

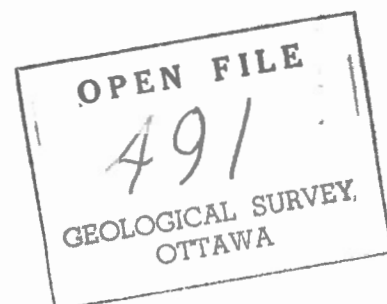
CANADA
DEPARTMENT OF ENERGY, MINES AND RESOURCES
Geological Survey of Canada



INDEX TO SUBSURFACE BIOSTRATIGRAPHIC DETERMINATIONS,
DISTRICT OF MACKENZIE, DISTRICT OF FRANKLIN, YUKON TERRITORY,
PUBLISHED BY THE GEOLOGICAL SURVEY OF CANADA
1970 – AUGUST, 1977

Compiled By
M. Mackenzie

OPEN FILE 491



Ottawa
August 1977

This document was produced
by scanning the original publication.

Ce document est le produit d'une
numérisation par balayage
de la publication originale.

TABLE OF CONTENTS

	Page
1. Foreward	i
2. Index - Alphabetic by well name	1
3. Index - Grid Area	8
N.W.T.	8
Arctic Islands	12
Yukon Territory	15
4. Index - Publication References	17
5. References	18

FOREWORD

This paper tabulates 145 northern wells listed in Geological Survey of Canada publications dealing with subsurface biostratigraphic determinations. The wells are indexed alphabetically and cross-indexed geographically by grid area. Corresponding publication references are given with each well. Several of these publications are comprehensive studies of entire wells, but most deal only with isolated intervals. The publications are available at distribution offices of the Geological Survey of Canada. Copies of the Open File material may be obtained through designated commercial reproduction firms listed at the distribution offices.

INDEX - ALPHABETIC BY WELL NAME

Adgo F-28 (Imp)	Open File	484
Airport Creek No. 1 (Atlantic S.W.)	GSC Paper	71-15
Allison River N-12 (Sun <i>et al.</i>)	GSC Paper	74-11
	Open File	431
Amund Central Dome H-40 (Panarctic)	GSC Paper	74-11
	Open File	297
Arctic Red F-47 (CanDel <i>et al.</i>)	Open File	431
Arrowhead I-46 (Imp Sun)	GSC Paper	70-15
	GSC Paper	71-15
	GSC Paper	74-11
Arrowhead River No. 1 (Murphy-B.O.C.)	GSC Paper	74-11
Atkinson H-25 (IOE)	GSC Paper	75-10
Attoe Lake I-06 (INC)	GSC Paper	72-38
Bathurst Caledonian River J-34 (Dominion <i>et al.</i>)	GSC Paper	70-15
Beaverhouse Ck. H-13 (Shell)	Open File	389
Bent Horn N-72 (Panarctic)	GSC Paper	75-10
	Open File	431
Birch Y.T. B-34 (SMWM)	GSC Paper	71-15
	GSC Paper	72-38
Blackie No. 1 Y.T. M-59 (SMWM)	GSC Paper	71-15
	GSC Paper	74-11
Blackstone Y.T. D-77 (SOBC)	GSC Paper	71-15
Blackwater Lake G-52 (Shell)	GSC Paper	71-15
Blow River Y.T. E-47 (IOE)	Open File	297
Brackett Lake C-21 (Aquit)	GSC Paper	74-39
Brock C-50 (Panarctic)	GSC Paper	74-39
	Open File	389
Brock I-20 (Panarctic)	Open File	389
Camsell A-37 (H.B. Amerada)	GSC Bull.	192
	GSC Paper	70-15
Cape Norem A-80 (Elf)	GSC Paper	72-38
	GSC Paper	74-11
	Open File	245

