosaic texture where sequence of crystallization is not evident, but where a sequence is suggested the plagioclase is early as it appears to be veined or replaced by K-feldspar and quartz. Some of the accessory minerals, such as apatite, may be aligned as if they were remnants of a bedded structure. The micas also occur in some rocks in streaks and shreds suggesting an old sediment.

i) Where granite dykes cross structures in the pre-existing rocks they do not seem to force apart the walls, as the structures are not dislocated, but rather to replace the rock without disturbing its original structure. Locally the structure of the pre-existing rock is faintly preserved in the dyke itself.

The end product of this recrystallization and metasomatic effect is a fairly homogeneous coarse-grained, red granite, of earlier parts of this report. This granite much resembles, in places, an igneous rock but as said before seems to have formed directly from the rocks in situ. It is probable that most of it was never in a fluid state and never moved, except for the dykes which represent locally molten and mobile parts of the granite. In one instance however, in the area north of Flack Lake and west of Raggs Lake, the granite appears to have been plastic enough to move slightly and rotate a little some of the ungranitized remnants, in this case of amphibolite. In all cases the end result of granitization is a rock fairly different

in appearance and structure, if not always in composition, from the original rock from which it evolved. Two chemical analyses of granite from the Beaverlodge area and two from the Black Bay area to the west are given in Tables XXIV and XXVII. When these analyses are plotted on Ternary diagrams (Figs. 6 and 7), they seem to be slightly more siliceous and richer in alumina and alkalis than a normal igneous granite, suggesting a possible derivation from quartzite.

The various rock types react differently under the effects of granitization. Granitization as used here means the process by which a rock is converted into granite, or at least into a rock resembling granite mainly by recrystallization in situ, although a few elements - mainly potassium - could be introduced by metasomatic processes or from nearby rocks. If there were addition and removals of material, it probably took place without apparent change of volume. It is not believed that the process involved the addition of granitic fluids in large quantity from a magmatic source somewhere deep below the area granitized. No simple basic or acidic fronts as suggested by Doris Reynolds (1949) were recognized. The process seems to have been controlled mainly by a rise in temperature and possibly pressure. This increase implies a transfer of energy from depth or perhaps not too far away to the area granitized. This rise in temperature and pressure is assumed to move through the rock like a wave and to reach values below which no granitization of any rock is possible, but above which a few rock types are readily granitized whereas others, being more resistant, are granitized only slightly or not at all. Granitization is a selective and conditional process, in which some rocks react more readily and more completely under certain temperature - pressure conditions than others, the degree depending on the nature and composition of the rock.

There are many rock types in the Beaverlodge area. Some types were more common in certain parts than others and this is the main

reason for the variations in the extent and intensity of granitization from place to place. As suggested earlier, greywacke or impure feldspathic sandstone appears to have been most readily connected into the red granite and were probably the most abundant rocks in those parts of the Beaverlodge area that are now mainly granite and granitized rocks. This is probably the case for most of the area north of the Black Bay fault and where it seems obvious that these were the rocks that changed most readily into granite. This is probably also true for the area north of St. Louis fault, and indeed for the entire Beaverlodge area as remnants of pre-existing rocks in most granite areas have the general appearance of greywacke or impure feldspathic sandstone.

Quartzites, such as the glassy white quartzite of the Murmac Bay Formation, some of the quartzites low in feldspar, as those near Eagle shaft and Eagle Lake, or some of the glassy transparent quartzites near Doreen and Collier Lakes and along the Fredette River, are in general very resistant to granitization, and even if all the adjoining rocks are heavily granitized, they are left almost completely unaffected. Where the quartzite is high in feldspar and with few dark minerals, it is granitized readily and extensively. Much of the quartzite southeast of Virgin Lake and northwest of Mic Lake or much of the quartzite east of the Tazin-Martin unconformity east of Fredette Lake is of this type, and much of it has been completely granitized.

The argillaceous rocks are usually associated with tuffaceous and pyroclastic rock and also in part with glassy quartzite. These rocks are commonly either highly siliceous or in part mafic-rich and are not always readily granitized. Where they are granitized it seems that the process was slow, gradual, and very selective. This is apparent a short distance northeast of Eagle Lake and half way between Mickey Lake and Eagle Lake.

The amphibolites are in general very resistant and are rarely granitized, even in part. As they are composed mainly of hornblende and feldspar, mere recrystallization is not sufficient to produce a granite. Some addition and subtraction of material is necessary. This is obvious when one compares the chemical analyses of amphibolites from this area with those of the red granite and even the gneisses. The abundance of amphibolites and related rocks may explain why the area is not a uniform mass of granite and why the geology appears so complex.

It has been shown that the formation of the metasomatic granites of the Beaverlodge area is probably closely related to the regional metamorphism of the Tazin rocks, as they are regarded as the possible end products of this process at least in places. The metasomatic granites thus are relatively younger than all the other regionally metamorphosed rocks. The granite dykes, however, and some of the small masses, which are the molten parts of the metasomatic granites, are probably still younger, as they cut large areas of granitized rocks. Some of the dykes are coarse grained, pegmatitic, and fresh looking, and these, although they show strain effects and some brecciation like the granite dykes, are probably the latest granitoid rocks to have crystallized.

All the granite masses and dykes are overlain unconformably by the Martin Formation and are cut by the late gabbro or basalt dykes. The 1795 m.y. K/Ar age obtained on biotite from the Donaldson Lake gneiss is believed to be a reasonable lower limit for the formation of the metasomatic granite. This is close to the age of 1815 m.y. on muscovite from a pegmatite dyke on Crackingstone peninsula, south of the area of this report.

Environment of Deposition

It has been shown that most of the rocks of the Beaverlodge area were once named sediments, except for the amphibolites which were

probably mainly composed of pyroclastic and tuffaceous material. As indicated by the mapping, the nature of the quartzites seems to change from a fairly well sorted white glassy quartzite in the Murmac Bay area, south of the St. Louis fault, to feldspathic impure quartzite and greywacke north of the Black Bay fault, passing through a sort of transition zone north of the St. Louis fault where the white glassy quartzite and the impure quartzite and greywacke are closely interbedded. Also in the Murmac Bay area south of the St. Louis fault there are fairly large masses of crystalline, silica-bearing dolomite and limestone. North of the St. Louis fault and in general north of the Black Bay fault, limestone and dolomite are represented only by minor lenticular masses or narrow beds, most of them too small to be mapped separately. Rocks that are believed to have developed from greywacke, shale, and shaly sandstone seem to become increasingly more abundant to the northwest across the map-area, at least as far as the Powderline Creek belt (Map-Units 11 and 12). This suggests a change of facies and of environment. The amount of amphibolite does not seem to vary appreciably throughout the area, but it is possible that those layers or masses that are of volcanic origin or are sills are more common south of the St. Louis fault than north of it.

All the rocks of the Beaverlodge area are folded and faulted to various degrees. It seems that the folding or deformation is less complex and more open south of the St. Louis fault than north of it and north of the Black Bay fault. Faulting is a common feature north of the St. Louis and Black Bay faults, but seems rare south of the St. Louis fault. These features (i.e. the types of sedimentation and the types of deformation) seem to suggest for the area north of the St. Louis and Black Bay faults environments of deposition different from those for the area south of the St. Louis fault. In the latter area the rock association and the simplicity of folding seems to be typical of the platform type of deposition, or at least of the proximal zone

of a geosyncline, whereas north of the St Louis fault and especially north of the Black Bay fault the rock association and the complexity of deformation is typical of a geosynclinal environment. And, as is common in many parts of the world, a period of geosynclinal deposition is often followed by some orogenic movements which locally bring about the development of red clastic beds at a later period, generally after extensive block faulting. This seems to be the case in this area as red beds occur abundantly in the Martin and Fredette Lake basins where such beds are represented by the arkose and siltstone of the Martin Formation (see origin of Martin Formation below).

ORIGIN OF MARTIN FORMATION

Conditions During Deposition

The Martin Formation in the Beaverlodge area was deposited under continental not marine, conditions, on a rugged weathered surface. Continental conditions are indicated by the nature of the rocks, by the minor structural features observed in them, and by the spatial position of some of the rocks in the basins. The rocks of these basins are almost entirely clastic (green beds of possible shales were seen but are rare), and locally there are some interbedded volcanic flows. Limestone or carbonate rocks were not noted anywhere. The rocks of this formation are very similar to those of the Newark series (New Jersey) and to red beds in many other parts of the world that are regarded as continental in origin. Crossbedding, rain-drop markings, mud-cracks, and variations of grain size within the arkose are typical of continental environment. The *Collenia* structure indicates the action of some organism but does not necessarily imply marine conditions. These clastic rocks also cover large areas and form thick deposits, two features ordinarily incompatible with marine deposition of such rocks.

Shallow conditions of deposition are indicated by minor depositional features such as wave ripple marks and crossbeds in the

arkose, mud-cracks and rain-drop markings in the siltstone, and beds and lenses of conglomerate at several horizons and many localities in these basins. The Collenia structure also generally develops under shallow water conditions.

There are indications that the material was not transported very far from its source and that generally it was deposited very rapidly. In some instances, it seems that the material was not even moved from its original position, or was moved only a few feet. Thus, it was observed at a few places that the basal conglomerate was made up of rock fragments derived from the Tazin rocks directly underneath. This type of rock passes gradually into a rock where the fragments have moved slightly from their original position but are still very angular, then, farther up, to a rock where the fragments have definitely moved, and finally to a conglomerate composed of fragments of a mixture of Tazin rocks. Other indications of short transportation and rapid deposition are: the angularity of the fragments in the basal conglomerate and of the grains in the arkose and the siltstone; the coarseness of the fragments in the basal conglomerate and the poor sorting, not only of the fragments in the basal conglomerate but also of the grains in the arkose and the siltstone; the freshness and the great abundance of feldspars in the arkose and siltstone and in part in the matrix of the conglomerates; the small variety of heavy minerals in the arkose, principally zircon, garnet, apatite, hematite, chlorite, hornblende, sphene, and rutile (?); the widespread and common occurrence of crossbedding; the thick lenses of conglomerate at all levels in the sections and throughout the area; and the rapid changes in the grains size within beds and from bed to bed of the arkose and siltstone.

The red colour of most of the rocks of the Martin Formation is due to hematite, which forms the cement for the grains in the arkose and siltstone and in the matrix of the conglomerate, and acts as a colorant for the feldspar grains and also for some of the quartz grains.

This iron oxide is believed to be derived from the Tazin rocks mainly by mechanical weathering. However, it may be in part the product of oxidation or the result of hydrothermal action. It is too uniformly and too widely distributed to be an hydrothermal effect. Hydrothermal action would concentrate its effects along definite zones and planes. If it be due to oxidation, it would imply periods of moderate rainfall alternating with periods of semi-aridity in a hot environment. This was suggested by Alcock (1936a, p.24), Christie (1953, p. 54) and Blake (1956, p. 9). However, as the arkose and the siltstone have a high content of relatively unaltered feldspars, it is hard to visualize how the feldspars could stay fresh if the climatic conditions were wet and hot, even if the deposition was rapid. It is possible that some feldspar would be preserved but wet conditions would facilitate hydration of hematite and formation of brown limonite which does not appear to be a common mineral in the Martin Formation, except possibly in the siltstone. Siltstone of course implies conditions of better sorting and slightly longer transportation. Oxidation is not believed to be essential to explain the presence of hematite, as it is known that the oxide is already present in the Tazin rocks, but may nonetheless have been effective. In conclusion it is suggested that low temperatures and semi-arid conditions would help to preserve the feldspars and the red colour of the Tazin rocks during their disintegration. The presence of large faceted fragments of Tazin rocks at various horizons in the arkose suggests that ice may have acted as an agent for their transportation and deposition which would support the hypothesis of a cold climate.

The volcanic rocks show pillowed structure at a few places and would suggest that these rocks form under water. It seems also that the lava was ejected in shallow water as shortly after its ejection it was subjected to erosion as indicated by fragments of volcanic rocks in the arkose immediately above some of the flows.

Source Area

All the basins of Martin rocks in the Beaverlodge area are elongated in a northeasterly direction. This applies also to the small basins that form re-entrants in Tazin rocks along the eastern margin of the main Martin Lake basin. This northeasterly trend of all the basins is believed to indicate that the material deposited in them was transported in a southwesterly direction from a source to the northeast and north. The tongue-like body of basal conglomerate in the southwest corner of the main Martin Lake basin suggests that some of the material in that particular area may have come from the southwest. Other indications for the direction of transport and for the probable position of the source are the nature of some of the rocks and statistical studies on minor structures, such as crossbeds. The fragments in the basal conglomerate and most of the fragments in the conglomerate interbeds are derived from the Tazin rocks. The large number of granitic fragments suggests a large granitic terrane as their source. To the northeast, there are such large areas. Relatively large granitic areas are known to occur to the southeast, south, and southwest, but in these granitic rocks are so intermixed with quartzite and amphibolite that the scarcity of fragments of these rocks makes it unlikely that the source of the Martin sediments lay in these directions. The arkoses and siltstones are made up mainly of clastic grains of feldspars and quartz in about the same amount and proportions as they are in the granitic rocks of the Tazin Group. Once again quartzite and amphibolite were abundant in parts of the source area, the composition of the arkose and siltstone should vary sensibly from place to place; locally they should be almost a pure sandstone, in other places almost a greywackes. Their uniform composition suggests a uniform source, mainly granitic rocks. The red colour of the arkose, siltstone and conglomerates suggests a relation to the granitic rocks of the Tazin Group. This colour is a direct product of the disintegration of the

granitic rocks, not of the quartzites which are commonly white and neither of the amphibolites which are usually dark green.

As mentioned before, the arkose of the Martin Lake basin is commonly crossbedded. Two hundred and sixty-two measurements of the attitudes of these crossbeds were obtained from 5 localities in the Martin Lake basin. These localities have been called A, B, C, D, E and are shown on Figure 8. The readings from each locality were corrected for tilt and then plotted in circular histograms. They strongly suggest that the source for the material deposited in the Martin Lake basin was to the north and northeast and that the material was transported in a south to southwesterly direction. This corresponds to the direction presented by Fahrig (1961) for the Martin rocks based on 41 readings. No similar measurements were made on crossbeds in the Fredette Lake basin. But a few measurements in the conglomerate interbeds north of Uranium City suggest the same source.

The basal conglomerate has already been shown to have been largely derived from the Tazin rocks directly below.

In summary the source of the basal conglomerate seems to be the rocks immediately below and for the sediments in the main Martin basin the Tazin granitic rocks immediately to the north and northeast. Near Nero Lake, some material may have come a short distance from the south.

History of deposition

The history of deposition of the Martin Formation as suggested by the information obtained in the field and in thin sections is summarized in chronological order below.

1. At the start of deposition of the Martin rocks the land surface was rugged and typical of a block faulted terrane. This is indicated by the nature of the basal conglomerate which locally is a talus or possibly a fan, by the trace of the unconformity and, by the present fault pattern.

2. The source area was an area of unweathered Tazin rocks, mainly granites and granitic rocks, located to the north and northeast of the present area of Martin rocks. Erosion was mainly mechanical as no apparent weathering of the detritus took place; the grains have retained their red colour and the feldspars are very fresh and abundant.

3. The detritus were removed shortly after their formation and transported by swift rivers down the steep fault scarps under the conditions of a cool rather dry climate.

4. The accumulation of the detritus was rapid, not far from its source and under shallow water conditions. This rapid accumulation brought about the rapid filling of the basin, and since great thicknesses of material have accumulated, the rapid filling was accompanied by a down warping of the basin.

5. During the early accumulation of the Martin rocks, there were periods of volcanism that gave rise to outpourings of lava and injection of gabbroic sills in the Martin Lake basin.

6. Erosion contemporaneous to the deposition of the Martin rocks produced fragments of the early Martin rocks that were included in the Late Martin rocks.

7. Subsequent tectonic events described later modified and shaped the basin as it is now.

Correlation and Age

The rocks of the Martin Formation are in this report correlated with those of the Athabasca Formation south of Lake Athabasca, following the usage established by Alcock and continued later by Christie and Blake. Gussow (1959) and Fahrig (1961) however do not accept this correlation, indeed Fahrig (1961, p. 32) goes as far as to suggest a period of erosion between the deposition of the two sequences.

It is true that there is no lithological, similarity between the two formations. The rocks of the Athabasca Formation "are composed

almost entirely of well-rounded quartz grains. With few exceptions, conglomerate beds and feldspar grains are virtually absent and the red colour so prevalent north of the lake (Athabasca) is lacking" (Blake, 1956, p. 9). This is in sharp contrast with the rocks of the Martin Formation which are predominantly arkoses and are made up of angular grains. This contrast would indicate that the conditions of transportation and deposition and the source rocks were not the same for the two formations, but does not preclude the possibility that the material was deposited at the same or about the same general geological time. Gussow and Fahrig, however regarded these features as sufficiently diagnostic to suggest that, in our state of knowledge, no correlation exists between the two formations.

About six late basalt and gabbro dykes were mapped in the area underlain by the Martin Formation. Two similar dykes have been reported cutting the Athabasca Formation south of Lake Athabasca. In the Fredette Lake basin, gabbro dykes cut all the Martin rocks exposed there, that is, the basal conglomerate, the siltstone, and the arkose lying above it. In the Martin Lake basin, one dyke is along the unconformity plane, partly in the basal conglomerate, another is in the arkose above the basal conglomerate, and a third, as reported by Christie (1953) and possibly related to the gabbro dykes, apparently cuts the base of one of the volcanic flows. Thus, in the Beaverlodge area, the late basalt and gabbro dykes do not appear to cut rocks younger than the volcanic flows of the Martin Formation. Of the dykes in the Athabasca Formation, Tyrrell in 1895 described one 200 feet wide in sandstone on Cree Lake, Saskatchewan. Fahrig (1961, p. 15), who looked at this dyke, stated: "it is likely that the dyke is intrusive into the sandstone". Blake (1956) mentioned a 5-foot wide dyke cutting the Athabasca sandstone on the south shore of Lake Athabasca. These dykes and those in the Martin rocks are very similar in appearance and mineral composition and seem to be related to each other. However,

K-Ar whole rock age determinations on a dyke in the Fredette Lake basin and the dyke on Cree Lake south of Lake Athabasca suggest that these dykes are not of the same age and the two formations cannot therefore be correlated on this evidence. The Fredette Lake dyke gave an age of 1,490 m.y. (see p. 270) whereas, the age of the one on Cree Lake is about 1,230 m.y. (Burwash et al., 1962). This difference in age appears to be too large to be an analytical error, but until more determinations are available the evidence is not conclusive.

The best evidence of correlation of the two formations appears to be a transition zone between the north shore of Lake Athabasca and the south shore of Beaverlodge Lake where rocks characteristic of both formations appear to be interbedded, the quartz-rich sandstone increasing in abundance to the south, the arkose increasing to the north. This was described by Christie (1953) and later by Blake (1956) and from what the writer saw on the few outcrops of the Martin Formation at the southwest end of Beaverlodge Lake in the area mapped, this transition zone does appear to exist. Even Fahrig (1951, p.32), who does not think the two formations should be correlated, agrees that, on the basis of a rapid facies change, the Martin rocks could grade into the Athabasca Formation within the short distance that separates their outcrop areas on Crackingstone Peninsula in Lake Athabasca. During the mapping no attempts were made to outline this transition zone, which indeed is mostly outside the area mapped or to see if the progression does in fact exist and is gradual. However, there is some evidence in its favour. On Beaverlodge Lake a few 18-inch beds of a white, seemingly highly siliceous, sandstone interbeds were noted in both the conglomerate and the arkose. These may represent the first stage of the transition zone and could be regarded as the best evidence for correlating the two formations.

All workers in the area, even Gussow (1959) and Fahrig (1961), assign a Precambrian age for the Martin Formation because these rocks

have been broadly folded into synclines trending northeasterly, because they are intensely faulted, and because they are cut, at least in part, by late basalt and gabbro dykes known to be Precambrian. The many ages tabulated in the chapter on Economic Geology (page) seem to date, at least in part, the Martin Formation. From K-Ar and Pb-U ages of about 2,000 m.y. on biotite and uraninite in pegmatite of the Tazin gneisses, from Pb-U ages of about 1,600 m.y. on pitchblende occurring as veins and fracture fillings in volcanic rocks of the Martin Formation, and from the K-Ar whole-rock age of 1630 m.y. on the same volcanic rocks, it appears that the lower part of the Martin Formation, including the volcanic rocks, were deposited between 2,000 and 1,600 m.y. ago. A K-Ar age on biotite from a large gabbro dyke at the northeast end of Neeley Lake northwest of Black Bay fault outside the map-area was determined as 1830 m.y. (W.F. Fahrig, Personal communication). This dyke appears to be cut by the Black Bay fault and does not seem to intrude the Martin rocks east of the fault. This age may then put an upper limit on Martin rocks and may limit the deposition of the Martin rocks from and below the volcanic rocks to a shorter period, that is, between 1830 m.y. and 1630 m.y. This would place these Martin rocks in the Middle Precambrian (1,600 - 2,500 m.y.) of S.S. Goldich and A.O. Nier (1958), in the Proterozoic (up to 2,000 m.y.) of Harrison and Eade (1957, p. 8), and the Aphebian (Early Proterozoic) (1,640 - 2,440 m.y.) of Stockwell (1963). However, no upper limit can be placed on the Martin Formation above the volcanic rocks. No more definite age can be assigned to the Martin Formation. The *Collenia* structure was the only fossil found and this, though not dated, may be related to the organic structure of the Carswell Formation (Fahrig, 1961).

A correlation could be proposed with rocks of the Nonacho Group, as rocks of each group have some lithologic similarities and occur only about 125 miles apart. The Nonacho Group is made up mainly of conglomerate, slate, arkose, quartzite, and greywacke. These rocks grade into one

another, are interbedded and are grey to buff. The conglomerate is found mainly at the base and is composed of closely packed, angular, unsorted fragments mainly of granite or granitic rocks in an arkosic matrix. Crossbedding, mud-cracks, ripple marks, and grain gradation are common. Volcanic rocks are also present. In general, the rocks of the Nonacho Group are relatively unmetamorphosed except where they have been reported to be cut by granite; then they are metamorphosed over short distances. They are folded into open folds trending easterly with limbs dipping at 40 to 60 degrees, and are cut by faults and gabbro dykes. This lithological and tectonic similarity to the Martin rocks suggests a correlation, but as the rocks of the Nonacho Group appear to be cut by granite that has been dated at about 1,800 m.y. whereas the Martin rocks are not, the Martin rocks may therefore be younger than the Nonacho Group, and possibly no correlation should be attempted.

The Martin rocks might also be correlated with some rocks of the Dubawnt Group (Donaldson, 1964) as the rocks of the Kazan Formation below the Thelon Formation are very similar lithologically to the Martin Formation. Like the rocks of the Martin Formation, they are red, feldspar-rich, and mainly conglomerate and arkose. They include some volcanic rocks, are folded into open folds, and are cut by faults and gabbro dykes. The volcanic rocks, however, are somewhat more acidic than those of the Martin Formation. A K-Ar whole rock age determination on a gabbro dyke outcropping slightly to the north of the area underlain by the Dubawnt Group is 1,350 m.y. and K-Ar ages on biotite from the Dubawnt volcanic rocks average about 1,500 m.y. These ages and similarities of lithology and tectonic histories suggest a correlation between the Martin Formation and some of the parts of the Dubawnt Group below the Thelon Formation.

CHAPTER IV
STRUCTURAL GEOLOGY

The rocks of the Tazin Group have been extensively and intensely folded, faulted, and fractured. There are also many wide areas of brecciated rocks and mylonites which are related to faulting and possibly to folding. In the complexly folded areas, there is some repetition of the rock units. Most of the rock units trend northeasterly but locally, due to folding, they trend easterly. The total thickness of Tazin rocks in the Beaverlodge area is about 20,000 feet but may reach 30,000 feet. These figures were obtained from a composite section and are believed to represent only a fraction of all the Tazin rocks north of Lake Athabasca. Christie (1953, p. 20) estimated at 30,000 feet the thickness of Tazin rocks in the area extending from Lake Athabasca to Beaverlodge Lake, most of which is outside the area of this report. Most of the rocks of the Tazin Group in this area are foliated. The foliation is regarded as bedding, as relict bedded structure in part accentuated by metamorphism, and as a metamorphic effect. Lineation was measured on wrinkles, crenulations, minor folds, and drag folds and appears to be related to the main fold axes of the area. Two periods of folding, two periods of faulting, and several sets of joints, all interrelated, were recognized. Most of the folds shown on the map are early folds; late folds are rare. The early faults are represented on the map by the mylonite and brecciated zones mentioned above, and it is the late faults that are those shown on the map. The Martin Formation has also been folded, faulted, and fractured and locally it is even a little brecciated. The Martin folds are gentler than those of the

Tazin rocks, trend northeasterly about parallel with those in the Tazin rocks, and are probably late. The faults are all late and abundant. There are also numerous joints. The main structural features of the Beaverlodge area are described in some detail below and are explained where possible.

BEDDING

Bedding was recognized in the Tazin rocks at many places in the Beaverlodge area, and in some parts, as around Murmac Bay, it is a characteristic feature and almost ubiquitous. In other parts of the area, as north of the Black Bay fault or north of the St. Louis fault, it can be recognized with certainty only where recognizable remnants of sedimentary rocks are found. In general, bedding is indicated by a sharp change in the composition of the rocks from one side to the other of the bedding plane. This is generally accompanied by colour differences and locally by slight variation or marked difference in the size of the mineral grains. In rocks that are highly metamorphosed it is indicated locally by the unusual abundance of certain metamorphic minerals such as garnet or white feldspar along or within certain bands or layers. In granitized rocks, it may be represented by the narrow layers of granite and gneiss. Beds may be fairly thick, as north and south of the St. Louis fault, or very thin as is common north of the Black Bay fault, north of Ace Lake, and in general in the area of Ace and Fay shafts. Many of the beds north of the Black Bay fault are less than one inch thick, but they reach 20 feet locally. In general no attempts were made to measure the thickness of beds as the rocks are too intensely deformed, too badly altered, and too widely covered with overburden and lichens. Tops could not be determined as features such as grain gradation, crossbedding, ripple marks, mud cracks or other characteristic features were not seen or

recognized anywhere. These features may be present, but if so, they are so rare or now so marked by metamorphism and granitization that they were not recognized anywhere, even in rocks of the Murmac Bay Formation, except possibly in the few layers of quartz-pebble conglomerate that show some grain variation.

Bedding in the Martin Formation is clear and common and was discussed with the description of the Martin Formation.

FOLIATION

Most of the rocks of the Tazin Group in this area are foliated. The foliation is mainly a layered structure, but is also gneissic and in rare cases a schistosity. A layered structure is here defined as one in which the layers have a visible thickness on the outcrops, a gneissic structure as one characterized by the orientation of acicular and platy minerals in a common direction without apparent layering; and a schistose structure as one characterized by a concentration and alignment of mainly platy minerals along closely spaced planes, permitting the rocks to part with greater ease than those with gneissic or layered structures only. Most of the foliation in the Tazin Group is believed to be a relict bedded structure that may or may not have been accentuated by metamorphism, but some of it is definitely a metamorphic feature due to recrystallization, rock flowage under stress, cataclastic deformation, and possibly metamorphic differentiation.

Foliation of the Tazin rocks is mainly a layered structure. Generally it is readily recognized on the outcrops as the layers are of different colours, different grain sizes, and different compositions. The contacts between layers are sharp to gradational. This type of foliation is most common and best represented in granitized rocks derived from sedimentary rocks. It is also fairly common in areas

of more lightly metamorphosed sedimentary rocks, but is rare in the granite areas. It is marked in the periphery of the granite areas where not all rocks were entirely granitized or changed into the normal red granite. In all these cases the layered structure is believed to be a relict bedded structure and in some cases it was shown on the map as bedding. Most granite areas, however, are not layered but are gneissic or massive. In many places the gneissic structure of these granite areas is believed to be a phase of the layered structure, and to represent bedding so heavily modified by granitization and metamorphism that only a gneissic structure is left, the layered structure being almost obliterated. Some layered structure was also recognized in a few amphibolite masses. Where it resembles bedding it is believed to indicate that the amphibolite was a tuffaceous rock; where it is found only in the contact zones of the amphibolite with the enclosing rocks, it may represent a depositional gradation, that is, a change of facies from one rock type to another, that is from enclosing rock to amphibolite, or it may be a metamorphic feature. Some of the layered structure of the mylonite zones is probably due to cataclastic deformation accompanied by mobilization of some of the material of the rocks under differential stress.

Gneissic structure is generally present where the layered structure is found but also occurs in rocks that are not layered. It is common in large unlayered amphibolite and granite masses where it is generally parallel with the layered structure in adjoining rocks. However, in a few amphibolite masses the gneissic structure was so intricately contorted and folded that it appears certain that it was related to the bedding and represented a closely folded rock, the gneissic structure having formed as a result of folding, recrystallization, and flowage along the bedding plane under great confining pressure.

The schistose structure is nowhere pronounced and was noted only in those beds that were high in mica or chlorite. It was produced in rare places in quartzite by the development of much sericite.

No foliation except for bedding and a faint slaty structure in the siltstone was noted in the Martin Formation.

LINEATION

Lineation was recognized at many places in the Tazin rocks of the area, but is neither common nor obvious. In most instances it was difficult to determine a reliable direction. It is represented by streaks and wrinkles on the foliation planes, by the axis of the crests and troughs of the crenulations and minor folds, and even locally of drag folds along the foliation. The streaks and wrinkles are due to mineral elongation and alignment and possible crenulations, and were recognized mainly in the area south of the St. Louis fault. The crenulations and minor folds are the result of flexing and are the best developed lineations in the area. Drag folds were also used locally in the same way as the minor folds and in most cases gave the same results as the minor folds and crenulations. Streaks and wrinkles were also noted locally in the siltstones of the Martin Formation but are related to the folds in the Martin Formation.

South of the St. Louis fault the lineation trends southerly and plunges 30° south and is probably related to the Goldfield synclitorium of Christie (1953, p. 21). North of the St. Louis - ABC fault, they trend northeasterly and the plunge either north or south. North of the Black Bay fault the bearing and plunge of the lineation are the same as north of the St. Louis - ABC fault. However, there northerly plunges seem to characterize anticlines and

southerly plunges synclines. In general all lineation plunges between 15° and 60° , averaging 30° . In all cases, the lineation seems to trend parallel with the trend of the main fold axes of the area. This is very obvious south of Eagle Lake and northeast of Ace Lake, in the area south and east of Bertha Lake, and in the vicinity of the Rix Smitty shaft. There the lineations were numerous (and fairly good) and are all closely related to folded structures. This is also true of the rare lineation in rocks of the Martin Formation as they are parallel with the fold axis of the Martin strata wherever seen.

ROCK FLOWAGE FEATURES

There are indications in the area that the rocks have moved under great pressure, that the various rock types reacted differently under such conditions, and that the nature and the intensity of movement varied with the competency of the rocks. The degree of competency of the rock not only varies with its nature and the thickness of the bed or mass, but also with the nature of the adjoining beds. Furthermore, on its competency may depend the nature of the movement and the types of deformations that results from the applied stress.

The massive glassy quartzite is the most competent rock in the area. The amphibolite is in general also a fairly competent rock and in many instances the two have reacted in exactly the same way. The impure quartzite, the greywacke, and the chlorite- or biotite-rich gneisses generally behave like incompetent rocks except where interbedded with the even less competent carbonate-rich rocks.

The features that indicate movement under great pressure are: boudinage structures, intricate flowage structures in carbonate-rich rocks and locally in granitized quartzitic rocks, flowage in the

zones of contact of amphibolite with quartzite and gneisses, and drag folds.

Boudinage structure is developed extensively in the amphibolites at all stratigraphic levels but is most common in amphibolite in granitized rocks. This structure was recognized not only on the scale of the outcrop where a series of boudins can be recognized, but is also believed to explain the lenticular appearance of many of the large amphibolite layers and masses. Thus, the large irregular masses of amphibolite a short distance south of the St. Louis fault, in the area south of Ace and Fay shafts, are probably large boudins and parts of several beds of amphibolite that have been stretched and squeezed, and then broken and pulled apart. Quartzites and granitized quartzites locally also exhibit boudinage structure. Sketches made in the field of boudinage structures are shown in Figure 9.

The carbonate rocks along the Boom Lake fault northeast of Chance Lake, those in the Powerline Creek belt near the western boundary of the map-area, and the dolomitic rocks east of Bushell and north of Ace Lake, all show intricate patterns of rock flowage. Some of the granitized quartzite, particularly those in the area north of Bushell, shows much rock deformation and flowage in the form of irregular folds and drag folds. These are described as nebulites. Rock flowage was also indicated by the many drag fold like structures seen here and there throughout the area and particularly in some of the faintly schistose quartzite and tuffaceous rocks.

Some flowage is also suggested at the contact of amphibolite with quartzite and granitized quartzite (See Figure 10). The irregularity of these contacts, the protrusion of the amphibolite into short, irregular, and bulbous forms, and some accentuation of the gneissic or layered structure in the amphibolite near the contacts suggest a certain amount of flowage.

FOLDS

Tazin Group

The rocks of the Tazin Group have been intensely and complexly folded. This is indicated by changes in direction of strike and dip of the many rock units in the area. However, where dips are fairly gentle and where the rocks are recognized as sedimentary, the beds are assumed to lie in their normal attitudes. Moreover most foliation is regarded as relict bedded structures, and in most instances these are assumed to indicate the normal attitudes of the rocks.

Based on these assumptions it is possible to locate many fold axes on the map. From the positions of these fold axes it is apparent that some rock types are folded more closely than others, and that disharmonious folding is common in this area. This is well shown in the area extending on the west from Padget Bay to Hab Lake and on the east to the north end of Donaldson Lake. In this area, broad folds seem to characterize the quartzites and granitized quartzites whereas the thinly bedded argillaceous, quartzitic, and tuffaceous rocks form small, intricate, and close folds.

More than one period of folding is indicated by the sinuous traces of some of the fold axes and by the transverse trends of a few minor folds. Sinuous traces were noted at several places throughout the area. This can be seen readily on Figure 11. It is not suggested that all the sinuous traces are due to a second period of folding but some at least possibly are. A few transverse trends were recognized east of Verna Lake and within the workings of Verna mine and these are considered a good indication of a late period of folding.

It appears therefore that there are two periods of folding in the Beaverlodge area, and that each varies appreciably in importance and intensity. The early period probably took place after deposition of the sedimentary rocks or at about the time these were granitized, and comprises most of the fold axes that trend northeast and north. It is definitely the main period of folding. The second period is represented by small folds only. These are present everywhere in the area but are not common. They are later than the first period and are probably related to the deformations responsible for the late faulting or may be due to the stresses that caused the mylonitization. (See p.). They are local features only and cannot be distinguished in most instances from the other folds unless their trend is at a pronounced angle to the trend of the early folds.

Figure 11 shows the position and trends of most known fold axes. It can be seen that the trend of most fold axes northwest of both the St. Louis-ABC fault and the Black Bay fault is northeasterly, whereas south of the St. Louis fault it is northerly. The author's interpretation of the structure of the area is depicted on the geological map (in pocket). These structure sections show that major folds are rare, but that these are places where the formations on a broad scale are almost flat lying but in detail are complexly folded. This is a characteristic feature of the area as a whole and is illustrated in Figure 13.

Area north of St. Louis-ABC Fault

In the area north of the St. Louis-ABC fault the many folds recognized all trend between N10°E and N80°E, averaging N50°E. Most of the folds appear to be open and upright. Folds in the thinly interbedded mixture of argillaceous and tuffaceous rocks are small in relation to the large and broad folds of the quartzites and

granitized rocks. This indicates disharmonious folding, which is a characteristic feature of this area. Based on the trend of the rock units, the major folded structure in this area appears to be the Ace Lake - Donaldson Lake anticline. This structure may in fact be a large drag on a much larger fold, but this could not be ascertained as the nature of the folds and the broad trend of the rocks west of the Ace Lake - Donaldson Lake anticline suggest that the axis of this larger fold should be east of the map-area. The axis of the Ace Lake - Donaldson Lake anticline extends from the ABC fault east of Padget Bay to about $\frac{3}{4}$ mile north of Ace Lake. The position of its extension to the northeast as far as Foot Bay on Donaldson Lake is uncertain as it is difficult to determine which of the minor fold axes in this area represents the main structure. North of Foot Bay the anticlinal axis lies east of Donaldson Lake. Based on about six lineation readings in the vicinity of the fold axis, this anticline is believed to plunge between 40° and 60° southwesterly. As a result of this plunge, a fairly complete cross-section of rocks is exposed along the crest line, the oldest rocks in the succession occurring in the northeast corner of the map-area, the youngest ones near the Tazin-Martin unconformity east of Fredette Lake. This anticlinal trend line was one of the main elements used in working out the stratigraphy, not of this part of the area only but of the Beaverlodge area as a whole.

The other folds in the area north of the St. Louis-ABC fault appear to be either subsidiary folds or undulations on the limb of this anticline where the formations if taken as a whole are almost flat-lying but which are in detail complexly and closely folded. This is the type of structure shown on Figure 13. The east limb of the Ace Lake - Donaldson Lake anticline shows drag-folding on a large scale and gentle rolls of the rock units. The gentle rolls can be seen on the slope north of Flack Lake and on the hills

south of the east end of Foot Bay. Drag-folding was recognized not only on outcrops but also from the trends plotted on the map. The west limb of the Ace Lake - Donaldson Lake anticline is not deformed to the same extent as the east but passes gradually westerly into a zone where the formations on a broad scale are flat-lying but in detail closely folded (See Figure 13), giving rise to open and complex folds. No overturning was recognized. This flat-lying feature extends west as far as the syncline passing by Hab Lake, about 2,500 feet west of Eagle Lake. This syncline appears to be a structure comparable in importance to the Ace Lake - Donaldson Lake anticline. These structures are shown in sections A-B and C-D (see map in pocket). The major syncline seems to plunge south with the anticline but in the flat lying area most of the folds seem to plunge gently north, as suggested by lineation on drag folds.

Area south of St. Louis Fault

In the area south of the St. Louis fault the general trend of the rock units is easterly, but in detail they trend in many directions as they are complexly folded. They are believed to be near the trough and on the east limb of the Goldfields synclinorium (Christie, 1953, p. 21), which in this area passes gradually eastward into what appears to be a major anticline. Neither of these structures could be recognized fully in this area as their axes are outside it. The synclinorium trends north and its axis passes slightly west of or by Umisk Island. The position of the major anticline cannot be defined but its trend is northeast. All the folds mapped are believed to be subsidiaries to the major structures. They trend between N60°W and N35°E and average due north, which is in sharp contrast to the average trend of N50°E for the folds north of the St. Louis-ABC fault. In detail the formations are extensively drag

folded and here, too, disharmonious folding was recognized. Thus, south of Ace Lake, there is a wide belt of interbedded amphibolite and granitized rocks. The amphibolite layers of this belt are intricately and complexly deformed into small, tight drag folds. This belt of complex folding was recognized also east of Fookes Lake and north of Yahyah Lake. The rocks south of this belt, in this instance mainly the quartzite of the Murmac Bay Formation, are also complexly folded but in contrast to the tight folds of the northern belt, the folds there are gentle, open, and large. All the small folds and drag-folds that were mapped in this area trend about parallel with the trend of the Goldfields synclinorium mentioned above and for this reason are believed to be related to it. Also about thirty measurements on the lineation indicate that they trend about parallel with the trend of the fold axes and plunge at about 40° (30-60) south. This is believed to be the average plunge of all folds south of the St. Louis fault. The wide fanning out of the trend of the lineation is probably due to their positions on the Goldfields synclinorium and indicates that lineation and folds are related. Christie described the same pattern (1953, p. 24). The type of fold reported by Christie (1953, p. 23) characterized by the thinning of the less competent rock near the apex of the fold was not recognized by the writer. In fact the folds appear to be of the usual type, thickening at the nose (see map). Sections E-F and G-H of Figure 12 summarize the writer's interpretation of the structure of this area.

