



EXAMINATION OF FOSSILS, PETROGRAPHIC
THIN SECTIONS AND ANALYTICAL REPORTS FROM
WELLS DRILLED IN NORTHERN CANADA

The Institute of Sedimentary and Petroleum Geology of the Geological Survey of Canada has in its custody in Calgary many samples of fossils, some suites of petrographic thin sections and various analytical reports from wells drilled in the Districts of Mackenzie and Franklin and the Yukon Territory. Most fossils have been collected from cores and side-wall cores but suites of fossils have been retrieved from cuttings from a few wells. The fossils consist of macrofossils, microfossils (mostly foraminifers and conodonts) and palynological material. Most suites of fossils and petrographic thin sections have been recovered by the Institute during the course of its research projects but some of both and most of the analytical reports (such as pyrolysis studies) have been recovered by other agencies and companies. Identifications and ages for a few of the fossils have been published in Geological Survey of Canada Papers 70-15, 71-15, 72-38, and 74-11.

Once the confidential statuses of the wells have expired, this material is available for examination without fee at the Institute (Room 187) on written request to the Director. A few days notice is required. None of the material may be moved from mounts, etched with acid or otherwise prepared except under unusual circumstances that must be explained in a formal request. Such requests will be considered solely on the basis of safety and security of the unique samples. Examination is conducted in Room 187; conventional photography and photomicrography can be performed, but all necessary equipment must be provided by the examiner. Requests will be considered to examine material away from the Institute, but within Calgary; such requests normally will involve the use of precisely calibrated or heavy equipment that cannot be transported readily to the Institute.

A list has been placed on Open File at the Institute, giving details of all suites of macrofossils, microfossils, palynological slides, petrographic thin sections and analytical reports at present available for study*. The list is to be revised periodically. Copies of the list and its future supplements are available commercially from Riley's DataShare International Ltd., 631 - 8th Avenue S.W., Calgary, Alberta, T2P 0W9. If a company wishes to sample wells for which suitable suites or analytical reports are not already available, under certain conditions the company may be granted permission to process the cores and cuttings in the custody of the Institute, as has been customary in the past. These conditions include return of all analytical data (but not derived conclusions), petrographic thin sections, recovered macrofossils, microfossils, palynological slides and preparations and all residues and unprocessed material to the Institute where they contribute to the inventory of subsurface material. Detailed requests for such sampling should be addressed to the Director, Institute of Sedimentary and Petroleum Geology, 3303 - 33rd Street N.W., Calgary, Alberta, T2L 2A7 and should include statements of the purpose of the studies and the volumes of material necessary for their satisfactory completion.

* While the list of material in this file is accurate at the time of compilation, in rare instances some institute-prepared material may be removed temporarily for extensive study by the Geological Survey of Canada and some specimens may be deposited permanently in national type collections.

LIST OF FOSSILS, PETROGRAPHIC THIN SECTIONS AND ANALYTICAL REPORTS

FROM WELLS DRILLED IN NORTHERN CANADA

AVAILABLE FOR EXAMINATION AT THE

INSTITUTE OF SEDIMENTARY AND PETROLEUM GEOLOGY

GEOLOGICAL SURVEY OF CANADA, CALGARY

Note: Within the three sections of this list, wells are arranged
alphabetically by geographic name.

NOTE: Confidential material has been deleted from the
Open File report. Pages containing this information
will be reinserted on the release dates.

1

TABLE OF FOSSILS, PETROGRAPHIC THIN SECTIONS,

AND ANALYTICAL REPORTS

FOR WELLS DRILLED IN NORTHERN CANADA

L E G E N D

macrofossil	Ma.
microfossil	Mi.
palynomorph	Pa.
conodont	C.
petrographic thin sections	P.T.S.
controlled pyrolysis	C. Py.

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Atlantic SW Airport Creek No. 1	Ma.			Pa.		C. Py.
Shell Aklavik A-37		Mi.		Pa.		
Murphy Canada Alexander Falls No. 1	Ma.					
Murphy Canada Alexander Falls No. 2	Ma.	Mi.				
SM-KR Panarctic Allison River N-12	Ma.					
Imperial Arrowhead Aurora M-47	Ma.				C.	P.T.S.
B.A. Texaco Arrowhead B-76	Ma.			Pa.		P.T.S.
Murphy BOC Arrowhead R. No. 1	Ma.			Pa.		P.T.S.
Imperial Sun Arrowhead I-46	Ma.	Mi.		Pa.	C.	P.T.S.
IOE Atkinson H-25		Mi.		Pa.		
IOE Atkinson M-33		Mi.				
Mobil Attoe Lake I-06	Ma.					
Imperial Canol Bear Island No. 4	Ma.					
Imperial Canol Bear Island No. 7	Ma.					

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Bluemont Beavercrew YTB-16		Mi.		C.		C. Py.
Shell Beaverhouse Creek H-13		Mi.	Pa.			
Atlantic etal. Beavertail G-26	Ma.		Pa.			
N.W.T. Big Island No. 2			Pa.			C. Py.
SMWM Birch YTB-34	Ma.	Mi.	Pa.			
SMWM Blackie M-59	Ma.		Pa.			
SOBC Blackstone YT-D-77	Ma.		Pa.			
IOE Blackstone E-72				C.		
Shell Blackwater Lake G-52		Mi.				
IOE Blow River YT E-47		Mi.	Pa.			
Imperial Canol Bluefish 1A		Mi.	Pa.			C. Py.
Calstan Bouvier L-69			Pa.			
Texaco Bovie Lake J-72	Ma.					

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Aquitane Bracket Lake C-21				C.		
Dominion Explorers et al., Bathurst Caledonian River J-34				C.		
H.B. Cameron Hills A-05	Ma.					
H.B. Amerada Camsell A-3		Mi.				
Elf Cape Norem A-80		Mi.	Pa.		P.T.S.	
Imperial Cartridge F-72	Ma.	Mi.	Pa.	C.		
SMWN N. Cath YT-B- 62	Ma.		Pa.	C.		
Home Signal CSP Celibeta No. 2			Pa.		P.T.S.	
Home Signal CSP Celibeta No. 5	Ma.					
Home Signal Celibeta No. 7		Mi.				
Panarctic Amund Central Dome H-40		Mi.		C.		
Western Minerals Chance YT No. 1	Ma.	Mi.	Pa.	C.	P.T.S.	
SMWM Chance YT G-8	Ma.		Pa.			
Canol River Chance YT J-19	Ma.		Pa.			

5

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
IOE Clare F-79				C.		
Shell Cloverleaf I-46		Mi.				
Mobil Colville E-15	Ma.					
CPOG Crossley Lake S. K-60	Ma.					
Imperial Triad Davidson Creek P-2			Pa.	C.		
NWT Deep Bay No. 1			Pa.			C. Py.
NWT Deep Bay No. 2	Ma.	Mi.	Pa.		P.T.S.	C. Py.
Punch Deep Bay No. 5			Pa.		P.T.S.	C. Py.
Gen. Crude et al. Desmarais Pt. E-72	Ma.					
Panarctic Drake Pt. L-67		Mi.	Pa.		P.T.S.	
Peel Plateau Eagle Plains YT No. 1	Ma.		Pa.	C.	P.T.S.	
IOE Triad Ebbutt D-50		Mi.			P.T.S.	
IOE Triad Ebbutt J-70		Mi.			P.T.S.	
SMNM Ellen YTC-24		Mi.	Pa.			
IOE Ellice O-14		Mi.	Pa.			