Caribou N-25 (Gulf Mobil)	Open File	431
Cartridge F-72 (Imp)	GSC Paper	70-15
	GSC Paper	72-38
Chance Y.T. No. 1 (W.M.)	GSC Paper	70-15
Collingwood K-33 (Panarctic)	Open File	431
Colville E-15 (Mobil)	GSC Paper	74-11
Cornwallis Central Dome K-40 (Panarctic <i>et al.</i>)	GSC Paper	74-39
	Open File	431
Crossley Lake S. K-60 (CPOG)	GSC Paper	72-38
Davidson Ck. P-02 (Imp Triad)	GSC Paper	70-15
Deep Bay No. 2 (N.W.T.)	GSC Paper	71-15
	GSC Paper	72-38
Devon E-45 (Imp)	GSC Paper	75-10
Dodo Canyon K-03 (Aquitaine <i>et al.</i>)	Open File	431
Dome Bay P-36 (Panarctic <i>et al.</i>)	GSC Paper	74-39
Drake Pt. D-68 (Panarctic)	Open File	460
Drake Pt. N-67 (Panarctic)	GSC Paper	74-11
Eagle Plain Y.T. No. 1 (Peel Plateau)	GSC Paper	72-38
East Pine Creek Y.T. O-78 (Chevron <i>et al.</i>)	GSC Paper	75-10
East Reindeer A-01 (Gulf Mobil)	GSC Paper	74-11
	GSC Paper	75-10
East Reindeer G-04 (Gulf Mobil)	GSC Paper	74-11
	GSC Paper	75-10
Ebbutt D-50 (IOE Triad)	GSC Paper	70-15
	GSC Paper	75-10
Ebbutt J-70 (IOE Triad)	GSC Paper	70-15
	GSC Paper	71-15
	Open File	431
Ellen Y.T. C-24 (SMWM)	GSC Paper	72-38
Ellice O-14 (IOE)	GSC Paper	72-38
Emerald K-33 (BP <i>et al.</i>)	GSC Paper	74-39
Eskimo J-07 (IOE)	GSC Paper	71-15
	GSC Paper	72-38

Ft. Norman K-14 (CanDel)	Open File	431
Garnier O-21 (Panarctic)	GSC Paper	75-10
	Open File	431
Graham C-52 (BP <i>et al.</i>)	GSC Paper	74-39
	Open File	389
Hecla J-60 (Panarctic Homestead)	Open File	297
Hoodoo Dome H-37 (Panarctic)	GSC Paper	72-38
	Open File	245
Hornell Lake G-24 (Chevron)	GSC Paper	72-38
Hotspur J-20 (BP <i>et al.</i>)	GSC Paper	74-11
Ikkarktok M-64 (Columbia)	GSC Paper	75-10
Inuvik D-54 (Amoco <i>et al.</i>)	GSC Paper	74-11
Isachsen J-37 (Panarctic <i>et al.</i>)	Open File	459
Ivik J-26 (Imp)	GSC Paper	74-39
	Open File	389
Jameson Bay C-31 (Elf)	Open File	245
Kakisa J-65 (Placid Chevron)	GSC Paper	71-15
	GSC Paper	74-11
Kanguk I-24 (IOE)	GSC Paper	74-11
Keele River L-04 (Shell)	GSC Paper	70-15
	Open File	431
Kilagmiotak F-48 (Gulf Mobil)	Open File	389
Kimik D-29 (Imp)	GSC Paper	74-39
	GSC Paper	75-10
King Christian N-06 (Panarctic)	GSC Paper	74-39
Kitson River C-71 (Sun <i>et al.</i>)	GSC Paper	74-11
Kristoffer Bay B-06 (Panarctic <i>et al.</i>)	Open File	431
Kugaluk N-02 (CPOG)	GSC Paper	72-38
Kugpik O-13 (Shell)	GSC Paper	75-10

Mac No. 1 (Imp Canol)	GSC Paper	71-15
Mallik L-38 (Imp IOE)	GSC Paper	74-39
	Open File	389
Marie Bay D-02 (Panarctic)	Open File	389
Mattson Creek No. 1 (PanAmerican A-1)	GSC Paper	74-11
Mayogiak J-17 (IOE)	GSC Paper	74-11
	GSC Paper	74-39
Mid Fiord J-53 (Horn River <i>et al.</i>)	Open File	431
Mills Lake B-41 (GPD Noel)	GSC Paper	71-15
Mills Lake L-10 (CDR Chevron)	GSC Paper	71-15
Mink Lake I-38 (Horn River <i>et al.</i>)	GSC Paper	75-10
	Open File	431
Molar Y.T. P-34 (SMWM)	GSC Paper	71-15
N.E. Tathlina Lake No. 1 (Briggs)	GSC Paper	74-11
N.E. Tathlina Lake No. 9 (Briggs)	GSC Paper	74-11
Natagnak H-50 (IOE)	GSC Paper	74-11
Netla M-31 (Murphy <i>et al.</i>)	GSC Paper	70-15
North Cath Y.T. B-62 (SMWM)	GSC Paper	71-15
Norman Wells No. 37X (Imp)	GSC Paper	71-15
	GSC Paper	74-11
Nuvorak O-09 (IOE)	GSC Paper	74-11
Ontaratue K-04 (Atlantic <i>et al.</i>)	GSC Paper	75-10
Orksut I-44 (Deminex <i>et al.</i>)	GSC Paper	74-39
	GSC Paper	75-10
Parsons F-09 (Gulf Mobil)	GSC Paper	74-39
	Open File	389
Peel River Y.T. I-21 (Shell)	GSC Paper	70-15
Peel River Y.T. K-76 (Shell)	GSC Paper	70-15
Peel River Y.T. L-19 (Shell)	GSC Paper	70-15
Pikiolik E-54 (Imp IOE)	GSC Paper	74-39
	GSC Paper	75-10
Pikiolik M-26 (Imp IOE)	GSC Paper	74-39