Area north of Black Bay Fault

In the area between the Black Bay and Boom Lake faults the rocks trend mainly northeasterly except in a few places where they are, if regarded as a unit, almost flat-lying (see Sections X-Y and V-W of Figure 12). Such areas, however, are in detail folded just

as complexly as the rest of the area. In general all folds are believed to be tight and isoclinal, and locally very complex. They trend about N50°E which is parallel with the main trend of the folds north of the St. Louis-ABC fault. Near Bertha and Boom Lakes, the folds trend N35°E which is slightly different from the normal trend of N50°E. This is believed to be due to a major S-type drag-fold that forms an anticline on the east side of Bertha Lake. This drag-fold was recognized from the trend of the rock units in the large area of granitized quartzites east and south of Bertha Lake and by the broad bend in the general trend of the Jean Lake amphibolite layer. The plunge of this drag-fold, as suggested by numerous lineation measurements made in the general vicinity, is 25°NE. This drag-fold suggests that the southeast side of the Boom Lake fault moved southwest, that is, a right hand lateral displacement.

The folds north of the Boom Lake fault are similar in general to those described above (see sections M-N and R-S). There, also they are mainly tight, isoclinal, and complex, with probably some overturned folds locally. In general the rocks trend northeasterly or in the same direction as the trend of the folds. These rocks probably form part of the major structure at Fold Lake to the north outside the map-area. This major structure has not yet been fully defined as it has not been mapped in detail.

Lineation measurements north and south of the Boom Lake fault and in general immediately north of the Black Bay fault are very erratic. They plunge between 30° and 60° either north or south. They suggest isoclinal folding with synclines plunging southwest and anticlines northeast.

Martin Formation

The rocks of the Martin Formation are well bedded. Tops of beds were obtained from mud-cracks in siltstone, ripple marks and

crossbeds in arkose, and locally from grain gradation and stratification in siltstone and conglomerate. Tops of flows were indicated by pillowed structures, by the location and shape of amygdules in the flows, and by erosional features near the upper surface of flows. All top determinations suggest that the Martin Rocks are nowhere overturned, even in areas where they are now steeply dipping.

Two major and several smaller synclines were recognized in the Martin rocks of the Beaverlodge area. The main syncline, with also probably the thickest section, is the Martin Lake syncline. This syncline trends northeasterly, and is truncated on the northwest by the Black Bay fault and on the northeast by the St. Louis-ABC fault. Near the south end of Martin Lake, it plunges northeasterly at about 35 degrees. A short distance north of the ABC adit on Melville Lake it appears to close and plunge southerly, suggesting that the Martin Lake syncline may be an elongate basin. There, the fold axis appears to branch and fan out into several minor folds, which may be due to movement along the ABC fault. The location of these minor folds are shown on Figure 11 and on the geological map. The other major syncline is in the Fredette Lake area. It also trends northeasterly and the approximate position of its axis is a short distance east of the Black Bay fault and mostly covered by Fredette Lake. The west limb of this syncline has been truncated by the Black Bay fault, which explains why its axis is so close to the fault. This syncline also plunges gently to the northeast as does the Martin Lake syncline at its southern end. Smaller synclines were recognized about Ace, Fay and Meta Uranium shafts. The syncline at Ace shaft appears to plunge to the northeast, whereas those at Fay and Meta Uranium shafts plunge to the southwest. The plunge of the Fay shaft syncline is around 20° as indicated by lineation in siltstone. The thickness of the rocks deposited in these synclines is given in Table XXX.

Minor features such as mud-cracks in siltstone, ripple marks and crossbeddings in arkose, some of the stratification in the conglomerates, and amygdules and vugs in the volcanic rocks suggest that the rocks of the Martin Formation were laid down on an almost flat surface as, it is unlikely that these features would have formed on very steep slopes. Moreover, readings on crossbeds (Figure 8), when corrected for tilt as indicated by the dip of the bedding, gave a common direction of transport which would indicate that these crossbeds were tilted at about the same time. Similarly Smith (1952), from observations on the locations and shapes of the amygdules in the flows, on the positions of the fillings of the amygdules and of the vugs in the flows after correction for tilt as indicated by the dip of the flows, concluded that the flows were laid down horizontally. This was also indicated by the pillowed structures noted by the writer.

In the Martin Lake area dips of 60 degrees are not uncommon east and west of Martin Lake. In the Fredette Lake area, dips as high as 85° were measured in the siltstone band above the basal conglomerate east of Fredette Lake. These high dips and the folds mentioned above as occurring in the Martin Formation suggest that these rocks were folded from their original horizontal position to their present steeply dipping position. On the other hand, the apparent great thicknesses of sediments in the interior of the synclines, the major faults that more or less bound the basins, and the volcanic flows which presuppose supply channels (or major faults) all suggest possible subsidence. This may be regarded as a main cause of this tilting but it is most unlikely that subsidence alone can be responsible for the amount of tilt involved. Folding seems to be necessary.

The problems involved in the development of these basins can be stated as follows: both the Martin Lake and the Fredette

Lake synclines are confined to relatively small areas. The Martin Lake syncline is at least 13,000 feet thick and includes a fair thickness of volcanic and intrusive rocks. The Fredette Lake syncline is at least 4,000 feet thick. Both synclines are closely associated with major normal faults. Both are bordered on the northwest by the Black Bay fault, and where the two meet at the south end of Fredette Lake they are bordered by the St. Louis-ABC fault.

The relatively small size of these basins, the great thicknesses of sediments accumulated in them, and their close association with major faults, suggest block faulting as the probable reason for their development. Block faulting alone, however, could not readily explain the large synclinal structures recognized in these basins, the steep dips on their limbs, and the circular outline of the formations as seen on the outcrops, particularly the horse-shoe outline of the volcanic rocks in the Martin Lake basin. In addition therefore to the downward movement on the major faults and subsidence of the basins, a compressive stress in a northwest-southeast direction seems to be necessary. In addition, a strike-slip movement on the St. Louis-ABC fault seems also to be indicated by the northwesterly bend in minor fold axes in the Martin rocks north of Melville Lake and in Tazin rocks south of Ace Lake.

Therefore, the probable conditions of development of these basins can be summarized in these words. At the beginning of the deposition of the Martin Formation, there were several fault scarps and basins existed, now occupied by Martin and Fredette Lakes. The topography was of the block faulted type. Clastic material was transported to and deposited in these water filled basins, first at their margins as talus and alluvial fans, and later in the interior of the basins where it was deposited by rivers as lenticular bodies and beds. As the water in these basins was fairly shallow, the basins

filled rapidly. Subsidence of the basins was then necessary to permit accumulation of the great thicknesses of sediments now present. Subsidence was brought on by repeated movements on the faults, later partly by the weight of the sediments themselves in the basins and partly by volcanic activity. Subsidence increased the depth of the water in the basins, but as erosion continued, more material was carried into the basins. This cycle was repeated several times until late in the deposition of the sediments when the basins were compressed laterally in a northwest-southeast direction, possibly as a result of a major downward movement on the main faults. The latest deposited sediments are almost flat-lying. This downward movement was responsible for the steep dips measured on both major synclines and may have been in part strike-slip. It may also have affected locally the Tazin rocks, as indicated by the fold axes south of the St. Louis fault in the area south of Ace shaft. The major synclines already present became more pronounced as a result of this compression and movement on the faults. Subsequent erosion left the basins as they are now.

The smaller basins or synclines along the eastern margins of the Martin Lake basin are probably minor features that developed on the original surface on which the Martin Formation was deposited. Their shape may have been slightly accentuated by later compressive forces.

FAULTS

Faults are numerous in the Beaverlodge area. At least two major periods of faulting, one early and one late, have been indicated by field mapping. Field work has also shown that faulting was a discontinuous and slow process that was carried on over a long period of time and that faulting was reactivated many times within

a relatively short time, giving rise, locally and at least during the second period of faulting, to faults trending in many directions, some younger than others. Thus, the Black Bay fault seems to have followed the approximate position of an old zone of faulting and to have been active several times since the initial break. Similarly detailed mapping at the Martin Lake mine has shown that fractures striking N25°E are probably younger than those trending N70°E or NW. This had already been suggested by Smith (1952) from underground studies at the Martin Lake mine.

Early Faults

The early faults were characterized in the field by wide zones of mylonitic and brecciated rocks, by narrow mylonite zones associated with irregular areas of variously brecciated rocks, and by seemingly unoriented patches or areas of brecciated rocks. They are found only in rocks of the Tazin Group. Brecciation in the Martin Formation is related to the late faults, only occurring over narrow zones.

The mylonite and brecciated masses in the Tazin rocks constitute true, wide fault zones but are not shown on the map by the ordinary fault symbol, as it was found impossible to show such wide zones and irregular areas by this means. Instead they are indicated as a cataclastic phase of the rock type concerned, and given a subunit number. Also, as most of these zones and areas could not be traced and outlined with great accuracy because of their gradational contacts and locally of the thick overburden, it was not always possible to measure their main trend or strike. It was also impossible in most cases to determine their dip. Thus, little is known about their general attitudes, although there are a

a few exceptions. The mylonite zone adjoining the Black Bay fault on the northwest and the few narrow mylonite zones southeast of Eagle shaft, which could be traced through the bush for a few hundred feet, seem to indicate trends similar to those of the late faults.

Unlike the late faults the mylonite zones and areas of brecciated rocks rarely form depressions in the land surface and therefore do not show as lineaments on air photographs. Consequently there are no ways to suspect their presence before field work except that a lineament indicating a late fault may also mark the trend of a mylonite or brecciated zone caused by an early fault. However, these zones or early faults are cut at many places by late faults. In some instances the apparent trend of the breccia zones and their general shape suggest that they may be a product of the main period of folding and that their locations were controlled by the folds and the nature of the rocks involved. Some of these brecciated zones may therefore not be true faults but rather fold breccias. They would then be the loci of intense cataclastic effects, in part due to folding. Most of the brecciated zones of this area, however, probably represent major faults. Their significance is discussed below.

Figure 14 shows all the main mylonite and brecciated zones of the areas north and south of the St. Louis fault and the main one north of the Black Bay fault. Most were outlined in the field, except that the mylonite zone northwest of the Black Bay fault was partly outlined by the aid of thin sections. However, it is believed that their shape and the position of their contacts are fairly accurately by portrayed. The most important of the known late faults are also shown and can be mapped such more precisely.

From a study of Figure 14, it is apparent that no relation exists between the brecciated and mylonite zones as mapped and some of the late faults. Moreover, the mylonitized rocks along the St. Louis and Black Bay faults have been rebrecciated along these faults, suggesting that the mylonites are earlier than the faults, a conclusion that was substantiated by thin sections studies. This at least suggests that the old structures were the loci of late movement and that they may be parallel with the late faults, but not necessarily all of them.

For example, there are many large bodies of brecciated and mylonitized rocks in the immediate vicinity of the St. Louis fault and the writer would be prepared to suggest that they are due to the St. Louis fault as mapped except that the trend of some of these brecciated bodies, the variations in their widths along the St. Louis fault, and their distribution on each side of it all suggest that they were offset by the St. Louis fault and are in fact earlier features. It is difficult to explain otherwise: 1. the position of the brecciated areas north and south of the St. Louis fault, west and north of Flack Lake; 2. the wide northwesterly trending brecciated zone extending from Fish Lake to Ace Lake, south of the St. Louis fault; 3. some of the brecciated rocks occurring north of and adjoining the St. Louis fault between Ace Lake and Beaverlodge Lake; and 4. the narrow mylonite and brecciated zones mapped very carefully underground by the mine geologists at Eldorado, which trend at a sharp angle to the strike of the fault and are apparently displaced by it (personal communication from mine geologists).

The wide zone of brecciated rocks south of the Tazin-Martin unconformity east of Fredette Lake trends northeasterly. It includes a few narrow northeasterly trending mylonite zones that are probably faults, but the wide zone itself is not associated with any major known late fault like the St. Louis fault. The zone is

cut off on the south by the ABC fault. About Mic Lake, it is crossed by the Camdeck fault which strikes easterly or almost at right angles to the trend of the zone, and itself seems to be offset by the probable Mic fault. This suggests two periods of faulting, an early one represented by the wide breccia zone, a late one by the late faults that cut it. In stratigraphic position this zone is believed to correspond to the wide zone of brecciation that extends from Fish Lake to Ace Lake, south of the St. Louis fault. If so, this would suggest that rock type and folding are probably responsible for the position of this breccia zone and that it is possibly part of a fold structure, although it may be a folded fault. If it is part of a fold structure, it is difficult to explain the presence of fractured granitized rocks, as granitization is assumed to be synkinematic or a late phase of the folding, which therefore must have preceded mylonitization. The breccia zone then is probably the result of some type of deformation active later than or in the late stage of folding, and closely related to the nature and the position of the rocks on the folds.

Many of the small breccia patches in the area north and south of the St. Louis fault do not seem to be associated with any known faults and their distribution in relation to some of the folds seems to suggest that they may have developed as a late phase of folding. This is shown on Figure 14. On the other hand, the wide zone of brecciated, carbonitized, and pyritized rocks south of Foot Bay and Schmoo Lake is another zone apparently not associated with any known late fault, but nonetheless represents, a zone of faulting, presumably early faulting.

In summary, in the areas north and south of the St. Louis fault, it seems that the mylonite and brecciated zones may be the results of three main causes: a) Early faulting producing wide zones of mylonitized and brecciated rocks, for example the zone southeast

of the Tazin - Martin unconformity which is so broad that it probably represents a deformation involving crustal blocks.

b) Deformations that took place at the nose and on the flanks of folds and within selected rock types. In part the rock that resulted may be regarded as fold breccia. This deformation was also early, probably during or shortly after granitization.

c) Effects of movement along the late faults. Breccia zones produced by this means are nowhere as extensive or as common as those produced by the other two causes. They are localized in the immediate area of the fault plane and are commonly superimposed on other cataclastic features, for example the rebrecciation of mylonitized rocks near the St. Louis fault.

The mylonite zone adjoining the Black Bay fault to the northwest is in places almost a mile wide, and too wide to represent a single fault, in spite of its continuity. Generally a mylonite zone due to a single fault varies greatly in intensity along the strike. The width and uniformity of this zone would indicate that it is due to several faults or perhaps to a major stress, anyhow to a large scale deformation probably involving the movement of large blocks of the earth's crust. This deformation may be a very late phase of the deformation responsible for the folding and may have taken effect subsequent to granitization as both granite and granitized rocks are greatly mylonitized. Other features that indicate that the Black Bay fault as mapped is not responsible for this mylonite and brecciated zone are: 1. southwest of Cinch Lake the main trend of the mylonite zone forms an angle of 10° to the strike of the Black Bay fault; 2. the rocks on both sides of the Black Bay fault, including the mylonite and to a less extent the rocks of the Martin Formation, have been brecciated and coarsely fractured; 3. the Black Bay fault is too distinct a feature to be directly the cause of so wide a zone of mylonite, rather this belt,

being a natural zone of weakness, the fault formed along and within it; and 4. the mylonite zone itself is cut by numerous late faults trending westerly and northwesterly and no apparent genetic relation seems to exist between the two.

Other mylonite zones (most of which were not mapped individually) were recognized between the Black Bay fault and the Boom Lake fault. They probably are fault zones as they are narrow, short, and very local. They are generally difficult to trace as most of them are partly hidden or covered with overburden.

The zone of mylonitic rocks along the Boom Lake fault was probably formed in the same fashion as the one against the Black Bay fault as it is also locally fairly intense and in general surprisingly continuous, and the wide zone of shearing described from the underground work at Rix mine (see p.) is probably related to it and part of it.

Late Faults

The late faults in contrast to the early faults are represented by fairly clean-cut fractures. All the faults shown on the map are of this type. In the field they generally appear as long narrow depressions or small gulleys that show up as pronounced lineaments on air photographs. The depressions and gulleys vary in length and width with the size of the faults. Some, like the one associated with the Black Bay fault, can be seen for many miles, others, like those crossing the trend of the formations, can be traced for only a few hundred feet. Still others are represented by very discontinuous lineaments that may be very pronounced locally but elsewhere along the strike almost unnoticeable on air photographs. Many of the faults trending across the formations north of the Black Bay fault show the last two features very well. In a few cases, particularly in the Martin Formation, the depression does not always correspond with the trace of the fracture itself, but is a few feet on the

side of the rock most easily eroded away due to differential weathering of the rocks on each side of the fault.

Most of the late faults cannot be seen at the surface as they are covered with overburden, but where not covered or exposed underground they are clean-cut fractures, generally with gouge and some hydrothermal alteration products and with some brecciation for a few inches on either side of the fracture. Most of these faults were mapped fairly accurately as their positions are indicated by offset of rock types across the faults, by variations and contortions in the strikes of the rocks near them, by narrow zones of finely brecciated rock on each side of the fracture, and by some hydrothermal alteration that resulted particularly in the deep red coloration and silicification of the brecciated walls. In the Martin rocks, offsets along volcanic flows, siltstone bands, and conglomerate lenses were used to locate these faults. Fault traces are straight or sinuous. The sinuous shape is not due to folding but to other causes such as the heterogeneous nature and differences in competency of the rocks traversed.

The strikes of the late faults in the Tazin and Martin rocks have been plotted on Rose diagrams, (Fig. 15). They are strikingly similar and suggest that similar and probably regional were forces responsible for their formation. The main fault directions can be determined more readily on the diagram for the faults in the Martin Formation, possibly because the number of measurements that fall into one sector does not completely dominate other preferred directions as it does in the Tazin rocks where faults with a northwesterly trend greatly predominate over faults trending otherwise. The main fault directions recognized in the Tazin rocks in order of abundance are: $N50^{\circ}W$, $N75^{\circ}W$, $N85^{\circ}E$, $N5^{\circ}E$ and north-east or between $N40^{\circ}E$ and $N65^{\circ}E$. Rare faults strike about north. In the Martin Lake syncline, the faults seem to radiate from a

centre in Martin Lake and to be normal to the horseshoe-like pattern determined by the volcanic rocks. Nonetheless, the same main directional groups were recognized as in the Tazin rocks. (Fig. 15). These directions in the order of abundance are: N45°W, N65°W, N80°E, N50°E, and N30°E.

In general, as can be seen in Table XLII, faults and joints have similar strikes and the two features are probably related. Dips vary between 50° and vertical and are generally steep. A few minor faults have fairly flat dips, that is, dips of the order of 15° to 35°. The northeast trending faults are about parallel with the trends of the rocks, whereas the other faults are normal or are at a pronounced angle to them.

The late faults were developed late in the tectonic history of the Beaverlodge area. Locally they cut the late gabbro dykes, but in general these are believed to have been emplaced along faults. It therefore seems probable that the offsets observed were due to late movements along the faults.

Several of the late faults are major features and have been studied in detail and are discussed at some length below, but the direction and the amount of movement along them are not yet fully known. Examples are the St. Louis fault, the ABC fault, the Black Bay fault, the Boom Lake fault, and the Fish Lake fault, these are described below.

Other faults such as the Camdeck fault, the Tom fault, the Crackingstone fault, the Pinky fault, the Bellegarde fault, the Beta Gamma fault, and a few other probable faults are also described but as a group, not individually.

St. Louis Fault

The St. Louis fault was traced in the map-area from Beaverlodge Lake to Raggs Lake, a distance of 5 miles. Blake (1955, p. 39) suggested that its northeast extension passes through

Prince Lake. This is assuming a sharp easterly bend in its strike before reaching the northeast end of Prince Lake beyond which it apparently resumes its original strike to pass by Alces and Hamilton Lakes. Its extension to the west is still unknown although there are indications that it may fan out westerly into several branches, one of them being the ABC fault, although this would involve an almost 90° bend in strike. That this fault is the west extension of the St. Louis fault was suggested by the author as early as 1955, a suggestion provisionally accepted by several other geologists, particularly Chamberlain (1958). However, even if the ABC fault is an extension, it is now regarded as one of the main branches only, which together with several others combine to form the westward extension of the St. Louis fault. This is suggested because, many other faults that could be the west extension of the St. Louis fault have been recognized. Some of these, near the Martin Lake mine and north of it, may be branches of the fan effect mentioned above, another may lie in the gully that crosses the strip of land separating the north ends of Beaverlodge and Martin Lakes, southeast of Melville Lake, may extend easterly from there under the waters of Martin Lake to Cinch Lake, and possibly may eventually pass into the Black Bay fault in much the same manner as the ABC fault. The existence of this branch fault has not yet been proved and it is not shown on the map, but a few features suggest it. Thus, the main synclinal axis of the Martin Lake basin seems to be offset across the north arm of Martin Lake; drilling by Eldorado company (personal communication) in Beaverlodge Lake south of the point east of Padget Bay and on the peninsula south of the Eldorado townsite west of the Fay shaft, has indicated the presence of a second fault additional to the ABC fault (this fault is shown on map); drilling on the south shore of the north arm of Martin Lake has encountered much alteration, several vugs or cavities and much carbonate; a few dips on arkose blocks

(assumed to be in place or almost so) near Beaverlodge Lake are reversed and dips steeply east instead of west; and finally there is a sharp decrease in the amount of volcanic rocks on the north side of the gulley mentioned above. There is no evidence that other major southwesterly trending faults that could be branches of the St. Louis fault lie under the waters of Beaverlodge Lake. Neither field work on the north and west shores of Beaverlodge Lake by the writer or electrical geophysical surveys carried on over the waters of the Lake in the winter by private companies (B. MacDonald, personal communication), have suggested any such possibility, at least near the western shore of the lake. The western extension of the St. Louis fault is then still a complex problem not entirely clarified.

The St. Louis fault itself, as mapped in the field seems to be a composite feature. There are indications that it comprises two sets of en echelon faults so closely spaced as to be almost one unit, one main set trending between $N60^{\circ}E$ and $N65^{\circ}E$ and the other about $N55^{\circ}E$. These two sets are responsible for some of the bends along the strike of the St. Louis fault. Three bends were recognized from Ace Lake to Flack Lake, one north of Verna shaft, another west of Collier Lake, and a third north of the west end of Flack Lake. These bends are located at irregular intervals and may be due to variations in the types of rocks cut by the fault. To the west, the fault turns gradually into the ABC fault and probably also into its many other possible branches. In general the fault is parallel with the trend of the formations except near Flack Lake and toward Beaverlodge Lake where it cuts them. Dips on the fault are uniformly between 50° and 55° south, but is as low as 40° where it passes into the ABC fault as determined by underground drilling.

At surface the fault is represented by a strong lineament and a relatively straight depression, but in outcrops it is not prominent. Locally it is marked by some hydrothermal alteration products and by fine to coarse breccia for not more than a few inches on one or both sides of the fault plane. Thus, some of the rocks near Ace Lake are slightly silicified and strongly hematitized, but not as much as along the ABC fault east of Padget Bay. East of Verna Lake and almost as far as Raggs Lake, much of the rock is carbonatized. Underground the fault is usually characterized by up to 6 inches of gouge, and by a small amount of sheeting up to 2 feet wide, and locally by some coarse brecciation or fracturing over a width of rock up to several feet thick, but apparently no true mylonite. Much chloritization and silicification is usually associated with the brecciation and sheeting.

The movement on the St. Louis fault is not known for sure but attempts have been made to determine its direction and amount. The direction of movement is suggested by matching certain geological features on opposite sides of the fault, but this has led to conflicting conclusions. Christie (1949, p. 14) suggested a right lateral movement of 1,100 feet based on offset of an amphibolite contact across the fault. This is not believed to be valid as the mode of occurrence of this amphibolite is in lenses or masses that finger out easterly, and that what appears to be the offset end of a mass on the north side of the fault, is believed to be in fact the end of an independent finger. The feature used by the writer is the boundary between quartzite successions having different degrees of granitization. The positioning of this boundary on each side of the fault is somewhat subjective, and indeed the beds on either side of the fault may not be dislocated parts of the same series at all,

nonetheless the two successions match well and the writer feels that the hypothesis is possibly correct. If true a left-hand displacement of 1,200 feet is indicated. Smith (1952, p. 28) thought that the separation of the Martin (his Athabasca) rocks west of Ace Lake also suggested an apparent left - lateral movement on the St. Louis fault. A similar lateral left-hand movement is suggested by the general trend and curvature (concave westerly) of the minor fold axes not only in Tazin rocks south of the St. Louis fault in the vicinity of Ace Lake but also in the Martin Formation north of Melville Lake. However these folds may be much later features.

The writer, therefore is not certain what was the main direction of movement on the St. Louis fault, nor what its amount, but in order to explain the curvature on the minor fold axes south of the ABC and St. Louis faults, it seems necessary for the hanging-wall (south side) to have moved in relation to the foot-wall (north side) to the east and either up or down. If so, the movement on this fault was not only normal but also lateral, and probably left-handed. The last movement however on this fault was definitely normal and this is what is seen now in the field as the Martin rocks on the south side are down-faulted in relation to the Tazin rocks on the north side.

Chamberlain (1958) made a special study of the St. Louis fault and tried to determine the amount of movement on it. By assuming: a) that the St. Louis and the ABC faults are a single fault; b) that all movement along the St. Louis - ABC fault is later than the deposition of the Martin Formation; c) that the direction of movement on this fault is rigidly controlled by the sharp bend in the strike of the St. Louis fault where it passes into the ABC fault; and d) that the location of the traces of the Tazin -

Martin unconformity plane are as on Christie's map and that their dips are 40° east of Beaverlodge Lake and 70° east of Fredette Lake, he was able to calculate a net slip component of about 3.9 miles for the St. Louis fault, comprising a dip slip component of 3 miles with a right-hand strike slip component of 2.1 miles for the St. Louis fault and a left-hand component along the ABC fault. The apparent left-hand displacement along the ABC fault is in agreement with the arguments presented above but not the right-hand component on the St. Louis fault, which does however, agree with Christie's interpretation.

As the St. Louis fault fans out into several large branches westerly, a calculation of the amount of movement that uses only one of these branches and ignores completely all others will give results that are not likely to be too significant. Furthermore the nature of the basal conglomerate, its structure, and its position near and against such major faults as the St. Louis fault suggest that this fault began to form before the deposition of the Martin Formation and is not entirely a late feature as assumed by Chamberlain. Christie (1953, p. 54) and Joubin (1954) thought that this fault was in part responsible for the deposition of the Martin rocks assuming an early age for it. Finally, field work has left in doubt the actual dip of the unconformity east of Fredette Lake. There are in fact indications that this unconformity was almost flat for a wide distance east of its present position, to at least as far as a few hundred feet east of Eagle shaft. The figure of 70° used by Chamberlain is therefore questioned not only on this ground but also because of actual dip readings on the unconformity plane measured during the present field work.

ABC Fault

The ABC fault is regarded as extending from where the St. Louis fault bends into it east of Padget Bay on Beaverlodge Lake to the south end of Fredette Lake where it appears to swing north into the Black Bay fault, a distance of approximately $3\frac{1}{2}$ miles.

In the field the fault is marked for almost its entire length by a pronounced sinuous depression, with Martin rocks on the southwest side and Tazin rocks on the northeast except at the south end of Fredette Lake where Martin rocks are present on both sides. It is also marked, particularly east of Padget Bay, by a characteristic brecciation of the Martin rocks, a strong silicification of the arkose near the fault, and an intense red hematitization of the rocks on both sides of the fault. Some of the rocks are now purple as a result of this hematitic alteration. Up to 14 inches of gouge were seen along this fault in the underground workings of the ABC adit, and also in places some shearing.

The fault strikes across the rock units. It strikes about N30°W between the north end of Padget Bay and approximately where the Tazin-Martin unconformity comes to the fault, and about N60°W south of this to the St. Louis fault and north to the Black Bay fault. The dip is 40° to 55° southwest.

As mentioned above the ABC fault is now regarded as a branch of the St. Louis fault, although, as the alteration along it east of Padget Bay is similar to the type of alteration found along the St. Louis fault near Ace Lake, it was thought for a while to be the western extension of the St. Louis fault.

The fact that it has Martin rocks on both sides of it south of Fredette Lake suggests that it is later than the Martin rocks.

This, however, is regarded as a result of the last movement on the fault which is believed to have been normal as is the last movement on the St. Louis fault. This suggests that the two faults should be related, the normal movement having taken place on both of them at about the same time.

As suggested previously, the displacement on the ABC fault appears to be left-handed but of unknown amount.

Black Bay Fault

The Black Bay fault was traced for a distance of eleven miles in the western half of the area. Its extension outside the map-area to the southwest is along the east shore of Black Bay on Lake Athabasca (Fraser, 1960) and to the northeast as far as Anne Lake, (Christie, 1953, p. 66), making the Black Bay fault at least 30 miles long.

In general the Black Bay fault is a prominent feature. It is marked by the straight east shore of Black Bay southwest of the map-area, by a deep depression between Bushell and Fredette Lakes and beyond Fredette Lake, and by the straight west shore of Fredette Lake near the north boundary of the map-area.

Its strike is in general about parallel with the main trend of the rock units, except in the area between Uranium city and Cinch Lake, where the fault is seen to make an angle of about 20° with the trend of the rock units. Its strike is about N45°E in the area southwest of Cinch Lake, but it is N40°E from Cinch Lake to the northern boundary of the map-area. There also appears to be slight bends in the strike of the fault: one where the fault is under the waters of Cinch Lake, approximately where the Crackingstone River fault meets the Black Bay fault; and another at the south end

of Fredette Lake, about where the ABC fault meets the Black Bay fault. There are possibilities that some other faults reach the Black Bay fault about where the ABC fault swings into it, but these westerly trending faults could not be traced as far as the Black Bay fault. The dip of the Black Bay fault, as indicated by diamond drilling, is fairly constant at about 60° SE.

A wide zone of mylonite and ultramylonite is closely associated with the fault as mapped. It is almost a mile wide northwest of Uranium City and is shown on the geological map. The rocks in this zone have already been described fully, and the significance of the zone discussed (p.). In general, the zone appears to be too wide and too continuous to result from a single fault. It is crossed in many places by clean cut fractures of the late fault types and right against the Black Bay fault much of the mylonite is itself brecciated or broadly fractured. Outcrops near the fault south of Cinch Lake also show some brecciation of the mylonite, and in the area between Uranium City and Cinch Lake are some outcrops only a few feet from the fault plane that are a true breccia, being made up of mylonite fragments in a matrix of fine-grained crushed material. West of Fredette Lake most of the rocks adjoining the fault are coarsely brecciated, and there again all fragments are mylonitic and have practically no matrix but are cemented with chlorite- and carbonate-filled fractures. All these features suggest that the fault as mapped is a late feature, but one that is believed to follow along an old structure. The fault mapped appears to be due to renewed movement along the old structure now marked by the wide mylonite zone.

Neither the direction nor the amount of movement along the Black Bay fault could be determined. Many gabbro and basalt dykes are cut by the fault but cross the mylonite zone. If the extensions

of these dykes could be recognized on the southeast side of the fault, the amount of displacement and its direction on the Black Bay fault could be computed. A few granite masses seem to be displaced by the Black Bay fault, but they cannot be used to measure displacement as their true boundaries southeast of the fault are not known. However, the last movement on the fault was normal as the Martin rocks have been downfaulted to the southeast with respect to the Tazin rocks to the north. The amount of this normal movement is at least as much as the thickness of the Martin rocks adjacent to the fault. However, the nature of the Martin rocks in the vicinity of the Black Bay fault, particularly the basal conglomerate in the Nero Lake area, suggests that this fault was active at the beginning of the deposition of the Martin rocks, so that the normal movement suggested above is the only last known movement on the Black Bay fault.

Boom Lake Fault

The Boom Lake fault was traced for 8 miles in the western half of the map-area, passing through Chance, Emu, and Boom Lakes. South of Chance Lake it may divide into several branches that extend to Lake Athabasca; to the northeast it probably extends for some distance past Pluton Lake but its position has not been located there.

The fault is represented by a marked depression extending from southwest of Boom Lake to the western boundary of the map-area. The writer believes that its position has been fairly accurately established from Boom Lake north to the road going to Beta Gamma shaft. North of this road its trace is indicated by local truncation of rock units but its position is difficult to pin point as there are no physical features to help in locating it. Probably it passes along

the west shore of Pluton Lake.

Its strike is between N45°E and N55°E southwest of Chance Lake. From Chance Lake to Boom Lake, its trend is N40°E; from Boom Lake to the northern boundary of the map-area it is again about N50°E. The fault strikes about parallel with the rock units on the north side of it but makes an angle of about 20° with the rock units south of the fault, except northwest of Jean Lake and toward Pluton Lake where it is about parallel with the rock units on both sides. At Rix Athabasca mine (Smitty), where it was intercepted underground, its dip is between 30° and 65° SE. It is represented there by a wide zone of fracturing and shearing. At surface, it is commonly associated with much brecciated rock and mylonite. The relation of these mylonitized and brecciated rocks to the fault is believed to be the same as for similar rocks and the St. Louis and Black Bay faults, which has already been described.

The direction and the amount of movement on this fault are not known and indications that suggest information are rare and not too reliable. Thus, the pattern of the rock units in the area south of the Boom Lake fault and north of the Black Bay fault seems to suggest that the block north of the Boom Lake fault moved northeasterly relative to the mass south of it. However, a few gabbro or basalt dykes in the area extending from Pluton Lake to as far southwest as Jean Lake were traced across the Boom Lake fault without any significant displacement. This then suggests very little movement along the fault, north of Jean Lake. On the other hand, in the area between Boom and Chance Lakes, the displacement may have been greater, as a right hand lateral displacement of the order of 5,000 feet seems to be indicated by zones of quartzitic, amphibolitic, and dolomitic rocks on each side of the fault. Perhaps the amount of movement along this fault may vary from place to place.

On the 4-mile compilation geophysical map (Geol. Surv., Canada, Aeromagnetic Series, Map 70206, 1964), the Boom Lake fault shows up as a strong lineament and the rocks northwest of the Boom Lake fault seem to be much more magnetic than those south of it. This may be due to the strong retrograde metamorphism affecting the rocks southeast of the fault.

Fish Lake Fault

This fault was traced from Billo Lake to the north end of Fookes Lake. It is indicated by the truncation of rock units and by differences in the complexity of folding between the rocks north and south of the fault. Its extension to the west may be marked by the gully between the north end of Fookes Lake and Ace Lake. It is also probable that its westward extension is represented by another branch passing under the waters of Tailings Lake to extend to the north end of Murmac Bay near Umisk Island. It is also possible that the junction of the north branch of this fault with the St. Louis fault is marked by the wide zone of brecciation trending northwest from Fish Lake to the St. Louis fault at Ace Lake.

Other Faults

All the other faults shown on the map were indicated by the truncation of formations or offsetting of rock types. Many others could probably have been shown if all lineaments visible on air photographs had been studied on the ground. Moreover, of those shown on the map, very few were actually seen as they are generally covered with overburden. Those that were seen, either in outcrops, as in the case of Tom, Pinky, and Camdeck faults, or underground, as in the case

of the Crackstone River fault, seem to have a steep dip (between 70° and 90°) to the south and to be clean-cut fractures. The extension of a few of these faults was inferred locally, particularly where they seem to trend towards a known fault.

There are also zones where faults may exist but where no clean cut fault planes could be seen. Such zones are generally characterized by much brecciation, and in part to various degrees by carbonatization, hematitization, and pyritization and are probably related to the mylonite zones described above. Several of these zones were recognized in the area south of Schmoo Lake and north of St. Louis fault. One may be found along the east shore of Donaldson Lake. Others are believed to exist in the area north of the Boom Lake fault, most of them trending parallel with the formations. All these are probably the loci of early faults.

JOINTS

Joints were recognized everywhere and in all types of rocks in the Beaverlodge area. Locally they are a prominent feature of the rocks, and there they are closely spaced, abundant, and remarkably continuous. Most of the joints are believed to be of the tension type as they are open, clear cut fractures. They appear to be best developed in granitized or intensely altered rocks.

More than 8,000 readings of joint directions were made on the rocks of the Beaverlodge area. Small outcrop areas were selected as fairly regular intervals all through the entire map-area, and on these all fractures were measured. The map-area was then divided into four major units and the joint readings from each of these major units were plotted together on a Rose diagram. These Rose diagrams are shown on Figure 16. A composite Rose diagram for the entire map-area

is also included. The readings on joints in the Martin rocks were kept separated from those in the Tazin rocks and a Rose diagram made from the readings is also shown on Figure 16.

In general, in the Tazin rocks there is a prominent set of joints parallel with the foliation or stratification of the rocks and another at right angle to this direction or about northwest. Other important directions are about east, slightly south of east, and northeast. Another but weaker direction is about due north. Groups of joints with other directions may be present but are difficult to determine as they are probably local features, not regional.

In the Martin Formation the joints appear to be better developed and more common in the arkose than in the conglomerate and volcanic rocks. Thus, in the arkose in the central part of the Martin Lake Basin, three main directions of joints were recognized, one parallel with the strike and dip of the bedding plane; another parallel with the strike of the beds but dipping almost at right angle; the third perpendicular to the strike of the bedding plane and dipping in either direction, mainly steeply. These three directions give rise to angular rhombic blocks in the outcrop. In the volcanic flows and gabbroic sills, the joints may be columnar, but in general their directions correspond to those in the arkose.

The main directions of joints, as suggested by the Rose diagrams on Figure 16, are summarized in Table XLII. From a study of this Table, it is apparent that the main directions of joints are about the same from one end of the area to the other and that they are also the same in both the Tazin rocks and the overlying Martin Formation. This suggests that they were probably formed by the same cause and at about the same time, and that they are regional features rather than local effects only. Six main directions are indicated which can be grouped into three sets. Each set is composed of two

directions, about at right angle to each other. The two directions are not always equally strong and one may even be missing or so weak as not to show on the diagram. Thus, in the rocks of the Martin Formation joints striking $N30^{\circ}E$ and $N55^{\circ}W$ are always common. Joints striking $N60^{\circ}E$ and $N35^{\circ}W$ are almost as common but may be missing in a few localities. Finally joints striking E and $N5^{\circ}W$ have rarely been observed in the Fredette Lake syncline but occur almost everywhere in the Martin Lake basin. The main directions of joints in the area north of the St. Louis fault are slightly different from those in the other areas of Tazin rocks in the Beaverlodge area. It is possible that this effect results from one of the movements on the St. Louis - ABC fault, and that the movement responsible was in part rotational. A reverse direction of rotation may be suggested by those in the Martin Formation but this is uncertain.

For comparative purposes the main fault directions of the Beaverlodge area, as suggested by the Rose diagrams of Figure 15, are included in Table XLII. It is evident from these fault directions, even if those of the major faults such as the St. Louis fault are given little weight, that they correspond to those of the joints and that a close relationship must exist between the deformations that produced the two. It is interesting to note here that the late gabbro dykes (Fig. 5) follow the east and the slightly south of east trending joints, and that these joints may therefore be more distinctly tension fractures than the others.

Finally the results of Chamberlain's (1958) measurements on 1,600 fractures in the Verna mine are incorporated in Table XLII to show that detailed studies within a limited area give approximately the same main joint directions. Chamberlain observed that about 80 per cent of the fractures measured were less than 20 feet long and about 95 per cent of them less than 40 feet long. None of the joints less than 20 feet long had any gouge and gouge was rare even in the joints under 40 feet long. The fractures were also more abundant in the altered tuffaceous rocks than in the other rocks.