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
IOE Eskimo J-07		Mi.	Pa.	C.	P.T.S.	
Briggs Foetus Lake No. 1	Ma.		Pa.			C. Py.
Imperial Goose Island No. 19. E-67	Ma.				P.T.S.	
Imperial Goose Island No. 21 E-57	Ma.				P.T.S.	
Richfield et al. Grandview Hills No. 1	Ma.	Mi.	Pa.	C.		C. Py.
Chevron Harris River A-31			Pa.			C. Py.
Imperial Triad Harris River F-71			Pa.		P.T.S.	
McDermott et al. Hay River I-41	Ma.	Mi.				
NWT Heart Lake G-2			Pa.			C. Py.
Panarctic Hecla J-60	Ma.					
Panarctic Hoodoo Dome H-37 (F-27?)		Mi.	Pa.		P.T.S.	
Imperial Canol Hoosier Ridge No. 1			Pa.			
Imperial Canol Hoosier Ridge No. 2	Ma.		Pa.			
Chevron Hornell Lake G-24	Ma.	Mi.				C. Py.

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Elf Horton River G-02			Pa.	C.		
B.P. et al. Hotspur J-20	Ma.			C.		
Mobil Hume River L-09		Mi.				
Amoco Inuvik D-54		Mi.	Pa.		P.T.S.	
Imperial Island River No. 1	Ma.			C.		
Pan Am A-1 Island River D-29			Pa.			
Pan Am et al. Island River O-12			Pa.			
Elf Jameson Bay C-31		Mi.	Pa.		P.T.S.	∞
CDN-SUP-KMG Jean Marie B-48				C.		
Imperial Judile No. 1	Ma.	Mi.				
Pacific Westcoast Judile No. 1	Ma.	Mi.				
Pacific Westcoast Judile O-41	Ma.					C. Py.
Pan Am Shell Kakisa L-19			Pa.			
Placid Chevron Kakwa J-65	Ma.				P.T.S.	
Dennison DDH Kakwa No. 1	Ma.					

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Dennison Mines Kakwa No. 14	Ma.	Mi.				
IOE Kanguk I-24		Mi.	Pa.			
Decalta et al. Keele River I-01		Mi.				
Shell Keele River L-04	Ma.					
IOE Kimik D-29		Mi.				
Panarctic King Christian D-18				Pa.		
Panarctic King Christian D-18A				Pa.		
CPOG KugalukN-02	Ma.	Mi.	Pa.	C.		
Imperial Lac Tache C-35				Pa.		
Canada Cities Service Laferte River A-21	Ma.		Pa.		P.T.S.	C. Py.
CS Laferte River A-36	Ma.					
Cities Service Laferte River A-66	Ma.				P.T.S.	
Cities Service Laferte River C-25	Ma.		Pa.			C. Py.

b

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Cities Service Laferte River G-41	Ma.		Pa.			C. Py.
Cities Service Laferte River G-61						C. Py.
Cities Service Laferte River G-68	Ma.					
Cities Service Laferte River I-47			Pa.			C. Py.
Cities Service Laferte River M-2		Mi.	Pa.			
Cities Service Laferte River M-16	Ma.		Pa.			
Iskut Little Buffalo K-22	Ma.	Mi.				
Atlantic Little Chicago N-32	Ma.					C. Py.
Imperial Loon Creek No. 2			Pa.			
Glacier et al. Loon River No. 1			Pa.			C. Py.
Imperial Canol Mac No. 1			Pa.			
Imperial Mac No. 2	Ma.					
Imperial Magak A-32			Pa.			
McD et al. Maida Creek F-57			Pa.	C.		
McD et al. Maida Creek G-56				C.		

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
IOE Mallik L-38		Mi.				
Atlantic et al. Manitou Lake L-61			Pa.			
IOE Martin House L-50	Ma.	Mi.				C. Py.
IOE Mayoziak J-17	Ma.	Mi.	Pa.			
Pan Am Mattson Cr. No. 1		Mi.			P.T.S.	C. Py.
CDR-CGOG Chevron Mills Lake A-70	Ma.	Mi.				
GPP Noel Mills Lake B-41				C.		
CDR et al. Mills Lake I-57	Ma.		Pa.			C. Py.
CDR-CPOG Chevron Mills Lake J-74	Ma.		Pa.			C. Py
CDR Chevron Mills Lake L-10	Ma.	Mi.				
Chevron Mills Lk. P-18	Ma.				P.T.S.	C. Py.
Socony Mobil, Western Minerals Molar YT P-34		Mi.	Pa.			
Imperial Morrow Creek No. 1	Ma.					
Banks Island Nanuk P-76		Mi.	Pa.	C.		
IOE Natagnak H-50			Pa.			
Murphy et al. Netla M-31	Ma.		Pa.		P.T.S.	C. Py.
IOE Nevejo M-5	Ma.			C.		C. Py.

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
-----------	--------------	--------------	--------------	-----------	-------------------------------	-------------------------

Imperial Norman Wells
37X

Ma.

IOE Nuvorak O-09

Mi.

Pa.

Atlantic et al. Arctic
Circle Ontaratue H-34

Ma.

Pa.

Atlantic et al.
Ontaratue K-4

Pa.

Pacific West Coast
Oscar Creek H-77

C.

SMWM Parkin YT D-51

Ma.

Pa.

Gulf Mobil Parsons
F-09

Mi.

Pa.

Shell Peel River YT
B-06A

Pa.

Shell Peel River YT
I-21

Ma.

Mi.

Pa.

Shell Peel River YT
L-1

Ma.

Pa.

Shell Peel River YT
H-59

Pa.

Shell Peel River YT
K-9

Pa.

Shell Peel River YT
K-76

Pa.

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Shell Peel River YT L-19			Pa.			
IOE Pikiolik E-54	Ma.	Mi.	Pa.			
IOE Pikiolik M-26			Pa.			
Pan American Pointed Mtn. K-45	Ma.					
Pan American Pointed Mtn. P-53	Ma.					
Richfield et al. Point Separation No. 1	Ma.		Pa.	C.		C. Py.
Socony et al. E. Porcupine R. YT K-56			Pa.			
Briggs Rabbit Lake No. 1	Ma.					C. Py.
Briggs Rabbit Lake No. 2	Ma.		Pa.			
Glacier et al. Ram- parts No. 1			Pa.			
Banff Aquitaine Arco Rat Pass K-35		Mi.				
Imperial Sun Nelta Raven F-73	Ma.			C.	P.T.S.	
Gulf et al. Redknife H-28	Ma.					
Imperial Redknife N-6	Ma.		Pa.		P.T.S.	

Well Name	macrofossil	microfossil	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Imperial Redstone No. 1	Ma.		Pa.			C. Py.
Gulf Mobil East Reindeer A-01		Mi.	Pa.			
Gulf Reindeer C-38		Mi.				
B.A. Shell IOE Reindeer D-27	Ma.	Mi.	Pa.		P.T.S.	C. Py.
Gulf Mobil Reindeer G-04		Mi.	Pa.			
Decalta et al. Rond Lake No. 1			Pa.			C. Py.
Decalta Rond Lake No. 5			Pa.			
FPC Tenneco Root River I-60	Ma.		Pa.			
Aquitaine Rowley. Island M-4	Ma.					
Sun Panarctic Russel E-82	Ma.			C.		
Pan Arctic Sandy Pt. L-46		Mi.	Pa.		P.T.S	
Imperial Sans Sault No. 1	Ma.		Pa.			C. Py.
IOE Satah River YT-672						C. Py.
BP et al. Panarctic Satellite F-68	Ma.					
Imperial Seepage Lake No. 14	Ma.					