Point Separation No. 1 (Richfield <i>et al.</i>)	GSC Paper	72-38
Pollux G-60 (Panarctic)	Open File	458
Providence K-45 (IOE)	GSC Paper	75-10
Rabbit Lake No. 2 (Briggs)	GSC Paper	74-11
Rat Pass K-35 (Banff <i>et al.</i>)	GSC Paper	74-11
Redknife H-28 (Gulf <i>et al.</i>)	GSC Paper	72-38
Redknife N-06 (Imp)	GSC Paper	70-15
Reindeer D-27 (B.A. <i>et al.</i>)	GSC Paper	70-30
	GSC Paper	72-38
	GSC Paper	74-11
Roland Bay Y.T. L-41 (Pacific <i>et al.</i>)	Open File	431
Romulus C-42 (Panarctic)	Open File	389
Root River I-60 (FPC Tenneco)	GSC Paper	70-15
	GSC Paper	72-38
Rowley M-04 (Aquitaine <i>et al.</i>)	GSC Paper	72-38
	GSC Paper	74-11
Russell E-82 (Sun <i>et al.</i>)	GSC Paper	75-10
Sandy Point L-46 (Panarctic)	GSC Paper	72-38
	Open File	389
Satellite F-68 (BP <i>et al.</i>)	Open File	389
Sibbeston G-69 (Husky <i>et al.</i>)	GSC Paper	72-38
Siku C-55 (Gulf Mobil)	Open File	389
Skybattle Bay C-15 (Sun <i>et al.</i>)	Open File	297
South Tuttle Y.T. N-05 (SMWM)	GSC Paper	71-15
Spring River Y.T. N-58 (IOE)	Open File	389
Stoney Core Hole C-02 (IOE)	GSC Paper	71-15
Stoney Core Hole F-42 (IOE)	GSC Paper	70-15
	GSC Paper	71-15
Stoney Core Hole F-52A (IOE)	GSC Paper	71-15
Stony I-50 (IOE)	GSC Paper	71-15
Storkerson Bay A-15 (Elf <i>et al.</i>)	GSC Paper	74-11
	GSC Paper	74-39

Taglu D-55 (IOE)	GSC Paper	74-39
Taglu C-33 (IOE)	GSC Paper	74-11
Taglu West P-03 (Imp IOE)	GSC Paper	74-39
Taleman J-34 (Panarctic <i>et al.</i>)	Open File	431
Tate J-65 (CanDel <i>et al.</i>)	Open File	431
Tiritchik M-48 (Elfex-Texaco)	GSC Paper	75-10
Towson Point F-63 (Panarctic)	GSC Paper	72-38
Trainor L-59 (Union Pan Am)	GSC Paper	70-15
	GSC Paper	71-15
	GSC Paper	74-11
Trout River D-14 (Gulf <i>et al.</i>)	GSC Paper	72-38
Tuk F-18 (IOE)	GSC Paper	72-38
Tuktu O-19 (IOE)	GSC Paper	74-11
	GSC Paper	75-10
Uminmak H-07 (Elf)	GSC Paper	74-39
	GSC Paper	75-10
Vermilion Ridge No. 1 (Imp)	GSC Paper	71-15
Weatherall O-10 (Dome <i>et al.</i>)	GSC Paper	75-10
	Open File	431
Whitefish Y.T. I-05 (Chevron <i>et al.</i>)	GSC Paper	75-10
Whitefish River K-76 (Sinclair)	GSC Paper	72-38
Whitestone Y.T. N-26 (SMWM)	GSC Paper	71-15
Wilkins E-60 (Elf)	GSC Paper	74-11
	Open File	297
Willow Lake B-28 (Imp Triad)	GSC Paper	70-15
Willow Lake G-32 (Husky <i>et al.</i>)	GSC Paper	74-11
	Open File	431
Willow Lake H-10 (Husky <i>et al.</i>)	Open File	431
Willow Lake L-59 (Fina <i>et al.</i>)	GSC Paper	74-39
Willow Lake O-27A (Husky <i>et al.</i>)	GSC Paper	74-11
	Open File	431
Willow Lake River I-71 (Horn River <i>et al.</i>)	GSC Paper	75-10