TABLE XLII
 MAIN DIRECTIONS OF JOINTS AND FAULTS IN BEAVERLODGE AREA
 AS SUGGESTED BY ROSE DIAGRAMS, (FIGURES 15 and 16).

Entire area	Joint Directions (from Fig. 16)				North of Black Bay fault	Martin Formation	Fault Directions (from Fig. 15)		Fracture Directions at Verna (Chamberlain, 1958)		
	North and south of St. Louis fault	North of St. Louis fault	South of St. Louis fault	Tazin rocks			Martin rocks	In			
								Altered Tuffaceous rock (ore rock [†])	Tuffaceous rock (argillite)	Quartzite (silica)	
5	5	160	?	?	175	5	?	150	160	0	
80	85	65	80	90	90	85	80	80	70	90	
25	30	10	25	?	30	?	30				
115	115	105	110	110	125	105	115		Others		
50	55	40	?	45	60	?	50				
140	140	135	135	140	145	130	135				

+ These names are those used by Chamberlain

Dips were measured in the field as often as possible. Most were over 70° in either directions and many were vertical, but about 15 per cent had dips lower than 70°. Chamberlain (1958) reports a vertical dip for the fractures trending 150°, 160° and 0° and a dip varying between horizontal and vertical, but mainly near 40°S, for the fractures striking at about 80°.

All the joints of the Beaverlodge area were probably formed at about the same time, but possibly those cutting across the trend of the formations are slightly younger, as locally they offset joints in other directions. It was not possible to get other or better age relationships between the various groups of joints.

Chamberlain (1958) regarded the fractures trending northwest and with vertical dips as tension fractures whereas those striking about parallel with the St. Louis fault or roughly east as due to shearing. These, he assumed, were subsequently dilated as a result of the normal movement on the St. Louis fault.

TECTONIC HISTORY

In order to coordinate the various structural elements described in this chapter, in order to place them in their proper place in the long and complex geological history of the Beaverlodge area, and in order to correlate them with each other and with the metamorphic events and the alteration processes described in Chapter III, the succession of events is summarized below and diagrammed in Figure 17. The events vary in importance, duration, and in part in vertical extent, and some overlap.

1. The recognizable event was the deposition of the Tazin sedimentary and tuffaceous material over a large area, probably between 2,200 and 2,600 million years ago. North of the Black Bay fault and in part north of the St. Louis fault these were thinly bedded and mainly impure

sandstones and shales with minor accumulations of limy shales and basic tuffs. South of the St. Louis fault and in part north of it, the sedimentary and tuffaceous materials were thickly bedded and included abundant pure sandstone and shales with some dolomite. As suggested by the nature of these rocks and their distribution in the Beaverlodge area, it appears that the basins of deposition were probably fairly shallow or of the platform type in the late stage of the succession and about Murmac Bay, and very deep or of the geosynclinal type in the early stage of the succession and toward the northwest corner of the map-area.

2. This sedimentary and tuffaceous material, particularly the part deposited in deep water and corresponding to the early part of the succession, was buried to great depths where it was involved in complex folding and where the temperature was high enough to permit the development of bedding foliation, boudinage structure, and rock flowage. The folds formed at this stage represent the early and main period of folding and most of the folds in the Tazin rocks of the Beaverlodge area are believed to belong to this stage.

3. At the same time as these deeply buried rocks were being complexly folded, they were also regionally metamorphosed. All the rocks of the area were recrystallized and mineral associations characteristic of the amphibolite facies were developed. Large areas were granitized. Granite was formed abundantly and many of the rocks were changed into quartz-feldspar gneisses. This change was metamorphic and took place without appreciable addition of material from outside, but some material may have moved from place to place within limited areas.

4. Following, or possibly as a late effect of the deformation responsible for the folding and the metamorphism, probably due to the fact that the folded and metamorphosed rocks had been brought to a higher level in the earth's crust that is into the zone where the

rocks break instead of flow, large masses of rocks of the Tazin Group were brecciated. This brecciation developed wide zones of mylonite and brecciated rocks along fault zones (probably thrust faults), along bedding planes on the limbs and at the apex of folds where slippage and movement were possible, and at many other places where similar movements occurred. This was a period of mylonitization and brecciation rather than of shearing. Some of the minor folds in the Tazin rocks regarded as late folds may actually have formed at this stage as a result of movements associated with these cataclastic effects. The cataclastic effects of this stage were accompanied by recrystallization and mobilization of some of the quartz and a few retrograde metamorphic effects such as the transformation of biotite and garnet into chlorite and of andesine and oligoclase into less calcic plagioclase. This deformation at least the main effects of it, probably ended at about 1750 m.y.

5. At a later time when much of the rock involved in the folding and metamorphosed had been eroded away, the Tazin rocks were again deformed by faulting. This period of faulting lasted a long time, from about 1700 m.y. to about 1300 m.y., was reactivated several times, and locally was characterized by block faulting. In some of the basins resulting from this block faulting the Martin rocks were deposited. The reactivation of the movement on these faults was repeated several times over a long period and is believed to be responsible for the diverse attitudes of the many sets of faults in both the Tazin and Martin rocks, striking in all directions, for the folds in the Martin rocks, and possibly also for some of the minor folds in the Tazin rocks that trend differently than the main folds. This extensive period of faulting was accompanied by widespread fracturing and accounts for all the joints in the area. Locally the movement on some of these faults was mainly normal but in general followed any direction.

6. Some retrograde metamorphism, due to hydrothermal alteration and hydrothermal features, was later than all the above events. Hydrothermal alteration was however active for a long period and was probably a continuation of the granitization (event 3). It is localized mainly along and near major faults and is characterized by the formation of minerals such as hematite, chlorite, carbonate, and pitchblende.

ECONOMIC GEOLOGY

Uranium is the only metal that has been found in commercial quantity in the area and is now (1966) being mined at the Fay-Ace-Verna mine of Eldorado Mining and Refining Company Limited. In 1957, it was produced from at least four other but smaller mines which ceased to operate in April, 1960, due to termination of sales contracts or exhaustion of ore. Up to the end of 1965 uranium production from the area amounted to almost twenty-five million pounds of U_3O_8 . Table XLIII gives details of the production from the various sources in the area as obtained from the literature, government files, and annual mine reports. The production data for the mines other than the Eldorado mine, which is still operating, represent the total production of those mines to the time they were shut down.

Table XLIII
PRODUCTION OF URANIUM TO END OF 1965

	Ore in tons	U_3O_8 in lbs.
Black Bay (Murmur Bay)	1,375	6,500 ¹
Bolger, Eagle, and Martin Lake	9,000 ¹	60,000 ¹
Cayzor	90,391	484,686
Eagle-Ace (Nesbitt)	20,000 ¹	75,000 ¹
Eldorado	5,873,505	22,093,488
Lake Cinch	139,205 ^x	731,257
National Exploration	28,759 ^x	143,677
Rix	283,073	1,400,000 ¹
Leasers (Beaverlodge area only)	2,000 ^{1,2}	14,000 ¹
Total	6,438,308	24,947,608

- 1 Estimated
- x Tonnage in 1960 was estimated at 14,000 tons and is included.
- x 2,000 tons of ore shipped in 1955 is included in this figure and has been estimated to contain 9,000 lbs U_3O_8 , which is included in figure 143,677.
- 2 This total was estimated from the data obtained from the files of the Saskatchewan Government Office in Uranium City in the fall of 1962.

Other metals are known to occur in the Beaverlodge area or slightly to the south, east, and west of it. They are iron, copper, gold, nickel and vanadium, but none except gold, has been found in sufficient quantity to be mined profitably. Most occur along the north shore of Lake Athabasca in the region south of the Beaverlodge area; and presumably, when the region along the north shore of Lake Athabasca was prospected for these metals, the Beaverlodge area was also examined. Iron has been known since 1895 to occur near Fish Hook Bay. These deposits were assessed before 1920 and were found to carry less than 38 per cent iron. Copper was recognized on the Consolidated Nicholson property in 1930 and a few copper stains were noted during the mapping of the Beaverlodge area. Gold was found in the vicinity of Neiman Bay in 1934 and was mined from June 1939 to May 1942 at the low grade Box Mine of the Consolidated Mining and Smelting Company of Canada Limited near Goldfields. High costs and shortage of labour forced it to shut down. Nickel showings have been investigated in the Dinty Lake area slightly to the east of the Beaverlodge map-area. Vanadium was determined from several of the uranium deposits of the Beaverlodge area and occurs mainly as nolanite (Robinson, 1955, p. 68). In the Eldorado Ace mine it was found in fairly large amounts on some levels but its extent is not yet fully known.

HISTORY OF PROSPECTING AND MINING
FOR URANIUM

Pitchblende was reported by Alcock (1936, pp. 36-37) from two showings in the region between Cornwall Bay and Fish Hook Bay on Lake Athabasca. Thucholite was also apparently (Lang, 1962, p. 146) identified by Ellworth in 1942 in a specimen sent to the Geological Survey from the Box mine. In 1944, when uranium became of strategic importance, a crown company, Eldorado Mining and Refining (1944) Limited, was organized to take control of the Eldorado mine at Great Bear Lake and to prospect for uranium in Canada, a right reserved then to this company. The pitchblende occurrences of the Lake Athabasca region were at that time the only occurrences definitely known in Canada in addition to those of the Great Bear Lake area, although one uncorroborated occurrence of pitchblende was reported from Ontario, and pegmatitic, and supergene uranium minerals were known to occur at several localities. When the Crown Company began to look for uranium, the Lake Athabasca region was regarded as a promising uranium-bearing region because of the importance of pitchblende, and was one of the first ones to be prospected. In 1945, prospecting was extended from the known pitchblende occurrences near the shores of Lake Athabasca north to the Beaverlodge area. In general, the results were very successful. Many new pitchblende occurrences were found and large blocks of claims were staked for the Crown Company.

Late in 1947, the ban on private prospecting and staking for uranium and for its mining was lifted by the Canadian Government. This brought about some private prospecting and staking in the Beaverlodge area in 1948 and 1949. During this period the Crown Company drove its Martin Lake adit and began its inclined ace shaft. Some of the future privately owned mines were staked then.

In 1949, the Saskatchewan Government withdrew from further staking all prospective land not yet staked and subdivided it into forty-two concessions of approximately 25 square miles each that were sold at auction. Each concessionaire was required to spend at least \$50,000 in exploring the concession. Failure to do so within a certain period would cause the concession to revert to the Saskatchewan Government and be open to public prospecting and staking. Those who fulfilled their contract were allowed to retain 20 per cent of the concession as claims but had to abandon the rest, which became open for prospecting and staking on August 4, 1952. During this period of concessions thousands of radioactive occurrences were found, but only a few deserved further investigations. A great deal of surface mapping and diamond drilling was done on the best occurrences. This was followed on some of them by shaft sinking, adit drifting, and underground exploration. The Eagle shaft, the Eagle-Ace shaft, the Rix-Leonard adit, the Rix-Smitty shaft, the Fay shaft, the National Exploration inclined shaft, and a few others were sunk then. Some of these prospects, such as the Eagle, were closed down about that time; others later became producers.

When most of the concessioned ground became open to public prospecting in August 1952, then the Beaverlodge area as a whole experienced a renewal of intense prospecting and staking. The discovery of the important Gunnar mine deposit slightly south of the map-area, dates from this period. Other deposits explored underground in the four years following this date were: the Beta Gamma and Verna in 1953, Black Bay Uranium, Cayzor, and National Explorations in 1954; Lake Cinch and St. Michael in 1955; and Rix-Leonard in 1956. In 1957, when production in the area was at about its peak several thousands of minor uranium occurrences were known.

In 1952, a townsite, later named Uranium City, was laid out by the Saskatchewan Government on a sand plain near Fredette River on the north shore of Martin Lake. This site became the trading centre of the area and at the time of maximum activities, about 1957, the town had a population of about 1,500 people. A housing development for most of its employees was established at about the same time by the Crown Company at the north end of Beaverlodge Lake.

In 1949 Eldorado leased a hydro-electric plant installed by Consolidated Mining and Smelting Company of Canada Limited at Wellington Lake on the Wellington River, about 20 miles west of the Ace mine, to supply power to the former Box gold mine. Its power capacity was doubled in 1959, by raising the dam and installing an additional turbine.

Two large treatment plants were installed in the area. One, near the Fay shaft on the property of the Eldorado Company, was built to treat the ore from the Fay-Ace-Verna mine, and when desirable a certain amount of custom ore from nearby private properties. The other was installed near the west end of Nero Lake and was controlled by Lorado mine. It was designed as a custom mill to treat ore from the Lorado mine and also from the other small mines in the area that were considered not to have sufficient ore to justify their own treatment plants. The Eldorado plant began operation in 1953 and was enlarged twice thereafter. The last change, in 1957, increased its capacity to 2,000 tons a day. The Lorado plant had a capacity of 700 tons a day and began operation in 1957. It was closed in April 1960 when the Company sold its contract to Eldorado. As a result of this transaction, the Companies shipping to Lorado had to stop operations and were closed down shortly after. The mines involved were Rix Athabasca Uranium

mine, Lake Cinch Uranium mine, and Cayzor Uranium mine. Black Bay Uranium mine, National Exploration mine, and Eagle-Ace mine had already been closed down due to exhaustion of ore. This left Eldorado the only producer in the area, apart from the Gunnar mine which is outside the map-area under consideration. This curtailed trade at Uranium City where the population dwindled to about 800. As there is an over supply of uranium at present (1964), prospecting in the area is at a standstill.

TYPES OF URANIUM DEPOSITS

As recognized by Robinson (1955, p. 47) there are three distinct types of uranium deposits in the Beaverlodge area. They are: 1. epigenetic, those that formed at a later time than the enclosing rocks but possibly from them; 2. syngenetic, those that formed during the time the enclosing rocks crystallized; and 3. supergene, those that are due to surficial secondary enrichment.

The epigenetic deposits are the most common and as far as known are the only ones large enough to be economic. Their main characteristics are described below.

The syngenetic deposits were not studied by the writer as they are rare in the area and not economic. They may, however, be genetically important as they may be the ultimate source of the epigenetic deposits. Three main groups were noted: deposits that are coarse-grained pegmatitic bodies; deposits that are granite masses slightly more radioactive than most; and remnants of country rocks somewhat richer in radioactive minerals than the enclosing granitized rocks.

In general the radioactive mineral content of the

syngenetic deposits is erratic and low. According to Robinson (1955, p. 47), the uranium-bearing minerals in these deposits are: "uraninite, monazite, cyrtolite (a zircon), and less commonly, uranothorite, pyrochlore-microlite, and xenotime. All these minerals contain thorium and rare earth elements in addition to uranium. In some of these deposits thorium exceeds uranium in amount. Red alteration of the country rocks and of these radioactive rocks themselves is relatively rare. It is generally true, however, that red granites or red facies of granite are more radioactive than the normal grey to pink facies".

The supergene deposits are generally superimposed on, and transitional downward into, the other types of deposits. They were recognized in the area almost everywhere there was uranium mineralization, but were not themselves economic probably mainly because most were formed in the short space of time since the Pleistocene. Earlier and possibly much larger deposits of this type were undoubtedly removed by the glaciers.

These deposits are all characterized by secondary uranium minerals, the most common ones being, according to Robinson (1955, p. 47), uranophane and liebigite. Most of them now form only a thin zone at the surface, but in rare cases, particularly near the main fault zones, secondary minerals have been found to depths of almost 1,000 feet. At the Ace mine the ore mined above the second level was somewhat richer than the ore below and this was attributed (E.E.N. Smith, personal communication) to secondary enrichment from the surface.

A striking example of secondary enrichment near the surface, which may date from before the Pleistocene, is the uranium-rich earth-like mass of loose material above the Bolger showing. About

1,500 tons of this material averaging 0.7 per cent U_3O_8 were scooped out of a hollow on the Bolger showing east of Varna Lake and milled (E.E.N. Smith, personal communication). This was, however, practical because epigenetic deposits were being mined in the vicinity.

It should be mentioned, however, that important supergene ore was mined at the Gunnar mine south of the map-area, and it is not impossible that large supergene deposits await discovery within the map-area.

CHARACTERISTICS OF EPIGENETIC DEPOSITS

The epigenetic deposits may be classified as disseminations or fracture fillings, or combinations of both. In the disseminated deposits the pitchblende is scattered all through the rocks in fine grains or particles, although in places the grains may be close enough together to form large patches and bodies of massive pitchblende. The fracture fillings are either mainly pitchblende or pitchblende grains and patches scattered through such vein material as quartz, carbonate, and chlorite. The fractures may be tiny irregular cracks or clear cut, fairly straight fissures. The tiny cracks may locally be so closely spaced and so numerous as to form a tight network of veinlets. The clear cut fissures give rise to true fissure veins that may be fairly extensive. Generally, where there is some disseminated pitchblende, there is also some fracture filling. Most of the main deposits exhibit both types of deposit, and it is indeed very likely that fracture filling may be a local product of dissemination. On the other hand, much fracture filling has been noted where disseminated pitchblende is almost absent. This is particularly true of the minor deposits, which are generally true

fissure veins¹ or fracture fillings. The main directions of the radioactive fractures are shown in Figure 18 and will be discussed later.

Based on the shape of the known ore zones and in part on the structure of the enclosing rocks the epigenetic deposits can be classified as breccia, stockwork, network and dissemination, dissemination, and vein, or any combination of these.

Breccia Deposits

Breccia deposits were observed in the Ace mine against and below the St. Louis fault. They are tabular bodies elongated along the plane of the fault. They are up to 50 feet thick, up to 300 feet long along the strike of the fault, and at least 3,000 feet long down the plunge of the ore zone. Many are, however, much smaller. They are all characterized by large to small fragments of mylonitized and brecciated highly granitized rocks, with pitchblende in fine grains disseminated all through or in fairly large masses forming the matrix surrounding the fragments. Fracture fillings in the form of tiny irregular cracks are rare in this type of deposit, and in general, not very noticeable. According to reports, however, some breccia deposits are cut by vein type deposits. The breccia ore zones are very important as they have supplied large tonnages of ore.

Stockworks

Stockwork deposits were observed only in the Fay-Ace-Verna mine. They are lenticular to pipe-like bodies that pinch out up and down the plunge. They are all at short distances above or

below the St. Louis fault. In plan they are up to 400 feet long by 60 feet wide and have been traced for at least 1,000 feet down plunge. They consist of a large number of fine, closely spaced fractures, filled with pitchblende, calcite, and chlorite. These fractures are considered to represent a much shattered area or a system of closely spaced joint fractures along which pitchblende has been deposited, as a coating only or filling the open space. Pitchblende disseminated in the rocks between the fractures is not a noticeable feature and does not appear to be important.

Networks and Disseminations

Networks of tiny irregular pitchblende veinlets with much pitchblende disseminated in the rocks adjoining and separating the veinlets were found in highly brecciated rocks, as at the Rix mine where both fragments and matrix are impregnated and cut by the veinlets. The Verna ore zones are probably also mainly of this type, although they are also locally of the vein type. These deposits are tabular in shape and much longer down plunge than in other directions. They pinch out down and up the plunge, and if several are present they are disposed in an echelon pattern. All are related to slightly larger fractures which may or may not be mineralized with pitchblende. They are not far from a major fault and may represent shattered zones.

Disseminations

Fairly large deposits entirely of disseminated pitchblende are rare. They are represented by the Main Fault ore zone at Lake Cinch mine.

Veins

This is the most common type of deposit. They are found not only near major faults but also at great distances from them, and most of them occupy joint-type fractures or shear zones. They may be very large, as those mined in the Ace mine, but most, particularly those some distance from the major faults, are small, both along strike and down dip. Locally, the vein deposits may form a system in which the veins are disposed en echelon. One such system was traced in the Ace mine at least 3,000 feet down the plunge. Where several veins are closely spaced, they have been known to constitute lenticular masses, up to 50 feet thick, branching along the strike and down dip, the veins converging and diverging.

All these types have supplied large tonnage of ore, but the breccia, the stockwork, and the network and dissemination deposits are the most important.

It is possible that some types of deposits are earlier than others. There are a few features that suggest that the vein types are the latest to form and crosscutting relationships suggest that most of the deposits involving dissemination and filling of numerous tiny cracks may be the earliest. Apparently in the Ace mine some deposits of the vein types were seen cutting deposits of the breccia and stockwork types. This is also suggested by the results of absolute age determination.

MINERALOGY

The mineralogy of the Beaverlodge deposits will not be described in detail as this has already been done by Robinson (1955). Pitchblende is the main and the most common uranium mineral in all

these deposits. Thucholite has been identified from a few deposits, but it is always present in very small quantity. Gummite and several other secondary uranium-bearing minerals were identified (see supergene deposits) from the outcrops of most deposits but in general they are not found in large amounts. Robinson stated that pitchblende is generally cryptocrystalline. In the hand specimen, it is massive, colloform and occasionally earthy but euhedral grains that were regarded as pitchblende were seen locally. The other common metallic minerals are hematite and pyrite, which locally are fairly abundant. Hematite occurrences range from minute disseminations to masses. The variety specularite is fairly common. Chalcopyrite, galena, sphalerite, and clausthalite were also seen but appear to be present only as traces or in minor amounts. Robinson has identified several selenides from these deposits, the main one being nolanite and tiemannite. These generally occur in very small amounts and only locally are they visible. All these deposits are low in thorium, which is in contrast to the syngenetic deposits which are generally high in thorium. This suggests that the thorium was dispersed during the metasomatism whereas the uranium was concentrated as suggested in this report.

The principal gangue minerals are calcite, chlorite, and quartz. Albite-oligoclase occurs locally in small amounts. In some deposits the gangue minerals constitute a very small proportion of the deposits, elsewhere they are the main constituents.

According to Robinson there were several generations of hematite, calcite, quartz, and pitchblende. These minerals began to deposit in the order given above but their deposition was carried on simultaneously for a long period of time, almost to the end of deposition. Chlorite (Dudar, 1960) is also in several generations

and was deposited over a long period of time.

RELATION TO STRUCTURE

The spatial distribution of the main epigenetic deposits is illustrated in Figure 19. From this figure it is apparent that most of the deposits are in the area north of the St. Louis - ABC fault and in the area between the Black Bay and the Boom Lake faults. These areas are characterized by extensive mylonitization, much brecciation, and, locally, close fracturing. This is in sharp contrast to the areas south of the St. Louis fault and north of the Boom Lake fault where mylonitization, brecciation and fracturing are relatively uncommon. Thus, there probably is a relationship between the amount of brecciation, mylonitization, and fracturing and the intensity of mineralization. This relationship is probably mainly structural, that is physico-chemical, but it is possible that it is also genetic and chemical. This is discussed in the section dealing with the origin of the deposits.

Figure 19 also shows that the largest deposits are near major faults. The Fay-Ace-Verna mine is near the St. Louis fault, the Lake Cinch deposits are near the Black Bay fault, and the Rix-Smitty showings are near the Boom Lake fault. In no case is the ore zone in the fault itself, except possibly at the Rix-Smitty mine where a few small ore zones of the vein type were found in what appears to be the sheared zone of the Boom Lake fault. These ore zones are small and insignificant and do not disprove the statement that the main ore zones are not in the faults themselves. In fact, the main ore zones are generally at some distance from the fault zones, although locally, as in the Ace mine, they are in part against it. They seem to be located also at places along the fault

where there is a change in the strike of the fault. This change is generally slight and gradual over a distance of several thousand feet, as in the area between the Fay and Ace shafts. Locally this change is sharper as along the Black Bay fault in the area east and northeast of the Lake Cinch mine. A change in strike is also apparent along the Boom Lake fault near the Rix-Smitty shaft. These changes in strike would normally favour the development of close fracturing, intense shattering and brecciation for some distance in the walls of the fault as a result of movement along the fault, in other words would favour the development of numerous openings. They may have also helped in the formation of wide sheared zones, like the ones along the Boom Lake fault near the Rix-Smitty mine. Many of the main deposits are at least closely associated spatially with such areas of fracturing, shattering, and brecciation.

In general, the major deposits are also located near the major faults where a subsidiary (2nd order structure) fault branches from the major fault, but again the deposits generally are not in such subsidiary faults but in still smaller fractures and fissures. The Crackingstone River fault, near the Lake Cinch deposit, seems to branch from the Black Bay fault but so far only a little mineralization has been found in it. The Smitty fault is near the Rix-Smitty mine. Several other faults, possibly extending from the Black Bay fault to the Boom Lake fault, pass in the general vicinity of the Cayzor and Rix-Leonard deposits. Near the Fay-Ace-Verna mine, it is very likely that a branch of the Fish Lake fault swings northward to join the St. Louis fault at the south end of Ace Lake and continues north of the fault under the sand plane west of Ace Lake. Similar types of structures, known locally as the Verna faults but not mapped by the writer, may exist in the vicinity of Verna deposits.

Most of the minor deposits or showings are found near and within similar subsidiary faults or are closely associated with much smaller ones (3rd order structures) and with joint-like fractures. These smaller faults are probably due to the stresses responsible for both the subsidiary faults and major ones. The main directions of these mineralized smaller faults or joint-like fractures in the Beaverlodge area are diagrammed in Figure 18. This is based on all radioactive fractures (faults or not) that could be measured on outcrops during the mapping. It is apparent from this figure that the main strike directions correspond with those of all the faults and joints in the Beaverlodge area as a whole. These are divisible into three conjugate sets of two directions each except that one is missing or not recognized. The main directions are $N5^{\circ}E$, $N30^{\circ}E$, $N55^{\circ}E$, $N85^{\circ}E$ and $N60^{\circ}W$. Their dips are mainly steep.

It appears also that slight changes in the strike of the subsidiary and smaller faults or fractures mark favourable places for mineralization. These changes generally take place where the faults or fractures cross rocks of different types or at least of different competency, particularly the contact zones between different rock types. The contact itself is generally a favourable spot for mineralization particularly if it is irregular, due to rock facies changes, deformation, alteration such as granitization and hydrothermal or cataclastic effects.

A few writers (Joubin, 1954; Robinson, 1955, p. 73), have suggested a relationship between the epigenetic deposits and the Tazin-Martin unconformity or contact. Most of the deposits were thought by Joubin to be surface phenomena and were tentatively related to this contact. It is true that, in the area north of the St. Louis - ABC fault and also in a few places south of it and elsewhere in the Beaverlodge area, the unconformity was close to the

present surface. However, it is difficult to postulate the same relationship for the area between the Black Bay and the Boom Lake faults where no remnants of Martin rocks and no features characteristic of the unconformity were found during detailed mapping. In fact, the great thickness of Martin rocks south of the Black Bay fault suggests that some Martin rocks were removed north of it. Nevertheless, as stated by Robinson (1955, p. 74), the Beaverlodge area as a whole remains an area where residual masses of Martin rocks can be found, and this would suggest that the Tazin-Martin unconformity even north of the Black Bay fault was only a few thousand feet or less above the present surface.

Mineralization at the Ace mine was encountered down to a depth of 4,000 feet near the St. Louis fault where the Tazin-Martin unconformity was probably close to the present surface. The Martin Lake mine deposits are possibly about the same distance vertically above the unconformity. If there is a relationship between the unconformity and the location of the deposits, these observations suggest that the mineralization could take place to at least 4,000 feet, above and below the unconformity provided that there were deep channel-ways like the St. Louis fault. Furthermore, the unconformity may have itself acted as a channel-way for the solutions, just as the major faults of the area, and may therefore be regarded as a structural feature as economically important as the major faults. This concept is contrary to the one that considers groundwater to be the mineralizing agent and would very likely place a depth limit for the deposits north of the Black Bay fault.

RELATION TO ROCK TYPES

A detailed study of the main known epigenetic deposits of the Beaverlodge area, made during the course of mapping, showed that the uranium was deposited in many rock types; that certain rock types or rocks rich in certain minerals seem to favour the precipitation of uranium; that the concentration of uranium generally occurs where two or more rock types are in contact or are interbedded; and that the concentration seems to be higher where several rock types are thinly interlayered. Where the interlayering is broad, the rock seems to behave as an independent unit. The areas where several rock types are closely and thinly interlayered could be referred to as heterogeneous zones and may represent loci of lower chemical potential. This would then explain the greater concentration of uranium in these zones.

Uranium deposits were found in rocks of the Tazin Group, in rocks of the Martin Formation, and, in rare instances, in late basalt and gabbro dykes and sills. In rocks of the Tazin Group, they were noted in hornblende schist and amphibolite, in argillite and slate, in graphitic and dolomitic quartzites, in carbonatized, chloritized, and brecciated granites, and in a great variety of granitized and brecciated or mylonitized rocks. In rocks of the Martin Formation, they were seen in the basal conglomerate and the basalt or andesite. The main rock types acting as host to the main deposits of the area are listed in Table XLIV.

TABLE XLIV

Main Host Rock of Principal Deposits

<u>Name of Deposit</u>	<u>Host Rock</u>
ace	Mylonitized feldspathized, quartzite, argillite
Fay	Granitized layered rocks and basal conglomerate of Martin Formation
Verna	Brecciated feldspathized argillite
Beta Gamma	Granitized layered rocks
Black Bay (Marmac Bay)	Hematitic and graphitic quartzite
Gayzor	Granitized chlorite schist and quartzite
Eagle-ace	argillite and slate
Lake Cinch	Mylonitized granitized layered rocks
Martin Lake	Basalt and andesite of Martin Formation
National Exploration	Grey, roughly banded, granite-like gneiss
Rix-Smitty	Red, brecciated, banded granitized rocks
Rix-Leonard	Amphibolite and granitized layered rocks
St. Michael	Granitized chlorite schist and quartzite
ABC	Granitized layered rocks
Baska (Virgin Lake)	Brecciated granitic gneiss
Beaver Lodge (Mickey Lake)	Amphibolite or hornblende schist
Eagle	Chloritic masses and granitized rocks
Meta Uranium	Basal conglomerate of Martin Formation and granite gneiss
Pitch-Ore (Martin Lake)	Basalt and andesite of Martin Formation
Strike	Amphibolite or hornblende schist

Christie (1953, p. 83) and Robinson (1955, p. 49) have stated that certain types of host rocks appear to be more favourable than others for the deposition of pitchblende. Basalt or andesite are more common host rocks than arkose at Martin Lake mine, amphibolite and hornblende schist are more favourable than quartzitic rocks at Beaver Lodge uranium prospect, and in general basic rocks are more common hosts than acidic rocks in many other small occurrences. Pitchblende prefers hematitic and graphitic

quartzite to white quartzite at Black Bay Uranium mine. at Fay-Ace-Verna mine the preference seems to be not for hornblende schist and amphibolite, which occurs in the immediate vicinity of the deposits, but rather for chlorite-rich argillaceous rock and for highly brecciated chloritized feldspathic quartzite; and at Verna, glassy quartzite is definitely not a favourable host rock. At Lake Cinch and Rix-Smitty mines pitchblende prefers highly granitized, brecciated, roughly-layered rocks. At Lake Cinch mine, however, the host rock is more siliceous, less chloritic and less carbonaceous than at Rix-Smitty. From the evidence presented above, it seems difficult to specify the rock type most favourable for pitchblende deposition for the area as a whole. However, the following conclusion of Robinson (1955, p. 49) is believed to be fully corroborated: "observations indicate that under equivalent structural conditions, rocks rich in iron, magnesium, and in carbonate minerals are markedly more favourable to pitchblende deposition than acidic rocks". Acidic rocks as used in this report are those low in mafic minerals such as chlorite or in other minerals such as graphite, carbonate, etc.

From this it is evident that the deposition of the pitchblende is probably partly for chemical reasons but as shown earlier in the section on relation to structure, it is to a large extent for physical reasons. However, it is believed that the heterogeneity mentioned before and exemplified below was a much more important factor in the concentration of uranium than the presence of a single rock type, no matter however favourable it may seem.

This feature was suggested from a study of the major deposits of the area and is believed to indicate that the different rock types of a thinly interlayered succession have an interrelated

chemical effect on each other, and on the uranium-bearing solutions as these pass through them. These heterogeneous zones were recognized in all major deposits and the following short descriptions of a few of these deposits will illustrate this feature.

1. The large deposits of Fay-Ace-Verna mine are found near the St. Louis fault where several rock types are closely interbedded. Argillite, hornblende schist, and feldspathic quartzite, all interlayered, and all granitized or altered to various degrees, are abundant in the outcrops and underground. Farther to the northeast along the strike of the St. Louis fault, away from the mine area, that is, northeast of Collier Lake, only one rock type, granite or highly granitized rock was recognized, and ore deposits are lacking. The requisite heterogeneity appears to be missing there, which perhaps explains why deposits do not seem to occur.

2. The Lake Cinch deposits occur in a locality where rock types are varied and closely interlayered. Granitized chlorite schist, granitized quartzite and granitic layered gneiss are all closely interlayered. Also the Black Bay fault is a feature comparable in size to the St. Louis fault. Southwest of Cinch Lake along the fault the rocks are very uniform and no areas of heterogeneous rocks seem to be present. No uranium deposits were located there. To the northeast of Cinch Lake there is a greater diversity of rock types and this would suggest favourable chemical conditions for uranium deposition, although as yet no deposits have been found. Perhaps other known critical requirements are absent or were not detected during the mapping.

3. The Rix-Smitty deposit is also in a region where highly altered and granitized rocks of various nature are closely

interlayered. Indeed, heterogeneity of the rock masses appears to be a widespread feature along the south side of the Boom Lake fault and may eventually prove to have had important economic effects.

4. Most of the deposits described later in this chapter are also associated with diverse rock types. Where a fracture traverses these, dilatant zones may be created. This is undoubtedly a significant factor in the deposition of uranium but the chemical diversity of rock types is believed to be just as significant, particularly if this diversity is represented by zones of several diverse rock types.

In summary the main ore controls in order of importance appear to be: 1. structure, 2. favourable rock, and 3. zone of thinly interlayered rocks or heterogeneous zones.

AGE OF THE DEPOSITS

Since Nier published his work on isotopic lead ages in 1939, a great deal of information has been made available on the use of radioactive decay of uranium and other elements to determine the age of minerals and rocks and on how to interpret the results. As the Beaverlodge area is a major uranium camp and was widely known when the isotopic lead age investigations were started, many of the samples used for these studies came from in or near this map-area. For this reason many ages are available for this area.

Most of the ages are on pitchblende, but a few are on uraninite, monazite, feldspar, biotite and other minerals. Eighty-nine ages on pitchblende alone are available, but unfortunately many of these ages are duplicates as they were made on the same material or on material from the same deposit. There are, for example, 19 ages on the Martin Lake mine alone. Thirteen ages have been

Table XLV
AGES OF BIOTITE, MUSCOVITE, URANINITE, MONAZITE, AND FELDSPAR FROM THE BEAVERLODGE AREA AND VICINITY

Sample No.	Mineral	Description of deposits	Location	Ages in Millions of Years						References
				Pb207/Pb206	Pb207/U235	Pb206/U238	Pb208/U232	K/Ar	Rb/Sr	
1	Biotite 40% chloritized	In Donaldson Lake gneiss	East shore of Hickey Lake					1795		Lowdon (1963, p. 64)
2	Muscovite	In Pegmatite	Gunnar Mine					1815		Lowdon (1961)
3	Biotite	In Pegmatite	Viking Lake					1850	1970	Davis et al. (1955-56)
4	Biotite 50% chloritized	In Pegmatite	Viking Lake					1950	2350	Aldrich et al. (1956)
5	Biotite	In Pegmatite	Viking Lake					1780	1970	Aldrich et al. (1958)
6	Biotite slightly altered to chlorite	Pegmatite	Near Viking Lake					2015		Lowdon (1960)
7	Feldspar	In Pegmatite	Viking Lake					1810 [±] 130		Cumming et al. (1955)
8	Uraninite	In Pegmatite	Near Viking Lake	1925	1945	2000	2120			Lowdon (1960)
9	Uraninite	In Pegmatite	Viking Lake	1850	1830	1790	1600			Aldrich et al. (1958)
10	Uraninite	In Pegmatite	Viking Lake	1870	1830	1790	1640			Wilson et al. (1956)
11	Uraninite	In Pegmatite	Viking Lake		1880	1850	1670			Wasserburg et al. (1955)
12	Monazite	In Pegmatite	Desjarlais Lake NW of Beaverlodge Lake	1950	1775	1705	1615			Robinson (1955)
13	Monazite	In Pegmatite	Oldman River	2220	1780	1450	1705			Robinson (1955)

Table XLVII
 NEW AGES OF PITCHBLENDE FROM THE BEAVERLODGE AREA AND AGES PUBLISHED BY ROBINSON (1955)

Sample No.	Method of Analysis	Deposit	Location		Rock Type	Nature of Deposit and Pitchblende	Sample used for Isotope Corrections	Age in Millions of Years Grouped Within their Probable Episodes of Mineralization					
			General	Detail				1750	1240	LATSST			
A.D. 108	**	Ace Mine		2nd level, 60' north of St. Louis Fault. Outside and below Main Ore Zone No. 01.	Vein	Disseminated in rhyolite	R457	207/206	207/235	206/238	207/206	207/235	206/238
A.D. 109		"		2nd level, Main Ore Zone No. 01. West of Ace Shaft.						1605	1590	1560	
A.D. 111	**	"		3rd level, 60' north of St. Louis Fault. Outside and below Main Ore Zone No. 01. East of No. 01.	Fracture filling.	Disseminated in rhyolite	R457	1755	1750	1780			
A.D. 232	**	"		4th level, 150' north of St. Louis Fault. Stope 420 east of Ace Shaft.						R457			
A.D. 235	**	"		7th level. In Main Ore Zone No. 01. West of Ace Shaft.	Disseminated and in blebs in rhyolite cut by pyrite.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1660	1415	1290			
R149	**	"		1st level, 145' out north. 32' north of main drift. Outside Main Ore Zone No. 01.						R457	1810		
R946	**	"		Eldorado.	Vein (?) massive.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1000 m.y.			1270	1100	1030
R618	**	"		Between 5th and 6th levels. 60' north of St. Louis Fault.									
R620	**	"		3rd level, 100' north of St. Louis Fault. West of Ace Shaft.	Vein (?) massive and ragged.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1090	820	720			
R622	**	"		1st level, 126' north of St. Louis Fault. West of Ace Shaft.						R457	1575	1280	1105
R623	**	"		1st level, 109' north of St. Louis Fault. West of Ace Shaft.	Vein (?) residual.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1780	1570	1450			
R624	**	"		1st level, 80' north of St. Louis Fault. West of Ace Shaft.						R457	1580	800	575
R625	**	"		1st level, 17X cuts north. 18' north of main drift. West of Ace Shaft.	Disseminated (?) massive.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1670	1410	1310			
R626	**	"		1st level, 22' north of St. Louis Fault. West of Ace Shaft.						R457	1795	1450	1225
R627	**	"		1st level, near St. Louis Fault plane. West of Ace Shaft.	Disseminated (?) granular.	Disseminated and in blebs in rhyolite cut by pyrite.	R457	1730	1385	1190			

In Tain Rocks and Granite

North of St. Louis - ABC Fault

Table XIVII (cont.)