41

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
SOBC Wm. Shaeffer Creek YT 0-22					P.T.S.	
Sun KR Panarctic Skybattle Bay C-15						
Husky et al Sibbeston G-69	Ma.	Mi.				
Atlantic et al. Shoals C-31						C. Py.
Mobil et al. Slater River A-37						
IOE Spring River N-58						
Stoney Core Hole F-42						
Stoney Core Hole F-52						
IOE Stoney Core Hole F-52A						
IOE Stoney I-50	Ma.				P.T.S.	C. Py.
Elf et al. Storkerson Bay A-15						
McDermott et al. Sulphur Pt. No.1	Ma.	Mi.				
IOE Swan Lake K-28	Ma.					C. Py.
IOE Taglu D-55						
IOE Taglu G-33						
IOE Taglu West P-03						

15

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Briggs West Tathlina Lake No. 2	Ma.					
Briggs N.E. Tathlina Lake No. 1					P.T.S.	
Briggs N.E. Tathlina Lake No. 9	Ma.				P.T.S.	
Calstan Tathlina Lake D-39			Pa.			C. Py.
Calstan Tathlina Lake K-10			Pa.			C. Py.
McDermott Taylor Lake K-15			Pa.			
CDR Tenlen A-73	Ma.		Pa.	C.		
Panarctic Towson Pt. F-63	Ma.			C		
Union Pan Am Trainor Lake C-39			Pa.			
Union Pan Am Trainor H-28	Ma.	Mi.				
Union Pan Am Trainor K-30	Ma.					
Union Pan Am Trainor L-59	Ma.				P.T.S.	
IOE Tree River H-38	Ma.	Mi.		C.		C. Py.
Dome et al. Trout Lake M-73	Ma.					
Shell Trout Lake O-41	Ma.					

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Briggs Trout River No. 1			Pa.			
Briggs Trout River No. 2			Pa.			
Briggs Trout River No. 4			Pa.		P.T.S.	
Gulf et al. Trout River D-14	Ma.			C.		
IOE Tuk F-18		Mi.	Pa.		P.T.S.	
IOE Tuktu O-19	Ma.	Mi.	Pa.			
IOE BA, Shell Tunnunuk K-10		Mi.	Pa.		P.T.S.	
Socony Mobil-W.M.S. Tuttle YT N-05	Ma.		Pa.	C.	P.T.S.	
Imperial Vermillion Ridge No. 1	Ma.		Pa.			C. Py.
Aquitaine Hudson Walrus A-71	Ma.		Pa.	C.		
Imperial Whirl Pool No. 1			Pa.			C. Py.
SMWM Whitestone YT N-26	Ma.		Pa.			

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Imperial Triad Willow Lk. B-28	Ma.	Mi.	Pa.			
Husky et al. Willow Lake G-32	Ma.					
Fina et al. Willow Lake L-59	Ma.					
Elf Wilkins E-60	Ma.			C.		
Imperial Windflower G-77			Pa.			
Dome et al. Winter Harbour No. 1	Ma.		Pa.	C.	P.T.S.	
CDR Wood Buffalo C-74					P.T.S.	

ADDITION

Well Name	macrofossils	microfossils	palynomorphs	conodonts	petrographic thin sections	controlled pyrolysis
Gulf Mobil East Reindeer P-60		Mi	Pa			
Sinclair Whitefish River K-76		Mi				