Winter Harbour No. 1 (Dome *et al.*)
Wolverine Creek D-61 (Sinclair)

GSC Paper 70-15
GSC Paper 72-48

INDEX - GRID-AREA *

NORTHWEST TERRITORIES

GRID 60-20

Trainor L-59 (Union Pan Am)	GSC Paper	70-15
	GSC Paper	71-15
	GSC Paper	74-11

GRID 60-50

Arrowhead I-46 (Imp Sun)	GSC Paper	70-15
	GSC Paper	71-15
	GSC Paper	74-11

Kakisa J-65 (Placid Chevron)	GSC Paper	71-15
	GSC Paper	74-11

N.E. Tathlina Lake No. 1 (Briggs)	GSC Paper	74-11
-----------------------------------	-----------	-------

N.E. Tathlina Lake No. 9 (Briggs)	GSC Paper	74-11
-----------------------------------	-----------	-------

GRID 61-00

Arrowhead River No. 1 (Murphy <i>et al.</i>)	GSC Paper	74-11
---	-----------	-------

Netla M-31 (Murphy <i>et al.</i>)	GSC Paper	70-15
------------------------------------	-----------	-------

Rabbit Lake No. 2 (Briggs)	GSC Paper	70-15
----------------------------	-----------	-------

GRID 61-10

Mattson Creek No. 1 (Pan American)	GSC Paper	74-11
------------------------------------	-----------	-------

Mills Lake L-10 (CDR Chevron)	GSC Paper	71-15
-------------------------------	-----------	-------

GRID 61-20

Deep Bay No. 2 (N.W.T.)	GSC Paper	71-15
	GSC Paper	72-38

GRID 61-30

Redknife H-28 (Gulf <i>et al.</i>)	GSC Paper	72-38
-------------------------------------	-----------	-------

GRID 61-40

Mink Lake I-38 (Horn River <i>et al.</i>)	GSC Paper	75-10
	Open File	431

Providence K-45 (IOE)	GSC Paper	75-10
-----------------------	-----------	-------

Trout River D-14 (Gulf <i>et al.</i>)	GSC Paper	72-38
--	-----------	-------

* See Schedule of Wells 1921-1971 p. 211 - 218 for definition of 'Grid Area'.

GRID 61-50		
Camsell A-37 (H.B. Amerada)	GSC Bull.	192
	GSC Paper	70-15
Mills Lake B-41 (GPD Noel)	GSC Paper	71-15
GRID 62-00		
Sibbeston G-69 (Husky <i>et al.</i>)	GSC Paper	72-38
GRID 62-10		
Willow Lake L-59 (Fina <i>et al.</i>)	GSC Paper	74-39
GRID 62-20		
Davidson Creek P-02 (Imp Triad)	GSC Paper	70-15
Ebbutt D-50 (IOE Triad)	GSC Paper	70-15
	GSC Paper	75-10
Ebbutt J-70 (IOE Triad)	GSC Paper	70-15
	GSC Paper	71-15
	Open File	431
Willow Lake B-28 (Imp Triad)	GSC Paper	70-15
Willow Lake O-27A (Husky <i>et al.</i>)	GSC Paper	74-11
	Open File	431
GRID 62-30		
Hornell Lake G-24 (Chevron)	GSC Paper	72-38
Willow Lake G-32 (Husky <i>et al.</i>)	GSC Paper	74-11
	Open File	431
GRID 62-40		
Root River I-60 (FPC Tenneco)	GSC Paper	70-15
	GSC Paper	72-38
GRID 62-50		
Willow Lake H-10 (Husky <i>et al.</i>)	Open File	431
Willow Lake River I-71 (Horn River <i>et al.</i>)	GSC Paper	75-10
GRID 63-20		
Cartridge F-72 (Imp)	GSC Paper	70-15
	GSC Paper	72-38
GRID 64-10		
Blackwater Lake G-52 (Shell)	GSC Paper	71-15