Sample No.	Method of Analysis	Deposit	Location	General	Rock Type	Nature of Deposit and Pithblends	Isotope used for Corrections	Ages in Millions of Years Grouped Within their Probable Episodes of Mineralization					
								1750		1240		LATEST	
								207/206	207/235	206/238	207/206		207/235
R628	X	"	1st level, 45' north of St. Louis Fault, East of Ace Shaft.		Vein (7), massive.		R457				570	225	205
R629	X	"	1st level, 7' north of St. Louis Fault, West of Ace Shaft.		Vein (7), massive.		R457				450	245	232
R630	X	"	3rd level, 90' north of St. Louis Fault, West of Ace Shaft.		Vein (7), ragged.		R457	1280	890	775			
R631	X	"	3rd level, 30' north of St. Louis Fault, West of Ace Shaft.		Disseminated (1), massive.		R457	1680	1610	1620			
R632	X	"	2nd level, In a N-S fracture, East of Ace Shaft.		Vein, intergrowth with chalcocypite.		R457				800	750	710
R633	"	Ace Mine	2nd level, In a E-W fracture 60' north of St. Louis Fault, West of Ace Shaft.		Vein, intergrowth with chalcocypite.		R457				740	620	623
R636	"	"	2nd level, 90' north of St. Louis Fault, West of Ace Shaft.		Vein (7), massive.		R457	1905	1630	1465			
R639	X	"	2nd level, 5' north of St. Louis Fault, West of Ace Shaft.		Disseminated (1), two generations.		R457	1670	1345	1185			
R150	V	Eagle	2nd level, central.		Vein (7), replacing.		R530	1622	1465	1385			
B420	X	"	1st level, west end.		Vein (7), massive.		R530		1060	950	860		
R611	"	Candace (1)	02, No. 2 trench.		Vein, residual.		R642				530	260	250
R508	"	Bar Group Expt. Uran. (1)	No. 5 zone.		Vein, massive.		R642				535	360	333
A.D. 233	"	"	4200' dms west of National Exploration camp on Foot Bay and 600' BE of shore of Hickey Lake.		Fractured filling against gabbro dyke and cut by carbonate.		R530				640	370	325
A.D. 237	"	National Exploration Eagle-Ace	1st level, Upper shear drift 102, near corner X cut from shaft.		Vein, massive, weathered.		R530				400	340	195
B608	"	"	2nd level.		Vein, massive.		R457				360	240	237
B609	X	"	1st level.		Vein, massive.		R457				690	350	325
A.D. 103	"	"	2nd level vein 213.		Vein, mixed with carbonate.		R457				<100	<100	225
B646	X	"	Near ABC Fault in dist.		Vein, massive.		R530				510	330	310
A.D. 113	"	Radiore	4000' east of North and of Fockee Lake.		Fracture filling.		R530				1055	810	715

In Vein Hosts and Granite

North of St. Louis - ABC Fault

Table XLVII (cont.)

A.D.	Sample No.	Location	Description	Notes	1000 m.y.	1150	1210	1270	1335	1395	1460	1520	1585	1650	1715	1780	1845	1910	1975	2040	2105	2170	2235	2300	2365	2430	2495	2560	2625	2690	2755	2820	2885	2950	3015	3080	3145	3210	3275	3340	3405	3470	3535	3600	3665	3730	3795	3860	3925	3990	4055	4120	4185	4250	4315	4380	4445	4510	4575	4640	4705	4770	4835	4900	4965	5030	5095	5160	5225	5290	5355	5420	5485	5550	5615	5680	5745	5810	5875	5940	6005	6070	6135	6200	6265	6330	6395	6460	6525	6590	6655	6720	6785	6850	6915	6980	7045	7110	7175	7240	7305	7370	7435	7500	7565	7630	7695	7760	7825	7890	7955	8020	8085	8150	8215	8280	8345	8410	8475	8540	8605	8670	8735	8800	8865	8930	8995	9060	9125	9190	9255	9320	9385	9450	9515	9580	9645	9710	9775	9840	9905	9970	10035	10100	10165	10230	10295	10360	10425	10490	10555	10620	10685	10750	10815	10880	10945	11010	11075	11140	11205	11270	11335	11400	11465	11530	11595	11660	11725	11790	11855	11920	11985	12050	12115	12180	12245	12310	12375	12440	12505	12570	12635	12700	12765	12830	12895	12960	13025	13090	13155	13220	13285	13350	13415	13480	13545	13610	13675	13740	13805	13870	13935	14000	14065	14130	14195	14260	14325	14390	14455	14520	14585	14650	14715	14780	14845	14910	14975	15040	15105	15170	15235	15300	15365	15430	15495	15560	15625	15690	15755	15820	15885	15950	16015	16080	16145	16210	16275	16340	16405	16470	16535	16600	16665	16730	16795	16860	16925	16990	17055	17120	17185	17250	17315	17380	17445	17510	17575	17640	17705	17770	17835	17900	17965	18030	18095	18160	18225	18290	18355	18420	18485	18550	18615	18680	18745	18810	18875	18940	19005	19070	19135	19200	19265	19330	19395	19460	19525	19590	19655	19720	19785	19850	19915	19980	20045	20110	20175	20240	20305	20370	20435	20500	20565	20630	20695	20760	20825	20890	20955	21020	21085	21150	21215	21280	21345	21410	21475	21540	21605	21670	21735	21800	21865	21930	21995	22060	22125	22190	22255	22320	22385	22450	22515	22580	22645	22710	22775	22840	22905	22970	23035	23100	23165	23230	23295	23360	23425	23490	23555	23620	23685	23750	23815	23880	23945	24010	24075	24140	24205	24270	24335	24400	24465	24530	24595	24660	24725	24790	24855	24920	24985	25050	25115	25180	25245	25310	25375	25440	25505	25570	25635	25700	25765	25830	25895	25960	26025	26090	26155	26220	26285	26350	26415	26480	26545	26610	26675	26740	26805	26870	26935	27000	27065	27130	27195	27260	27325	27390	27455	27520	27585	27650	27715	27780	27845	27910	27975	28040	28105	28170	28235	28300	28365	28430	28495	28560	28625	28690	28755	28820	28885	28950	29015	29080	29145	29210	29275	29340	29405	29470	29535	29600	29665	29730	29795	29860	29925	29990	30055	30120	30185	30250	30315	30380	30445	30510	30575	30640	30705	30770	30835	30900	30965	31030	31095	31160	31225	31290	31355	31420	31485	31550	31615	31680	31745	31810	31875	31940	32005	32070	32135	32200	32265	32330	32395	32460	32525	32590	32655	32720	32785	32850	32915	32980	33045	33110	33175	33240	33305	33370	33435	33500	33565	33630	33695	33760	33825	33890	33955	34020	34085	34150	34215	34280	34345	34410	34475	34540	34605	34670	34735	34800	34865	34930	34995	35060	35125	35190	35255	35320	35385	35450	35515	35580	35645	35710	35775	35840	35905	35970	36035	36100	36165	36230	36295	36360	36425	36490	36555	36620	36685	36750	36815	36880	36945	37010	37075	37140	37205	37270	37335	37400	37465	37530	37595	37660	37725	37790	37855	37920	37985	38050	38115	38180	38245	38310	38375	38440	38505	38570	38635	38700	38765	38830	38895	38960	39025	39090	39155	39220	39285	39350	39415	39480	39545	39610	39675	39740	39805	39870	39935	40000	40065	40130	40195	40260	40325	40390	40455	40520	40585	40650	40715	40780	40845	40910	40975	41040	41105	41170	41235	41300	41365	41430	41495	41560	41625	41690	41755	41820	41885	41950	42015	42080	42145	42210	42275	42340	42405	42470	42535	42600	42665	42730	42795	42860	42925	42990	43055	43120	43185	43250	43315	43380	43445	43510	43575	43640	43705	43770	43835	43900	43965	44030	44095	44160	44225	44290	44355	44420	44485	44550	44615	44680	44745	44810	44875	44940	45005	45070	45135	45200	45265	45330	45395	45460	45525	45590	45655	45720	45785	45850	45915	45980	46045	46110	46175	46240	46305	46370	46435	46500	46565	46630	46695	46760	46825	46890	46955	47020	47085	47150	47215	47280	47345	47410	47475	47540	47605	47670	47735	47800	47865	47930	47995	48060	48125	48190	48255	48320	48385	48450	48515	48580	48645	48710	48775	48840	48905	48970	49035	49100	49165	49230	49295	49360	49425	49490	49555	49620	49685	49750	49815	49880	49945	50010	50075	50140	50205	50270	50335	50400	50465	50530	50595	50660	50725	50790	50855	50920	50985	51050	51115	51180	51245	51310	51375	51440	51505	51570	51635	51700	51765	51830	51895	51960	52025	52090	52155	52220	52285	52350	52415	52480	52545	52610	52675	52740	52805	52870	52935	53000	53065	53130	53195	53260	53325	53390	53455	53520	53585	53650	53715	53780	53845	53910	53975	54040	54105	54170	54235	54300	54365	54430	54495	54560	54625	54690	54755	54820	54885	54950	55015	55080	55145	55210	55275	55340	55405	55470	55535	55600	55665	55730	55795	55860	55925	55990	56055	56120	56185	56250	56315	56380	56445	56510	56575	56640	56705	56770	56835	56900	56965	57030	57095	57160	57225	57290	57355	57420	57485	57550	57615	57680	57745	57810	57875	57940	58005	58070	58135	58200	58265	58330	58395	58460	58525	58590	58655	58720	58785	58850	58915	58980	59045	59110	59175	59240	59305	59370	59435	59500	59565	59630	59695	59760	59825	59890	59955	60020	60085	60150	60215	60280	60345	60410	60475	60540	60605	60670	60735	60800	60865	60930	60995	61060	61125	61190	61255	61320	61385	61450	61515	61580	61645	61710	61775	61840	61905	61970	62035	62100	62165	62230	62295	62360	62425	62490	62555	62620	62685	62750	62815	62880	62945	63010	63075	63140	63205	63270	63335	63400	63465	63530	63595	63660	63725	63790	63855	63920	63985	64050	64115	64180	64245	64310	64375	64440	64505	64570	64635	64700	64765	64830	64895	64960	65025	65090	65155	65220	65285	65350	65415	65480	65545	65610	65675	65740	65805	65870	65935	66000	66065	66130	66195	66260	66325	66390	66455	66520	66585	66650	66715	66780	66845	66910	66975	67040	67105	67170	67235	67300	67365	67430	67495	67560	67625	67690	67755	67820	67885	67950	68015	68080	68145	68210	68275	68340	68405	68470	68535	68600	68665	68730	68795	68860	68925	68990	69055	69120	69185	69250	69315	69380	69445	69510	69575	69640	69705	69770	69835	69900	69965	70030	70095	70160	70225	70290	70355	70420	70485	70550	70615	70680	70745	70810	70875	70940	71005	71070	71135	71200	71265	71330	71395	71460	71525	71590	71655	71720	71785	71850	71915	71980	72045	72110	72175	72240	72305	72370	72435	72500	72565	72630	72695	72760	72825	72890	72955	73020	73085	73150	73215	73280	73345	73410	73475	73540	73605	73670	73735	73800	73865	73930	73995	740
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determined on uraninite, monazite, biotite, and feldspar, twelve of them being on specimens from slightly outside the actual map-area. These thirteen determinations give ages ranging between 1,800 and 2,100 m.y. (see Table XLV) and date the syngenetic deposits mentioned previously, that is the final stage of regional metamorphism in the area, the last phase of granitization and recrystallization.

The first published ages connected with the Beaverlodge area or more precisely the general area north of Lake Athabasca, were on pitchblende from slightly south of the present map-area and were based on uncorrected lead-uranium analyses. These analyses were published by Ellsworth in 1950 and can be found in Lang (1952, p. 123). The first isotopic ages on pitchblende from the actual map-area were published in 1952 by Kerr and Kulp and the specimen used was from the Martin Lake mine. Since then, 32 isotopic ages have been published by Collins et al in 1954, 30 by Robinson in 1955 and 5 others by various workers at various times, (see Tables XLVI and XLVII). Twenty-two new ages (A.D. numbers and R 149) not published previously are added in this report (see Table XLVII). The ages tabulated in Tables XLVI and XLVII are believed to represent all the known ages on pitchblende from the area, that is, all the known ages on the epigenetic deposits. In these two tables, the ages are grouped first by the subdivisions of the map-area used throughout this report and then by deposits.

The R and the A.D. specimens were all analysed in the laboratories of the Geological Survey. The total lead and uranium contents were determined by X-ray fluorescence except in a few cases where they were obtained by quantitative chemical analysis.

Table XLVIII
Composition of Leads from Galena and Clausthalite used for Corrections

Sample No.	Location			Rock Types		Mineral	Isotopic lead ratios		
	General	Deposit	Detail	General	Detail		206/204	207/204	208/204
A. D. 354	North of Black Bay fault	Rix-Smitty	4th level, Smitty west Extension, Stope west 450 near top	Tazin group	Mylonitized quartz feldspar gneiss	Galena	9.07	7.26	17.89
R313		Rix-Leonard	in adit-Foot wall of vein	Tazin group	Hornblende schist cut by granite dykes	Galena	58.10	21.90	37.72
R457	North of St. Louis fault	Ace mine	6th level	Tazin group	Mylonitized granitic rock (?)	Clausthalite	43.95	20.08	39.14
R530	South of St. Louis-ABC fault	Pitch-One	trench #8	Martin Formation	Basalt	Clausthalite	19.90	15.57	37.06
R642	North of St. Louis fault	Bar group	Zone 1A	Tazin group	Hornblende schist cut by granite dykes (?)	Clausthalite	26.33	17.21	36.11
500 m.y. Pb							17.93	15.75	38.05
1,000 m.y. Pb							17.00	15.66	37.00
1,750 m.y. Pb							15.43	15.45	35.36

These are indicated in Table XLVII. Most of the R samples were also chemically analysed, but outside the Geological Survey Laboratories. As these analyses were made available to check the X-ray data, the name of the analyst is given in the table. In all cases the results obtained by X-ray fluorescence apparently checked very closely with those of the chemical analyses. Only rarely did corrections have to be made. In all cases, except R 632, the X-ray results were used in calculating the ages presented in Table XLVII. The isotopic analyses (also done in the Geological Survey Laboratories) were corrected for ordinary lead using the samples shown in Table XLVII, the analyses for which are given in Table XLVIII. All the results of Table XLVII were taken directly from the files of the Geological Survey Laboratories.

Where lead isotopic analyses were available, three ages were calculated for each sample. This was possible for all samples analysed in the Geological Survey Laboratories, as isotopic determinations were made in all cases. The calculations were made by using the "Tables for the Calculations of Lead Isotope Ages" published by the U.S.G.S. (Prof. Paper 334-A, 1959). These ages are listed in Table XLVII. The ages obtained from the three ratios Pb^{207}/Pb^{206} , Pb^{207}/U^{235} and Pb^{206}/U^{238} are rarely identical or even within a few million years of each other. In general, indeed, even the order of magnitude is only approximate for the three ratios. In fact for only 5 samples (A.D. 108, A.D. 111, R631, R632 and A.D. 348) were the results for the three ratios of about the same order of magnitude. The other samples in general show this relationship: $Pb^{207}/Pb^{206} > Pb^{207}/U^{235} > Pb^{206}/U^{238}$ which is generally regarded as indicating loss of lead from the minerals of the samples during their life span.

When the ratios Pb^{207}/U^{235} are plotted against the ratios Pb^{206}/U^{238} (see Fig. 20), all points are below the theoretical Concordia line (Wetherill, 1956). This also is believed to indicate a loss of lead at some time during the life history of the minerals and suggests that the ratio Pb^{207}/Pb^{206} gives the best age of the three ratios: Pb^{207}/Pb^{206} , Pb^{207}/U^{235} and Pb^{206}/U^{238} . The Pb^{207}/Pb^{206} age would theoretically be less affected by loss of lead if it can be assumed that both lead isotopes were removed in amount proportionally equivalent to their amounts in the minerals. The Pb^{207}/Pb^{206} ages are consistently the highest and this also is regarded as a good indication that they are the most reliable of the three ages although this may not be true for the ages of the latest or other episodes due to too much reworking. When the ages from the three ratios are each plotted as histograms they all give diagrams of similar appearance to the one for Pb^{207}/Pb^{206} ages (Fig. 21) although the peaks of Pb^{207}/U^{235} ratios are slightly to the left of those of the Pb^{207}/Pb^{206} ratio, and those of Pb^{206}/U^{238} ages still farther to the left. This would suggest that the mechanism that brought about the loss of lead was uniformly operative. It is known that lead was lost as galena, and clausthalite high in radiogenic lead have been found all through these deposits.

If the Pb^{207}/Pb^{206} ages are assumed to be the most reliable, and if those that seem to fall within a definite range or group as shown on the histogram of Figure 21 are selected and plotted as ratios on a Concordia graph (Fig. 20), their distributions are such that straight lines can be drawn through the two sets of points. One line starts at 1,750 m.y. the other at 1,240 m.y. and the two lines cut the Concordia curve just below the 300 m.y. mark, whereas theoretically they should meet at the zero mark. The

Concordia graph of Figure 20 was prepared by R.D. Stevens under the guidance of R. K. Wanless of the Geological Survey and suggests that the loss of lead can be attributed to volume diffusion from pitchblende deposited during two different periods of uranium mineralization, one at 1,750 m.y. ago, the other at 1,240 m.y. It is, however, possible that it indicates (Tilton, 1960) only one period of mineralization at 1,750 m.y. followed by normal volume diffusion to 1,300 m.y., at which time there was a period of activity that brought about an almost complete dissipation of lead from the minerals, moving the diffusion line closer to the theoretical Concordia line. At about 1,240 m.y. normal volume diffusion was resumed. This explains the second line. This would suggest two major periods of uranium redistribution and as explained later, this is accepted here. A later period of activity probably took place in the last few hundred million years and may explain the scattering of the points near the zero mark. This would correspond to the latest episode. The first major episode of uranium mineralization can be related to some of the structural features already described. It probably follows shortly after the period of regional metamorphism, that is, the granitization, and is probably due to the cataclastic effects responsible for the widespread mylonitization and brecciation. Ages on biotite in the gneisses and on uraninite, monazite, muscovite and feldspar in pegmatites, which are the last products of the granitization, are listed in Table XLV and date this metamorphism or granitization at about 2,000 m.y. The second period of mineralization, or the period of activity that resulted in lead loss as suggested above, may correspond to the period when fracturing was intense, i.e., when the late faults were developed. This was probably later than the deposition of the Martin Formation. The latest period of lead loss, around 300 million years, may correspond to minor and very late movement on the major faults such as the St. Louis, ABC, and Black Bay faults.

The ages based on the Pb^{207}/Pb^{206} ratios from the Beaverlodge area vary very erratically (see Fig. 22). Minerals from the main two periods of mineralization or uranium redistribution are found everywhere; even a few of the more thoroughly investigated deposits present a wide range of ages (Fig. 23). In the present state of our knowledge, no definite pattern in the distribution of the various ages can be recognized nor does each period of mineralization appear to have favoured any particular part of the area. It appears, however, that there are centres of early mineralization and that these centres are located within or near major zones of mylonite and breccia. These centers appear to be the Ace mine, the Eagle deposit, and the Rix-Smitty mine. The same centres were probably active during the second period of mineralization as some ages corresponding to this second period were determined. Moreover, most of the other important deposits, such as Verna mine, Radiore showing, Lake Cinch, Rix Leonard, Cayzor mine, etc., including the Martin Lake mine, were formed at that time. Furthermore, it appears that, at subsequent irregular intervals, all these deposits were reactivated, material was added or removed, and younger pitchblende was deposited either in or near the deposits, the younger pitchblende representing reactivated material.

ORIGIN OF DEPOSITS

Uranium minerals have been found in almost every rock type in the Beaverlodge area and their spatial distribution does not seem to correspond to that of any igneous rock type or to the shape of any particular igneous or igneous-like mass. A few small uranium showings were seen in the late gabbro or basalt dykes and sills but no genetic connection is believed to exist between this

gabbro and the uranium mineralization, as the distribution of the pitchblende occurrences within the area does not appear to be related in any way to the distribution of the gabbro dykes. The largest concentration of gabbro dykes is in an east-west belt near the northern boundary of the map-area whereas the greatest concentration of uranium is near the major faults of the area and at some distance from this belt. In addition, the amount of gabbro dykes and sills is small compared with the large number of pitchblende occurrences. Finally, absolute age determinations on pitchblende suggest that the late gabbro dykes are somewhat younger than the age of main pitchblende mineralization, as one northwesterly trending dyke cutting the basal conglomerate and the lower arkose of the Martin Formation in Fredette Lake was dated 1,490 m.y. The pitchblende along fractures in the dykes is therefore probably redistributed pitchblende.

Similarly no genetic connection seems likely between the gabbro and basalt of the Martin Formation and the uranium deposits as this gabbro was dated 1,410 m.y. and the basalt 1,630 m.y.; both are somewhat younger than 1,750 m.y. of the main period of mineralization or the first major episode of redistribution of uranium. Furthermore, there are no spatial relationships between them.

All granites in the area are metasomatic. Even the granite dykes are considered metasomatic as they are held to represent the mobile, possibly molten part of the large metasomatic granite bodies. Thus if the uranium mineralization is related to granite, it is not to an igneous granite as none was recognized during the mapping. Actually, the general characteristics of the deposits and their spatial distribution does suggest that they are related to the metasomatic granite of the area and not to some

outside or unrecognized igneous granite. Thus, Robinson (1955, p. 101) wrote: "Evidence.....indicates that syngenetic deposits are probably the products of metasomatism and the epigenetic deposits.....the products of hydrothermal solutions". It is true that the syngenetic deposits can be explained best as late products of the granitization process and that they represent a phase of the molten mobile part of the metasomatic granite. If this process, that is the conditions accompanying the development of the metasomatic granite, was carried a step farther than the formation of the granite dykes, then some sort of hydrothermal solutions could have been released from the granitized material, in this instance at a time later than the formation of the granite and pegmatite dykes or the syngenetic deposits, and the solutions could have leached the uranium from these deposits and the source rock, carried it some distance away, and concentrated it in some of the places where it is found now. Sullivan (1957, p. 600) regarded the uranium deposits of this area as syngenetic accumulations in sediments with reconcentration during the granitization. In other words, the mechanism of uranium concentration and redistribution is a complex and multiple one. It could be summarized as follows. The uranium from the source rocks was locally reactivated during the granitization and concentrated in the syngenetic deposits and granitized areas (Primary redistribution). These areas were the immediate source of uranium at a still later time when mylonitization remobilized the uranium and reconcentrated (first main episode of mineralization or redistribution) it in the mylonitized zones themselves, that is in those places where most of the epigenetic deposits are now found. This episode, that is, when the rocks were

mylonitized, corresponds to the oldest period of pitchblende formation or 1,750 m.y. There was a further period of major redistribution at 1,240 m.y. and several minor ones later (see Fig. 17).

The uranium contents of 57 samples of various rock types from the area were determined by the Chemistry Section of the Geological Survey of Canada. The results suggest that the granites or granitized rocks have a higher uranium content than the other measured rock types and that some granites have more uranium than others. This seems to support the suggestion made above that the uranium made available from the source rock by granitization was probably concentrated, possibly in some of the more granitized parts of the granitized rocks. The granitized areas then can be regarded as the immediate source of the uranium for most of the epigenetic deposits in the area. As all granites in the Beaverlodge areas are metasomatic, presumably the uranium came from the pre-existing rocks, some of which may have been particularly rich in uranium. The argillaceous rocks or their metamorphic derivatives have a somewhat higher uranium content than the associated white quartzite and amphibolite (see Table). Those rocks could therefore be regarded as the ultimate source of the uranium in the area. The possible nature of these original or pre-existing rocks is discussed below.

TABLE XLIX

Uranium Content of Main Rock Types
in Beaverlodge area

Rock Types	Number of Specimens Analyzed	Uranium PPM
Amphibolite	15	0.8 (0.3 - 2.7)
Argillite	6	4.6 (3.0 - 8.8)
Chlorite schist	3	4.4 (3.6 - 5.5)
Impure quartzite	5	4.3 (3.4 - 6.8)
White quartzite	7	3.0 (1.6 - 4.7)
Layered gneiss (white quartzite and chlorite schist)	6	3.7 (1.2 - 5.3)
Granite	15	5.4 (1.0 - 13.0)

The following elements: U, Fe, Ca, Cu, Pb, V, Se, Co, Ni and As were reported by Robinson (1955, p. 78) from the epigenetic deposits of the Goldfields area (which include the Beaverlodge area). Locally some of these elements are fairly abundant. Thus, vanadium is abundant at Ace mine, and cobalt and nickel at the Nicholson mine, south of this map-area. In general, however, the elements enumerated above are in small amount.

Certain associations, such as Co - Ni - U, are known to occur in deposits in basic rocks. Deposits of this type, however,

generally have a low uranium content and are not associated with extensive granitization which is in contrast to the deposits in the Beaverlodge area which have a high uranium content and occur in an area of widespread granitized rocks. Furthermore, if the uranium deposits of the Beaverlodge area were concentrations of uranium derived from basic rocks, concentrations of such metals as nickel and cobalt and probably also bismuth, tin, and tungsten should be present. As concentrations of these elements have not been reported from the area, except for minor and rare occurrences of nickel, cobalt, and vanadium, then some rock other than a gabbro or basalt must be the source of the uranium. In other words, the hornblende schist and the amphibolite masses of the area, in particular those that were probably originally gabbro, basalt, or pyroclastic rock, cannot be regarded as the source rock, particularly as most masses, even the largest are not heavily granitized. Their uranium content is in fact so much lower than the other rock types that it is unlikely that they are the source rock.

The elements reported by Robinson and listed above are known to be present in some sediments elsewhere on the earth's surface. Generally such sediments are rare in nature as for their formation highly reducing conditions must have been present, and these are encountered only in very special environments. However, there is no reason to suppose that such conditions never existed in Precambrian time and that this type of sediment was not deposited. It is also very likely that in Precambrian time such sediments had a higher uranium content than similar sediments deposited later as then the earth crust was probably richer in uranium than it is now.

Thucholite was identified from a few deposits in the map-area which suggests that the source rock may also have been carbon-rich. Indeed, Sullivan (1957, p. 600) referred to "carbon-rich shales and allied sediments" as the source rocks for the uranium deposits of this area.

In summary, the above association of elements, including uranium and carbon, can be found in carbon-rich sediments of the black shale type, and uranium concentration could be the result of their granitization. If such sediments were present in this area they may have been the source rock, and may be represented by the chlorite-rich argillite-like rocks that were recognized in the vicinity of the deposits at Fay-Ace-Verna, Lake Cinch, and Rix-Smitty mines, which are the largest known deposits in the map-area. They could also be represented by some of the chlorite-rich granitoid gneiss recognized throughout the area.

As mentioned before the granitized areas (primary redistribution at about 2,000 m.y.) are considered by the writer to have been the immediate source of uranium. The particular parts of these areas that supplied the uranium for the epigenetic deposits seem to have been the mylonitized and brecciated zones, as most of the epigenetic deposits are in or close to these cataclastic zones. It seems that the cataclastic effects responsible for the development of the mylonite zones were sufficiently effective to reactivate the uranium already concentrated by the granitization in the granitized rocks, to put it into solution, and to make it available for transportation. This reactivation corresponds to the first major episode of redistribution at about 1,750 m.y. These cataclastic zones seem to have been the channelways along which the uranium was leached out of the rocks

by hydrolytic processes (not described here as regarded outside the scope of this work), transported probably in carbonaceous waters, and deposited in its present position. These mylonite zones are naturally preferential zones of circulation as tectonically they are potentially active. That this is so is shown by the many cracks, fractures, faults, and breccia found in them that represent late movement along these zones and are superimposed on the mylonitic rocks. These cracks, fractures, and breccias formed the dilatant zones in which uranium dissolved from the earlier deposits by solutions mobilized as a result of this later tectonic activity was deposited to form ore bodies of the second major episode of redistribution dated 1,240 m.y.

In summary, the events of mineralization or of mobilization and deposition are as follows:

1. Deposition of uranium-bearing sediments.
2. Mobilization of uranium and its concentration during granitization.
3. Remobilization of uranium and its concentration during mylonitization.
4. Remobilization and concentration during late fracturing, following the same zones of weakness as 3. The episodes of 3 and 4 have produced workable deposits.

The mylonite zones are then not only transportation zones but also the loci of deposition, the deposition having taken place under the physico-chemical conditions described in the section on relation of deposits to structure and rock type.

The deposits of both major episodes, having formed from solutions, naturally have all the characteristics of hydrothermal deposits. This hypothesis explains not only the variations in the intensity of mineralization throughout the Beaverlodge area but also the large range of absolute ages as each episode may have had a long and complicated history. The many tectural and structural variations of the deposits can also be attributed to the nature of the original rocks. In other words, this hypothesis by which the mylonite zones can be regarded as the source of the uranium, the loci of transportation, and the place of deposition is a logical and practical one. It has already been suggested by Geoffroy and Sarcia (1958) for some deposits in France. The mylonitization is thus an index to mineralization.

SUGGESTIONS FOR FURTHER EXPLORATION

According to the views expressed in the earlier part of this chapter, further prospecting in the area and exploration of the known occurrences, if and when more uranium is required, should be restricted to the mylonitized and brecciated zones and their immediate vicinity.

The parts of the mylonite zones to be prospected and explored should be those near major faults, such as the St. Louis, the Black Bay, and the Boom Lake faults, and possibly also the Fish Lake and Camdeck-Pom faults. Only such large structures will be deep enough to permit extensive circulation of mineralizing solutions and allow the possibility for workable deposits to be formed.

The most favourable parts along the major faults are where subsidiary faults, much fracturing, shattering, and widespread brecciation are superimposed on the mylonitized zones, and are in close association with rocks of several different types. As discussed above, the fracturing and brecciation provide suitable physical conditions for circulation and deposition and the diversity of rock types provide chemical conditions that favour uranium precipitation. An additional encouraging circumstance is the presence of the source rock defined above, although these cannot always be recognized.

Also favourable is the occurrence of the above-mentioned features in an area of highly granitized rocks of several rock types. Finally, rocks, to be favourable, should exhibit a pronounced retrograde metamorphism, that is, chlorite, epidote, hematite and possibly albite (as an alteration product of more basic feldspar) should be present in various amounts in all rock types.

As a general conclusion, the conditions mentioned may be found in places over the entire area north of Lake Athabasca, and it is very likely that regional investigations anywhere in this large area may show a relationship of deposits and mylonitic rocks (Beck, 1964) similar to that in the Beaverlodge area. This relationship is believed to be more than coincidental.

DESCRIPTION OF DEPOSITS

Deposits described in this section include only those that have been explored underground by drifts and crosscuts from a shaft or through an adit. All other deposits, those that have

been investigated only by stripping, trenching, and/or diamond drilling, or have been recognized only by using a geiger counter, are not described or even listed here as all or most of them have already been described by Christie and Lang (Christie, 1953; Lang, 1952a and 1962). Most of the claims on the properties described here, except those on the Eldorado property, have lapsed since this was written.

Mines with Plants

Fay - Ace - Verna Mine

References: Allen (1950); Allen, Macdonald, and Smith (1953); Beaverlodge (1957); Buffam, Campbell, and Smith (1957, p. 223); Campbell (1957); Christie (1953, p. 93); Dawson (1954); Dudar (1957 and 1960); Eldorado (1960); Lang (1952, p. 77; 1962, p. 153); Macdonald (1954); Macdonald and Kermeen (1956); Robinson (1955, p. 19); Tremblay (1957b; and 1958b).

The Fay - Ace - Verna mine is operated by Eldorado Mining and Refining Limited (a Crown corporation wholly-owned by the Canadian Government) which owns a large block of claims at the north end of Beaverlodge Lake. This block of claims extends northeasterly for a distance of about 6 miles from the lake to Donaldson and Raggs Lakes and is crossed by a major structural feature, the St. Louis fault. The Ace orebodies are on the northwest

or foot-wall side of this structure whereas the Fay ore zones and the Verna orebodies are on the southeast or the hanging-wall side.

History

Several occurrences of pitchblende were found on these claims by P. St. Louis and E. Larum (two prospectors working for Eldorado) in 1946. The occurrence that became the Ace mine seemed to be more interesting than the others as it was near a topographic feature that suggested the presence of a major fault, later named the St. Louis fault. Subsequent geiger-counter surveys, trenching and diamond drilling done in the vicinity of this occurrence gave results encouraging enough to warrant underground exploration. The inclined Ace shaft was sunk in 1949 at an inclination of 50° parallel with the St. Louis fault. This was followed by drifting, further deepening of the shaft, more drifting, and the opening of new levels.

By 1950 sufficient ore had been outlined to warrant going into production. A vertical 5-compartment production shaft, the Fay shaft, was collared and completed to a depth of 1,200 feet by 1952. A treatment plant with an initial capacity of 500 tons of ore a day, using a carbonate-leaching method, was designed and built in the vicinity of the Fay shaft. The acid-leaching method was added later on. Milling started in April 1953.

As a result of drilling to the east in the vicinity of Verna Lake, a third shaft the Verna shaft, was sunk in 1953 to a

depth of 925 feet. All these shafts were deepened later, and in 1962 the Fay shaft reached a depth of 4,000 feet; the Ace 800 feet, and the Verna 1,350 feet. The three shafts served underground operations over a distance of more than 14,000 feet along the St. Louis fault and are connected underground by two haulage ways, one on the 9th level and one on the 13th, and one is planned for the 19th level. In addition to these shafts and haulage ways the mine is served by an internal shaft sunk in 1961 from the 6th to the 9th level, about 3,000 feet southwest of the Verna shaft in the hanging-wall of the fault. There are also several miles of drifts and crosscuts and 27 levels in use or provided for. All mining operations at the end of 1962 were above the 15th level. The mill capacity has been increased to 2,000 tons of ore a day and has been running at or somewhat below this capacity since April 1957.

Total production at the end of 1963, amounted to 22,093,488 lb. of U_3O_8 from the treatment of 5,873,505 tons of ore averaging 0.23% U_3O_8 a ton. Published ore reserves (proved and probable) were estimated in 1965 at 1,500,000 tons averaging 0.21% U_3O_8 a ton. In early 1962, about 4,000,000 tons of ore averaging 0.23% U_3O_8 a ton had passed through the mill. Of this amount, about 5 per cent was custom ore.

Geology

The rocks in which the mines are found belong to the Tazin Group. In the area extending southwesterly from Ace Lake to Beaverlodge Lake south of the St. Louis fault they are overlain unconformably by two small synclinal areas of Martin conglomerate, arkose, and siltstone.

The most common Tazin rocks in the vicinity of the mines are hornblende schist, argillite, and quartzite (map-units 3, 4, and 5). Most of these rocks are fine grained and thinly bedded. Much of the hornblende schist is now highly epidotized and chloritized and most of the argillite is a fine-grained, faintly schistose, chlorite-sericite rock. In part the argillite carries much epidote. The quartzite is white to pink and grey and much of it is feldspar-rich. All these rocks are feldspathized to various degrees. They grade into one another along and across the strike and down dip and locally it is very difficult to distinguish either the quartzite or the hornblende schist from the argillite. South of the fault, there are large areas of granitized rocks and granite. All the above mentioned rocks are hematitized to various degrees in the vicinity of the orebodies and are also extensively mylonitized and brecciated in the general area of the St. Louis fault.

Northwest of the fault, the hornblende schist, the argillite, and the quartzite outcrop as a belt that extends almost from Beaverlodge Lake to northeast of Verna Lake, a distance of about 20,000 feet. rocks in this belt dip about parallel with the St. Louis fault. The Ace shaft is near the middle of the belt and all the known ore zones in the foot-wall of the fault are in it. This belt is bordered on the southeast by the St. Louis fault and in all other directions it tapers out, grading into granitized rocks and granite, or with sharp contacts. Its thickness is about 1,200 feet on surface near Ace shaft and is fairly constant to a depth of about 1,200 feet. At this depth it narrows down appreciably to about 200 feet which is maintained down to at least 2,200 feet.

This belt is made up of three units. 1. Right against the fault there is a layer of siliceous rock here called a feldspathic quartzite but known at the mine as 'feldspar rock'.

This was traced all the way from the surface down to the lowest levels. Dawson (1956 p. 22) described this rock as an oligoclasite, pointing out that most of it is highly mylonitized. It also appears to have been brecciated locally along the fault. This layer varies in thickness both along the strike and down dip, which suggests rapid changes of facies from quartzite to impure quartzite and argillite. This rock is regarded here as a feldspathized and mylonitized siliceous argillite or feldspathic and impure quartzite. The brecciated and shattered parts of this layer are in part mineralized and ore bearing. They contain some of the best types of ore bodies, that is the breccia and stockwork types.

2. North of and immediately below the quartzite or 'feldspar rock' layer is a fairly wide zone of thinly bedded, thinly to coarsely interbedded argillite and hornblende schist (map-unit 4). The hornblende schist appears to be the dominant rock type in this zone, but both rocks are in general so similarly altered, locally so closely alike in hand specimens or outcrops, and so intimately mixed that in most instances it is practically impossible to map them separately. This zone is almost 700 feet wide in the area west of Ace Lake and may be about 1,200 feet wide in the Verna Lake area. At surface the outcrop areas of this zone are lenticular. The zone was traced down to the lowest levels in the mine, but below 1,200 feet it is less than 200 feet wide. The contacts between this zone and the quartzite or 'feldspar rock' layer above and also the contacts between the argillite and the hornblende schist within the zone appear to be important loci of mineralization.

3. North of and below the above zone is another layer of quartzite (map-unit 3) interbedded locally with much chlorite schist. Both rocks are thinly bedded, grade north, east, and west into pink to red quartz-feldspar layered gneiss and metasomatic granite. This layer may be missing at depths greater than 1,000 feet as it has been entirely altered to layered gneiss and granite.

Southeast of the St. Louis fault, in the area between Verna, Collier, and Fish Lakes, a wedge-shaped area of similar rock types as those described above was mapped, and is regarded as the southward extension of the belt north of the fault. It is bordered on the northwest by the St. Louis fault. In it the rocks have the same characteristic features as those in the belt north of the fault except that they are somewhat coarser grained toward the east and the quartzite in general is more glassy and less feldspathic. The succession is also slightly different as at least three, possibly four layers of quartzite were mapped (many of the mine geologists refer to parts of this siliceous rock as zones of hydrothermal silica along faults). The lenticular masses of argillite and hornblende schist are bordered on the north and south by two of these quartzite layers which grade to the north and south into granitic layered gneisses and granite and pinch out gradually eastward into gneisses and granites. The Verna shaft is near the western end of this body and the main ore zones (the Verna orebodies) south of the fault are within the belt of hornblende schist and argillite that outcrops about 600 feet east of Verna shaft and near its upper contact with quartzite. The ore zones, however, do not outcrop. At depth this belt is locally intensely chloritized, hematitized, feldspathized, and highly fractured and

it is in these altered rocks that the ore zones are found. Such altered rocks are known locally as 'ore rock'.

In the area south of the fault, extending from slightly west of Verna shaft to west of Fay shaft, all the rocks are granitized. These rocks are locally mineralized but the extent of their mineralization is not completely known. So far, little production has come from them.

Structure

In the belt on the northwest side of the St. Louis fault the general trend of the formations is northeasterly about parallel with the fault, which near Ace shaft strikes $N70^{\circ}E$ and dips $50^{\circ}SE$. The dip of the rocks too is about the same as of the fault but it may be somewhat steeper near the surface and slightly flatter at depth, particularly at about 1,000 feet where a change in dip is indicated by the change in the thickness of the belt. This suggests a truncation of the formations by and along the fault down the dip. In detail, on the outcrop, both hornblende schist and argillite exhibit many flexures and intricate minor folds. Even a few of the quartzite beds 3,500 feet southwest of Ace shaft show minor folds. Lineation strikes southwest and plunges ^{at} around 45° . On a larger scale, this belt is regarded as being on the southeast limb of the Ace-Donaldson Lake anticline whose axis passes about 4,000 feet northwest of Ace shaft. The

flexures or drag folds and the minor folds mentioned above are regarded as minor features on the limb of this major fold and are believed to be directly related to it and not to the fault. Many of the ore zones seem to occur in these minor structures.