SUITES OF FOSSILS SAMPLED
FROM WELLS IN NORTHERN CANADA

SUITES OF FOSSILS SAMPLED FROM WELLS IN NORTHERN CANADA

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic S.W., Airport Creek No. 1, 1960, 66°21'10"N, 129°14'44"W.	1	371	C-9107	Brachiopods
	1	376	C-9108	Brachiopods
	1	378.5	C-9109	Coral
	1	382	C-9110	"
	1	387	C-9102	"
	1	388	C-9111	"
	1	388	C-13205	Palynomorphs
	1	390-391	C-9112	Coral/Brachiopods
	1	394	C-9113	Coral
	1	397.5-398.5	C-9114	"
	2	1355-1356	C-9104	"
	2	1359	C-9105	"
	2	1365	C-9106	"
	2	1367	C-13206	Palynomorphs
	3	1952	C-13207	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Aklavik A-37, 1970, 68°16'14.7"N, 135°07'46.4"W		70-100	C-30197	Microfossil
		110-150	C-30197	"
		150-200	C-30197	"
		200-250	C-30197	"
		250-300	C-30197	"
		300-350	C-30197	"
		350-400	C-30197	"
		400-450	C-30197	"
		450-500	C-30197	"
		500-550	C-30197	"
		550-570	C-30197	"
		610-650	C-30197	"
		610-650	C-23100	Palynomorphs
		650-680	C-23101	"
		650-690	C-30197	Microfossil
		680-700	C-23102	Palynomorphs
		700-750	C-30197	Microfossil
		700-800	C-23103	Palynomorphs
		750-800	C-30197	Microfossil
		800-850	C-30197	"
		800-900	C-23104	Palynomorphs
		850-900	C-30197	Microfossil
		900-950	C-30197	"
		900-1000	C-23105	Palynomorphs
		950-1000	C-30197	Microfossil
		1000-1050	C-30197	"
		1050-1100	C-30197	"
		1000-1100	C-23106	Palynomorphs
		1100-1150	C-30197	Microfossil
		1100-1200	C-23107	Palynomorphs
		1150-1200	C-30197	Microfossil
		1200-1250	C-30197	"
		1200-1300	C-23108	Palynomorphs
		1250-1300	C-30197	Microfossil
		1300-1350	C-30197	"
		1300-1400	C-23109	Palynomorphs
		1350-1400	C-30197	Microfossil
		1400-1450	C-30197	"
		1410-1500	C-30197	Palynomorphs
		1400-1500	C-23110	"
	1450-1500	C-30197	Microfossil	
	1500-1550	C-30197	"	
	1500-1600	C-23111	Palynomorphs	
	1550-1600	C-30197	Microfossil	
	1600-1650	C-30197	"	
	1600-1700	C-23112	Palynomorphs	
	1650-1700	C-30197	Microfossil	
	1700-1750	C-30197	"	
	1700-1800	C-23113	Palynomorphs	
	1750-1800	C-30197	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Aklavik A-37, Continued		1800-1850	C-30197	Microfossil
		1800-1900	C-23114	Palynomorphs
		1850-1900	C-30197	Microfossil
		1900-1950	C-30197	"
		1900-2000	C-23115	Palynomorphs
		1950-2000	C-30197	Microfossil
		2000-2050	C-30197	"
		2000-2100	C-23116	Palynomorphs
		2050-2100	C-30197	Microfossil
		2100-2150	C-30197	"
		2100-2200	C-23117	Palynomorphs
		2150-2200	C-30197	Microfossil
		2200-2250	C-30197	"
		2200-2300	C-23118	Palynomorphs
		2250-2300	C-30197	Microfossil
		2300-2350	C-30197	"
		2300-2400	C-23119	Palynomorphs
		2350-2400	C-30197	Microfossil
		2400-2450	C-30197	"
		2400-2500	C-23120	Palynomorphs
		2450-2500	C-30197	Microfossil
		2500-2550	C-30197	"
		2500-2600	C-23121	Palynomorphs
		2550-2600	C-30197	Microfossil
		2600-2650	C-30197	"
		2600-2700	C-23122	Palynomorphs
		2650-2700	C-30197	Microfossil
		2700-2750	C-30197	"
		2700-2800	C-23123	Palynomorphs
		2750-2800	C-30197	Microfossil
		2800-2850	C-30197	"
		2800-2900	C-23124	Palynomorphs
		2850-2900	C-30197	Microfossil
		2900-2950	C-30197	"
	2900-3000	C-23125	Palynomorphs	
	2950-3000	C-30197	Microfossil	
	3000-3050	C-30197	"	
	3000-3100	C-23126	Palynomorphs	
	3050-3100	C-30197	Microfossil	
	3100-3150	C-30197	"	
	3100-3200	C-23127	Palynomorphs	
	3150-3200	C-30197	Microfossil	
	3200-3250	C-30197	"	
	3200-3300	C-23128	Palynomorphs	
	3250-3300	C-30197	Microfossil	
	3300-3350	C-30197	"	
	3300-3400	C-23129	Palynomorphs	
	3350-3400	C-30197	Microfossil	
	3400-3450	C-30197	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Aklavik A-37, Continued		3400-3500	C-23130	Palynomorphs
		3450-3500	C-30197	Microfossil
		3500-3550	C-30197	"
		3500-3600	C-23131	Palynomorphs
		3550-3600	C-30197	Microfossil
		3600-3650	C-30197	"
		3600-3700	C-23132	Palynomorphs
		3650-3700	C-30197	Microfossil
		3700-3750	C-30197	"
		3700-3800	C-23133	Palynomorphs
		3750-3800	C-30197	Microfossil
		3800-3850	C-30197	"
		3800-3900	C-23134	Palynomorphs
		3850-3900	C-30197	Microfossil
		3900-3950	C-30197	"
		3900-4000	C-23135	Palynomorphs
		3950-4000	C-30197	Microfossil
		4000-4050	C-30197	"
		4000-4100	C-23136	Palynomorphs
		4050-4100	C-30197	Microfossil
		4100-4150	C-30197	"
		4100-4200	C-23137	Palynomorphs
		4150-4200	C-30197	Microfossil
		4200-4250	C-30197	"
		4200-4300	C-23138	Palynomorphs
		4250-4300	C-30197	Microfossil
		4300-4350	C-30197	"
		4300-4400	C-23139	Palynomorphs
		4350-4400	C-30197	Microfossil
		4400-4450	C-30197	"
		4400-4450	C-23140	Palynomorphs
		4450-4500	C-23141	Microfossil
		4450-4500	C-23141	Palynomorphs
		4500-4550	C-23142	"
		4500-4550	C-23142	Microfossil
		4550-4590	C-23143	Palynomorphs
		4550-4600	C-30197	Microfossil
		4600-4620	C-23144	Palynomorphs
		4650-4700	C-30197	Microfossil
		4620-4700	C-23145	Palynomorphs
		4700-4800	C-23146	"
		4700-4750	C-30197	Microfossil
		4750-4800	C-30197	"
		4800-4900	C-23147	Palynomorphs
		4800-4850	C-30197	Microfossil
		4850-4900	C-30197	"
		4900-5000	C-23148	Palynomorphs
		4900-4950	C-30197	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Aklavik A-37, Continued		4950-5000	C-30197	Microfossil
		5000-5100	C-23149	Palynomorphs
		5000-5050	C-30197	Microfossil
		5050-5100	C-30197	"
		5100-5200	C-23150	Palynomorphs
		5100-5150	C-30197	Microfossil
		5150-5200	C-30197	"
		5200-5300	C-23151	Palynomorphs
		5202-5210	C-30197	Microfossil
		5200-5250	C-30197	"
		5210-5220	C-30197	"
		5250-5300	C-30197	"
		5250-5300	C-30197	"
		5280-5327.7	C-30197	"
		5300-5400	C-23152	Palynomorphs
		5300-5350	C-30197	Microfossil
		5350-5400	C-30197	"
		5400-5500	C-23153	Palynomorphs
		5400-5450	C-30197	Microfossil
		5450-5500	C-30197	"
		5500-5600	C-23154	Palynomorphs
		5500-5550	C-30197	Microfossil
		5550-5600	C-30197	"
		5600-5700	C-23155	Palynomorphs
		5600-5650	C-30197	Microfossil
		5650-5700	C-30197	"
		5700-5750	C-23156	Palynomorphs
		5700-5750	C-30197	Microfossil
		5750-5780	C-23157	Palynomorphs
		5750-5800	C-30197	Microfossil
		5780-5800	C-23158	Palynomorphs
		5800-5850	C-30197	Microfossil
		5850-5900	C-30197	"
		5800-5900	C-23159	Palynomorphs
		5900-5950	C-30197	Microfossil
		5950-6000	C-30197	"
		6000-6050	C-30197	"
		6050-6100	C-30197	"
		6100-6150	C-30197	"
		6150-6200	C-30197	"
		6200-6250	C-30197	"
		6250-6300	C-30197	"
	6300-6350	C-30197	"	
	6350-6400	C-30197	"	
	6400-6450	C-30197	"	
	6450-6500	C-30197	"	
	6500-6550	C-30197	"	
	6550-6600	C-30197	"	
	6600-6750	C-30197	"	
	6750-6790	C-30197	"	
	8462-8470	C-30197	"	