GRID 64-30		
Keele River L-04 (Shell)	GSC Paper	70-15
	Open File	431
Tate J-65 (CanDel <i>et al.</i>)	Open File	431
GRID 65-10		
Dodo Canyon K-03 (Aquitaine <i>et al.</i>)	Open File	431
Vermilion Ridge No. 1 (Imp)	GSC Paper	71-15
GRID 65-20		
Brackett Lake C-21 (Aquitaine)	GSC Paper	74-39
Mac No. 1 (Imp Canol)	GSC Paper	71-15
Norman Wells No. 37x (Imp)	GSC Paper	71-15
	GSC Paper	74-11
Wolverine Creek D-61 (Sinclair)	GSC Paper	72-38
GRID 65-30		
Stoney Core Hole C-02 (IOE)	GSC Paper	71-15
GRID 65-40		
Arctic Red F-47 (CanDel <i>et al.</i>)	Open File	431
Whitefish River K-76 (Sinclair)	GSC Paper	72-38
GRID 66-30		
Airport Creek No. 1 (Atlantic S.W.)	GSC Paper	71-15
GRID 66-40		
Ontaratue K-04 (Atlantic <i>et al.</i>)	GSC Paper	75-10
GRID 67-20		
Colville E-15 (Mobil)	GSC Paper	74-11
GRID 67-30		
Attoe Lake I-06 (INC)	GSC Paper	72-38
Stoney Core Hole F-42 (IOE)	GSC Paper	70-15
	GSC Paper	71-15
Stoney Core Hole F-52A (IOE)	GSC Paper	71-15
Stony I-50 (IOE)	GSC Paper	71-15

GRID 68-00		
Rat Pass K-35 (Banff <i>et al.</i>)	GSC Paper	74-11
GRID 68-30		
Beaverhouse Creek H-13 (Shell)	Open File	389
Crossley Lake K-60 (CPOG)	GSC Paper	72-39
Inuvik D-54 (Amoco <i>et al.</i>)	GSC Paper	74-11
GRID 68-40		
Kugaluk N-02 (CPOG)	GSC Paper	72-38
GRID 68-50		
East Reindeer A-01 (Gulf Mobil)	GSC Paper	74-11
	GSC Paper	75-10
GRID 69-00		
East Reindeer G-04 (Gulf Mobil)	GSC Paper	74-11
	GSC Paper	75-10
Kugpik O-13 (Shell)	GSC Paper	75-10
Parsons F-09 (Gulf Mobil)	GSC Paper	74-39
	Open File	389
GRID 69-10		
Ellice O-14 (IOE)	GSC Paper	72-39
Reindeer D-27 (B.A. <i>et al.</i>)	GSC Paper	70-30
	GSC Paper	72-38
	GSC Paper	74-11
Siku C-55 (Gulf Mobil)	Open File	389
GRID 69-20		
Eskimo J-07 (IOE)	GSC Paper	71-15
	GSC Paper	72-38
Tuk F-18 (IOE)	GSC Paper	72-38
Tuktu O-19 (IOE)	GSC Paper	74-11
	GSC Paper	75-10
GRID 69-30		
Adgo F-28 (Imp)	Open File	484
Kilagmiotak F-48 (Gulf Mobil)	Open File	389

GRID 69-30

Mallik L-38 (Imp IOE)	GSC Paper	74-39
	Open File	389
Marie Bay D-02 (Panarctic)	Open File	389
Mayogiak J-17 (IOE)	GSC Paper	74-11
	GSC Paper	74-39
Pikiolik E-54 (Imp IOE)	GSC Paper	74-39
	GSC Paper	75-10
Pikiolik M-26 (Imp IOE)	GSC Paper	74-39
Taglu D-55 (IOE)	GSC Paper	74-11
Taglu West P-03 (Imp IOE)	GSC Paper	74-39

GRID 69-40

Ivik J-26 (Imp)	GSC Paper	74-39
	Open File	389
Kimik D-29 (Imp)	GSC Paper	74-39
	GSC Paper	75-10