In the wedge-shaped area southeast of the fault the formations trend southeasterly to easterly. Where they are against the fault they are truncated at a sharp angle and trend southeasterly; away from the fault, or east of Verna shaft, their trend is mainly easterly. Readings on the attitudes of the formations at surface and underground by the mine geologists have indicated the presence of many flexures, rolls, and minor folds. Thus, an anticlinal structure trending about parallel with the fault and plunging southwesterly was traced in the underground workings from east of Verna shaft to at least 1,200 feet west of it. In addition the south limb of this structure shows a complex succession of rolls or minor folds. All these features were interpreted as rolls or minor folds on the limb of the much larger fold Ace-Donaldson Lake anticline, which is the major structure north of the fault and which is believed to control the structure of this region. However, some of the structures in the general Verna area, particularly those trending northwesterly may be related to the goldfield synclinorium (see structure section). All the Verna ore zones are related to the minor anticline described above or to other structures subsidiary to it. This minor anticline is "overturned to the north with the axial plane roughly paralleling the St. Louis fault". It is known to plunge 35 degrees southwest above the 5th level, to "flatten to 8 degrees between the 5th and 6th levels and to "steepen" to 30 degrees between 6th and 9th levels" (Eldorado, 1960, p. 16).

In the vicinity of both the Ace and Verna shafts, the St. Louis fault varies slightly in strike, two broad bends being faintly indicated. In the Ace shaft area sufficient underground work has been done to show that one of the bends corresponds to a broad bulge (Eldorado, 1960, p. 15) convex up to the south that extends for a distance of about 1 mile from slightly east of Fay shaft to about the south end of Ace Lake. This bulge plunges about 50° southwesterly. These bends in the strike of the fault and the bulges, if they occur at both places, are probably important structural features in the localization of all the structural features described below such as the breccia zones against the fault, the shattered zones near the fault, and the joint-type fractures in both walls of the fault and a few hundred feet away from it.

Some of the quartzite ('feldspar rock') layer, against and northwest of the St. Louis fault in the Ace shaft area, is a mylonitized, brecciated rock. These zones of mylonite and breccia grade into relatively massive rock in which the original texture of the rock is still visible or suggested. They are very irregularly distributed and some of them appear to have been locally rebrecciated near the fault plane. Detailed underground mapping in the areas at the west end of Verna Lake north of the fault and south of Ace Lake south of the fault, has shown that much of this mylonitized rock has been shattered over large stretches in the general vicinity of the St. Louis fault. These zones of rebrecciated and shattered mylonite are locally mineralized with pitchblende, some of the largest orebodies being in such zones.

Joint-type fractures were measured underground in both the Ace and Verna shaft areas (Eldorado, 1960, p. 15) and at surface by the writer in the vicinity of the shafts. Near Ace shaft, four sets of fractures were recognized. Two sets strike about parallel with the St. Louis fault, one dipping between 45° and 70° S, the other 20° to 35° S. The other two sets strike about at right angles to the strike of the fault, one set dipping 80° to 90° east or west, the second between 20° and 60° W. These transverse sets of joints are probably later than the parallel sets as they offset them. The parallel joints are ore bearing. In the vicinity of the Verna shaft, fractures appear to be more common in the argillite-hornblende schist (unit 4) (Chamberlain, 1958). Two main sets were recognized, one parallel with the St. Louis fault in strike and dip, the other at right angles to it and almost vertical. The latter set in part follows the attitude of the formations, as near the fault they trend southeasterly. Fractures with other directions were recognized in this area but are minor features only. All the ore zones in the Verna area are associated with some of the fractures mentioned above.

Foot-wall Ore Zone

The ore zones so far found in the foot-wall of the St. Louis fault, that is north of it, are distributed over a distance of 10,000 feet, from about 5,000 feet west of the Ace shaft to 5,000 feet east of it. All are within 300 feet of the fault; some are in the immediate foot-wall of the fault but most are some distance away.

For description purposes the ore zones in the foot-wall can be grouped as: 1. breccia type, 2. stockwork of fine fractures, and 3. vein type. All three types are accompanied by some pitchblende disseminated in the surrounding rocks.

Breccia ore zones are entirely within the brecciated and mylonitized feldspathic quartzite ('feldspar rock') layer against the St. Louis fault within the bulge in the fault plane mentioned above. Their plunge is about 50° SW (Fig. 24a and b) or about that of the bulge. Their upper boundary is the non-radioactive gouge of the fault. Their other boundaries are generally gradational and determined by geiger counter or visual inspection. The ore zones are composed of angular fragments of the mylonitized feldspathic quartzite ('feldspar rock') and pitchblende in fine grains disseminated in, or in fairly large masses forming, the matrix surrounding the fragments of the breccia. The pitchblende is generally black and metallic but some in the large masses is reddish brown, hematitic, and containing many impurities, probably remnants of the matrix. The pitchblende is generally associated with chlorite, calcite and quartz. Pyrite is also present in individual grains and veinlets and locally is fairly abundant. In width these ore bodies "vary from 1 foot to 50 feet but average 10 feet" (Eldorado, 1960, p. 15). Their horizontal and vertical extent can be estimated on Figure 24. It is reported that they are cut by a few short, discontinuous pitchblende-filled fractures. Examples of these ore zones are the "01" and "06" ore bodies, which are the main examples of breccia type ore in the Ace shaft area.

Stockworks may be a variety of the breccia ore zones. They are represented by the "44" ore zone located about 1,500 feet west of Verna shaft north of the fault, and by the "L" orebody south of Ace Lake south of the fault. The "44" orebody is entirely in feldspathic quartzite and consists of "fine fractures filled by pitchblende, calcite, pyrite, and chlorite" (Eldorado, 1960, p. 15). It is believed to be in a place where the feldspathic quartzite has been shattered and coincides with the location of a minor change in the strike of the fault at surface. This may indicate a bulge on the plane of the fault in the Verna shaft area. A few crystals of brannerite were apparently identified from this orebody. "This orebody is an elongated, wedge-shaped pipe dipping 50° southwest and raking 45° southwest. It pinches out 50 feet above 3rd level, enlarges to 60 feet wide by 250 feet long on 6th level and diminishes to 30 feet by 100 feet on 9th level" (Eldorado 1960, p. 15). It has been recognized on the 13th level.

Vein type ore zones are mainly along fractures subparallel with the St. Louis fault although a few have a lower dip. The transverse fractures are generally not mineralized and some of the youngest displace the main ones of these ore zones. The vein type ore zones, like the other types of ore zone, are in the general area of the bulge in the fault. Their rake as a whole is between 30° and 60° SW, that is parallel with that of the other ore zones and the plunge of the bulge. Some of these ore zones "consist of one well defined, irregular fracture with local diverging branches" (Eldorado, 1960, p. 15). Other ore zones are made up "of an interconnected network of subparallel veins spread over a horizontal

distance of up to 200 feet" (Eldorado, 1960, p. 15). These ore zones are composed of pitchblende, calcite, chlorite, and locally a few fragments of the wall-rocks. They contain also variable (generally very small) amounts of pyrite, chlausthalite, and nolanite. Figure 24 gives a rough idea of the size of these orebodies.

Robinson (1955, p. 21) who made a detailed study of the mineralogy of the Ace mine, identified in trace or minor amounts the following additional metallic minerals: chalcopyrite, galena, bornite, ilmenite, marcasite, and sphalerite.

Hanging-wall Ore Zones

The known ore zones on the south side of the fault are distributed from an area about 2,000 feet east of Verna shaft to about 3,000 feet west of Fay shaft for a distance of almost 15,000 feet. The largest ore zones south of the fault are the Verna orebodies. All these are at least 400 feet away from the fault and are concentrated in an area extending 800 feet east of the Verna shaft to an unknown distance west of the shaft, as exploration is not complete in that direction. They are in the wedge-shaped mass of argillite, hornblende schist, and quartzite south of the fault. They could be classified as combination vein and stockwork deposits as they are all fracture controlled and abundant minute mineral-bearing cracks permeate the fracture walls. There is also some disseminated pitchblende in the rocks immediately adjoining the cracks, almost all of which are in

altered argillite. No ore shoots have been found in the hornblende schist but rare small ore shoots occur in the quartzite. In these orebodies pitchblende is associated with much carbonate and locally much pyrite. They are crossed by veins of cryptocrystalline quartz. For description purposes they have been grouped into what is known locally as the 'Main Verna ore zone', that is orebodies associated with the steeply plunging part of the anticline as recognized in the underground workings, and the 'West Verna ore zone', that is orebodies associated with the more gently plunging part of the same anticline. The plunge of this anticline is slightly steeper in the east than in the west as described before under structure.

The Main Verna ore zone is located east of Verna shaft and does not extend above the 2nd level or below the 7th. The horizontal extent of this zone can be seen on Figure 24a. This zone is entirely in the highly altered, faintly schistose argillaceous rocks. In it, the ore occurs in sheets, lenses, and locally in complex irregularly branching and interconnecting masses. In plan, the area that encompasses the ore shoots as seen on Figure 24a, is arc-shaped, concave northeasterly, and fairly thick at the apex of the arc. It is part of the anticline mentioned above. The west arm of the arc (note area) trends slightly west of north whereas its east arm trends about S 60°E. In section the ore zone as a whole plunges 30 to 45 degrees at about S 20°E. The sheets and lenses forming the orebodies appear to be mainly fracture controlled and are distributed in an 'en echelon' pattern down the plunge and dip of the ore zone and intermittently along

its strike. The irregular masses are at the apex of the structure and appear to be due to a complex system of closely spaced fractures striking in several directions. The dip and plunge of most ore shoots is in general fairly low except at the apex of the structure where they dip and plunge much more steeply or vertically. The orebodies "range in width from three to 60 feet but average 15 feet.....lengths are extremely variable but average 150 feet" (Eldorado 1960, p. 16).

The West Verna ore zone is separated from the Main Verna by a narrow crosscutting zone of barren rock about 100 feet wide, and is situated mainly west of the shaft. They do not extend above the 5th level but were traced as far down as the th 13/level (present bottom level in this part of the mine). They occur, as do the Main Verna orebodies, in highly altered faintly schistose argillaceous rocks that are the extension of the Main Verna band. The ore similarly occurs in sheets, lenses, and pods. In plan the ore zone follows the anticlinal structure and the dip and plunge are also essentially the same as those of the anticline. The plunge of the zone as a unit ranges between 15° and 30°SW. The dip of the west limb is about 15 degrees, whereas that of the south limb is more variable, being flat to almost vertical due to rolls on the southeast limb of the anticline. In the West Verna ore zone the ore shoots are distributed in "en echelon" fashion not only down the dip but also down the plunge of the fold. In width the orebodies vary "from 3 to 40 feet and average 10 feet; lengths are variable and reach 800 feet" (Eldorado, 1960, p. 16). Figure 24a gives an idea of the size of these ore zones.

In the West Verna ore zone a few minor fractures dip north instead of south. Their dip is about 55° which is much steeper than the dip of the main ore fractures in the West Verna in general. Some of these steeply dipping fractures are mineralized and locally form ore shoots but most of them are small compared with the main ore shoots. They are generally short vertically, but may be extensive along strike.

Other Ore Zones

All the other known ore zones south of the fault are under development. They are in granitized rocks or granite, for example the "L" ore zone, in Martin basal conglomerate and granitized rock near the unconformity, as the Ura ore zones, and even in hornblende schist and argillite, as the Bolger orebody. The Bolger orebody is the only one east of Verna shaft, all the others are west of it.

The "L" orebody is probably the largest in this group. It is about 300 feet south of the fault, immediately south of Ace Lake. It is also near the eastern boundary of the bulge on the fault plane in the Ace shaft area. The deposit is believed to extend at least from the 9th to the 13th level. It consists of a network of fine fractures filled with veinlets and seams of pitchblende or with only a coating of it on the walls of the fractures. It appears to be of the stockwork type. The granitized rock in which it is found is a highly brecciated and mylonitized rock that appears to have been subsequently much fractured.

The Bolger orebody is similar to the Verna orebodies, but appears to be small and shallow.

The Ura, ore zones are of the fracture filling type with some disseminated pitchblende in the immediate vicinity of the fractures. The fractures are horizontal to steeply dipping. They extend for short distances above and below the Martin-Tazin unconformity and are concentrated in the trough of the unconformity.

Shipping Mines

Beta Gamma Mine

References: Christie (1953, p. 109); Lang (1952, p. 81);
Robinson (1955, p. 13).

Beta Gamma Mine Limited, which owned this mine, was reorganized in April, 1956 and became Consolidated Beta Gamma Mine Ltd. In early 1959 the property was sold to Lavant Mines Ltd. The mine site is at the north end of Bellegarde Lake, $2\frac{1}{2}$ miles north and west of Uranium City. By road it is almost 4 miles to Uranium City.

The property was acquired in late summer 1952 and comprised the Chum group of 45 claims. In the fall of 1952 and winter of 1953, the claims were prospected, with much stripping and some trenching. Eight radioactive zones were found. Some of these were drilled and by the spring of 1953 the information gathered warranted the sinking of a three-compartment vertical shaft to test the No. 1 and No. 2 zones. The shaft was started in

August, 1953 and completed to a depth of 150 feet by the end of January, 1954. A level was established. In 1954 and early 1955, about 1,500 feet of drifting and crosscutting were done in the area of No. 1 and No. 2 zones in addition to further drilling. As the ore values were not consistent, work was suspended and the mine closed down at the end of June, 1955. All work at the property ceased in July, 1955. In early 1959, Lavant Mines Limited reopened the shaft and dewatered the mine. Some mining was done, some ore recovered, and when the mine was closed down again in November 1959, about 200 tons of ore had been shipped to the Lorado Custom Mill.

In the vicinity of the mine, the rocks are mainly medium to coarse-grained layered gneisses (map-unit 13) locally grading into red granite (map-unit 19). These rocks are traversed by a few dykes or sills of red granite, in part pegmatitic and are locally mafic-rich. There are also a few narrow dykes of late gabbro. Much of the known mineralization appears to be associated with mafic-rich bands or zones in the gneisses or with the rock near late gabbro dykes.

The formations in the mine area trend northeasterly and dip steeply in either direction. In general the rocks are closely folded and much faulted and fractured. An anticlinal axis lies about 200 feet north of the shaft and a syncline about 200 feet east of it. A fault passes a few feet south of the shaft. It strikes northwesterly west of the shaft, and about east, east of it. The dip appears to be steeply north. If the fold axes and the formations are traced south of the fault, they seem to be offset to the right and to indicate an apparent right hand displacement along

the fault. South of the fault, the two fold axes are only 250 feet apart suggesting much tighter folds south of the fault than north of it.

All the rocks in the mine area are much fractured. Fractures of the joint-type trend mainly N 50°E, N 75°E, N70°W, N45°W, and N 15°W. Most of the dips are steep in either direction. The mineralization is commonly along some of these fractures, mainly those trending about N 75°E.

On surface the No. 1 zone is about 150 feet south of the shaft and lies entirely south of the above-mentioned fault. The zone strikes about N 70° E, or parallel with the formations, and dips steeply south. It is along the contact between red granitic layered gneiss on the north and garnetiferous quartz-rich granitic gneiss on the south. A late gabbro dyke also marks this contact for a hundred feet or so immediately south of the fault. The zone itself is very narrow, mainly a fracture with some pitchblende, calcite, and chlorite along it. Although some radioactivity was observed for a few hundred feet along the zone, pitchblende was recognized only in a few places and is abundant only locally. The rocks near the fracture are generally deeply red altered.

The No. 2 zone is north of the fault and about 150 feet north of the shaft. Its strike and dip are about the same as those of No. 1 zone. The No. 2 zone is entirely in garnetiferous, quartz-rich granitic gneiss with granite phases locally. The zone is represented by several closely spaced fractures that branch, curve, diverge, converge, and die out in an irregular fashion. Many of the fractures contain some pitchblende, calcite and chlorite.

The distribution of pitchblende appears to be spotty although some radioactivity was recognized along much of the fracture zone.

All the other zones are along fractures where radioactivity has been detected with geiger counters, no pitchblende being recognized in outcrops. All these zones were stripped and a few of them were trenched and diamond drilled but in general the results were not encouraging.

In the underground workings the ore values are also reported to be erratic and the only orebody encountered was a small one in No. 1 zone near the surface. The pitchblende in all these cases was along fractures subparallel with the mafic-rich bands of the gneiss and near mafic sills or dykes. It forms ore only where the fractures pass down dip from the granitized rock into the mafic-rich bands or the gabbro masses.

Black Bay Uranium Mine

Reference: Lang (1962, p. 163).

The Gretta group of 14 claims owned by Black Bay Uranium Ltd. is south of Murmac Bay on Beaverlodge Lake. It is reached by boat or plane in summer and on the ice in winter. The camp site is $\frac{1}{2}$ mile east of the mine site. Both sites are on the shore of Murmac Bay and a $\frac{1}{2}$ mile road connects them.

In 1953-54 the property was prospected and the promising showings trenched. One area about 500 feet long by 100 feet wide,

about 1,000 feet west of the shore of Murmac Bay and $\frac{1}{2}$ mile east of Kram Lake, warranted more exploration as trenching gave: "45 feet by 3 feet, 0.47 per cent U_3O_8 ; 75 feet by 4.8 feet, 0.72 per cent U_3O_8 ; and 20 feet by 15 feet 0.91 per cent U_3O_8 " (Lang, 1962, p. 163). An adit begun in 1954 was driven 560 feet to intercept this area at depth. Up to 6,000 feet of crosscutting, drifting, and raising were done on it and a winze sunk. A great deal of diamond drilling was also done from the surface and underground. As a result of all this the zone was investigated to a depth of 500 feet. In 1956, when the operations at the mine were suspended, all the known ore had been mined. In 1958, 1,375 tons of stockpiled ore were shipped to the Lorado Custom Mill for a returned value of \$21,283.00.

The rocks at the mine site are white glassy quartzite (map-unit 6) overlain by amphibolite (map-unit 7) and quartz-biotite schist (map-unit 8). These rocks have been described with the Murmac Bay Formation. They trend mainly southeast and dip about $50^{\circ}SW$.

The quartzite-amphibolite contact in the mine area is wavy, irregular, and shows much shearing and fracturing. At the mine site itself, the contact has the shape of a drag-fold (S-type) and plunges steeply to the southeast and south. All the orebodies found so far are closely related to this drag-like structure. Along the contact and for a short distance on both sides of it the rocks are schistose and carry a fair amount of graphite. Joint-like fractures are also common on both sides all along the contact. These fractures trend in two main directions $N 50^{\circ}W$ and $N 60^{\circ}E$.

A small group trending N 5°W was recognized and possibly another trending about N 80°W. The dip of all these fractures is mainly vertical but may be as low as 45° in either direction but mainly south. Fractures trending parallel with the two main directions of strike are mineralized, but not to the same extent everywhere. Generally the fractures parallel in strike with the contact are best mineralized, except near the drag-like structure where fractures of both major groups carry some mineralization. Locally these mineralized fractures are spaced close enough to form small orebodies. These were mined during underground exploration.

Cayzor Athabaska Mine

Reference: Lang (1962, p. 164).

The Azor group of 18 claims owned by Cayzor Athabaska Mine Ltd. straddle almost all of Jean Lake. The mine site is about 1¼ miles northwest of Uranium City but by road it is about 1½ miles from Uranium City or 6 miles directly from Bushell.

These claims were first prospected, surveyed by geiger counter and trenched for W. N. Millar between 1949 and 1951. In 1951, Azor Mines Ltd. was organized to evaluate the most promising pitchblende occurrences. Some diamond drilling was then done to the east of the present mine site with very erratic results. In 1952, the claims were acquired by Cayzor Athabaska Mine Ltd. and a programme

of diamond drilling was initiated on the ice of Jean Lake to investigate the ground under Jean Lake and the swampy ground along the east shore of it, that is, to find the possible extension of the known showing, at the present mine site. Several high grade fractures were intersected, and further drilling proved some continuity. In 1954, a three-compartment production vertical shaft was started and sunk to a depth of 670 feet. Four levels were also established. A contract was obtained with the Lorado Custom Mill whereby the mine agreed to supply the mill by February 28, 1962, ore containing a total of 2,909,000 lb. U_3O_8 . Production and shipment of ore was started in May, 1957. As a result of difficulties in finding ore due to the erratic nature of the ore zones, shipments to the mill were not constant and somewhat lower than anticipated. In the hope of finding more ore, in 1959 the shaft was deepened to 900 feet and two new levels added. In November 1959, however, Lorado served notice to Cayzor of default in its ore shipment. In March 1960, an agreement was reached satisfactory to both Lorado and Cayzor, whereby Lorado sold its contract, and all operations at the Cayzor Mine were suspended. By April, 1960 the mine was closed. Altogether 90,391 tons of ore containing 484,686 lb. U_3O_8 were shipped from the mine.

In the mine area, the rocks are mainly granitized chlorite-sericite schist and quartzite (map-unit 17) both interlayered with, and grading imperceptibly into, each other. Locally there are bands of a dark green amphibolite and of a coarse-grained white to red granitic rock. All these rocks were probably sediments and have been described with unit 17. The ore zones are in both the granitized chlorite schist and the impure quartzite.

The trend of the formation is N 50°E and the dip steeply southeast. In general, the formations are regarded as being on the northwestern limb of a major syncline whose axis trends northeasterly and passes about 1,000 feet southeast of the shaft with probable overturning of the fold to the northwest.

The wide mylonite zone northwest of and along the Black Bay fault does not include the mine area, but as the mine lies in the margin of the zone the rocks show some brecciation in thin sections. Two prominent easterly trending faults were recognized and traced in the mine area. One passes about 200 feet south of the shaft, the other about 2,000 feet south of it. It is possible that they bear some relationship to the mineralization as all ore zones lie in the area between the two faults and in the immediate vicinity of the first one. The so-called 'Jean Lake shear', mapped apparently in the underground workings of St. Michael Mine to the south of this property, was not recognized at the Cayzor mine. Its assumed extension under the waters of Jean Lake was drilled but without success.

Joint-type fractures are common in the area and all the known ore zones are related to them. Three principal sets were recognized, striking northwest across the formations, northeast parallel with the formations, and easterly. The northwesterly fractures dip in both directions, the fractures striking in the other directions dip mainly south. Dips are at all angles but mainly between 40 and 80 degrees. Most fractures do not extend far along strike or down dip and very few keep a constant dip. A fracture traced on one level is rarely found on the level above or below. Only one fracture, known locally as the No. 17 zone, was

traced from surface down to 550 feet. Fractures are tight although gouge and a little graphite are generally present. Most are represented by several closely spaced slips. The rock between the slips is somewhat more schistose but it is still the granitized chlorite schist and impure quartzite with impregnated pods, pockets and lenses of granite. Narrow veins of pink carbonate may be present along certain slips, but some in the No. 17 zone are a few feet wide.

All ore zones occur along fractures of the three sets. They are generally small but may be 300 feet in length. They consist of pitchblende and some thucholite forming pods, pockets, and lenses along the fractures. They are generally less than 2 inches thick and commonly no more than thin films or seams on slip planes. Zones of closely spaced slips may be up to 12 feet wide. Ore zones are generally very irregular and erratic along the fractures, the most continuous being those at the intersection of two fractures. Carbonate is generally present with the pitchblende, but the red alteration so common of the ore zones in the Beaverlodge area was rarely observed. The No. 17 zone is the only one that has some red alteration, and also contains much more carbonate.

Eagle-Ace Mine

References: Christie (1953, p. 109); Lang (1952, p. 92; 1962, p. 165); Robinson (1955, p. 38).

Nesbitt Labine Uranium Mines Ltd., which owned the Eagle-Ace mine, was amalgamated in November, 1960 with

Gunnar Mines Ltd. and both are now known as Gunnar Mining Ltd. The mine site is about 1,500 feet south of Eagle Lake or $4\frac{1}{2}$ miles due east of Uranium City. By road, it is $7\frac{1}{2}$ miles to Uranium City and about 2 miles to the Eldorado townsite to the south.

The property includes the JAM-MAJ group of eighteen claims and extends south and east from Eagle Lake to Ace Lake. The claims were staked in 1949 by J. Nesbitt. They were acquired in 1950 by Nesbitt Labine Uranium Mines Ltd. which prospected them extensively in 1949 and 1950. Several uranium occurrences were found, three of which, known locally as the Riley zone, the Eagle Lake zone, and the No. 3 zone, were promising. A three-compartment shaft was begun in November, 1951 and subsequently two levels were established. Underground exploration was carried on through 1952-53. In 1953-54 the shaft was deepened to 640 feet and two new levels were added. Some continuity in the ore zones had been encountered above the 2nd level, but below it very little ore was found. When the operations were suspended in June 1956, all the known ore had been mined. While the exploration was going on, the ore was stockpiled on surface and, when a contract with the Eldorado Custom Mill was obtained in 1954, about 20,000 tons of ore were shipped from September, 1954 to the end of 1955 when the contract expired. In 1959, leasers shipped to the Lorado Custom Mill from the dump and showings near the mine site about 280 tons of fairly high grade ore. The mine is still inactive.

In the mine area, the main rock types are hornblende schist, argillite, slate, and quartzite, described before as map-units 3 and 4. They are underlain by granite and gneiss and in the shaft area a stratigraphic thickness of at least 640 feet of them was crossed. Stratigraphically at the top is a thick layer of

hornblende schist which is underlain by a thick succession of interbedded and thinly bedded slate, argillite, and hornblende schist. Below that is a glassy white quartzite which passes gradually into granite and gneiss below. This great thickness of hornblende schist, argillite, slate, and quartzite is near the eastern margin of a large remnant of relatively ungranitized sediments and tuffs. On a large scale this remnant may be regarded as a flat-lying mass but within it the rocks are both openly and tightly folded and extensively fractured. About 1,000 feet west of the shaft a synclinal axis was traced from Eagle Lake southwesterly for almost 4,000 feet. An anticlinal axis was also located a few feet east of the shaft; it is possibly a major drag-fold on the eastern limb of the syncline. All the ore zones investigated are within the area bordered by the two fold axes.

The contact between the thick layer of hornblende schist and the succession of interbedded slate, argillite, and hornblende schist below it may be a fault. On surface it passes almost by the shaft and is referred to at the mine as the 'Eagle fault'. It dips about 50 degrees northwest near the surface but flattens rapidly at depth, or rolls with gentle undulations in the rocks on either side of the contact. These rolls are regarded as minor folds or drag-folds, and are known to plunge gently northeasterly. This fault contact (?) is believed to bear some relation to the ore zones as it is mineralized for several feet along the strike on surface.

About 200 feet west of this contact and southwest of the shaft a thin layer of quartzite was mapped within the upper thick layer of hornblende schist with which it appears to be interbedded. It is locally somewhat schistose and is known in the mine as the

'Riley shear'. It pinches out to the north but may extend south into the Eldorado ground. This shear may also bear some relation to the ore zones.

All the rocks in the general vicinity of the shaft are traversed by numerous fractures of the joint-type. The main directions of these fractures as measured in the field are: N 50°W, N 45°E, N 65°W, N 10°E, N 85°E, and N 15°W. Their dip is steep to vertical but a few of them tend to flatten at depth. The fractures trending N 50°W and N 45°E and lying between the two fold axes are locally mineralized, particularly near the 'Eagle fault' and 'Riley shear' and where they cut the argillite and the slate but not the hornblende schist. In general the mineralization is very erratic and it is only in a few spots that it makes ore. Most of the orebodies are small but have been reported to reach locally a length of 150 feet. In thickness they are up to 12 inches and confined to the fractures. They consist of narrow zones within the fracture, made up of carbonate, blocks of the wall rocks, pyrite, hematite, chlorite and pods and stringers of pitchblende. Quartz is also present. Robinson has identified the following additional minerals: chalcocopyrite, bornite, and magnetite and traces of galena, covellite, and tin. There is no, or very little, red alteration near these ore zones and fractures. In summary, these deposits are of the vein-type with carbonate filling.

Lake Cinch Mine

References: Christie (1953, p. 92); Lang (1952, p. 92; 1962, p. 166); Robinson (1955, p. 15); Turek (1962).

Lake Cinch Mines Ltd. became in 1960 Dickenson Mines Ltd. The Jam group of 8 claims owned by the company covers almost all of Cinch Lake and extends for a short distance to the southwest of it. The mine site is near the shore and at the southwest end of the lake and is $2\frac{1}{2}$ miles in direct line from Uranium City, $3\frac{1}{4}$ miles by road.

The claims were staked in 1948 for Charles Swenson who sold them in 1950 to Cinch Lake Uranium Mines Ltd. In 1951-53, they were optioned to Mining Corporation Ltd., who mapped the property in detail and thoroughly diamond drilled a few showings. As a result of this work a few small high grade orebodies were outlined south of the Crackingstone River. In October 1954, Lake Cinch Mines Ltd., controlled by Violamac Mines Ltd., took control of the property and did 22,500 feet of diamond drilling on two promising showings north of the Crackingstone River. Results warranted the sinking of a vertical production shaft. The shaft was started in September 1955 and sunk to a depth of 548 feet. Two levels were established. Shortly afterward a contract to ship 1,500,000 lb. U_3O_8 in ore by February 28, 1962 was obtained with the Lorado Custom Mill. Production and shipments began in May, 1957. In 1958, the shaft was deepened to 867 feet and again in 1959 to 1,080 feet. By then, 4 new levels had been established. In March 1960, production stopped as a result of the termination of the contract with the Lorado Mill which had sold its contract to Eldorado. The mine was closed and all operations were stopped in May, 1960. From May, 1957 to the time^{the} production stopped (March, 1960) 731,257 lb. of U_3O_8 were produced from 139,205 tons of ore mined. Ore reserves have not been published.

The rocks in the vicinity of the shaft are mainly granitic

and quartzitic layered gneisses (map-unit 17) of probable sedimentary origin. A wide belt of quartzitic layered gneiss, locally resembling a foliated granite, was seen about 400 feet north of the shaft in contact on the north with chlorite-bearing granitic layered gneiss. South of the shaft it is in contact with a belt of granitized chlorite schist. The north contact of this quartzitic gneiss is about 1,400 feet north of and below the Black Bay fault. At depth the quartzitic gneiss near this contact is coarsely interbanded with some granitic gneiss. It is near this contact and north of the Crackingstone River at depths greater than 200 feet and within the area of coarse interbanding that all the ore zones mined have been found. All the rocks of this area are coloured red with hematite and near the ore zones they are bright red to chocolate red.

The general trend of the formations is, near the shaft, northeasterly about parallel with the Black Bay fault, which there strikes N 45°E and which seems to bend sharply to the east in the Cinch Lake area. The Black Bay fault on this property separates the Martin Formation on the south from the Tazin rocks on the north. The dip of the formations is steep in either direction but underground it appears to be mainly southerly. Although no top determinations were made in the mine area there are indications that this area is on the southeast limb of a syncline whose axis passes about 800 feet north of the shaft and trends about parallel with the formations. A broad flexure in the form of a large drag-fold (S-type) was mapped about $\frac{1}{2}$ mile northeast of the shaft. In the mine area this flexure was not recognized but appears to have given way to numerous

sneared zones and fractures. The ore zones are associated with some of these shears and fractures. Also, the area as a whole is within the wide mylonite zone near the Black Bay fault. The rocks show widespread cataclastic effects and many are mylonites. The ore zones are within these cataclastic rocks, and probably where the rocks have been refractured or rebrecciated.

Two main faults, the Crackingstone River fault and another one about 500 feet north of it, were mapped north of and near the shaft. The Crackingstone River fault strikes $N 75^{\circ}E$, dips about 80 degrees southeast, and is a wide zone of shearing and alteration that appears to converge easterly into, and merge with, the Black Bay fault. The other fault strikes about east, dips south, and probably also merges easterly into the Black Bay fault. Several minor faults between the two main faults were followed underground. The known ore zones are associated with them. One of these faults is known locally as the 'Main Ore fault', the others are steeply dipping fractures extending from the Main Ore fault toward the Crackingstone River fault and striking east to southeast (Fig. 25). The Main Ore fault is parallel with the Black Bay fault, converges westward into the Crackingstone River fault, and dips from 45° to $70^{\circ}SE$. It is approximately along the north contact of the wide belt of quartzitic gneiss. This fault is really a zone of intense fracturing made up of chloritic masses, large blocks of granitized rocks, granite patches, and several slip planes. Within the Main Ore fault zone, is a 2- to 10-foot band of dark red mylonite and it is through this rock that the pitchblende is disseminated in fine feathery spots and rims. Calcite, chlorite, and abundant reddish brown earthy and specular hematite are intimate associates of pitchblende. Along strike this ore shoot is at least 300 feet long and at least as long

down dip, as it was traced from slightly below the first level (300-foot) to an unknown distance below the 500-foot level.

The steeply dipping fractures are probably tension cracks now made up of fragments of the wall rocks cemented together with specular hematite, carbonate, and pitchblende. The pitchblende "ranges from microscopic, to irregular veinlets and breccia fillings, $\frac{1}{2}$ inch in width....Ore shoots range between 1 foot and 7 feet in width and between 50 feet and 250 feet in length" (Beaverlodge 1957, p. 45).

Martin Lake Mine

References: Allen (1950); Buffam (1957, p. 232); Christie (1953, p. 104); Dawson (1954); Lang (1952, p. 99; 1962, p. 167); Robinson, (1955, p. 28).

This property is owned by Eldorado Mining and Refining Ltd. It was the first uranium deposit developed in Saskatchewan. The property straddles the narrow strip of land that separates the northern part of Martin Lake from Beaverlodge Lake.

The original mine site is on the east side of Martin Lake, toward the south end of the narrows that connect the two halves of the Martin Lake. The site is $2\frac{1}{2}$ miles southeast of Uranium City and may be reached by plane on floats or by canoes. Another mine site on the Beaverlodge Lake side of the property was established in 1954. It was connected to the original mine site by underground work and also to the main Uranium road by a spur road.

This new mine site is only two miles by road from the Eldorado townsite.

Pitchblende mineralization was discovered on this property in 1946. In 1947, the discoveries were trenced and the presence of five veins was indicated. In 1948, an adit was driven from the east side of Martin Lake northeasterly. This underground work (the first on the property) was followed by much drilling. In 1952-53, the original adit was connected to a new adit started on the west shore of Beaverlodge Lake making it possible to reach the original mine site by both road and underground workings. In 1954 trial stoping was commenced and some shipments made to the Eldorado Custom Mill. This work showed, however, that large scale mining was not possible and the operation was discontinued. Altogether about 6,500 feet of underground work was done on this property.

The rocks in the vicinity of the mine sites are amygdaloidal and porphyritic basaltic flows (map-unit 23) intercalated with arkose (map-unit 22) and minor conglomerate. They trend north-northeast and dip about 50° NW. They are on the east limb of the Martin Lake syncline and about 6,000 feet east of its axis. Faults trending easterly to northeasterly across or at an angle to the formations are abundant in the area of the uranium mineralization. They dip about 50° S and on them "displacements have all been dip-slip and rarely exceed 100 feet" (Buffam et al, 1957, p. 232). Slight flexures, of local extent only, in the trend of the rocks were observed and are the results of movement on these faults. There are also in the area many joint-type fractures. These strike mainly N 35° E, N 60° E, N 60° W, N 15° W, and due east. Most

of them have dips steeper than 55 degrees in either direction. The fractures and faults trending N 35°E are the youngest as they displace the others.

The mineralization occurs entirely along faults and joint-type fractures. It is fracture filling and most of it has been found where the fractures cross volcanic rocks. It is rare along fractures in the Martin arkose or conglomerate.

Mineralization consists mainly of pitchblende and carbonate with minor quartz and chlorite. The pitchblende is not uniformly distributed along the fractures and faults but is concentrated in pods and lenses. Smith (1952) believed that the pitchblende occurs, not along the main faults and fractures, but rather along minor shear planes within the fault zone that dip parallel with the main fault. The wall rocks are stained red with hematite for a few inches to a couple of feet from the fractures and also are widely carbonatized with disseminated grains of calcite. Other minerals reported from the veins or the fractures are: hematite, umangite, berzelianite, klockmannite, clausthalite, chalcopyrite, bornite, native copper and barite (Robinson 1955, p. 29). All these are found in minor to trace amounts.

National Explorations Mine

References: Lang (1962, p. 170); Robinson (1955, p. 36).

National Explorations Limited acquired the Pat group of twelve claims in 1951. These claims straddle the southwest end of

Donaldson Lake, and in a straight line they are $6\frac{1}{2}$ miles east of Uranium City and $3\frac{1}{2}$ miles northeast of Eldorado townsite. They are connected to the Eldorado road by a truck road 3 miles long. By road the mine site is 11 miles from Uranium City and $5\frac{1}{2}$ miles from the Eldorado townsite. The living quarters are at the west end of Foot Bay on Donaldson Lake, about one mile south of the mine site.

In 1951, the claims were explored using geiger counters and the best occurrences trenched and a few diamond drilled. In 1952, the 'C' showing proved most encouraging and an inclined shaft was sunk on it to a depth of 40 feet. By 1954, enough ore apparently had been outlined by underground explorations from the inclined shaft to warrant sinking a 3-compartment production vertical shaft. This shaft was started in September, 1954 and sunk to a depth of 360 feet. Three levels were established. Production started in 1955 and was intermittent up to October, 1958 when ore was exhausted and the mine shut down. From August, 1955 to early 1956, 2,000 tons of ore carrying 0.22 per cent U_3O_8 were shipped to the Eldorado Custom Mill. No shipments were made in the remaining part of 1956. From January, 1957 to October, 1958, when the mine was closed, 26,759 tons of ore with a content of 134,677 lb. U_3O_8 were shipped, mostly to the Lorado Custom Mill.

At the mine site on the 'C' showing, the main rock is a coarse-grained, grey, massive and foliated, granitic rock probably derived from quartzite by granitization and described before as the Donaldson Lake gneiss (map-unit 2). There are also narrow layers and small lenses of a dark green amphibolite and belts of the Foot Bay gneiss (map-unit 1). Most of the ore zones are associated with

rocks resembling the Foot Bay gneiss.

The trend of the formations about the shaft is $N45^{\circ}E$ and the dip $65^{\circ}SE$. Broadly, these formations are on the northwest limb of a northeasterly trending syncline that plunges to the southwest and whose trough is about 700 feet southeast of the vertical shaft. Variations in the strike and dip of the foliation were noted locally. Although no marker beds were traced, these variations in strike and dip are probably flexures or crenulations and drag-folds or minor folds on the limb of the syncline. The drag-folds plunge to the southwest.

Fractures of two types, shallow-dipping and steep-dipping, were recognized in the mine area. Two of the shallow-dipping fractures, known locally as 'the upper shear' and 'the lower shear', are of some significance and have been traced underground. At surface the upper shear is known as the 'C' showing and was traced along the side of an east facing cliff where it appears as a pronounced rusty sheared zone. This shear, as indicated by underground workings, strikes northwest from east of the shaft to a point north of the shaft, where it swings westerly. Its dip is between 20° and $35^{\circ}S$. The lower shear strikes northwest and dips $20^{\circ}SW$. These two shears are generally less than 100 feet apart. Locally they converge and may stay parallel for a fair distance before they diverge again. The band between these two shears, where they are close to each other, trends southeasterly and plunges $15^{\circ}SW$. The two shears are actually zones characterized by numerous narrow veins of carbonate, lenticular masses of country rocks, and irregular layers or streaks of chloritic material with some graphite and gouge.