	8470-8479.3	C-30197	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Murphy Canada, Alexander Falls No. 1, 1960, 60°28'26"N, 116°31'34"W	1	1897-1899.5	C-11124	Macrofossil
		1903.5	C-11125	"
		1915	C-11126	"
		1917-1918	C-11127	"
		2150-2151	C-11123	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Murphy Canada, Alexander Falls No. 2, 1960, 60°15'30"N, 116°34'40"W	1	1896	C-565	Gastropods/microfossil
	1	1896.5	C-567	Macrofossil/microfossil
	1	1897	C-568	"
	1	1897-1899.5	C-11124	Brachiopods
	1	1898	C-570	Brachiopods
	1	1898.5	C-571	Brachiopods
	1	1900.5	C-572	Microfossil
	1	1902	C-573	"
	1	1903	C-574	Brachiopods
	1	1903.5	C-11125	"
	1	1905	C-575	"
	1	1915	C-11126	Ostracodes
	1	1917-1918	C-11127	Brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Sun KR Panarctic, Allison River N-12, 1971, 75°11'52.405"W, 98°35'42.632"W		9450-9452.5	C-18150	Macrofossil/graptolite
		9452.5-	C-18151	"
		9454.75		
		9454.75-	C-18152	"
		9457.25		
		9457.25-	C-18153	"
		9459.75		
		9459.75-	C-18154	"
		9462.25		
		9462.25-	C-18155	"
		9464.75		
		9464.75-9467	C-18156	"
		9467-9469.25	C-18157	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
B.A. Texaco, Arrowhead B-76, 1964, 60°25'02"N, 122°59'02"W	1	8701	C-5509	Macrofossil
	1	8702	C-5510	"
		8702	C-13208	Palynomorph
	1	8707	C-5511	Macrofossil
	1	8707.5	C-5512	"
	2	8747.5	C-5514	"
	3	8917.5	C-5516	"
	3	8927	C-5515	"
	3	8928	C-5517	"
	3	8930-8930.5	C-5518	"
	3	8931.5	C-5520	"
	3	8940	C-5521	"
	3	8943	C-5522	"
	3	8946	C-5523	"
	3	8950-8950.5	C-5524	"
	3	8951-8952	C-5525	"
	3	8954	C-5527	"
	4	8966	C-13209	Palynomorph
	4	8973.7	C-5528	Macrofossil
	4	8989.1- 8989.8	C-5529	"
	4	8992	C-5530	"
	4	8994.6	C-5531	"
	4	8995.2	C-5532	"
4	8997-8998	C-5533	"	
4	9101.4	C-5534	"	
4	9108	C-5535	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Sun, Arrowhead I-46, 1961 60°45'37"N, 122°22'47"W		4116-4120.6	C-16719	Conodonts
		4120.6-	C-16720	"
		4125.2		
		4125.2-	C-16721	"
		4129.8		
		4129.8-	C-16722	"
		4124.4		
		4134.4-4139	C-16723	"
		4143.6-	C-16724	"
		4148.2		
		4148.2-	C-16725	"
		4152.8		
		4152.8-	C-16726	"
		4157.4		
		4157.4-4162	C-16727	"
		4162-4166	C-16728	"
		4166-4170.6	C-16729	"
		4170.6-	C-16730	"
		4175.2		
		4175.2-	C-16731	"
		4179.8		
		4184.4-4189	C-16732	"
		4189-4193.6	C-16733	"
		4193.6-	C-16734	"
		4198.2		
		4202.8-	C-16735	"
		4207.4		
		4/5 6115.4-	C-5336	Microfossil
		6128.7		
		5 6128.7-	C-5337	"
		6137.3		
	6136-6137.3	C-16736	Conodonts	
	5 6137.3-	C-5338	Microfossil	
	6141.9			
	5 6141.9-	C-5339	Microfossil	
	6146.6			
	5 6146.6-	C-5340	"	
	6155.8			
	5 6157	C-8874	Brachiopod	
	5 6155.8-	C-5341	Microfossil	
	6165.6			
	5/6 6165.6-	C-5342	"	
	6173.7			
	6 6173.7-	C-5343	"	
	6183.1			
	6 6183.1-	C-5344	"	
	6192.4			
	6 6192.4-	C-5345	"	
	6201.9			
	6 6202	C-8875	Brachiopod	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Arrowhead I-46, Continued	6	6201.9- 6211.1	C-5346	Microfossil
	6	6211.1-6219	C-5347	"
	7	6225	C-8876	Brachiopod
	7	6219-6228.3	C-5348	Microfossil
	7	6228.3-6238	C-5349	"
	7	6238-6247.2	C-5350	"
	7	6247.2- 6256.2	C-5351	"
	7	6256.2- 6265.2	C-5352	"
	7	6265.2-6269	C-5353	"
	8	6278-6292	C-5354	"
		6287.4- 6292.1	C-16737	Conodont
	8	6292-6305.9	C-5355	Microfossil
	8/9	6305.9- 6323.7	C-5356	"
	9	6323.7- 6364.2	C-5357	"
	9	6350	C-8877	Brachiopods & Corals
	9	6341.6- 6364.2	C-5358	Microfossil
	9/10	6364.2- 6373.7	C-5359	"
	10	6371-6372	C-8878	Brachiopod
	10	6364.7- 6378.3	C-5360	Microfossil
	10	6376	C-8879	Brachiopod
	10	6378.5	C-8880	Brachiopods & Pelecypod
	10	6380.5	C-8881	Brachiopods
	10	6382	C-8882	"
	10	6383	C-8883	Brachiopods & Ostracode
	10	6384.5	C-8884	Brachiopods
	10	6385.5	C-8885	"
	10	6378.3- 6386.5	C-5361	Microfossil
	10	6391.5	C-8886	Brachiopods
		6392.1- 6395.7	C-16738	Conodont
	10	6386.5- 6405.8	C-5362	Microfossil
	10	6395	C-8887	Brachiopods
	10	6397.5	C-8888	Brachiopods & Coral
		6400.3-6405	C-16739	Conodont
	10	6400.5	C-8889	Brachiopods & Coral
		6405-6409.4	C-16740	Conodont
	10	6407	C-8890	Brachiopods
	10	6408	C-8891	Coral
	10	6405.8 6409.4	C-5363	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc No.</u>	<u>Type of Fossil</u>
Arrowhead I-46, Continued		6409.4-	C-16741	Conodont
		6414.1		
	10	6414.5	C-8860	Coral
	10	6415	C-8859	Coral
	11	6420	C-8892	Brachiopod
	11	6420.5	C-8893	Coral
	11	6424	C-8861	"
	10/11	6415-6424	C-8948	Macrofossil
	11	6426	C-8862	Coral
	11	6427.5	C-8865	"
	11	6428.5	C-8863	"
	11	6429	C-8864	"
	11	6431	C-8867	"
	11	6431.5	C-8866	"
	11	6432	C-8868	"
	11	6435	C-8870	"
	11	6436	C-8869	"
	11	6419-6436.7	C-5364	Microfossil
	11	6439	C-8872	Coral
	11	6439.5	C-8871	"
	11	6442.5	C-8873	"
	11	6438-6543	C-8949	Macrofossil
	11	6436.7-6454	C-5365	Microfossil
	12	6474.5	C-8946	Brachiopod
	11/12	6554-6487.4	C-5366	Microfossil
	12	6487.4-	C-5367	"
		6495.7		
	12	6497-6499.5	C-8947	Brachiopods
	12	6495.5-	C-5368	Microfossil
		6501.5		
	12	6498	C-13286	Palynomorph
		6500.5-	C-16742	Conodonts
		6506.3		
		6506.3-	C-16743	"
		6510.9		
		6510.9-	C-16744	"
		6515.7		
	12	6513	C-8933	Brachiopods
		6515.7-6519	C-16745	Conodonts
		6519-6523.8	C-16746	"
	13	6519-6528.4	C-5369	Microfossil
	13	6519.5	C-8934	Macrofossil
	13	6522-6523.5	C-8935	Brachiopods
		6523.8-	C-16747	Conodonts
		6528.4		
	13	6525-6526	C-8936	Macrofossil
	13	6528-6529	C-8937	"
		6528.4-		
		6533.1	C-16748	Conodonts
	13	6529-6530	C-8937A	Brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Arrowhead I-46, Continued	13	6533-6534	C-8938	Brachiopods
		6533.1-	C-16749	Conodont
		6537.7		
	13	6536-6537.5	C-8939	Brachiopods
	13	6528.4-	C-5370	Microfossil
		6537.7		
		6537.7-	C-16750	Conodonts
		6542.3		
		6542.3-	C-16751	"
		6546.9		
	13	6542.5-	C-8940	Brachiopods
		6543.5		
		6546.9-	C-16752	Conodont
		6551.3		
	13	6547-6548	C-8941	Brachiopods
	13	6550-6551	C-8942	Brachiopods
	13	6551-6554	C-8943	Corals
		6551.3-	C-16753	Conodont
		6555.8		
	13	6546.9-	C-5371	Microfossil
		6555.8		
		6555.8-	C-16754	Conodont
		6560.4		
	13	6558-6559	C-8944	Macrofossil
	13	6561.5-6563	C-8945	Brachiopods/Corals/ Trilobites
	13	6555.8-6569	C-5372	Microfossil
	14	6570	C-8987	Brachiopods
	14	6569-6578.2	C-5373	Microfossil
		6573-6578.2	C-16754A	Conodont
		6582.5-	C-16755	Conodont
		6587.1		
	14	6584	C-8988	Brachiopod
	14	6586-6587	C-8989	Macrofossil
	6587.1-	C-16756	Conodont	
	6591.6			
14	6588	C-8990	Brachiopod	
14	6578.2-	C-5374	Microfossil	
	6591.6			
14	6596	C-8991	Coral	
14	6599	C-8992	"	
14	6602	C-8993	"	
14	6605.5	C-8994	"	
14	6591.6-	C-5375	Microfossil	
	6605.3			
14	6605.3-6619	C-5376	"	
15	6637.3-	C-5377	"	
	6656.1			
15/16	6656.1-	C-5378	"	
	6673.7			