GRID 69-50

Natagnak H-50 (IOE)	GSC Paper	74-11
---------------------	-----------	-------

GRID 70-00

Kanguk I-24 (IOE)	GSC Paper	74-11
Nuvorak O-09 (IOE)	GSC Paper	74-11

ARCTIC ISLANDS

GRID 69-19

Rowley M-04 (Aquitaine <i>et al.</i>)	GSC Paper	72-38
	GSC Paper	74-11

GRID 72-30

Ikkarktök M-64 (Columbia)	GSC Paper	75-10
Orksut I-44 (Deminex <i>et al.</i>)	GSC Paper	74-39
	GSC Paper	75-10

GRID 72-50

Tiritchik M-48 (Elfex- <i>Texeco</i>)	GSC Paper	75-19
--	-----------	-------

GRID 73-00		
	Storkerson Bay A-15 (Elf <i>et al.</i>)	GSC Paper 74-11 GSC Paper 74-39
GRID 73-10		
	Nanuk D-76 (Elf)	GSC Paper 74-39
GRID 73-40		
	Uminmak H-07 (Elf)	GSC Paper 74-39 GSC Paper 75-10
GRID 73-50		
	Garnier O-21 (Panarctic)	GSC Paper 75-10 Open File 431
GRID 74-00		
	Russell E-82 (Sun <i>et al.</i>)	GSC Paper 75-10
GRID 74-50		
	Winter Harbour No. 1 (Dome <i>et al.</i>)	GSC Paper 70-15
GRID 75-10		
	Cornwallis Central Dome K-40 (Panarctic <i>et al.</i>)	GSC Paper 74-39 Open File 431
	Devon E-45 (Imp)	GSC Paper 75-10
GRID 75-20		
	Allison River N-12 (Sun <i>et al.</i>)	GSC Paper 74-11 Open File 431
GRID 75-40		
	Bathurst Caledonian River J-34 (Dominion <i>et al.</i>)	GSC Paper 70-15
GRID 75-50		
	Weatherall O-10 (Dome <i>et al.</i>)	GSC Paper 75-10 Open File 431
GRID 76-00		
	Towson Point F-63 (Panarctic)	GSC Paper 72-38
GRID 76-10		
	Hotspur J-20 (B.P. <i>et al.</i>)	GSC Paper 74-11

GRID 76-20		
Hecla J-60 (Panarctic Homestead)	Open File	297
Kitson River C-71 (Sun <i>et al.</i>)	GSC Paper	74-11
GRID 76-30		
Bent Horn N-72 (Panarctic)	GSC Paper	75-10
	Open File	431
Drake Pt. D-68 (Panarctic)	Open File	460
Drake Pt. N-67 (Panarctic)	GSC Paper	74-11
Sandy Point L-46 (Panarctic)	GSC Paper	72-38
	Open File	389
GRID 76-50		
Emerald K 33 (BP <i>et al.</i>)	GSC Paper	74-39
Jameson Bay C-31 (Elf)	Open File	245
GRID 77-20		
Skybattle Bay C-15 (Sun <i>et al.</i>)	Open File	297
Satellite F-68 (BP <i>et al.</i>)	Open File	389
GRID 77-30		
Cape Norem A-80 (Elf)	GSC Paper	72-38
	GSC Paper	74-11
	Open File	245
Graham C-52 (BP <i>et al.</i>)	GSC Paper	74-39
	Open File	389
GRID 77-50		
King Christian N-06 (Panarctic)	GSC Paper	74-39
Brock C-50 (Panarctic)	GSC Paper	74-39
	Open File	389
GRID 78-00		
Wilkins E-60 (Elf)	GSC Paper	74-11
	Open File	297
Brock I-20 (Panarctic)	Open File	389
GRID 78-10		
Hoodoo Dome H-37 (Panarctic)	GSC Paper	72-38
	Open File	245

GRID 78-20		
Amund Central Dome H-40 (Panarctic)	GSC Paper	74-11
	Open File	297
Kristoffer Bay B-06 (Panarctic <i>et al.</i>)	Open File	431
GRID 78-30		
Dome Bay P-36 (Panarctic <i>et al.</i>)	GSC Paper	74-39
GRID 79-10		
Pollux G-60 (Panarctic)	Open File	458
GRID 79-20		
Isachsen J-37 (Panarctic <i>et al.</i>)	Open File	459
GRID 80-00		
Mid Fiord J-53 (Horn River <i>et al.</i>)	Open File	431
Romulus C-42 (Panarctic)	Open File	389
Taleman J-34 (Panarctic <i>et al.</i>)	Open File	431