They are generally narrow and locally may be tight. Their traces in detail are very sinuous. The main ore zones are found along these two shears and particularly where they converge and are parallel.

The steep-dipping fractures are probably of the tension type and were noted above, below, and between the two shears. They are tight fractures that strike easterly and dip between 55° and 80° south and west. A few ore zones were found along them.

The ore zones along the shallow and steep-dipping fractures rake either with the dip of the fractures, that is, gently or steeply south and west, or with the plunge of the band between the two shears. They consist of concentrations of pitchblende, gummite, and some pyrite with traces of chalcopyrite and galena (Robinson, 1955, p. 36) in pods, pockets, and lenses. These concentrations are irregularly distributed along the length of the fractures and their location may be structurally controlled. Locally, particularly in some of the shallow-dipping fractures, the pitchblende may also be disseminated for a short distance in the adjoining rock. Late quartz streaks were noted. In width the ore-bodies vary from one to four feet and reach 125 feet in length.

Underground the two shears are along zones of red granitic layered gneiss. They probably follow layers of rock that could fracture and shear more readily than the adjoining layers. Near the ore zones this red gneiss has become dark red to chocolate red due to intense hematitization. If these zones or layers of reddish gneiss represent original layers, then there is a relationship between the shears and the minor folds and flexures found along the foliation planes. Consequently, there probably is also a relationship between the flexures along the shears and the location of the ore zones on them.

A short adit was driven in 1957 on an easterly trending fracture on the west shore of the narrows connecting the main part of Donaldson Lake to Foot Bay.

Rix Mine

References: Christie (1953, pp. 115-116); Lang (1952, p. 82; 1962, p. 173); Robinson (1955, p. 44).

Rix Athabasca Uranium Mines Limited owns a large group of claims west of Uranium City. The claims extend northeasterly for five miles from Black Bay on Lake Athabasca almost to Jean Lake.

Radioactive occurrences were first found on these claims in 1949. Four promising occurrences, including the Smitty showing and the Leonard fractures, were investigated by trenching and diamond drilling. In early 1951, a 381-foot adit was driven on the most promising fracture of the Leonard system. More encouraging results, however, on the Smitty showing shifted the interest to there, where a three compartment vertical shaft was sunk in late 1952. Afterwards two levels were established. In 1953, sufficient ore had been outlined to warrant production. No treatment plant was planned, but a contract to ship ore to the Eldorado Custom Mill was negotiated. Rix began shipment of ore at the rate of 100 tons a day in April, 1954, and in doing so was the first privately owned Canadian uranium producer. In 1956, the shaft was deepened and two new levels added. In 1957 it was deepened again to a depth of

760 feet and by the end of 1957 was servicing 7 levels. Late in 1959 or early 1960, the mine was closed due to depletion of ore. A small part of the ore mined came from ground belonging to Goldfield Uranium Mines Limited, that is, from that part of the ore zone west of the Boom Lake fault.

On the Leonard showing, a small and very high grade ore shoot was mined in 1955 from and above the adit level. This work indicated that exploration of this system of fractures at depth was warranted. Accordingly, in 1956 the adit was widened near the entrance, an internal shaft was sunk, and two levels opened. In 1959, the Leonard shaft was deepened to 872 feet and two new levels were added. As a result of an agreement with the Lorado Custom Mill, and this was in addition to the contract already existing with the Eldorado Custom Mill in regard to the Smitty deposit, some shipment of ore to the Lorado mill was initiated in February, 1958. All exploration stopped at both shafts in 1960. In May, 1960, as the ore was depleted or almost so, the mine stopped production and shut down shortly afterward.

During the period the mine was in operation, 283,075 tons of ore were shipped for a value of \$7,265,137.00. The average grade of this has been estimated to be slightly over 0.20 per cent U_3O_8 . Most of this ore came from the Smitty showing.

In 1959, "under a royalty payment basis, Rix made arrangements with several independent leasers to allow them to mine several small but high-grade surface showings on the Rix claims. The leasers shipped a combined total of 566 tons of ore to the Lorado Custom Mill" (Griffith, 1960, p. 37). None of these small showings turned out to be large deposits.

Smitty Showing

The main mine buildings are situated near the Smitty shaft. The mine site can be reached by road a distance of 6 miles from either Uranium City or Bushell on Lake Athabasca.

The geological formations in the Smitty shaft area belong to map-unit 15. They are mainly chlorite-bearing granitic layered gneiss, with narrow bands of amphibolite and hornblende-feldspar gneiss, and a few layers of quartzitic layered gneiss. All were once sedimentary and tuffaceous rocks. They are all of various shades of red due to disseminated hematite powder. In and near the ore zones they are coloured dark red to chocolate red and are generally impregnated with fine carbonates.

The trend of the formations is N 30°E and the dip steeply southeasterly, but locally is steeply northwesterly suggesting local rolls in the formations and possibly tight close folding. Broadly the formations are believed to be on the eastern limb of a syncline whose axis in the mine area is probably to the west of the shaft and truncated to the north by the Boom Lake fault. Drag-folds and crenulations were noted at several places in the rocks southwest of the mine area, they indicate a northeasterly trend and a plunge of about 30°SW. This plunge is believed to be that of the syncline. It is also the rake of the known ore zones in the mine. A plunge to the northeast, however, was noted on drag-folds slightly east of those mentioned above and may be related to an anticline slightly east of the Smitty shaft.

Several faults are known near the shaft. Two of them, the Smitty fault and its assumed western extension, and the Boom Lake fault are important features.

The Smitty fault is a tight fracture with a few inches of grey to red gouge and also locally some adjoining schistose chloritic material. Locally along the strike and down the dip it splits into several closely spaced tiny fractures. Its strike is between N 30° and 60° W but in detail may be very wavy. It dips 30-40 degrees southwesterly. About 200 feet east of the shaft the fault appears to swing easterly, to branch and fan out and to give rise to a set of minor fractures all dipping between 40° and 70° SE. The explored part of the Smitty fault extends from 400 feet east of the shaft, at least to the Boom Lake fault west of the shaft, and so far to a depth of about 500 feet. This fault is a strong feature above the 2nd level. On the 1st level, at a point about 260 feet west of the shaft, it is apparently cut by the Boom Lake fault and its apparent western extension appears to have been displaced northward for a distance of about 450 feet. This western extension was traced westward for about 300 feet and down dip for about 700 feet. It has a similar strike and dip to the Smitty fault. Although the Smitty fault itself, its western extension, and the rocks for a few inches near both features are only weakly or not at all radioactive, most of the ore zones follow these fractures very closely. The rocks near the Smitty fault and its assumed west extension are intensely and widely brecciated and mylonitized. These mylonitized rocks extend for an unknown distance away from the fault and its extension and they are locally finely and closely fractured or shattered. Although the mylonitized and brecciated rocks are closely associated with the Smitty fault and its west extension, there does not appear to be any genetic relationship between them, as the Smitty fault and its west extension appear to cut the mylonite in a very

irregular way. The Smitty fault and its west extension are probably late features and the fine fracturing or shattering imposed on the mylonite or breccia is also a late feature, perhaps produced by the same deformation as produced the Smitty fault.

As the mylonitized and brecciated rocks are the loci for most of the ore zones in the area and as the ore zones are known to trend and plunge about parallel with the drag-folds measured on surface southwest of the shaft, the mylonitized zones may have then about the same attitude as the drag-folds and consequently may be related to them rather than to the Smitty fault and its west extension. They would thus follow the trend of the folds and may indicate beds of a particular competency or nature.

The Boom Lake fault is a zone of shearing and fracturing at least 140 feet wide in the mine area. It strikes N 40°E and dips about 65°SE near the surface down to 250 feet and about 30° at a depth of 500 feet. A few small ore zones conforming in strike and dip to the attitude of the fault were found in this structure below the 250-foot level.

The ore zones in the Smitty area are known locally as the original Smitty ore zone and the Smitty west extension ore zone. The original Smitty ore zone is entirely east of the Boom Lake fault and was traced from the surface down to the 2nd level. It was not found below this level. Three relatively small shoots, all closely associated with the Smitty fault, were mined in this area.

The Smitty west extension was the most profitable ore zone as it was traced from the surface down to the 4th level. It lies west of the Boom Lake fault.

The ore zones are of two types: stock-works of fine fractures with much disseminated pitchblende in the adjoining rocks, and vein type deposits. The stock-works are associated with the Smitty fault and its west extension and are the more important. In shape they are flattened pipe-like bodies that trend about S 15°W and rake about 35°SW. They may be up to 800 feet long down dip, 300 feet wide along the strike of the Smitty fault and at least locally 30 feet thick.

The ore zones are made up of pitchblende and gummite filling an irregular network of tiny cracks or fractures in a mylonitized or highly brecciated rock with much pitchblende disseminated in the rocks adjoining the cracks. The mylonitized rock is dark red due to abundant hematite and there is also abundant carbonate and chlorite in the mineralized zone. Other metallic minerals recognized include; pyrite, chalcopyrite, sphalerite, and galena. None of these is abundant but occur locally in small blebs.

The ore zones in the Boom Lake fault are small, lenticular, and consist of pitchblende and carbonate filling tight fractures. They are of the vein type.

Leonard Fractures

This deposit is 3,800 feet southeast of the Smitty showing, on the road leading to the main mine site. By road it is about one mile southeast of the Smitty area.

This showing is within map-unit 16 and at a place where the amphibolite is interlayered with abundant granitized siliceous rocks and red granite or pegmatite dykes and sills.

The formations trend northeasterly and dip steeply east. They are traversed by many tight fractures, one set of which trends westerly and dips steeply south to vertical. The original showing consisted of seven such subparallel, closely spaced fractures, all radioactive to various degrees. Only one, however, the No. 1 fracture, was thoroughly investigated.

The deposit is of the vein type. The pitchblende occurs along the fracture and is mixed with carbonate, quartz, chlorite, and fragments of the wall-rock. It is also disseminated for a few feet in the wall-rock of the vein. Thus, the small ore shoot mined above the adit consisted of several closely spaced radioactive fractures over a total width of 30 feet, a length of 40 feet and a vertical distance of 110 feet. In general, the distribution of radioactive minerals is erratic along these fractures, and where they are sufficiently concentrated to constitute ore, the orebodies are small. The principal ones appear to be mainly in the siliceous rocks, not in the amphibolite.

Robinson (1955, p. 44) recognized from this deposit, in addition to pitchblende, galena, chalcopyrite, hematite, and pyrite. Dolomite, calcite, and quartz were also identified.

St. Michael Mine

The St. Michael deposit is $1\frac{1}{2}$ miles due west of Uranium City, or about half-way between Cayzor shaft and Leonard adit (Rix). The mine site is $2\frac{1}{2}$ miles by road from Uranium City. In September 1958 St. Michael Uranium Mines Limited became Cadamet Mines Limited as a result of a merger of the original owners with three other companies.

The Raz group of 7 claims was acquired late in 1954 by St. Michael Uranium Mines Limited. Prospecting by trenching and diamond drilling was done in 1954 and 1955 and several mineralized zones were intersected. Thirty-three intersections gave an average value of 0.4 per cent U_3O_8 over 1.55 feet of core. In September 1955, a three compartment production shaft was started and in early 1956 was completed to a depth of 427 feet. Two levels were established and during most of 1956 about 7,000 feet of drifting and crosscutting, plus some raising was done on both levels to assess the values obtained from the surface drilling. In the meantime a contract to ship ore to the Lorado Custom Mill was obtained and a mining plant installed. Late in 1956, due to inconclusive results from the underground work and lack of money, the operations were suspended and the contract with the Lorado Custom Mill cancelled. The mine has been idle ever since. In 1958-59, leasers shipped to the Lorado Custom Mill about 250 tons of ore carrying less than 0.2 per cent U_3O_8 from the ore stockpiled near the shaft.

In the vicinity of the mine the rocks (map-unit 17) are mainly granitized chlorite-rich feldspathic quartzite and granitized chlorite-sericite schist. There are also a few relatively small pegmatite masses and sills. All these rocks are cut by narrow gabbro and basalt dykes, particularly in the area immediately north of the shaft. The stratigraphic succession is as follows: beginning a few feet south of the shaft and extending much farther south there is a wide zone of granitized chlorite-sericite schist and granitized impure quartzite, both interlayered with and grading imperceptibly into each other. North of this zone is a lenticular mass, about 700 feet wide, of massive looking granitized impure or

feldspathic quartzite. This mass is followed on the northwest by a wide zone of augen-like chlorite schist.

The formations trend northeasterly. They are believed to be on the southeastern limb of an anticline whose axis passes about 800 feet northwest of the shaft or slightly to the east of the main valley at the southwest end of Jean Lake. Two faults may have some importance on this property. One was mapped on Cayzor ground to the northeast and passes a few feet south of the southeast end of Jean Lake. It strikes mainly east. To the west this fault seems to swing southwesterly into the main valley at the southwest end of Jean Lake to join the assumed Jean Lake shear zone, which was not mapped but was apparently recognized in the drilling and underground. This shear zone trends northeasterly parallel with the trend of the formations. The intersection of these two faults may account for the wide shear zone encountered underground. The northeast extension of this shear was not picked up underground on Cayzor ground to the northeast.

Joint-type fractures are common on this property. Three principal sets are believed to be present: one trending northwest across the trend of the formations; a second trending northeast parallel or almost parallel with the trend of the formations, and a third trending easterly. Their dip is mainly south and steep. Most fractures do not extend far along strike or down dip. In fact, many seen on one level do not occur on the next.

The mineralization may be related to the two main faults mentioned above but all of it lies along the joint-type fractures. In the Jean Lake shear zone the mineralization is along a few fractures trending easterly and N 75°W. Their dip is about 80 degrees

north and south. Away from this shear zone, the mineralized fractures trend mainly N 80°E and N 65°W, but N 55°E striking fractures were also observed. In all cases, the mineralized bodies consist of pods and veins of pitchblende erratically distributed along a tight fracture or groups of closely spaced short tight fractures. They also consist of pitchblende erratically distributed in the spaces between fragments of narrow brecciated zones or brecciated quartz veins. All the fractures and brecciated zones are coloured red where mineralized. In general the mineralization is spotty, most veins being less than $\frac{1}{2}$ inch wide and of short horizontal and vertical extent. No definite pattern in the distribution of the mineralization could be outlined from the underground work.

On this property some mineralization also occurs in pegmatite bodies. Thin radioactivity is probable, however, due to monazite and uraninite and not pitchblende and is erratic and low. This type of mineralization was not investigated underground.

Prospects Explored Underground

ABC Prospect

References: Christie(1953, p. 111); Lang (1952, p. 72);
Robinson (1955, p. 37).

Nesbitt Labine Uranium Mines Limited, which owned the ABC prospect, is now known as Gunnar Mining Limited since it was amalgamated with Gunnar Mines Limited in November 1960. The working site is $2\frac{1}{2}$ miles due east of Uranium City and about 2 miles due west

of the Eagle-Ace mine, also owned and operated by the same company. By road it is 4 miles from Uranium City or 2 miles from the Eagle-Ace mine. The workings are on the east shore of Melville Lake and were serviced from the Eagle-Ace camp site.

The ABC group of 9 claims was acquired by Nesbitt Labine Uranium Mine Limited in 1950. Prospecting revealed four interesting radioactive zones and the main one was traced for 80 feet along strike on surface. In 1952 an adit was driven 950 feet easterly to intersect it at a depth of 235 feet. In 1953, drifting, crosscutting, raising, and a sub-level at the 120-foot horizon were driven on it. No ore was found at a depth greater than 30 feet from surface. Deep drilling done from the adit in 1953-54 gave encouraging results at depth of about 500 feet below the adit level. An internal shaft, located about 300 feet east and south of the main adit portal, was begun in late 1955 and completed to a depth of 798 feet in early 1956. Five levels were established. In November 1956, as the results were disappointing, the operations were suspended. In 1959 about 70 tons of high grade ore from this deposit, partly from the surface showings, were shipped by leasers to the Lorado Custom Mill.

In the working area a major fault, the ABC fault, separates Martin arkose (map-unit 25) and siltstone (map-unit 26) on the west from quartzite (map-unit 5), argillite, hornblende schist (map-unit 4), and granite on the east. The ABC fault here strikes about N 40°W and dips 40-45°SW. The strike of the fault changes appreciably both to the north and south. These changes in strike may be significant in the location of the mineralization.

West of the fault both arkose and siltstone trend northeasterly into the fault. Their dips are steeply west but are much shallower not far to the west. These rocks are on the eastern limb of the Martin Lake syncline near its northern apex where the syncline is closing. East of the fault in the immediate area of the workings the stratigraphic succession consists of a thick layer of hornblende schist overlain by a glassy white quartzite which passes northwesterly gradually into granite. They all dip steeply west. Near the ABC fault, the above-mentioned granite-quartzite contact strikes to about north but a few feet away from the fault it swings sharply to the northeast to trend northeasterly for several hundred feet. This contact dips about 80° NW. In the working area and near the ABC fault this contact is the locus of much shearing and fracturing. It is at the intersection of this zone of shearing and fracturing with the ABC fault and in the rocks below this fault that most of the mineralization on this prospect has been found, although some was also found along fractures seemingly parallel with the ABC fault.

This deposit is believed to be of the vein-stockwork type. The pitchblende occurs along fractures and seams in pods and stringers, with abundant hematite and some chlorite, carbonate, and quartz. Pyrite was also noted. The main ore zone was not found at a depth greater than 30 feet and was restricted to a block about 30 feet wide extending from the granite-quartzite contact to the hornblende schist but entirely within quartzite or granitized rocks. Smaller ore zones were found at greater depths but were erratically distributed and small or without any apparent continuity along strike. They were all below the ABC fault and a few feet from it, within quartzite and granitized rock.

Baska Prospect (Virgin Lake)

The workings on the Baska prospect are about 300 feet northeast of the southwest end of Virgin Lake and on the west shore of the lake. They are about 250 feet north of the north boundary of the map area. The prospect was visited in July 1956 and is described here as it is regarded as within the framework of this project. The property is 6.5 miles northeast of Uranium City and can be reached by plane or by tractor trail.

The deposit is owned by Baska Uranium Mines Limited. It is on the Dot group of 30 claims which were acquired late in 1953. In 1954 the group was prospected and trenched, and the A zone should give interesting values. In 1955 much drilling was done to assess the surface deposits and in October 1955 an adit was started. In early 1956, when the adit was completed to about 1,200 feet, about 1,900 feet of drifting, crosscutting, and raising had been done. Further drilling was done in the spring of 1956 and when operations were suspended in June 1956, 13,200 tons averaging 0.28 per cent U_3O_8 had been indicated and about 1,800 tons of ore averaging 0.3 per cent U_3O_8 were stock-piled on the property. At one time it was planned to ship ore to the Lorado Custom Mill in early 1957, but this was abandoned pending better market conditions.

The rocks in the vicinity of the adit portal and to the west of it for at least 1,000 feet are mainly granite and granitized rocks. Near the west shore of the lake a narrow (about 3 feet wide) zone of chlorite schist was traced southwesterly for an appreciable distance along the pronounced valley at the south end of the lake. To the east the granite and granitized rocks pass gradually into buff

quartzite near Hab Lake. To the west they are overlain unconformably by the basal conglomerate (map-unit 20) of the Martin Formation which here may be 1,500 feet thick. Carbonate disseminated through the rock and white quartz veinlets were noted near the deposit.

Southwest of Virgin Lake the formations trend north-easterly. Immediately south of the lake they exhibit an S-shaped drag and are probably on the western limb of a major syncline whose axis passes about 2,500 feet east of Virgin Lake.

Joint-type fractures are abundant in the area. The main strike directions are N 45°E, N 55°W, and about N 85°W. They all dip steeply in either direction. These fractures are short both horizontally and vertically but the system probably extends to appreciable depth. Locally they are fairly closely spaced.

The chlorite schist zone mentioned above may mark the location of a fault zone as there is some indication of movement along it. However, it does not appear to be a major structural feature. The movement responsible for the wide zone of brecciation and mylonitization that has affected most of the granite and granitized rocks in the vicinity of the deposit may also have been responsible for this chlorite schist zone. Joint-type fractures are abundant in the brecciated zone.

The mineralization is found entirely along joint-type fractures, and most commonly along fractures trending N 55°W and N 85°W. Occasional fractures trending about N 50°E and N 25°W are also mineralized. The dip of all mineralized fractures is around 75° south; a north dip is rare. The mineralization consists of pitchblende veins or pods up to 1 inch thick but generally less than $\frac{1}{2}$ inch thick. Along some fractures pitchblende constitutes

only a film or a coating on the walls of the fractures. Pitchblende is associated with some carbonate and in general the wall-rock of the mineralized fracture is heavily red coloured with hematite. The pitchblende concentration seems to be greatest where the granite is fine-grained and dense or in what appears to be mylonitized granite or incompletely granitized quartzite.

The mineralized fractures are concentrated within an area about 1,000 feet long west from the west shore of Virgin Lake and over a width of about 300 feet. This was referred to locally as the A zone and the adit was driven on it to assess it at a depth of about 100 feet. It is not known if the tonnage mentioned above was concentrated into one large ore zone only or into several small scattered ones.

Beaver Lodge Uranium Prospect

References: Christie (1953, p. 91); Robinson (1955, p. 12).

The camp site on this property is on the south shore at the southeast end of Mickey Lake about 6 miles east of Uranium City and $1\frac{1}{2}$ miles northeast of the Eagle-Ace mine shaft. The property was acquired by Beaver Lodge Uranium Mines Limited in 1951 and comprised 5 claims of the Bar group. In April 1959, the company was renamed Beaver Lodge Mines Limited.

In 1951, the claims were prospected and trenched and some interesting showings along a fault zone were uncovered. In 1952, these were drilled, an adit was driven 400 feet to intersect them at depth, and an internal shaft was started to explore the zone at a

vertical depth of 100 feet. In early 1953, all underground work was suspended due to a change in the management, but surface prospecting was intensified. The property has been idle since 1954. However, in 1958 and 1959 some leasers apparently recovered from the adit and a few surface showings on this property approximately 75 tons of ore which they shipped to the Lorado Custom Mill.

The adit portal is almost on the contact between hornblende schist (map-unit 4) above and granitized chlorite schist and granite-gneiss (map-unit 2) below. The contact dips gently southeast and may also mark the position of a fault as movement along it is suggested by a layer of chlorite schist directly below the hornblende schist. The hornblende schist is part of a gently rolling but much larger body of hornblende schist that plunges gently south and southwest and that is overlain, about 1,500 feet to the south, by a thinly bedded mixture (map-unit 3) of quartzite and chlorite-sericite schist. All these rocks are cut by a few pegmatite masses and late basalt dykes.

In the area of the adit the hornblende schist forms a narrow syncline with a northeasterly trending axis. The dip on each limb is around 45° NW and 45° SE respectively. This schist is crossed by numerous joint-type fractures, some of which are true faults. A few of these fractures or faults are transverse to the synclinal axis and trend about N 45° W. One of these transverse faults was mapped as it is indicated by offsets of the contact and formations. Its dip is 80 degrees either way. This fault was the structure followed in the adit.

The mineralization occurs mainly along this fault and particularly where the fault is in hornblende schist and

seemingly where it branches or changes slightly in direction. It occurs also along the fault where the main mass of hornblende schist is cut by occasional dykes of granite and basalt or includes beds of quartzite. In general the mineralization is sporadic. It consists of pitchblende in pods or veins along the fault, as a filling around blocks of the wall-rock or of the vein material within the fault, and forming a mere coating on the blocks within the fracture and on the walls of the fracture. Pyrite is a common associate and red alteration due to hematite is fairly characteristic where present. In general the wall-rocks are not much altered. Carbonate is the main non-metallic mineral and occurs chiefly as fracture fillings. Chlorite and quartz are also present. Robinson (1953, p. 12) recognized the following additional minerals: chalcopyrite, galena, clausthalite, bornite, and marcasite.

This deposit is really a carbonate pitchblende-bearing vein along a recognizable fault.

Eagle Prospect

References: Allen (1950); Christie (1953, p. 96); Lang (1952, p. 85); Robinson (1955, p. 23); Smith (1949)

This property is owned by Eldorado Mining and Refining Limited and comprises the Eagle group of claims. The Eagle shaft area is near Shaft Lake about 3,000 feet northeast of the northeast end of Melville Lake. By road it is 4 miles northwest of Eldorado townsite and 9 miles from Uranium City which lies 3 miles in a direct line to the southwest.

Uranium mineralization was discovered on this property in 1947. In 1948 and 1949 a few showings were trenched and two, known locally as the Spur zone and the Lost Mine zone, were drilled. Late in 1949 plans were made to assess the potentialities of these two zones by underground work. A vertical shaft was started in January, 1950 and sunk to a depth of 300 feet. The shaft was located about 300 feet northwest of the Lost Mine zone and 800 feet southeast of the Spur zone. Two levels were established and lateral work carried on. In early summer 1951, the shaft timbering and the headframe were destroyed by fire. By that time much drilling and about 7,000 feet of drifting and crosscutting had already been done on the two levels, most of it on the first. All underground work was stopped then and the mine has been closed ever since.

The rocks in the vicinity of the shaft are granite and brecciated granite with remnants of the country rocks in all states of alteration and granitization. The remnants are either dense, siliceous, and quartzitic or schistose, chloritic, and amphibolitic. They are mixed, and in part interbanded, with granite or granitized rocks. Their contacts with the granite are irregular and gradational or locally fairly sharp. The brecciated granite occurs in wide northeasterly trending belts surrounding and enclosing large masses of massive, relatively unbrecciated granite. The brecciated granite itself is made up of large to small blocks of unbrecciated granite in a well cemented matrix of finely crushed granite. No remnants of the country rocks were recognized on surface near the shaft but apparently a few were exposed in the underground workings. On the surface a few feet southeast of the shaft a contact between brecciated granite on the south and massive granite on the north was mapped.

The Lost Mine zone is in the brecciated granite near this contact on the surface but the underground extension is apparently in a chloritic remnant. A couple of hundred feet north of the shaft another mass of brecciated granite is in contact with massive granite on the south and may join the mass of brecciated granite in the underground workings south of the shaft, previously described.

The north mass of brecciated granite extends as far as the Spur zone and includes a few mappable remnants of massive granite. The Spur zone is entirely in brecciated granite near the contact of one of these remnants.

In the shaft area the formations trend northeasterly and dip gently southeasterly but may be almost flat-lying locally. They are probably on the east limb of a small anticline, whose axis passes about 500 feet northwest of the shaft. A northeasterly trending syncline was recognized about 2,500 feet southeast of the shaft and in part the shaft area may be related to this syncline. Joint-like fractures trending in several directions were recorded. Some of these directions are subparallel with the apparent trend of the formations others are at right angles to it or almost so. The main directions are: $N 30^{\circ} E$, $N 65^{\circ} E$, $N 85^{\circ} E$, $N 65^{\circ} W$, $N 45^{\circ} W$ and $N 20^{\circ} W$. Most joints dip steeply south, north dips and shallow dips being rare. Some of the above trends may be trends of fault zones, but so far very few definite faults were recognized in the immediate shaft area.

The mineralization is of the vein-type and fracture filling. It is entirely along a few of the joint-type fractures, especially along some of the fractures striking $N 85^{\circ} E$, $N 65^{\circ} W$ and $N 65^{\circ} E$. The mineralized fractures occur in swarms and within each

swarm they are en echelon, widely to closely spaced, their number varying appreciably from swarm to swarm and from place to place within each swarm. The Lost Mine zone and the Spur zone are two such swarms. On the Eagle property the swarms occur in a zone about 500 feet wide that trends N 65°W and extends from the southwest end of Shaft Lake to the southeast end of Eagle Lake. In this zone the swarms are spaced at distances of 500 to 1,000 feet. Only two of these swarms are in the shaft area and are described here.

The mineralized fractures have calcite and/or pitchblende with minor quartz. A few have more quartz and less calcite. In general the pitchblende is irregularly distributed along the fractures and occurs in pods and veins or forms only a seam on the walls of the fractures. Hematite is also present and locally the veins and the walls are heavily red coloured. Chlorite was recognized in most veins. Other minerals, identified by Robinson (1955, p. 23) are: chalcopyrite, bornite, pyrite, and galena. The mineralized fractures are generally less than $\frac{1}{2}$ inch in width and are rarely more than 100 feet long.

As a rule it appears that the nature of the rock plays an important role in the concentration of the pitchblende along the fractures. It seems that it is greatest along fractures in areas of massive granite entirely enclosed in brecciated granite and also in remnants of the country rocks in and near granite masses.

Meta Uranium Prospect

References: Christie (1953, p. 95); Lang (1952, p. 79).

Meta Uranium prospect is on the west shore of Umisk Island

in Beaverlodge Lake. The workings are 5.5 miles southeast of Uranium City and 2 miles south of Eldorado Townsite. This prospect is the property of Meta Uranium Mines Limited. According to reports it was leased on a royalty basis to other interests in 1960.

The property comprises the Tor group of 10 claims. It was acquired in November 1952, the claims prospected in 1952-53, and the main showings, such as the Lake Shore zone, drilled in 1953. In order to evaluate the Lake Shore zone more accurately, a crosscut adit was driven easterly from the west shore of Umisk Island and completed to 291 feet in mid-November, 1953. Drifting on the zone was not carried very far as results were discouraging. In 1953, much drilling was done from the adit level to investigate the known faults and contacts at depth and to evaluate a few erratic values. As a result of this drilling an internal two-compartment shaft was sunk from the adit level to a depth of 375 feet in late 1954. A level was established at 340 feet and when the mine was closed down in November 1953, about 850 feet of drifting, crosscutting, and raising, and some additional drilling had been done from this level. Two small orebodies had been found. The small size of the orebodies and the market conditions did not warrant further work on the property, which is still idle.

The site of the working is near the centre of a large circular area of Martin conglomerate (map-unit 20) and arkose (map-unit 21) that overlie unconformably Tazin quartzite (map-unit 6), amphibolite (map-unit 7), and granitized rocks. These Tazin rocks are included in the Marmac Bay Formation. The conglomerate and arkose here reach a thickness of 600 to 800 feet and are an eastern extension of the Martin Lake basin or syncline. As suggested by the attitudes of bedding, this extension is believed to represent a small basin or trough filled with Martin rocks within the old eroded Precambrian surface.

The unconformity plane is not generally visible on surface in this area, but from its position in drill holes and its approximate position at surface it is believed to dip 30° to 40° S, north of the adit portal; to dip west, east of it; and to dip steeply north, south of it. This plane was traced for almost 300 feet on the 340-foot level. It passes a few feet south of the shaft and its trace is wavy. Underground some shearing was seen along this unconformity plane for part of its length on both sides of the shaft. The shearing almost dies out in Tazin rocks a short distance from the unconformity plane or passes into a fracture.

All the rocks in the workings are cut by joint-like fractures which locally may exhibit some shearing. These fractures strike mainly N 55° E, N 35° W, N 75° W, N 10° E, and N 55° W and all dip steeply.

All radioactive occurrences at surface found so far are in the conglomerate and arkose and most of them near the southern and eastern margins of the circular mass of Martin rocks or near the unconformity plane. The main occurrence, however, known as the Lake Shore zone, is about 100 feet northwest of the adit portal. At depth this zone may be represented by the orebodies located near the unconformity. The mineralization is in all cases closely associated with the zones of shearing along the unconformity, with the unconformity plane itself, and with fractures trending N 55° W, N 75° W, and N 20° W. Surface drilling had indicated a mineralized zone up to 85 feet long. Underground, 2 small ore shoots were outlined in the zone of shearing at the unconformity in the shaft area, mainly above the level of the workings. These shoots had little lateral or vertical extent. The fractures are filled by carbonate veins and stringers with minor radioactivity and some red alteration.

Rare fractures with carbonate and some radioactivity were found in the granitized rocks as much as 40 feet below and away from the unconformity plane, but most of them were in Martin rocks. Pitchblende is the main ore mineral.

Pitch-Ore Prospect

References: Christie (1953, p. 114); Lang (1952, p. 98);
Robinson (1955, p. 42).

This deposit is on the west shore of Beaverlodge Lake about 3 miles southeast of Uranium City and 2 miles southwest of Eldorado townsite. By road the camp site is 5 miles from Uranium City. The prospect was owned by Pitch-Ore Uranium Mines Limited, and, in 1959, was apparently leased to other interests on a royalty basis. The camp site was near the water's edge and the adit portal about 100 feet above the lake on the east slope of the high ridge between Martin and Beaverlodge Lakes.

The property was acquired in 1950 by Pitch-Ore Uranium Mines Limited and included the Pitch-Ore group of 12 claims. In 1951 and 1952 it was prospected. Many trenches were dug and several holes drilled. Several mineralized zones were found, the No. 1 zone being the most promising. An adit was driven northwesterly on it from the west shore of Beaverlodge Lake, at an elevation of about 100 feet above lake level. Started in October 1952, it was completed to 1,000 feet by October 1953. About 16,500 tons of ore averaging 0.10 per cent U_3O_8 was blocked out. Late in 1953, operations were suspended and the prospect has been idle ever since. About 50 tons of the best ore were apparently shipped to the Eldorado Custom Mill.

The property is underlain by wide belts of basaltic flows intercalated with arkose and conglomerate, all of the Martin Formation. The belts trend northeasterly and all dip about 60° NW. They are on the east limb of the Martin Lake syncline whose axis passes about 8,000 feet northwest of the adit portal. Several faults and many joint-like fractures were recognized in the area. A major branching fault with an apparent left handed horizontal displacement of the order of 600 feet passes by the adit portal, along which the adit was driven. The fault strikes $N 30^{\circ}$ W and dips about 50° SW. This fault was traced across the strip of land separating Martin Lake from Beaverlodge Lake and its dip appears to be somewhat steeper to the north and flatter to the south. As seen underground it is either a pronounced feature with gouge and fragments of the wall-rocks along it or a series of minor interlocking cracks giving rise to horse-like blocks along the fault. Many other faults were recognized on surface. These are either branch faults, subsidiaries of the main fault, or subparallel features. All of them are small and in many instances could be referred to as joint-like fractures. Measurements on fractures seen underground and in the outcrops gave the following main strike directions: due north and due east, $N 40^{\circ}$ E and $N 65^{\circ}$ W, and $N 65^{\circ}$ E and $N 30^{\circ}$ W. All dip steeply to about 30° either way, the steeper fractures being the most common.

Most of the mineralization is along the main fault and its branches but it also occurs along minor fractures subparallel with the main fault and at some distance from it, and along a few of the contacts of volcanic rocks with arkose. It has even been found found in the massive parts of flows at some distance from any recognizable fracture. In all instances, the mineralization was

restricted to the volcanic rocks or to the part of the fracture within the volcanic rocks, only very rarely is it in the arkose. Even in the contact zone it is confined to the lava, the highest concentration generally being at some distance from the arkose. All these deposits show some red coloration but it is particularly marked in the massive mineralized parts of the flows.

Most of these deposits are of the vein-type with calcite, chlorite, quartz, and pitchblende or some other radioactive minerals along fractures, faults, and contact zones. In addition, to the above minerals, Robinson (1955, p. 43) identified the following minerals in order of abundance: hematite, chalcopryrite, clausthalite, pyrite, bornite, and covellite. Rutile is apparently also present.

Strike Prospect

References: Christie (1953, p. 116); Lang (1952, p. 103).

This prospect is on the north shore of Strike Lake about $\frac{1}{2}$ mile north of Ace Lake and about 3 miles northeast of Eldorado townsite. It is less than 1,000 feet from a point on the road to National Exploration camp.

It comprises the Strike group of 4 claims and was owned in 1953 by Strike Uranium Mines Limited. In 1955 the property was bought by Rock Hill Uranium Limited which in late 1955 was purchased in turn by Imperial Mines and Metals Limited. This company became New Imperial Mines Limited in 1957.

Prior to 1952 the claims were prospected and several radioactive occurrences were discovered, some of which had visible pitchblende. In 1952 and 1953 stripping, trenching, and shallow diamond drilling were done on the property by Strike Uranium Mines Limited. In 1953 a short adit was driven northwesterly from the north shore of Strike Lake. Further surface work was done in 1955 by Rock Hill Uranium Limited but no work has been done since. However, in 1958-59 about 60 tons of ore were shipped to the Lorado custom mill from the surface showings.

The rocks in the vicinity of the adit and the showings are mainly hornblende schist (unit 4), quartzite, and chlorite-sericite schist (unit 3). The quartzite and chlorite schist are thinly interbedded and occur in large zones and lenses interbanded with massive to thinly bedded hornblende schist. These rocks are cut by a few irregular granite masses and northwesterly trending gabbro or basalt dykes.

The beds trend northeasterly, dip steeply southeast, and are on the southeastern limb of the Ace Lake-Donaldson Lake anticline. The axis of this anticline passes about 1,000 feet northeast of the adit portal and trends northeasterly. Farther to the northwest the formations are gently folded and locally almost flat-lying.

No major faults were recognized in the vicinity of the adit but the area is traversed by numerous joint-type fractures. These trend similarly to those near the Beaverlodge Uranium adit: N 20°E, N 60°E, due east, N 45°W, and N 25°W. The fractures crossing the trend of the formations are the most common and strongest.

Most of the mineralization on this property has been found along the joint-type fractures trending N 45°W and due east and dipping steeply northeast or southwest, but some is along the fractures trending N 60°E. It appears also that the mineralization is restricted to the parts of the fractures within the hornblende and chlorite schist and gabbro. It is typically fracture filling and consists of pods, lenses, and seams of pitchblende with carbonate, quartz, and hematite irregularly scattered along the fractures. The vein material rarely exceeds a few inches in width and the veins or lenses of massive pitchblende are generally less than $\frac{1}{2}$ inch wide.

BIBLIOGRAPHY

- Ahrens, L.H.
1956: Radioactive Methods for determining Geological Age: Dept. of Geol. and Miner., Univ. of Oxford, New Series Bull. No. 55.
- Alcock, F.J.
1914: Geology of the North Shore of Lake Athabasca, Alberta and Saskatchewan; Geol. Surv., Canada, Sum. Rept. 1914, pp. 60-61.
- 1916: Black Bay and Beaverlodge Lake Areas, Saskatchewan; Geol. Surv., Canada, Sum. Rept. 1916, pp. 152-155.
- 1920: The Athabasca Series; Am. J. Sc., Ser. 4, vol. 1, No. 295, pp. 25-32.
- 1936a: Geology of Lake Athabasca Region, Saskatchewan; Geol. Surv., Canada, Memoir 196.
- 1936b: The Gold Deposits of Lake Athabasca; Trans. Can. Inst. Mining Met., vol. 39, pp. 531-546.
- 1949: A Classification of Gneisses; Trans. Roy. Soc. Can., Ser. 3, sect. IV, vol. 43.
- Aldrich, L.T., and Wetherill, G.W.
1956: Evaluation of Mineral Age Measurements I and II; Nat. Research Council Nuclear Science Series, Report No. 19, pp. 147-156.

- Aldrich, L.T., Wetherill, G.W., Davis, G.L., and Tilton, G.R.
1958: Radioactive Ages of Micas from Granitic Rocks by
Rb-Sr and K-A Methods; Trans. Am. Geophys. Union,
vol. 39, No. 6, pp. 1124-34.
- Allen, R.B.
1950: Fracture Systems in the Pitchblende Deposits of
the Beaverlodge Lake Area, Saskatchewan; Trans.
Can. Inst. Mining Met., vol. 53, pp. 299-300.
- Allen, R.B., Macdonald, B.C. and Smith, E.E.N.
1954: Pitchblende Deposits along the Saint Louis fault;
Bull. Can. Inst. Mining Met., vol. 47, pp. 67-70.
- Backlund, H.G.
1953: The Granitization Problem; Estudios Geologicos,
vol. 9, No. 17, pp. 71-112.
- Beaverlodge
1957: Booklet prepared for the delegates, Sixth
Commonwealth Mining and Metallurgical Congress;
Can. Inst. Mining Met., Beaverlodge Branch.
- Beck, L.S.
1964: The Structural Environment of Uranium
Mineralization in the Athabasca Region; Can.
Mining Jour., vol. 85, pp. 98-102.
- Bell, C.K.
1959: Milliken Lake, Sheet 1, Saskatchewan; Geol. Surv.,
Canada, Map 38-1959 with descriptive notes.
- 1961: Milliken Lake, Sheet 2, Saskatchewan; Geol. Surv.,
Canada, Map 33-1961 with descriptive notes.