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Arrowhead I-46, Continued	16	6673.7- 6692.5	C-5379	Microfossil
	16	6692.5- 6705.9	C-5380	"
	16	6705.9- 6715.3	C-5381	"
	16/17	6715.3- 6733.8	C-5382	"
	18	6788.6- 6806.9	C-5383	"
	18	6841	C-13287	Palynomorph
	19	6843.3- 6861.8	C-5384	Microfossil
	19/20	6861.8- 6878.9	C-5385	"
	20	6878.9-6888	C-5386	"
	20/21	6888-6914.4	C-5387	"
	21	6914-6923	C-5388	"

<u>Well Name, Completion Year</u>	<u>Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Arrowhead Aurora M-47, 1962, 60°36'54"N, 122 38'55"W		3	7253.5	C-8828	Gastropod
		3	7259	C-8829	"
		3	7264	C-8830	Coral
		4	7297	C-8831	"
		6	7358	C-8832	"
		6	7370	C-8833	Brachiopod
		6	7381	C-8834	"
		6	7391.5-7393	C-8835	Brachiopod & coral
		6	7398.5	C-8836	Brachiopod
		7	7408.5	C-8837	"
		7	7439	C-8838	"
		7	7452-7454.5	C-8839	"
		8	7460-7465	C-8840	"
		8	7469	C-8841	"
		8	7471	C-8842	Coral/gastropod
			7495-7500	C-16765	Conodont
		8	7499	C-8843	Brachiopod
		8	7504	C-8844	"
		9	7790	C-8845	"
			7790-7794.5	C-16766	Conodont
	7794-7800	C-16767	"		
9	7807	C-8846	Corals		
9	7809	C-8847	"		
9	7810.5	C-8848	"		
9	7811.5	C-8849	Macrofossil		
9	7813	C-8850	Corals		
9	7814	C-8851	"		
10	8068	C-8852	Ostracodes		
10	8080.5	C-8853	Brachiopods		