YUKON TERRITORY

GRID 65-50		
Blackstone Y.T. D-77 (SOBC)	GSC Paper	71-15
GRID 66-00		
Blackie No. 1 Y.T. M-59 (SMWM)	GSC Paper	71-15
	GSC Paper	74-11
GRID 66-10		
Birch Y.T. B-34 (SMWM)	GSC Paper	71-15
	GSC Paper	72-38
Chance Y.T. No. 1 (M.W.)	GSC Paper	70-15
Whitestone Y.T. N-26 (SMWM)	GSC Paper	71-15
GRID 66-20		
Caribou Y.T. N-25 (Gulf Mobil)	Open File	431
N. Cath Y.T. B-62 (SMWM)	GSC Paper	71-15
Peel River Y.T. I-21 (Shell)	GSC Paper	70-15

GRID 66-30		
Peel River Y.T. K-76 (Shell)	GSC Paper	70-15
South Tuttle Y.T. N-05 (SMWM)	GSC Paper	71-15
GRID 66-40		
Ellen Y.T. C-24 (SMWM)	GSC Paper	72-38
GRID 66-50		
Eagle Plain Y.T. No. 1 (Peel Plateau)	GSC Paper	72-38
Peel River Y.T. L-19 (Shell)	GSC Paper	70-15
GRID 67-00		
E. Pine Creek Y.T. O-78 (Chevron <i>et al.</i>)	GSC Paper	75-10
GRID 67-10		
Whitefish Y.T. I-05 (Chevron <i>et al.</i>)	GSC Paper	75-10
Molar Y.T. P-34 (SMWM)	GSC Paper	71-15
Roland Bay Y.T. L-41 (Pacific <i>et al.</i>)	Open File	431
GRID 68-50		
Blow River Y.T. E-47 (IOE)	Open File	297
Spring River Y.T. N-58 (IOE)	Open File	389

INDEX - PUBLICATION REFERENCES

<u>Publication</u>	<u>Author</u>
GSC Bull 192	A. E. H. Pedder
GSC Paper 70-15	B. S. Norford <i>et al.</i>
GSC Paper 70-30	T. P. Chamney
GSC Paper 71-15	B. S. Norford <i>et al.</i>
GSC Paper 72-38	B. S. Norford <i>et al.</i>
GSC Paper 74-11	C. R. Barnes <i>et al.</i>
GSC Paper 74-39	W. W. Brideaux <i>et al.</i>
GSC Paper 75-10	W. W. Brideaux <i>et al.</i>
Open File 245	J. P. Bujak <i>et al.</i>
Open File 297	Geological Survey of Canada
Open File 389	Geological Survey of Canada
Open File 431	J. W. Andrechuk
Open File 458	Robertson Research (North America) Limited
Open File 459	Robertson Research (North America) Limited
Open File 460	Robertson Research (North America) Limited
Open File 484	Austin & Cummings Exploration Consultants

REFERENCES

Andrechuk, J.W. (compiler)

1977: Biostratigraphic determinations from the subsurface of the Districts of Mackenzie and Franklin and the Yukon Territory; Geological Survey of Canada, Open File 431.

Austin & Cummings Exploration Consultants

1977: Biostratigraphic zonation Imperial Adgo F-28; 50 to 9400 feet; Geological Survey of Canada, Open File 484.

Barnes, C.R., Brideaux, W.W., Chamney, T.P., Clowser, D.R., Dunay, R.E., Fisher, M.J., Fritz, W.H., Hopkins, William S., Jr., Jeletzky, J.A., McGregor, D.C., Norford, B.S., Norris, A.W., Pedder, A.E.H., Rauwerda, P.J., Sherrington, P.F., Tozer, E.T., Uyeno, T.T., and Waterhouse, J.B.

1975: Biostratigraphic determinations of fossils from the subsurface of the Northwest and Yukon Territories; Geological Survey of Canada, Paper 74-11.

Brideaux, W.W., Chamney, T.P., Dunay, R.E., Fritz, W.H., Hopkins, William S., Jr., Jeletzky, J.A., McGregor, D.C., Norford, B.S., Norris, A.W., Pedder, A.E.H., Sherrington, P.J., Sliter, W.V., Sweet, A.R., Uyeno, T.T., and Waterhouse, J.B.

1975: Biostratigraphic determinations of fossils from the subsurface of the Districts of Franklin and Mackenzie; Geological Survey of Canada, Paper 74-39.