- 1962a: Milliken Lake, Sheet 3, Saskatchewan; Geol. Surv., Canada, Map 10-1962 with descriptive notes.
- 1962b: Milliken Lake, Sheet 4, Saskatchewan; Geol. Surv., Canada, Map 11-1962 with descriptive notes.
- Berthelsen, Asger
1960: Structural Studies in the Precambrian of Western Greenland, II Geology of Tovqussap Nuna, Grønlands Geologiske Undersølgelse, Bull. 25.
- Blake, D.A.W.
1949: The Athabasca Series at Beaverlodge Lake, Saskatchewan; unpublished M.Sc. Thesis, McGill University, Montreal, Canada.
- 1951: Forget Lake Map-Area, Saskatchewan (report and map); Geol. Surv., Canada, Paper 51-7.
- 1952a: Nevins Lake Map-Area, Saskatchewan (report and map); Geol. Surv. Canada, Paper 52-1.
- 1952b: The Geology of the Forget Lake and Nevins Lake Map-Areas, North Saskatchewan; unpublished Ph.D. Thesis, McGill Univ., Montreal, Canada.
- 1955: Oldman River Map-Area, Saskatchewan; Geol. Surv., Canada, Mem. 279.
- 1956: Geological Notes on the Region south of Lake Athabasca and Black Lake, Saskatchewan and Alberta (map and report); Geol. Surv., Canada, Paper 55-33

- Bodnarchuk, A.
1956: Wall-Rock Alterations at the Verna Mine, Beaverlodge,
Saskatchewan; unpublished B.Sc. Thesis, Univ. of
Saskatchewan.
- Brown, I.C., and Wright, G.M.
1957: Proterozoic rocks of the Northwest Territories
and Saskatchewan; The Proterozoic in Canada,
James E. Gill, editor, Trans. Roy. Soc. Can.,
Spec. Publ. 2, pp. 79-92.
- Buffam, B.S.W., and Gillanders, E.B.
1951: The Exploration and Development of Canadian Uranium
Deposits; Trans. Can. Inst. Mining Met., vol. 54,
pp. 434-437.
- Buffam, B.S.W., Campbell, D.D., and Smith, E.E.N.
1957: Beaverlodge Mines of Eldorado Mining and Refining
Ltd., Congress Volume, Structural Geology of Canadian
Ore Deposits, vol. II, Can. Inst. Mining Met.,
pp. 220-235.
- Burwash, H.A., Baadsgaard, H., and Peterman, Z.E.
1962: Precambrian K-Ar Dates from the Western Canada
Sedimentary Basin; Jour. of Geoph. Research,
vol. 67, p. 1620.
- Cameron, Alan E.
1935: Geology and Mineral Occurrences at Beaverlodge,
Saskatchewan; Bull. Can. Inst. Mining Met., vol. 28
pp. 520-523.
- Campbell, D.D.
1957: Geology and Ore Control at the Verna Mine; Trans.
Can. Inst. Mining Met., vol. 60, pp. 310-317.

- Camsell, Charles
1914: An exploration of the region between Athabasca and Great Slave Lakes, Alberta and Northwest Territories; Geol. Surv. Canada, Sum. Rept. p. 55.
- 1916: An exploration of the Tazin and Taltson Rivers, Northwest Territories; Geol. Surv., Canada, Mem. 84, pp. 24-32.
- Chamberlain, J.A.
1958: Structural Control of Pitchblende Orebodies, Eldorado, Saskatchewan; unpublished Ph. D. Thesis, Harvard University, August.
- 1959: Structural History of the Beaverlodge Area; Econ. Geol., vol. 54, pp. 478-494.
- Christie, A.M.
1947: Lodge Bay-Cornwall Bay area, Lake Athabasca, Saskatchewan; Report and map not available to the public at time of publication but now incorporated in Memoir 269.
- 1947: The Geology of the Goldfield Area, Saskatchewan; unpublished Ph. D. Thesis, McGill University, Montreal, Canada.
- 1949: Goldfields-Martin Lake Map-Areas, Saskatchewan (Preliminary Account); Geol. Surv., Canada, Paper 49-17.
- 1953: Goldfields-Martin Lake Map-Area, Saskatchewan; Geol. Surv., Canada, Mem. 269.

- Christie, A.M., and Kesten, S.N.
1949: Pitchblende Occurrences of the Goldfields Area,
Saskatchewan; Bull. Can. Inst. Mining Met.,
vol. 42, pp. 285-293.
- Christie, John M.
1960: Mylonitic Rocks of the Moine Thrust-Zone in the
Assynt Region, North-West Scotland; Edinburgh
Geol. Soc. Tr. vol. 18, Part 1, pp. 79-93.
- Clarke, F.W.
1924: The Data of Geochemistry; U.S. Geol. Surv.,
Bull. 770.
- Collins, C.B., and Freeman, J.R.
1951: The Measurement of Age of Precambrian Rocks;
Trans. Roy. Soc., Canada; 3rd Series, vol. 45,
Sec. IV, pp. 23-29.
- Collins, C.B., Lang, A.H., Robinson, S.C., and Farquhar, R.M.
1952: Age Determinations for some Uranium Deposits in
the Canadian Shield; Proc. Geol. Assoc. Canada,
vol. 5, pp. 15-41.
- Collins, C.B., Farquhar, R.M., and Russell, R.D.
1954: Isotopic Constitution of Radiogenic Leads and the
Measurements of Geological Time; Bull. Geol. Soc.
Amer., vol. 65, pp. 1-22.
- Conybeare, C.E.B.
1950: Structure and Metamorphism in the Goldfields Area,
Saskatchewan, with special reference to the Pitchblende
deposits; unpublished Ph. D. Thesis, State College
of Washington.

- Conybeare, C.E.B., and Campbell, C.D.
1951: Petrology of the Red Radioactive Zones north of Goldfields, Saskatchewan; Am. Mineralogist, vol. 36, pp. 70-79.
- Cooke, H.C.
1937a: Preliminary Report, Goldfields Area, Saskatchewan; Geol. Surv., Canada, Paper 37-3.
- 1937b: An unusual Hypersthene from Lake Athabasca, Saskatchewan; Univ. Toronto Studies, Geol. Series, No. 40, pp. 67-69.
- Cumming, G.L., Wilson, J.T., Farquhar, R.M., and Russell, R.D.
1955: Some Dates and Subdivisions of the Canadian Shield; Geol. Assoc. Canada; vol. 7, pt. 11, p. 27.
- Davidson, C.F., and Bowie, S.H.U.
1955: Methods of Prospecting for Uranium and Thorium; Mining Magazine, Sept.
- Davis, G.L., Aldrich, L.T., Tilton, G.R., Wetherill, G.W., and Jeffery, P.M.
1955: The Age of Rocks and Minerals; Carnegie Institution of Washington Year Book 1955-56, pp. 161-168.
- Dawson, K.R.,
1951: A Petrographic Description of the Wall-rocks and Alteration products associated with Pitchblende-bearing Veins in Goldfields Region, Saskatchewan; Geol. Surv., Canada, Paper 51-24.
- 1952: A Petrographic Description of Wall-rocks and Alteration Products associated with Pitchblende-bearing Veins in the Goldfields Region, Saskatchewan; unpublished Ph. D. Thesis, Univ. Toronto.

- Dawson, K.R., Cont'd.
1956: Petrology and red Coloration of Wall-rocks,
Radioactive Deposits, Goldfields Region, Saskatchewan;
Geol. Surv., Canada, Bull. 33.
- de Sitter, L.U.
1956 The Strain of Rock in Mountain-Building
Processes; Am. J. Sci., vol. 254, p. 585.
- Dudar, John S.
1957: A Study of the Verna Ore, Beaverlodge Lake,
Saskatchewan; unpublished M.Sc. Thesis, Univ.
Michigan.
- 1960: The Geology and Mineralogy of the Verna Uranium
Deposit, Beaverlodge, Saskatchewan; unpublished
Ph. D. Thesis. Univ. Michigan.
- Eckelmann, W.R., and Kulp, J.L.
1954: Studies in the Uranium-Lead Method of Age
Determination (abstract); Bull. Geol. Soc. Amer.,
December, p. 1247.
- 1957: Uranium-Lead Method of Age Determination, Part II;
North American Localities; Bull. Geol. Soc. Amer.,
vol. 68.
- Edie, R.W.
1951: Geological Studies in the Goldfields Area,
Saskatchewan; unpublished Ph. D. Thesis, M.I.T.
- 1952: Studies in Petrology, Goldfields Area, Saskatchewan;
Trans. Can. Inst. Mining Met., vol. 55, pp. 406-415.

Eddie, R.W., Cont'd.

1953a: Hydrothermal Alteration at Goldfields, Saskatchewan;
Trans. Can. Inst. Mining Met. vol. 56, pp. 118-123.

1953b: Analyses of Some North American Diabases;
Trans. Can. Inst. Mining Met., vol 56,
pp. 257-259.

Eldorado, Beaverlodge Operation, Part 2, Geology; Can. Mining
Journal, vol. 81, June, pp. 83-98.

Engel, A.E.J., and Engel, C.G.

1951: Origin and Evolution of Hornblende-Andesine
amphibolites and Kindred facies; Bull. Geol.
Soc. Amer., vol. 62, Part 2, p. 1435.

Eskola, Pentti

1955: About the Granite Problem and some Masters of the
Study of Granite; Bull. Comm. Geol. Finlande,
No. 168 pp. 117-130.

Evoy, E.F.

1952: An Investigation of a Pitchblende Occurrence at
Rix Athabasca; unpublished B.Sc. Thesis,
Queen's Univ., Kingston.

Fahrig, W.F.,

1961: The Geology of the Athabasca Formation;
Geol. Surv., Canada, Bull. 68.

Fraser, J.A.

1954: Crackingstone, Saskatchewan; Geol. Surv.,
Canada, Paper 54-8.

1960: Crackingstone, Saskatchewan; Geol. Surv.,
Canada, Map 1095A, with descriptive notes.

- Fraser, J.A., and Robinson, S.C.
1954: Preliminary Description of the Geology and
Mineralogy of the Gunnar Deposit, Saskatchewan;
Can. Mining Journal, vol. 75, pp. 59-62.
- Froese, Edgar
1955: An Amphibolite-Oligoclase Gneiss contact in the
Beaverlodge Area of Northern Saskatchewan;
unpublished B.Sc. Thesis. Univ. Saskatchewan.
- Gavelin, Sven
1955: Sulphide Mineralization in the Skellefte District,
Northern Sweden, and its relation to Regional
Granitization; Econ. Geol. vol. 50, pp. 814-832.
- Geffroy, J., and Sarcia, J.A.
1958: Quelques Remarques relatives à la Géochimie des
Filons épithermaux à Petchblende; Bull. Soc.
Géol. France, Tome VIII, 6^{ie} série,
pp. 531-536.
- Giletti, E.J., and Kulp, J.L.
1955: Radon Leakage from Radioactive Minerals; Am. Min.,
vol. 40, pp. 481-496.
- Glangeaud, Louis
1959: Classification Géodynamique des Chaines de
Montagnes (suite). - 9, Chaines Intracratoniques.
(1) Structure et Embryologie des Cratons
(Grôte Sialique); Revue de Géographie Physique
et de Géologie Dynamique, vol. II, fasc. 4,
pp. 197-204.

- Goldich, S.S., and Nier, A.O.
1958: Problems of the Division of Precambrian Time;
Institute on Lake Superior Geology,
April, pp. 21-22.
- Gravenor, C.P.
1959: Heavy Minerals of the Athabasca Sandstone;
Jour. Alberta Soc. Pet. Geologists, Jan.
- Griffith, J.W.
1959: A Survey of the Uranium Industry in Canada;
Inf. Bull. M.R. 34, Dept. of Mines & Tech.
Surveys, Ottawa, pp. 50-68.
- 1960: A Survey of the Uranium Industry in Canada, 1959;
Inf. Bull. M.R. 44, Dept. of Mines & Tech.
Surveys, Ottawa, pp. 29-36.
- Gross, W.H.
1951: Study of Topographic Linears and Bedrock
Structures: Proc. Geol. Assoc., Canada,
vol. 4, pp. 86-87.
- Grout, F.F.
1932: Petrography and Petrology; McGraw Hill Book Co.
Inc., New York.
- Gussow, W.C.
1957: Correlation and Age of the Athabasca Formation;
Jour. Alberta Soc. Pet. Geologists, Jan. pp. 2-5.
- 1959: Athabasca Formation of Western Canada; Bull. Geol.
Soc. Am., vol. 70, pp. 1-19.

- Hale, W.E.
1953: Geology of the Black Bay Map-Area, Northern Saskatchewan with reference to the Pitchblende Occurrences; unpublished Ph. D. Thesis, Queen's University, Kingston.
- 1954a: Black Bay Map-Area, Saskatchewan; Geol. Surv., Canada, Paper 53-15.
- 1954b: Gulo Lake, Saskatchewan; Geol. Surv., Canada, Paper 54-6.
- 1955: Forcie Lake Map-Area, Saskatchewan; Geol. Surv., Canada, Paper 55-4.
- Harker, A.
1952: Metamorphism; Methuen & Co. Ltd., London, pp. 165-171.
- Harme, Maunu
1958: Examples of the Granitization of Plutonic rocks; Bull. Comm. Geol. Finlande, No. 180, March
- Harrison, J.E., and Moench, R.H.
1961: Joints in Precambrian Rocks Central City-Idaho Springs Area, Colorado; U.S. Geol. Surv., Prof. Paper 374-B.
- Harrison, J.M., and Eade, K.E.
1957: Proterozoic in Canada; The Proterozoic in Canada, James E. Gill, editor, Trans. Roy. Soc. Can. Spec. Publ. 2, pp. 3-9.

- Harry, W.T.
1959: Pseudomigmatites in the Abitau Lake Area, District
of Mackenzie, Northwest Territories, Canada;
Geol. Magaz., vol. 96, No. 1, pp. 25-32.
- Heier, A.S.
1957: Phase Relations of Potash feldspar in Metamorphism;
Jour. Geol., vol. 65, pp. 468-479.
- Helmut, M., and Winkler, G.F.
1960: La Genèse de Granites et de Granodiorites
à partir d'argiles; Compt. R. Acad. Sc. France,
Tome 250, No. 6, pp. 1088-1091.
- Henderson, J.F.
1948: Extent of Proterozoic Granitic Intrusions in the
Western Part of the Canadian Shield; Trans. Roy.
Soc. Can. Ser. 3, sec. IV, vol. 42, pp. 41-54.
- Hill, P.A.
1956: Geology of the Pitch Group, Beaverlodge Lake,
Saskatchewan; Precambrian, vol. 29, No. 1, p. 6.
- Hughson, M.R.
1960: Mineralogy of two Ore samples from the Verna Mine;
Mines Branch, Canada, Publ. No. IR60-10.
- Jolliffe, A.W.
1946: Cornwall Bay-Fish Hook Bay Area, Lake Athabasca,
Saskatchewan; unpublished map and report,
Geol. Surv. Can.
- 1956: Gunnar "A" Orebody; Trans. Can. Inst. Mining Met.,
vol. 59, pp. 181-185.

- Jolliffe, A.W., and Evoy, E.P.
1957: Gunnar Mine; Congress Volume, Structural
Geology of Canadian Ore Deposits, vol. II,
pp. 240-246.
- Joubin, F.R.
1955: Some economic Uranium Deposits in Canada;
Precambrian vol. 28, No. 1, pp. 6-8.
- Joubin, F.R. and James, D.R.
1957: Rix Athabasca Mine; Congress Volume, Structural
Geology of Canadian Ore Deposits, vol. II.
Can. Inst. Mining Met., pp. 235-240.
- Kermeen, J.S.
1955: A Study of some Uranium Mineralization in
Athabasca Sandstone near Stony Rapids, Northern
Saskatchewan, Canada; unpublished M.Sc. Thesis,
Univ. Saskatchewan.
- Kerr, P.F., and Kulp, J.L.
1952: Precambrian Uraninite, Sunshine Mine, Idaho;
Science, vol. 115, pp. 86-88.
- Kirkland, S.J.T.
1953: The Tazin-Athabasca Unconformity, Middle Lake Area,
Saskatchewan; unpublished M.Sc. Thesis, Queen's
University, Kingston.
- Kranck, E.H.
1957: On Folding-Movements in the zone of the Basement;
Geologische Rundschau Bd 46, Heft 2, Seite 261-282.
- Kulp, J.L., Bate, G.L., and Giletti, B.J.
1955: New Age Determinations by the Lead Method;
Proc. Geol. Assoc. Canada, vol. 7, Part 2

- Kulp, J.L., Broecker, W.C., and Echelmann, W.R.
1952: Age Determinations of Uranium Minerals by Pb_{210} ;
Nucleonics vol. II, pp. 19-21.
- Kulp, J.L., and Eckelmann, W.R.
1957: Discordant U-Pb ages and Mineral types;
Amer. Miner., vol. 42, pp. 154-165.
- Lang, A. H.
1949: Notes on Prospecting for Uranium in Canada;
Geol. Surv., Canada, Paper 49-4.
- 1950: Summary Account of Canadian Uranium Deposits;
Trans. Can. Inst. Mining Met., vol. 53,
pp. 289-296.
- 1951: Canadian Deposits of Uranium and Thorium (Report,
Table, Figure); Geol. Surv., Canada, Paper
51-10
- 1952a: Canadian Deposits of Uranium and Thorium
(Interim Account); Geol. Surv., Canada, Econ.
Geol. Series No. 16.
- 1952b: Uranium Orebodies. How can more be found in Canada?
Can. Mining Journal, June.
- 1953: Uranium in Canada 1952; Bull. Can. Inst. Mining
Met., vol. 46, pp. 309-314.
- 1956: Our Uranium Resources, a study in long Range
Optimism; Can. Mining Journal, vol. 77, pp. 71-76.
- 1958: On the Distribution of Canadian Uranium Occurrences;
Bull. Can. Inst. Mining Met., vol. 51, pp. 294-303.

- Lang, A.H., Cont'd.
1962: Canadian Deposits of Uranium and Thorium; Geol. Surv., Canada, Econ. Geol. Series No. 16, (2nd Edition).
- Lapadu-Hargues, P.
1949: Contributions aux Problèmes de l'apport dans le Métamorphisme; Bull. Soc. Géol. France, 5 ^{ie} Série, Tome 19, pp. 89-109.
- 1953: Sur la Composition chimique moyenne des Amphibolites; Bull. Soc. Géol. France, 6 ^{ie} Série, Tome III, pp. 153-173.
- 1956: Observation à Propos des Amphibolites; Compt. R. Soc. Géol. France, No. 6, pp. 32-33, Mars.
- Leggett, R.F.
1955: Permafrost near Lake Athabasca, Saskatchewan; Bull. Geol. Soc. Amer., vol. 66, No. 12, Abstract, p. 1589.
- London, J.A. (compiler)
1960: Age Determinations by the Geological Survey of Canada, Report 1, Isotopic Ages; Geol. Surv., Canada, Paper 60-17.
- 1961: Report 2, Isotopic Ages; Geol. Surv., Canada, Paper 61-17.
- 1963a: Report 3, Isotopic Ages; Geol. Surv. Canada, Paper 62-17.
- 1963b: Report 4, Isotopic Ages; Geol. Surv., Canada, Paper 63-17.

- Macdonald, B.C.
1954: Ore Deposits of the Saint Louis Fault,
Athabasca Region, Saskatchewan,
Precambrian, vol. 27, p. 6.
- Macdonald, B.C., and Vermeen, J.S.
1956: The Geology of Beaverlodge; Can. Mining Journal,
vol. 77, No. 6, pp. 80-83.
- Marmo, Vladi
1955: On the Microcline of the Granitic Rocks of
Central Sierra Leone; Bull. Suisse de Miner
et Petrographie, Band 35, Heft 1, pp. 155-167.
- 1956: On the Emplacement of Granites; Am. J. Sci.,
vol. 254, pp. 479-492.
- 1960: On the Origin of Ores; Neues Jahrbuch für
Mineralogie, Band 94, 1. Hälfte, Festband Paul
Ramdohr, pp. 77-89.
- McConnell, R.G.
1893: Report on a Portion of the District of
Athabasca comprising the Country between Peace
River and Athabasca River; Geol. Surv., Canada,
Ann. Rept. 1890-91, vol. V, pt. 1D.
- Mehnert, K.R.,
1960: Über endogene Erzbildung und ihre Beziehungen
zur Granitentstehung durch selektive Mobilisation;
Neues Jahrbuch für Mineralogie. Band 94,
1. Hälfte, Festband Paul Ramdohr, (abstract in
English).
- Moorhouse, W.W.
1959: The Study of Rocks in Thin Section, Harper &
Brothers, New York, pp. 411-419.

- Nier, A.O.
1939: The Isotopic Constitution of Radiogenic Leads and the Measurement of Geological Time, II; *Phys. Rev.*, vol. 55, pp. 153-163.
- Nockolds, S.R.
1954: Average chemical compositions of some igneous rocks; *Bull. Geol. Soc. Am.*, vol. 65, pp. 1007-1032.
- Peterlongo, Jean
1955: Études des Phénomènes Métasomatiques dans les Amphibolites des Monts du Lyonnais; *Bull. Soc. Géol. France*, p. 361.
- Pettijohn, F.J.
1949: *Sedimentary Rocks*; Harper & Brothers, New York, U. S. A.
- Poldervaart, Arie
1955: Chemistry of the Earth's Crust; *Geol. Soc. America*, Special Paper 62, pp. 119-144.
- Ramberg, Hans
1951: Remarks on the average Chemical Composition of Granulite Facies and Amphibolite to Epidote Amphibolite Facies Gneisses in West Greenland; *Geol. Surv., Greenland, Misc. Paper 5*.
- Reynolds, D.L.
1949: Observations concerning granite; *Geologie en Mynkouw*, August, pp. 241-263.
- Robinson, S.C.
1950: Mineralogy of the Goldfields District, Saskatchewan (Interim Account); *Geol. Surv., Canada, Paper 50-16*.

Robinson, S.C., Cont'd.

1951: The Occurrence of Uranium in the Lake Athabasca
Region; Trans. Can. Inst. Mining Met., vol. 54.

1955a: Mineralogy of Uranium Deposits, Goldfields,
Saskatchewan; Geol. Surv., Canada, Bull. 31.

1955b* Mineralogy and Geochemistry of Uranium in Canada;
Amer. Inst. Chem. Engineers, New York, Nuclear
Engineering and Science Congress, Preprint 284.

Ross, J.S.

1949: Stratigraphy and Structure of the Goldfield Area,
Northern Saskatchewan; unpublished M.Sc. Thesis,
University of Toronto.

Russell, R.D., and Farquhar, R.M.

1960: Lead Isotopes in Geology. Interscience Publishers
Inc., New York.

Saunders, C.R.

1957: Geology of the Ace Mine; unpublished B.Sc. Thesis,
University of British Columbia.

Shaw, D.M.,

1956: Geochemistry of Pelitic Rocks, Part III: Major
elements and General Geochemistry, Abstract;
Am. Geol. Institute, Geol. Abstract, vol. 4, No. 3
p. 13.

Smith, E.E.N.

1949: Metamorphism of the Contact Lake Area, Saskatchewan;
unpublished M.Sc. Thesis, Northwestern University,
Evanston, Ill.

- Smith, E.E.N., Cont'd.
1952: Structure, Wall-Rock Alteration, and Ore Deposits at Martin Lake, Saskatchewan; unpublished Ph. D. Thesis, Harvard University.
- Smith, F.G.
1953: Decrepitation Characteristics of some high grade Metamorphic Rocks; Am. Mineralogist, vol. 38, p. 453.
- Stockwell, C.H.
1964: Age Determinations and Geological Studies, Part II; Geol. Surv., Canada, Paper 64-17 (Part II).
- Sullivan, C.J.
1948: Ore and Granitization; Econ. Geol., vol. 43, pp. 471-498.
- 1957: The Classification of Metalliferous Provinces and Deposits; Bull. Can. Inst. Mining Met., vol. 50, pp. 599-601.
- Tilton, G.R.
1960: Volume Diffusion as a Mechanism for discordant Lead Ages; Jour. Geoph. Res., vol. 65, pp. 2933-2945.
- Tremblay, L.P.
1954: Uranium City, Saskatchewan; Geol. Surv., Canada Paper 54-15.
- 1955: Uranium City, Saskatchewan; Geol. Surv., Canada Paper 55-28.
- 1956: Uranium City, Saskatchewan; Geol. Surv., Canada Map 18 - 1956 with marginal notes.

Tremblay, L.P., Cont'd.

1957a: Uranium City, Saskatchewan; Geol. Surv., Canada
Map 25 - 1957 with marginal notes.

1957b: Ore Deposits around Uranium City; Congress
Volume Structural Geology of Canadian Ore
Deposits, Vol. II, Can. Inst. Mining Met.,
pp. 211-220.

1958a: Uranium City, Saskatchewan; Geol. Surv., Canada,
Map 12 - 1958 with marginal notes.

1958b: Geology and Uranium Deposits of Beaverlodge
Region, Saskatchewan; United Nations Peaceful
Uses of Atomic Energy, 2nd Intern. Conference,
Geneva, vol. 2, pp. 491-497.

Turek, A.

1962: Geology of Lake Cinch Mines Limited, Uranium
City, Saskatchewan; M. Sc. Thesis, Univ. Alberta,
Abstract in Can. Mining Journ. vol. 84,
No. 4, 1963, p. 134.

Tyrrell, J.B.

1895: Report on the Country Athabasca Lake and
Churchill River; Geol. Surv., Canada, Ann. Rept.,
New Series, vol. VIII, pt. D, pp. 54D-66D.

Vallance, T.G.

1960: Concerning Spilites, Presidential Address, Proc.
Linnean Soc., New South Wales, vol. 85, Part 1.

Walton, Matt

1955: The Emplacement of Granite; Am. J. Sci., vol. 253,
pp. 1-18.

- Wahlstrom, Ernest E., and Kim, Okjoon
1959: Precambrian Rocks of the Hall Valley Area,
Front Range, Colorado. U.S.A.; Bull. Geol.
Soc. Am., vol. 70, p. 1226.
- Wanless, R.K., Stevens, R.D., Lachance, G.R., and Rimsaite, R.Y.H.
1965: Age Determinations and Geological Studies,
Part 1 - Isotopic Ages, Report 5; Geol. Surv.,
Canada, Paper 64-17 (Part 1).
- Wasserburg, G.J., and Hayden, R.J.
1955: A^{40} - K^{40} Dating: Geochemica and Cosmochemica
Acta, vol. 7, p. 51.
- Waters, A.C., and Campbell, C.D.
1935: Mylonites from the San Andreas Fault Zone;
Am. J. Sc., vol. 29, pp. 473-503.
- Wetherill, G.W.
1956: Discordant Uranium - Lead Ages, Part I, Trans.
Am. Geoph. Union, vol. 37, pp. 320-326.
- Wilson, J.T.
1950: Recent Applications of Geophysical Methods to
the Study of the Canadian Shield; Trans. Am.
Geoph. Union, vol. 31.
- Wilson, J.T., Russell, R.D., and Farquhar, R.M.
1956: Economic Significance of Basement Subdivision
and Structure in Canada; Bull. Can. Mining
Met., vol. 49, No. 532, p. 550.
- Zwart, H.J.
1956: A propos des Migmatites Pyrenéennes; Bull. Soc.
Géol. France, 6 ie Serie, Tome 6, pp. 49-56.
- 1959: Tables for the Calculation of Lead Isotope Ages;
U.S.G.S. Prop. Paper 334-A.

Illustrations

The following illustrations have been
omitted from this advance edition:

Map 1247A

Figures 1, 3, 9, 10, 13, 21,
22, 23, 24 and 25

Plates I-XXIV

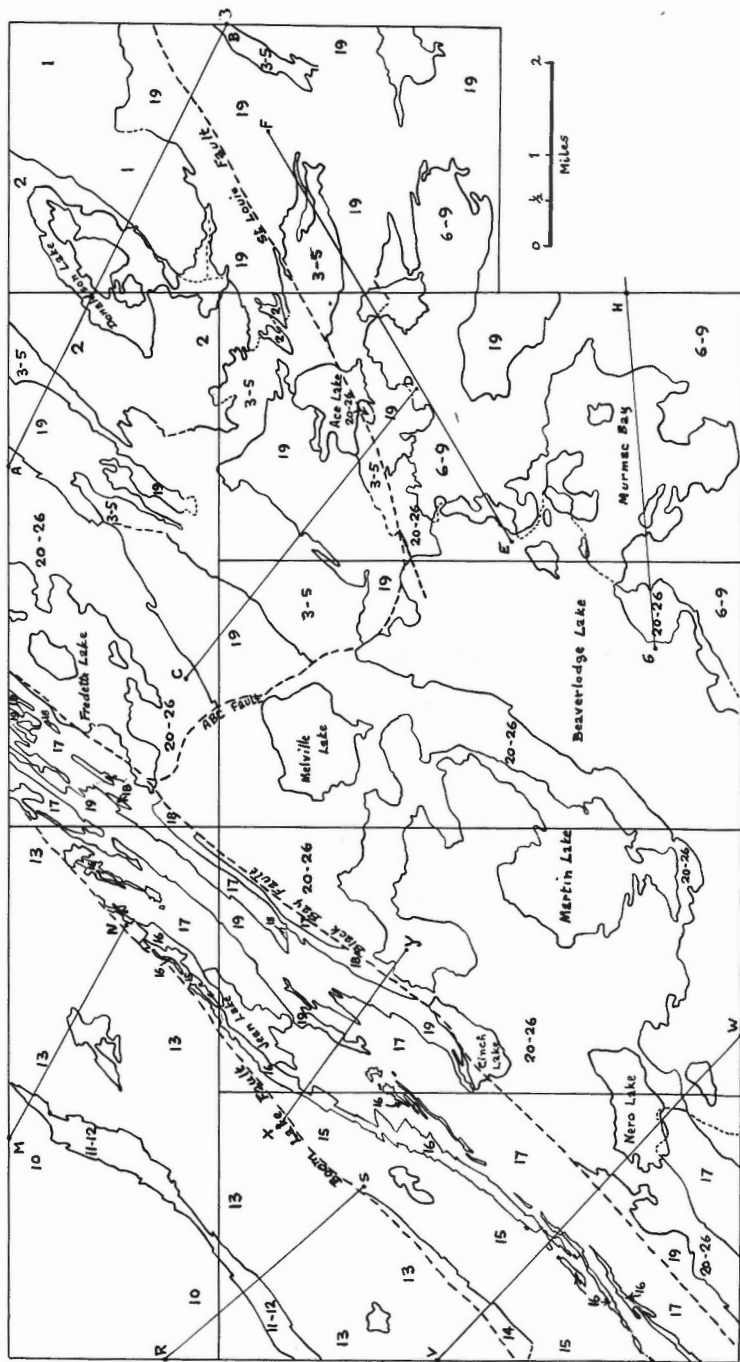


Figure 2. Generalized geological map, Beaverlodge area, Saskatchewan.

LEGEND FOR FIGURE 2.

<p>20-26</p>	<p>Martin Formation</p>			
<p>19</p>	<p>TAZIN GROUP (1-19)</p> <p>Metasomatic Granite</p>			
<p>6-9</p>	<p>AREA EAST OF MARTIN FORMATION</p> <p>Murmac Bay Formation</p> <p>Mixture of Quartzite-Chlorite Schist Unit, Argillite-Hornblende Schist Unit and Buff Quartzite Unit</p>	<p>16</p> <p>17</p> <p>18</p>	<p>Uranium City Amphibolite (18) Cayzor Unit (17) Jean Lake Amphibolite (16)</p>	<p>AREA WEST OF MARTIN FORMATION</p>
<p>2</p>	<p>Donaldson Lake Gneiss</p>	<p>15</p>	<p>Rix Unit</p>	
<p>1</p>	<p>Foot Bay Gneiss</p>	<p>14</p>	<p>Chance Lake Unit</p>	
		<p>13</p>	<p>Upper Belt of Granitic Layered Gneiss</p>	
		<p>11-12</p>	<p>Power Line Creek Belt</p>	
		<p>10</p>	<p>Lower Belt of Granitic Layered Gneiss</p>	

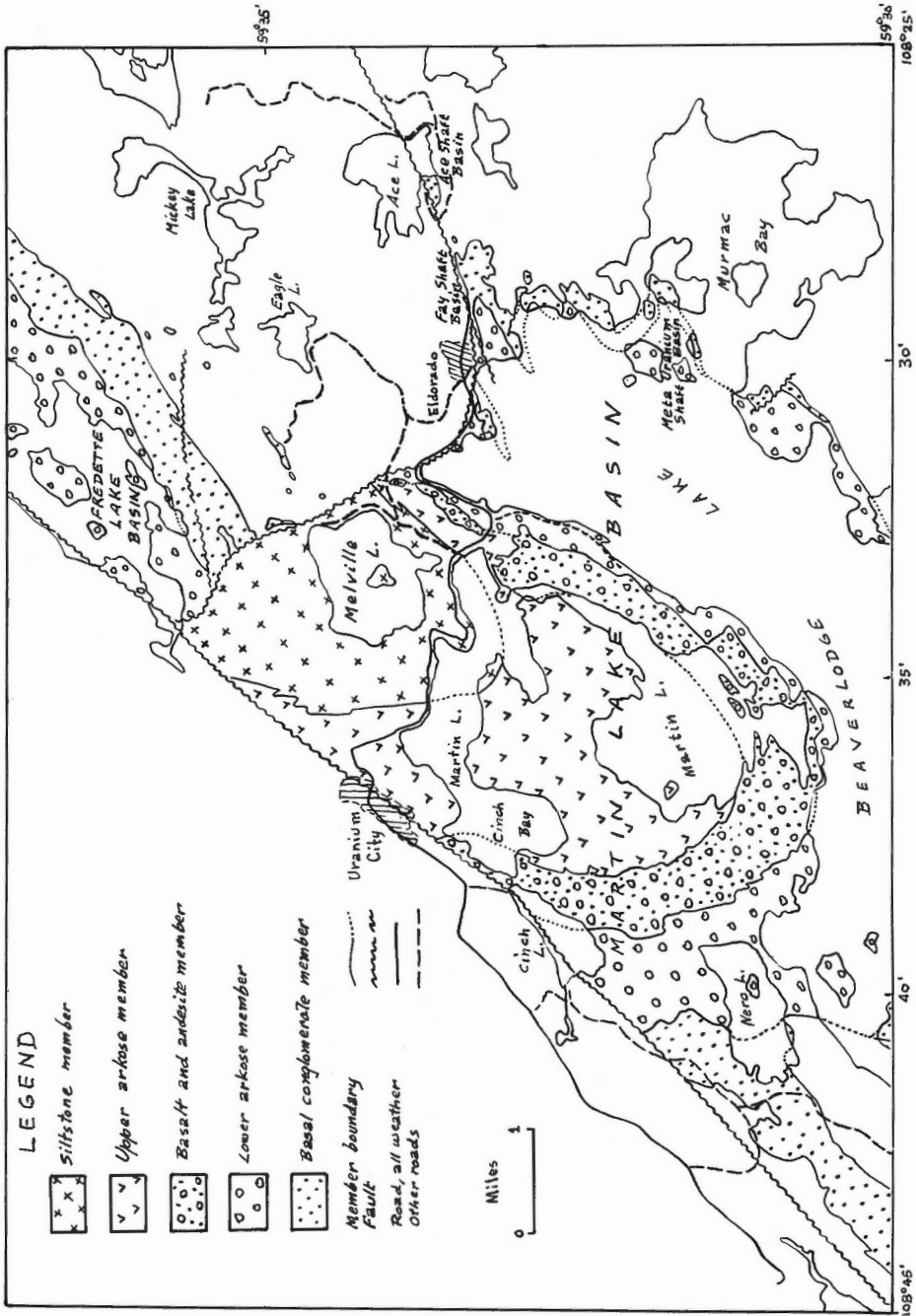


Figure 4. Map showing distribution of rock types, Martin Formation, Saskatchewan.

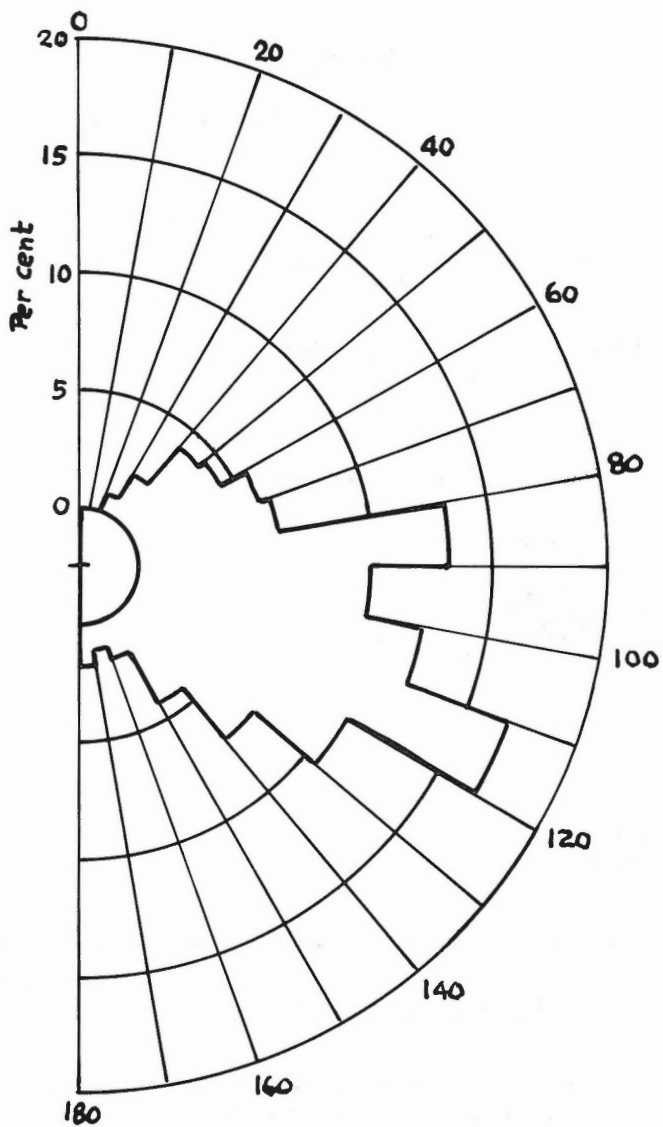


Figure 5. Strike of late gabbro dykes.