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Murphy BOC, Arrowhead River, No. 1, 1961 60°50'25"N, 122°05'50"W	1	5706.5	C-8895	Coral
	1	5723	C-13288	Palynomorph
	2	5783.5	C-8896	Brachiopods
	2	5790-5791	C-8897	"
	3	5791.5	C-8898	Macrofossil
	3	6179-6180	C-8899	Pelecypod
	3	6182.5	C-8900	Macrofossil
	3	6188	C-8901	Pelecypod
	3	6195	C-8902	Macrofossil
	3	6231	C-8903	Brachiopod
	3	6351	C-13289	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc No.</u>	<u>Type of Fossil</u>
IOE Atkinson H-25, 1970 69°44'20"N, 131°50'06"W		120	C-30198	Microfossil
		120	C-30198	Palynomorph
		150	C-30198	Microfossil
		180	C-30198	"
		210	C-30198	"
		210	C-30198	Palynomorph
		240	C-30198	Microfossil
		250	C-30198	Palynomorph
		270	C-30198	Microfossil
		300	C-30198	Palynomorph
		300	C-30198	Microfossil
		320	C-30198	"
		350	C-30198	Palynomorph
		360	C-30198	Microfossil
		390	C-30198	"
		420	C-30198	"
		420	C-30198	Palynomorph
		450	C-30198	"
		450	C-30198	Microfossil
		480	C-30198	"
		500	C-30198	Palynomorph
		510	C-30198	Microfossil
		510	C-30198	Palynomorph
		540	C-30198	Microfossil
		570	C-30198	"
		600	C-30198	Palynomorph
		600	C-30198	Microfossil
		610	C-30198	"
		630	C-30198	"
		660	C-30198	"
		690	C-30198	"
	700	C-30198	Palynomorph	
	720	C-30198	"	
	720	C-30198	Microfossil	
	750	C-30198	"	
	780	C-30198	"	
	800	C-30198	Palynomorph	
	810	C-30198	"	
	810	C-30198	Microfossil	
	840	C-30198	"	
	870	C-30198	"	
	900	C-30198	"	
	900	C-30198	Palynomorph	
	930	C-30198	Microfossil	
	960	C-30198	"	
	970	C-30198	"	
	990	C-30198	"	
	1020	C-30198	Palynomorph	
	1020	C-30198	Microfossil	
	1050	C-30198	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. NO.</u>	<u>Type of Fossil</u>
IOE Atkinson H-25, Continued		1080	C-30198	Microfossil
		1100	C-30198	Palynomorph
		1110	C-30198	"
		1110	C-30198	Microfossil
		1140	C-30198	"
		1170	C-30198	"
		1200	C-30198	Palynomorph
		1200	C-30198	"
		1200-1220	C-13832	"
		1210-1220	C-30198	"
		1230	C-30198	Microfossil
		1260	C-30198	Microfossil
		1290	C-30198	"
		1300	C-30198	Palynomorph
		1320	C-20198	"
		1320	C-30198	Microfossil
		1380	C-30198	"
		1400	C-30198	Palynomorph
		1410	C-30198	"
		1410	C-30198	Microfossil
		1440	C-30198	"
		1470	C-30198	"
		1500	C-30198	"
		1500	C-30198	Palynomorph
		1530	C-30198	Microfossil
		1560	C-30198	"
		1560-80	C-30198	"
		1560-80	C-30198	Palynomorph
		1590	C-30198	Microfossil
		1610-30	C-30198	"
		1620	C-30198	"
		1620	C-30198	Palynomorph
		1650	C-30198	Microfossil
		1670	C-30198	"
		1680	C-30198	"
		1710	C-30198	"
		1710	C-30198	Palynomorph
	1710	C-30198	Microfossil	
	1730	C-30198	"	
	1770	C-30198	"	
	1770	C-30198	Palynomorph	
	1800	C-30198	Microfossil	
	1800	C-30198	Palynomorph	
	1820	C-30198	Microfossil	
	1830	C-30198	"	
	1860	C-30198	"	
	1880	C-30198	"	
	1880	C-30198	Palynomorph	
	1890	C-30198	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
BOE Atkinson H-25, Continued		1920	C-30198	Palynomorphs
		1940	C-30198	"
		1940	C-30198	Microfossil
		1950	C-30198	"
		2000	C-20198	"
		2040	C-30198	Palynomorphs
		2040	C-30198	Microfossil
		2060	C-30198	"
		2070	C-30198	"
		2100	C-30198	"
		2100	C-30198	Palynomorphs
		2130	C-30198	Microfossil
		2160	C-30198	"
		2200	C-30198	"
		2200-2210	C-13833	"
	2	2200-2210	C-13833	Palynomorphs
	2	2210-2220	C-13834	"
		2210-2220	C-13834	Microfossil
		2250	C-30198	Palynomorphs
		2300	C-30198	"
		2310	C-30198	Microfossil
		2610	C-30198	Palynomorphs
		2610	C-30198	Microfossil
		2670	C-30198	"
		2730	C-30198	"
		2790	C-30198	"
		2820	C-30198	"
		2820	C-30198	Palynomorphs
		2890	C-30198	"
		2910	C-30198	Microfossil
		2970	C-30198	"
		3000	C-30198	Palynomorphs
		3030	C-30198	Microfossil
		3060	C-30198	"
		3090	C-30198	"
		3174-84	C-13835	Palynomorphs
	3	3174-84	C-13835	Microfossil
	3	3184-94	C-13836	"
	3	3184-94	C-13836	Palynomorphs
		3220	C-30198	Microfossil
		3240	C-30198	"
		3240	C-30198	Palynomorphs
		3280	C-30198	Microfossil
		3340	C-30198	"
		3390	C-30198	Palynomorphs
	3460	C-30198	Microfossil	
	3510	C-30198	Palynomorphs	
	3510	C-30198	Microfossil	
	3520	C-30198	"	
	3580	C-30198	"	
	3640	C-30198	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Atkinson H-25, Continued		3760	C-30198	Microfossil
		3820	C-30198	"
		3880	C-30198	"
		3920	C-30198	"
		4020	C-30198	"
		4080	C-30198	"
		4080	C-30198	Palynomorphs
		4110	C-30198	Microfossil
		4110	C-30198	Palynomorphs
	4	4122-32	C-13837	"
	4	4122-32	C-13837	Microfossil
		4132-42	C-30198	"
		4132-42	C-30198	Palynomorphs
		4180	C-30198	Microfossil
		4230	C-30198	Palynomorphs
		4230	C-30198	Microfossil
		4240	C-30198	"
		4300	C-30198	"
		4320	C-30198	Palynomorphs
		4320	C-30198	Microfossil
		4350	C-30198	"
		4360	C-30198	"
		4380	C-30198	"
		4410	C-30198	Palynomorphs
		4410	C-30198	Microfossil
		4460	C-30198	"
		4560	C-30198	"
		4610	C-30198	"
		4660	C-30198	"
		4720	C-30198	"
		4780	C-30198	"
		4870-80	C-30198	"
		4970	C-30198	"
		5007-17	C-30198	Palynomorphs
		5007-17	C-30198	Microfossil
		5017-27	C-30198	Palynomorphs
		5020	C-30198	Microfossil
		5060	C-30198	"
	5	5107-5118	C-13838	Palynomorphs
		5220	C-30198	Microfossil
		5280	C-30198	"
		5300-5350	C-16778	"
	5340	C-30198	"	
	5350-5400	C-16779	"	
	5400	C-30198	Microfossil/palynomorphs	
	5430	C-30198	Microfossil	
	5400-5450	C-16780	"	
	5460	C-30198	"	
	5480	C-30198	"	
	5450-5500	C-16781	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
10E Atkinson H-25, Continued		5510-5530	C-30198	Microfossil
		5520	C-30198	"
		5520	C-30198	Palynomorphs
		5500-5550	C-16782	Microfossil
		5580	C-30198	"
		5550-5600	C-16783	"
		5600-5650	C-16784	"
		5670	C-30198	Palynomorphs
		5670	C-30198	Microfossil
		5650-5700	C-16785	"
		5700	C-30198	Palynomorphs
		5700	C-30198	Microfossil
		5700-5750	C-16786	"
		5717-27	C-30198	"
	6	5719	C-13839	Palynomorphs
		5727-37	C-30198	Microfossil
		5730		"
		5737-47	C-30198	"
		5747-60	C-30198	"
		5750-5800	C-16787	"
		5750		Palynomorphs
	7	5760-5764	C-13840	"
		5760	C-30198	Microfossil
		5769-5779	C-30198	"
		5770	C-30198	Palynomorphs
		5770	C-30198	"
		5779-89	C-30198	Microfossil
		5789-93	C-30198	"
	8	5790	C-13841	Palynomorphs
		5795-5805	C-13842	"
	9	5795-5805	C-13842	Microfossil
	9	5805-5815	C-13843	"
	9	5805-5815	C-13843	Palynomorphs
9	5815-5825	C-13844	"	
9	5815-5825	C-13844	Microfossil	
	5825-5845	C-13845	Palynomorphs	
	5825-5849	C-30198	Microfossil	
	5849	C-30198	"	
10	5849-5864	C-13846	Palynomorphs	
	5859-5869	C-30198	Microfossil	
10	5864-5879	C-13847	Palynomorphs	
	5879-89	C-30198	Microfossil	
	5889-5900	C-30198	"	
	5900-5910	C-30198	"	
	5910-5917	C-30198	"	
	5917-5920	C-30198	"	
	5920-5927	C-30198	"	
	5925-5930	C-30198	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
BOE Atkinson H-25, Continued		1206-1208.8	C-30198	Microfossils
		1208.8-1213	C-30198	"
		2200-2209.2	C-30198	"
		2209.2-2218	C-30198	"
		3174-3182.3	C-30198	"
		3182.3-	C-30198	"
		3190.7		
		3190.7-3194	C-30198	"
		4122-4131.1	C-30198	"
		4131.1-4133	C-30198	"
		5007-5015.7	C-30198	"
		5015.7-	C-30198	"
		5016.6		
		5717-5726.8	C-30198	"
		5726.8-	C-30198	"
		5736.4		
		5736.4-5746	C-30198	"
		5760-5764	C-30198	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Atkinson M-33, 1970, 69°42'48"N, 131°54'43"W	well cuttings	50-100	C-16004	Microfossils
		100-200	C-16005	"
		200-300	C-16006	"
		300-400	C-16007	"
		400-500	C-16008	"
		500-600	C-16009	"
		600-700	C-16010	"
		700-800	C-16011	"
		800-900	C-16012	"
		900-1000	C-16013	"
		1000-1100	C-16014	"
		1200-1300	C-16015	"
		1300-1400	C-16016	"
		1400-1500	C-16017	"
		1500-1600	C-16018	"
		1600-1700	C-16019	"
		1700-1800	C-16020	"
		1800-1900	C-16021	"
		1900-2000	C-16022	"
		2000-2100	C-16023	"
		2100-2200	C-16024	"
		2200-2300	C-16025	"
		2300-2400	C-16026	"
		2400-2500	C-16027	"
		2500-2600	C-16028	"
		2600-2700	C-16029	"
		2700-2800	C-16030	"
		2800-2900	C-16031	"
		2900-3000	C-16032	"
		3000-3040	C-16033	"
		3040-3070	C-16034	"
		3070-3100	C-16035	"
		3100-3140	C-16036	"
	3140-3170	C-16037	"	
	3170-3200	C-16038	"	
	3200-3240	C-16039	"	
	3240-3270	C-16040	"	
	3270-3300	C-16041	"	
	3300-3340	C-16042	"	
	3340-3370	C-16043	"	
	3370-3400	C-16044	"	
	3400-3440	C-16045	"	
	3440-3470	C-16046	"	
	3470-3500	C-16047	"	
	3500-3540	C-16048	"	
	3540-3570	C-16049	"	
	3570-3600	C-16050	"	
	3600-3640	C-16051	"	
	3640-3670	C-16052	"	
	3670-3700	C-16053	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc No.</u>	<u>Type of Fossil</u>
IOE Atkinson M-33, Continued		3700-3740	C-16054	Microfossils
		3740-3770	C-16055	"
		3770-3800	C-16056	"
		3800-3840	C-16057	"
		3840-3870	C-16058	"
		3870-3900	C-16059	"
		3900-3940	C-16060	"
		3940-3970	C-16061	"
		3970-4000	C-16062	"
		4000-4040	C-16063	"
		4040-4070	C-16064	"
		4070-4100	C-16215	"
		4100-4140	C-16216	"
		4140-4170	C-16217	"
		4170-4200	C-16218	"
		4200-4240	C-16219	"
		4240-4270	C-16220	"
		4270-4300	C-16221	"
		4300-4340	C-16222	"
		4340-4370	C-16223	"
		4370-4400	C-16224	"
		4400-4440	C-16225	"
		4470-4500	C-16226	"
		4500-4540	C-16227	"
		4540-4570	C-16228	"
		4570-4600	C-16229	"
		4600-4640	C-16230	"
		4640-4670	C-16231	"
		4700-4740	C-16232	"
		4740-4770	C-16233	"
		4770-4800	C-16234	"
		4800-4840	C-16235	"
		4840-4870	C-16236	"
	4870-4900	C-16237	"	
	4900-4940	C-16238	"	
	4940-4970	C-16239	"	
	4970-5000	C-16240	"	
	5000-5040	C-16241	"	
	5040-5070	C-16242	"	
	5070-5100	C-16243	"	
	5100-5140	C-16244	"	
	5140-5170	C-16245	"	
	5170-5200	C-16246	"	
	5200-5240	C-16247	"	
	5270-5300	C-16248	"	
	5340-5370	C-16249	"	
	5370-5400	C-16250	"	
	5440-5470	C-16251	"	
	5470-5500	C-16252	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. NO.</u>	<u>Type of Fossil.</u>
IOE Atkinson M-33, Continued		5500-5540	C-16253	Microfossils
		5540-5570	C-16254	"
		5570-5600	C-16255	"
		5600-5640	C-16256	"
		5640-5670	C-16257	"
		5670-5700	C-16258	"
		5700-5740	C-16259	"
		5740-5770	C-16260	"
		5770-5800	C-16261	"
		5840-5870	C-16262	"
		5870-5900	C-16263	"
		5900-5940	C-16264	"
		5970-6000	C-16265	"
		6000-6040	C-16266	"
		6070-6100	C-16267	"
		6100-6140	C-16268	"
		6140-6170	C-16269	"
		6170-6200	C-16270	"
		6200-6240	C-16271	"
		6240-6270	C-16272	"
	6270-6300	C-16273	"	
	6300-6320	C-16274	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
INC. et al., Attoe Lake, I-06, 1969	1	3836	C-12643	Macrofossils
67°25'30"N, 135°15'10"W	1	3837	C-12642	"
	1	3902	C-12644	"
	6	5270	C-12645	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canol, Bear Island No. 4 1943, 65°15'06"N, 126°51'08"W	1	1913.5	C-9957	Macrofossil
	3	2163	C-9958	"
	3	2170	C-9959	"
	3	2182	C-9960	"
	3	2189	C-9961	"
	3	2192	C-9962	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canol, Bear Island No. 7, 1944, 65°15'26"N, 126°52'53"W	1 1	1948-1963 2111	C-9963 C-9964	Macrofossil "