Brideaux, W.W., Clowser, D.R., Copeland, M.J., Jeletzky, J.A., Norford, B.S., Norris, A.W., Pedder, A.E.H., Sweet, A.R., Thorsteinsson, R., Uyeno, T.T., and Wall, J.

1976: Biostratigraphic determinations from the subsurface of the Districts of Franklin and Mackenzie and the Yukon Territory; Geological Survey of Canada, Paper 75-10.

Bujak, J.P., Clowser, D.R., Dunay, R.E., Fisher, M.J., Rauwerda, P.J., and Sherrington, P.F.

1974: Paleontological reports on three wells - Elf Cape Norem A-80 well, Mackenzie King Island; Panarctic Hoodoo Dome H-37 well, Ellef Ringnes Island; Elf Jameson Bay C-31 well, Prince Patrick Island - drilled in the Arctic; Geological Survey of Canada, Open File 245.

Canada, Department of Indian Affairs and Northern Development

1973: Schedule of Wells 1921-1971, Northwest Territories and Yukon Territory; Indian Affairs and Northern Development, Publication QS-1214-000-EE-A-1.

- Canada, Department of Indian Affairs and Northern Development
1974: Schedule of Wells 1970-1972, Northwest Territories and Yukon Territory; Indian Affairs and Northern Development, Publication QS-1509-000-EE-A-1 (dated 1973).
- 1974: Schedule of Wells 1971-1973, Northwest Territories and Yukon Territory; Indian and Northern Affairs, Publication QS-1509-00-EE-A.
- Canada, Department of Indian and Northern Affairs
1975: Schedule of Wells 1972-1974, Northwest Territories and Yukon Territory; Indian and Northern Affairs, Publication QS-8010-000-EE-A-1.
- 1976: Schedule of Wells 1973-1975, Northwest Territories and Yukon Territory; Indian and Northern Affairs, Publication QS-8108-00-EE-A-1.
- Chamney, T.P.
1971: Tertiary and Cretaceous biostratigraphic divisions in the Reindeer D-27 borehole, Mackenzie River Delta; Geological Survey of Canada, Paper 70-30.
- Geological Survey of Canada
1975: Paleontological reports with biostratigraphic zonation on seven wells drilled in Arctic Canada; Geological Survey of Canada, Open File 297.
- 1976: Unedited paleontological reports and biostratigraphic zonation of 14 wells drilled in northern Canada; Geological Survey of Canada, Open File 389.
- Norford, B.S., Barss, M.S., Brideaux, W.W., Chamney, T.P., Fritz, W.H., Hopkins, William S., Jr., Jeletzky, J.A., Pedder, A.E.H., and Uyeno, T.T.
1972: Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the District of Mackenzie; Geological Survey of Canada, Paper 71-15.
- Norford, B.S., Braun, W.K., Chamney, T.P., Fritz, W.H., McGregor, D.C., Norris, A.W., Pedder, A.E.H., and Uyeno, T.T.
1970: Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the Districts of Mackenzie and Franklin; Geological Survey of Canada, Paper 70-15.
- Norford, B.S., Brideaux, W.W., Chamney, T.P., Copeland, M.J., Frebold, Hans, Hopkins, William S., Jr., Jeletzky, J.A., Johnson, B., McGregor, D.C., Norris, A.W., Pedder, A.E.H., Tozer, E.T., and Uyeno, T.T.
1973: Biostratigraphic determinations of fossils from the subsurface of the Yukon Territory and the Districts of Franklin, Keewatin and Mackenzie; Geological Survey of Canada, Paper 72-38.

Pedder, A.E.H.

- 1971: Middle Devonian coelenterates from the Nahanni Formation, H.B. Amerada Camsell A-37, District of Mackenzie; Geological Survey of Canada, Bulletin 192, p. 63-81.

Robertson Research (North America) Limited

- 1977: Micropaleontology, palynology and stratigraphy of Panarctic Tenneco *et al.* Pollux G-60 well, Isachsen Peninsula, Ellef Ringnes Island; Geological Survey of Canada, Open File 458.
- 1977: Micropaleontology, palynology and stratigraphy of the Panarctic Tenneco *et al.* Isachsen J-37 well, Ellef Ringnes Island (Report No. 41); Geological Survey of Canada, Open File 459.
- 1977: Micropaleontology, palynology and stratigraphy of the Panarctic *et al.* Drake Point D-68 well, Melville Island; Geological Survey of Canada, Open File 460.