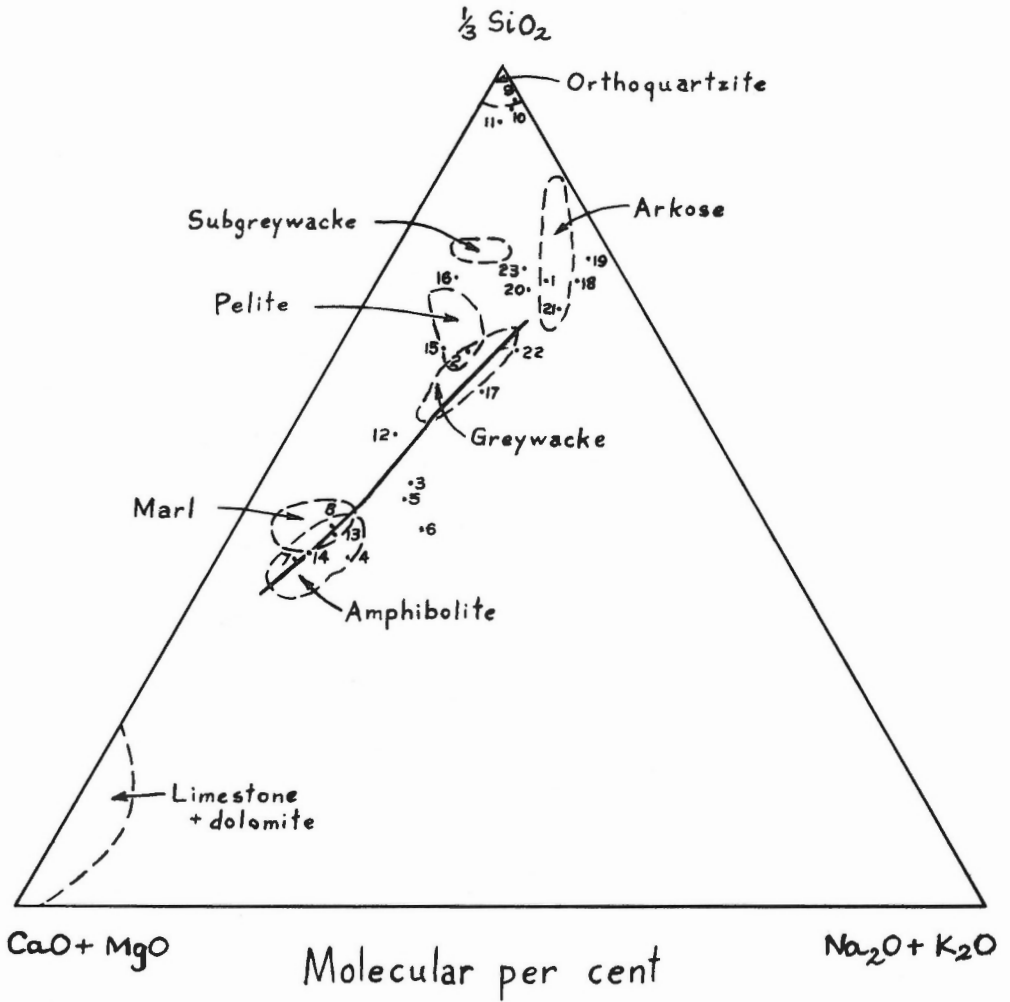


Figure 6. Relative per cent 1/3 SiO₂: CaO+MgO: Na₂O+K₂O of rocks from Beaverlodge area.

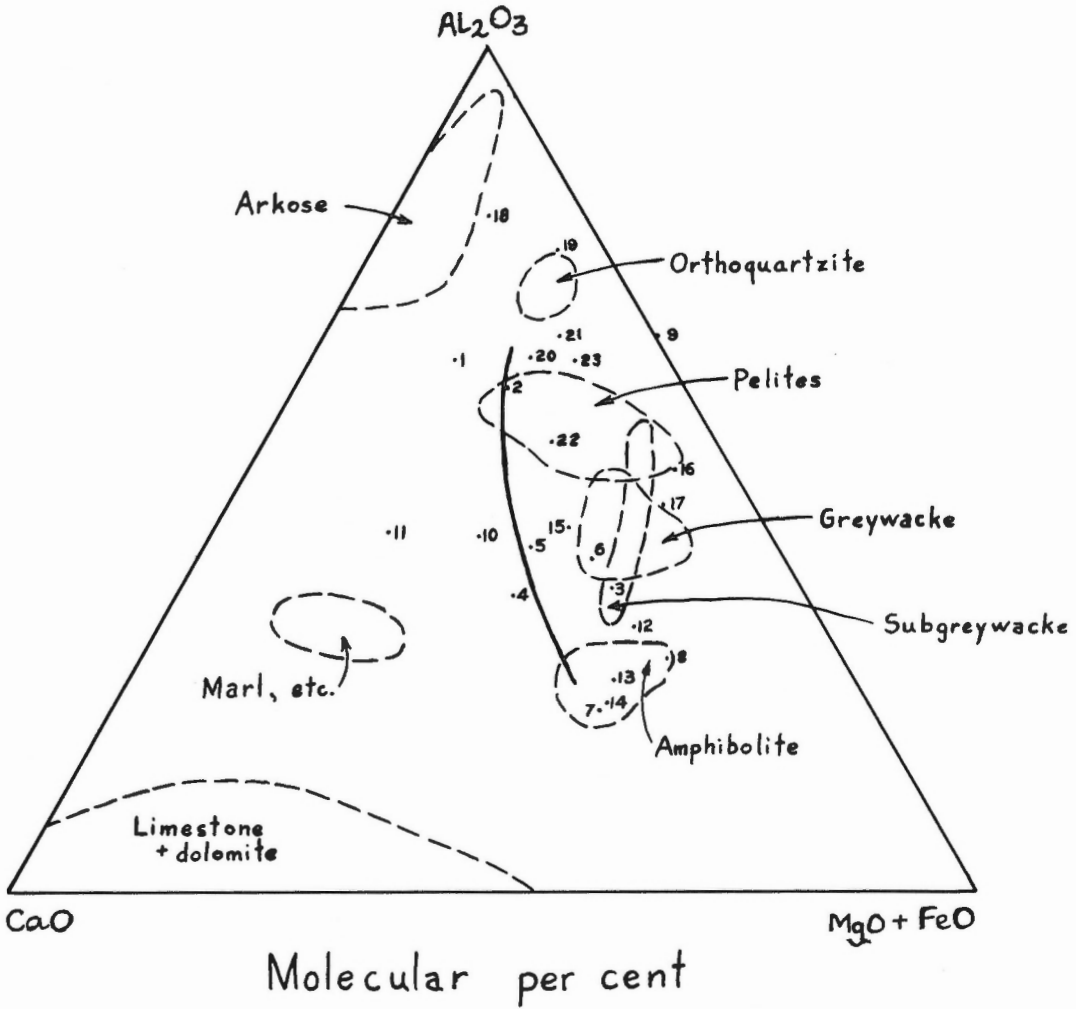


Figure 7. Relative per cent Al₂O₃: CaO: MgO+FeO of rocks from Beaverlodge area.

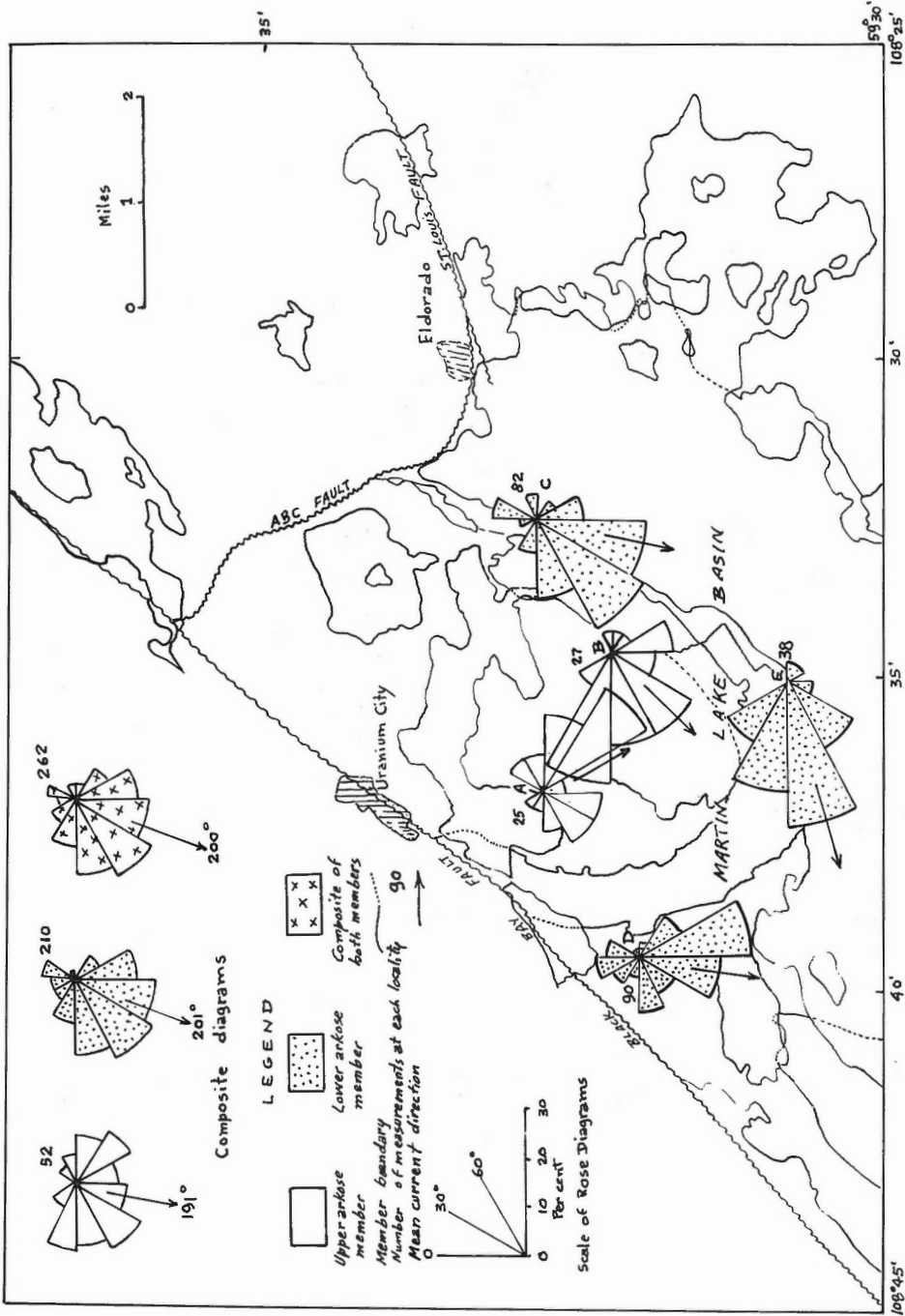


Figure 8. Rose diagrams showing current directions in Martin arkose.

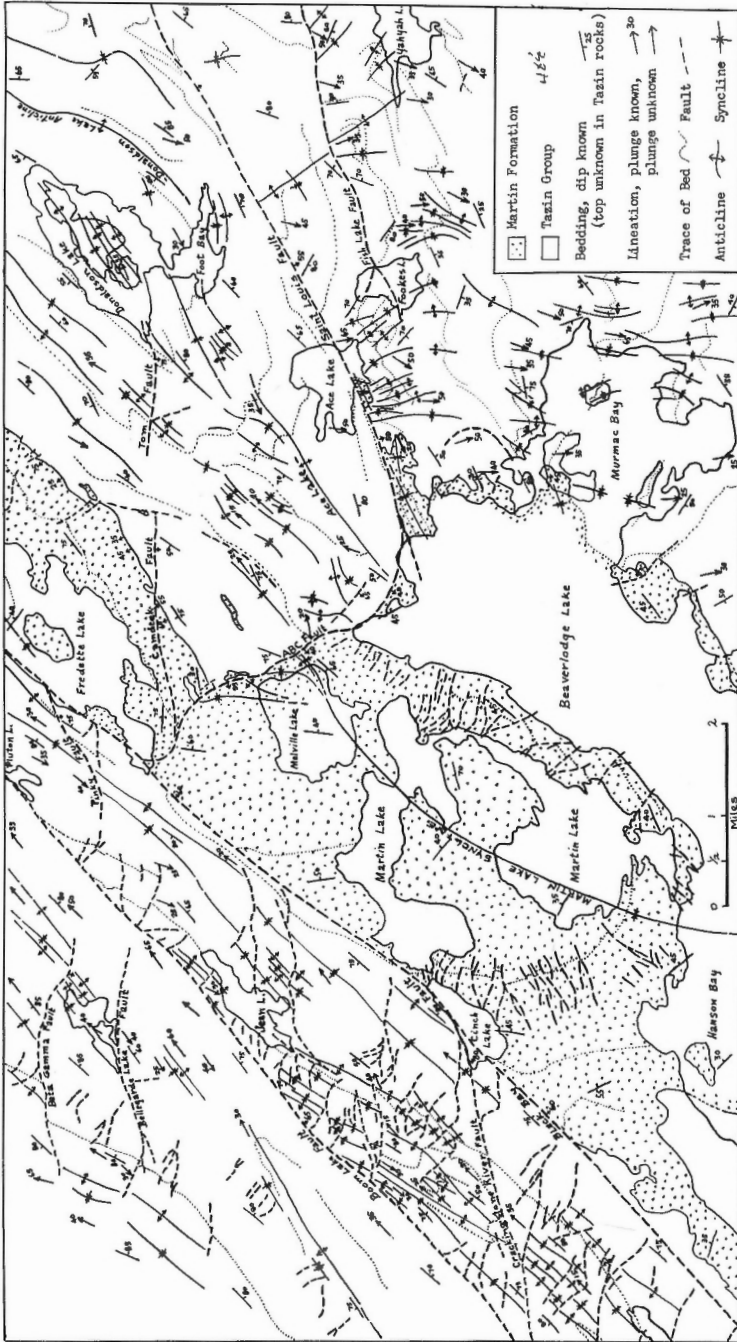
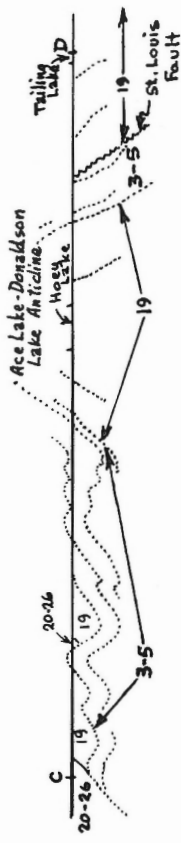
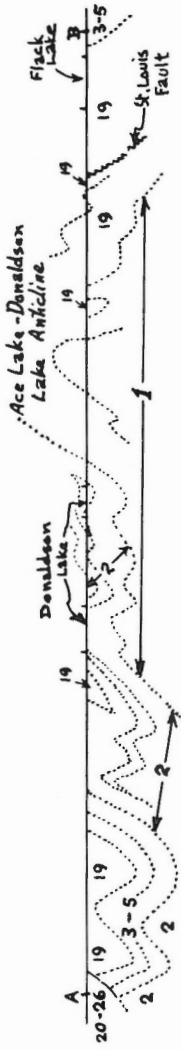


Figure 11. Main structural features, Beaverlodge area.

Area north of St. Louis Fault



Area south of St. Louis Fault

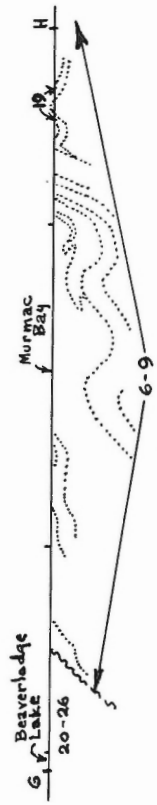
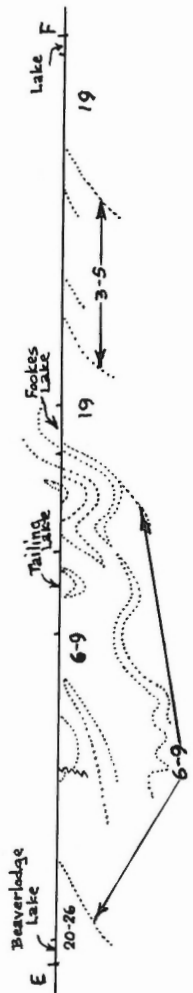


Figure 12.

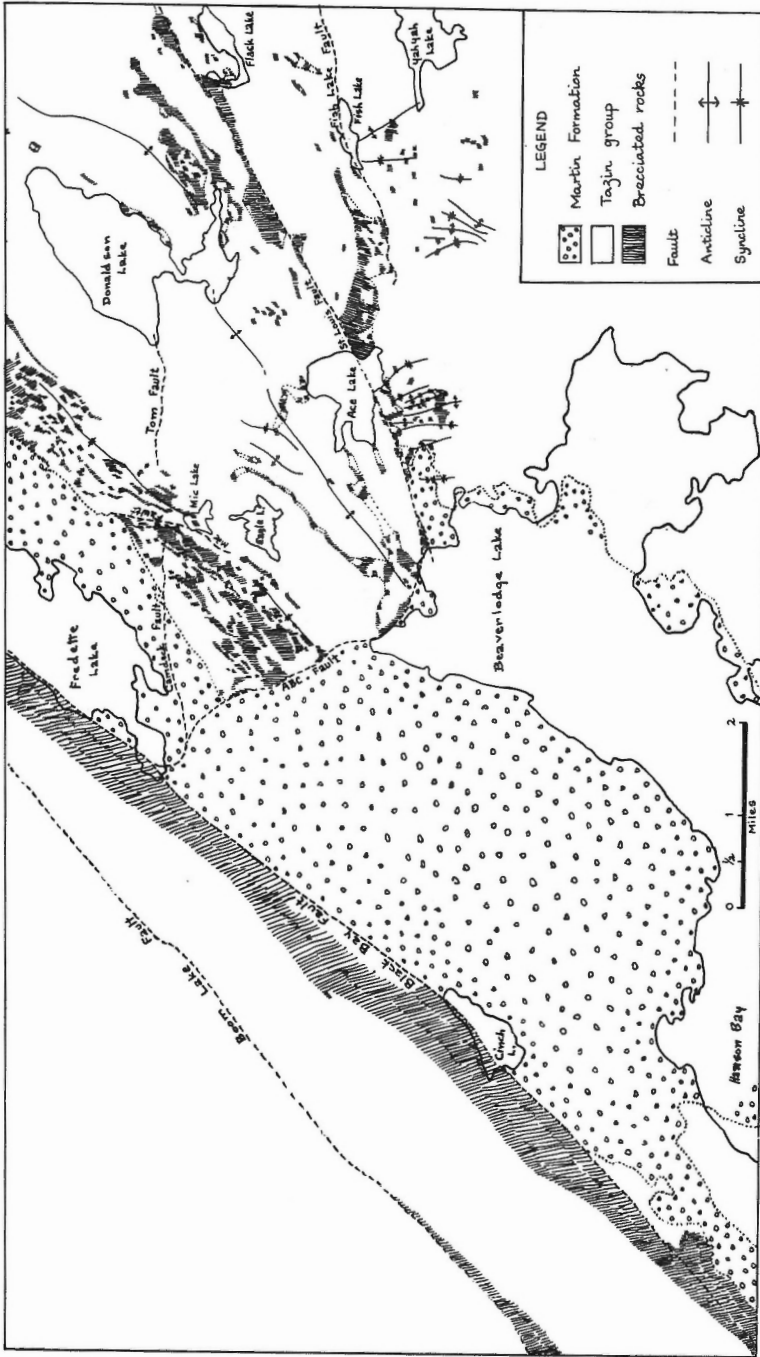


Figure 14. Relation of faults and folds to brecciated zones east of the Martin Formation.

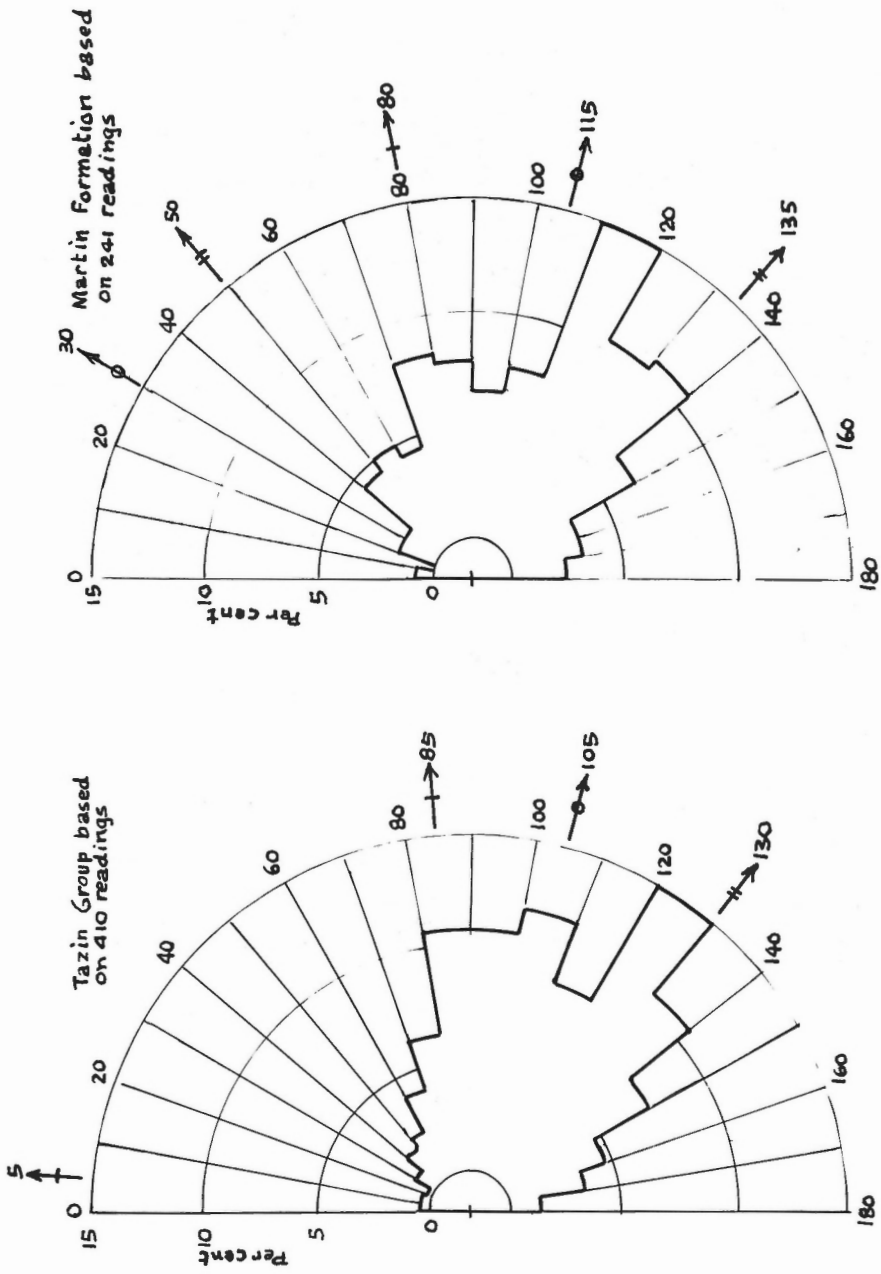


Figure 15. Strike of late faults, Beaverlodge area.

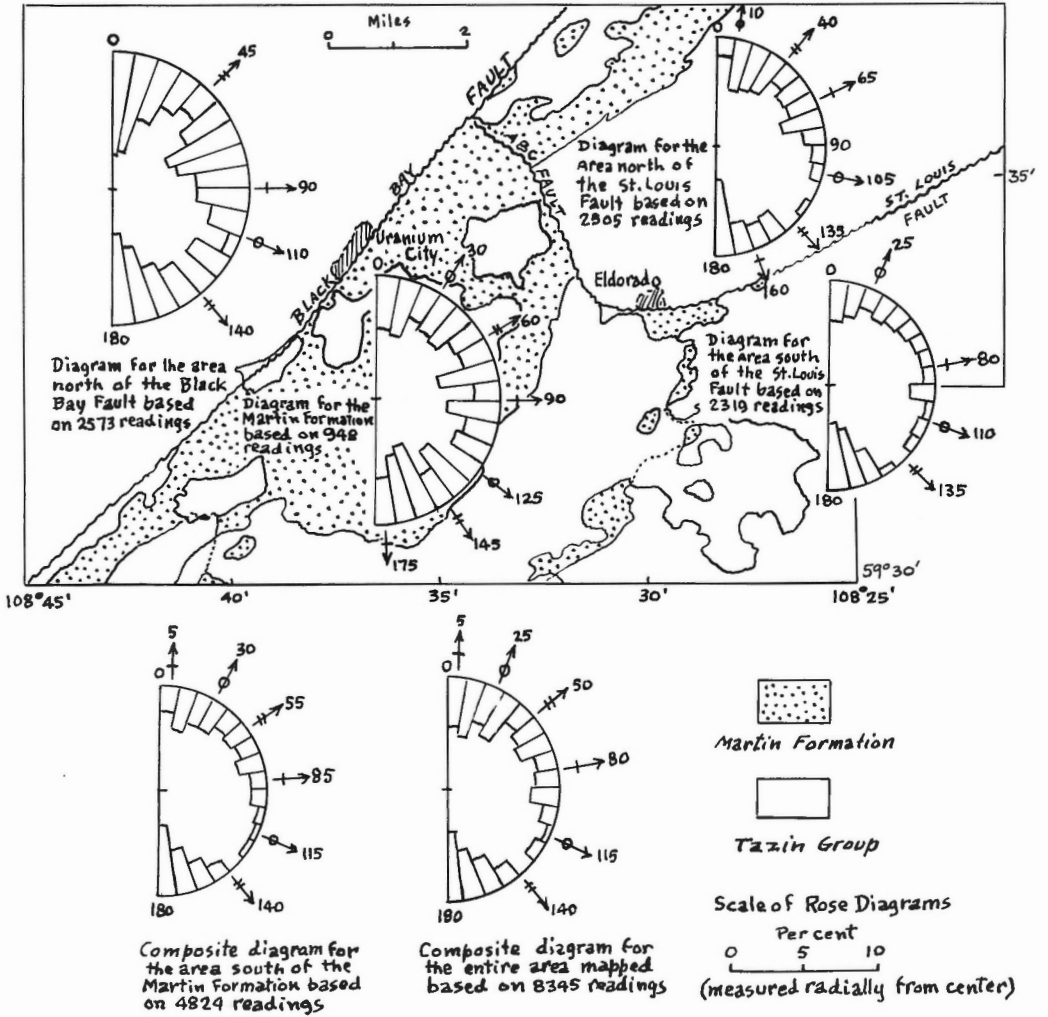


Figure 16. Strike of joints, Beaverlodge area.

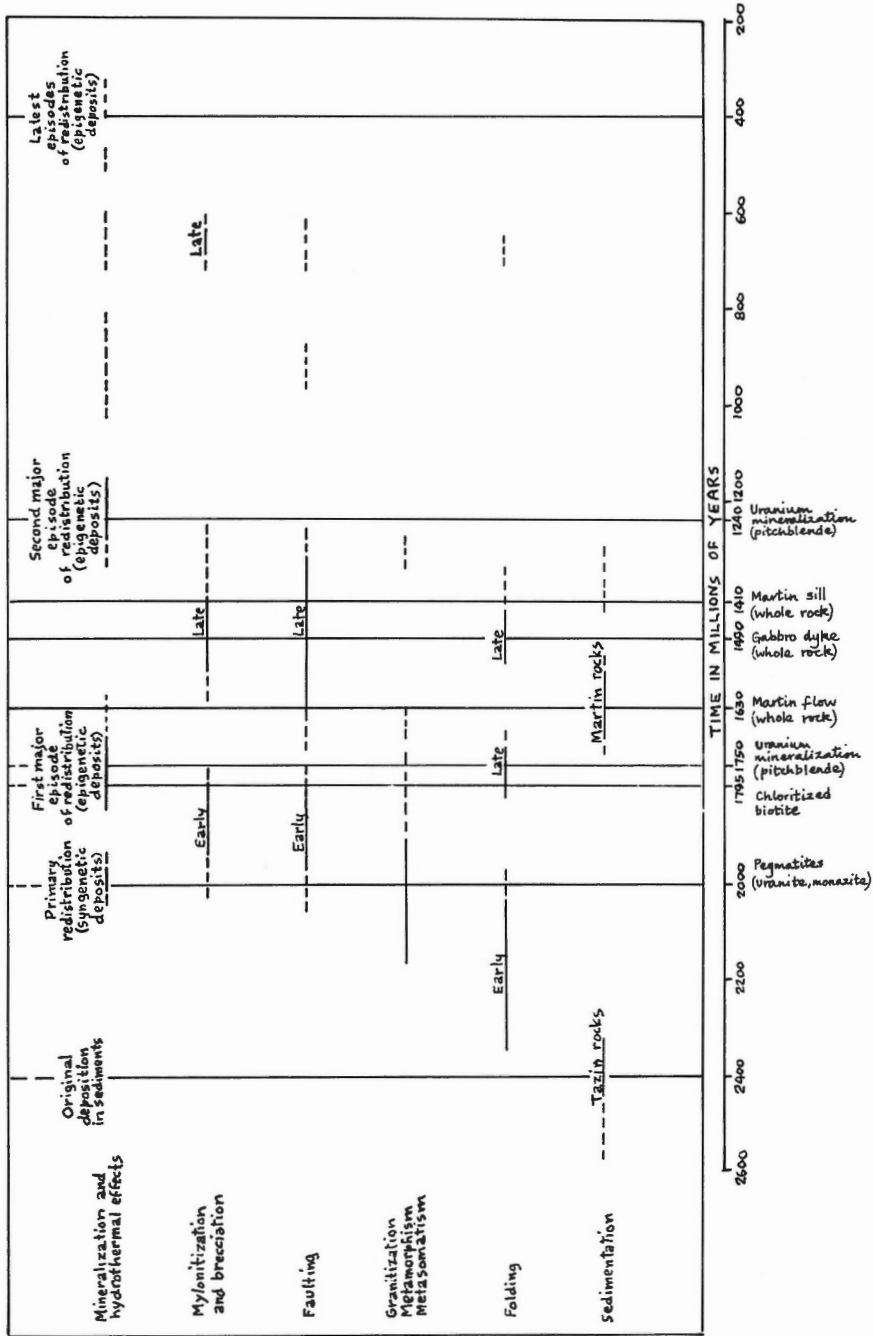


Figure 17. Diagram showing time sequence of geological events, Beaverlodge area.

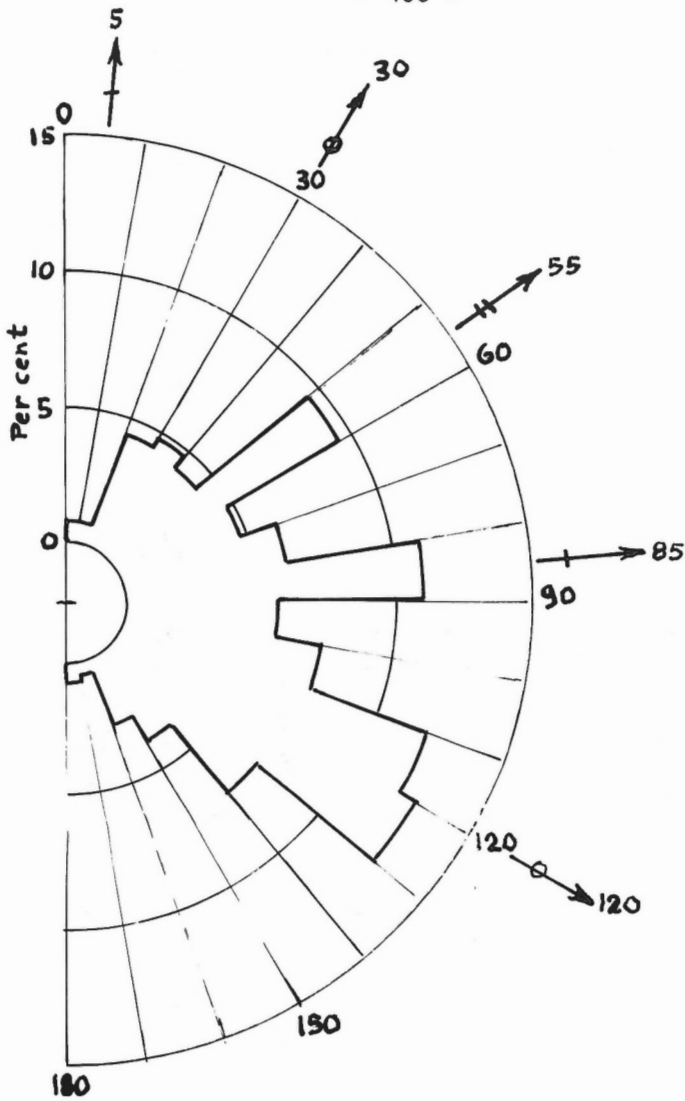


Figure 18. Strike of radioactive fractures, Beaverlodge area.

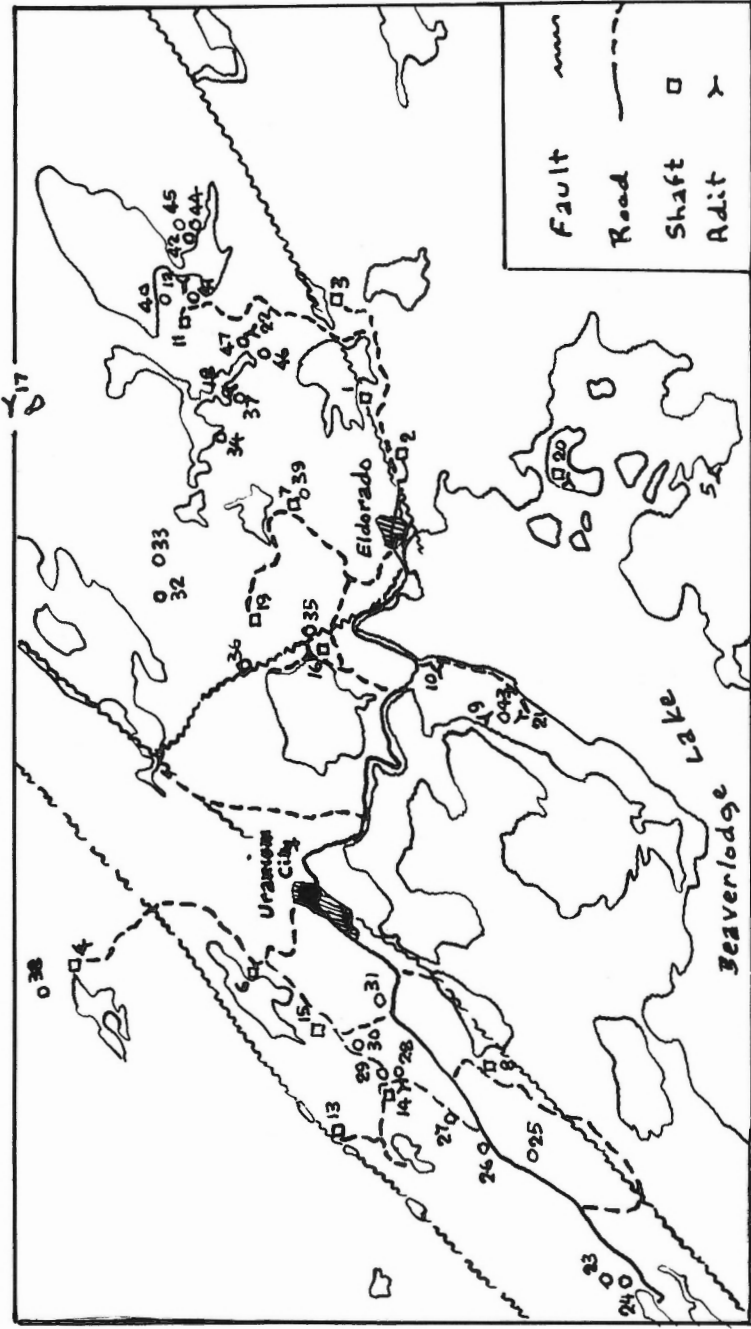


Figure 19. Map showing location of main uranium deposits, Beaverlodge area.

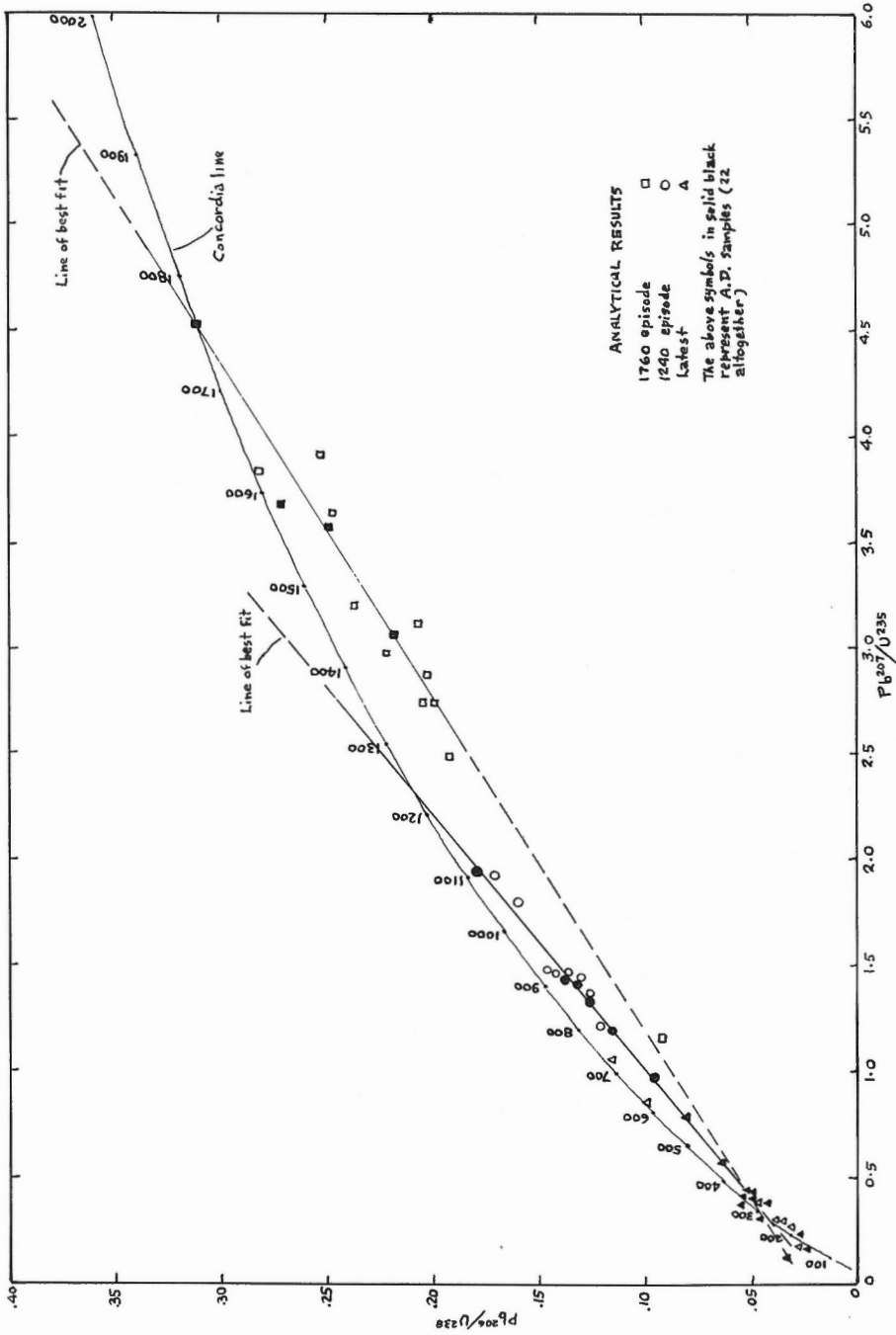


Figure 20. Concordia graph.