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Bluemont Beavercrow YT B-16 1971, 60°05'03.3"N, 125°18'04.7"W.		7065-7070	C-24700	Microfossil
		7065-7070	C-19767	Conodont
		7349-7354	C-24701	Microfossil
		7349-7354	C-19768	Conodont
		7500-7507	C-24702	Microfossil
		7500-7507	C-19769	Conodont

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Beaver House Creek H-13, 1971 68°22'16.37"N, 135°33'3.04"W		80-100	C-12781	Microfossil
		100-110	C-30199	Palynomorph
		100-140	C-12782	Microfossil
		140-170	C-12783	"
		170-200	C-12784	"
		200-240	C-12785	"
		210	C-30199	Palynomorph
		240-270	C-12786	Microfossil
		270-300	C-12787	"
		300	C-30199	Palynomorph
		300-340	C-12788	Microfossil
		340-370	C-12789	"
		370-400	C-12790	"
		400-440	C-12791	"
		420	C-30199	Palynomorph
		440-470	C-12792	Microfossil
		470-500	C-12793	"
		500-540	C-12794	"
		510	C-30199	Palynomorph
		540-570	C-12795	Microfossil
		570-600	C-12796	"
		600	C-30199	Palynomorph
		600-640	C-12797	Microfossil
		640-670	C-12798	"
		670-700	C-12799	"
		720	C-30199	Palynomorph
		700-740	C-12800	Microfossil
		740-770	C-12801	"
		770-800	C-12802	"
		800-840	C-12803	"
	810	C-30199	Palynomorph	
	840-870	C-12804	Microfossil	
	870-900	C-12805	"	
	900	C-30199	Palynomorph	
	900-940	C-12806	Microfossil	
	940-970	C-12807	"	
	970-1000	C-12808	"	
	1000-1040	C-12809	"	
	1020	C-30199	Palynomorph	
	1040-1070	C-12810	Microfossil	
	1070-1100	C-12811	"	
	1110	C-30199	Palynomorph	
	1100-1140	C-12812	Microfossil	
	1140-1170	C-12813	"	
	1170-1200	C-12814	"	
	1200	C-30199	Palynomorph	
	1200-1240	C-12815	Microfossil	
	1240-1270	C-12816	"	
	1270-1300	C-12817	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Beaver House Creek H-13 (cont'd)		1300-1340	C-12818	Microfossil
		1320	C-30199	Palynomorph
		1340-1370	C-12819	Microfossil
		1370-1400	C-12820	"
		1400-1440	C-12821	"
		1410	C-30199	Palynomorph
		1440-1470	C-12822	Microfossil
		1470-1500	C-12823	"
		1500-1540	C-12824	"
		1500	C-30199	Palynomorph
		1540-1570	C-12825	Microfossil
		1570-1600	C-12826	"
		1600-1640	C-12827	"
		1620	C-30199	Palynomorph
		1640-1670	C-12828	Microfossil
		1670-1700	C-12829	"
		1700-1740	C-12830	"
		1710	C-30199	Palynomorph
		1740-1770	C-12831	Microfossil
		1770-1800	C-12832	"
		1800	C-30199	Palynomorph
		1800-1840	C-12833	Microfossil
		1840-1870	C-12834	"
		1870-1900	C-12835	"
		1900-1940	C-12836	"
		1920	C-30199	Palynomorph
		1940-1970	C-12837	Microfossil
		1970-2000	C-12838	"
		2000-2040	C-12839	"
		2010	C-30199	Palynomorph
		2040-2070	C-12840	Microfossil
		2070-2100	C-12841	"
		2100	C-30199	Palynomorph
		2100-2140	C-12842	Microfossil
		2140-2170	C-12843	"
		2170-2200	C-12844	"
		2200-2240	C-12845	"
		2220	C-30199	Palynomorph
		2240-2270	C-12846	Microfossil
		2270-2300	C-12847	"
	2300-2340	C-12848	"	
	2310	C-30199	Palynomorph	
	2340-2370	C-12849	Microfossil	
	2370-2400	C-12850	"	
	2400	C-30199	Palynomorph	
	2400-2440	C-12851	Microfossil	
	2440-2470	C-12852	"	
	2470-2500	C-12853	"	
	2500-2540	C-12854	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Beaver House Creek H-13 (cont'd)		2520	C-30199	Palynomorph
		2540-2600	C-12855	Microfossil
		2600-2700	C-12856	"
		2700	C-30199	Palynomorph
		2700-2800	C-12857	Microfossil
		2820	C-30199	Palynomorph
		2800-2900	C-12858	Microfossil
		2910	C-30199	Palynomorph
		2900-3000	C-12859	Microfossil
		3000	C-30199	Palynomorph
		3000-3100	C-12860	Microfossil
		3120	C-30199	Palynomorph
		3100-3200	C-12861	Microfossil
		3210	C-30199	Palynomorph
		3200-3300	C-12862	Microfossil
		3300	C-30199	Palynomorph
		3300-3400	C-12863	Microfossil
		3420	C-20199	Palynomorph
		3400-3500	C-12864	Microfossil
		3510	C-30199	Palynomorph
		3500-3600	C-12865	Microfossil
		3600	C-30199	Palynomorph
		3600-3700	C-12866	Microfossil
		3720	C-20199	Palynomorph
		3700-3800	C-12867	Microfossil
		3810	C-30199	Palynomorph
		3800-3900	C-12868	Microfossil
		3900	C-30199	Palynomorph
	3900-4000	C-12869	Microfossil	
	4000-4100	C-12870	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic et al., Beavertail G-26, 1966, 65°55'25"N, 128°34'25"W	2	1284	C-13290	Palynomorph
		1375-1435	C-13291	"
		1397	C-576	Macrofossil
		4862	C-13292	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
N.W. Big Island No. 2, 1953 61°07'00"N, 116°52'00"W	1	708	C-13293	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMWM Birch YT B-34, 1965 66°03'30"N, 136°51'17"W	1	944-945.6	C-7430	Palynomorph
	1	952-954	C-7431	"
	1	944-945	C-7437	"
	2	1298	C-7432	"
	2	1300	C-7433	"
	2	1298-1303	C-4238	"
	3	2161-2163.5	C-7434	"
	3	2167	C-4357	Macrofossil
	3	2169.5-2171	C-7435	Palynomorph
	3	2161-2171	C-4239	"
	4	2322-2325	C-7439	"
	4	2328	C-4358	Macrofossil
	4	2333(?) -2330	C-4240	Palynomorph
	4	2325-2330	C-7437	"
	5	3595.4	C-8201	"
	5	3594-3596.5	C-7438	"
	5	3601.5-3604	C-7439	"
	5	3594-3604	C-4241	"
	6	4623	C-2986	Brachiopod
	6	4623.5	C-4367	Macrofossil
6	4622-4626	C-7440	Palynomorph	
6	4622-4631	C-4240	"	
6	4626-4631	C-7441	"	
7	4893-4897	C-7442	"	
8	5049	C-7443	"	
8	5052	C-7444	"	
8	5047-5052	C-4243	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SWMW Blackie No. 1 YT M-59, 1964 65°58'54"N, 137°11'11"W	1	1961	C-4351	Macrofossil
	1	1961-1961.5	C-4352	"
	1	1960-1964.6	C-7445	Palynomorph
	1	1974.3-1978.6	C-7446	"
	1	1965.5-1994.5	C-4353	Macrofossil
	1	1974	C-4354	"
	1	1975	C-4355	"
	2	2117.6	C-7447	Palynomorph
	2	2127-2130	C-7448	"
	4	2173	C-4356	Macrofossil
	4	2173-2376	C-7449	Palynomorph
	Cuttings	2310-2320	C-8202	Macrofossil
	6	2693	C-7450	Palynomorph
	6	2970	C-7451	"
	Cuttings	3610-3620	C-8203	Macrofossil
	7	3900-3903	C-7453	Palynomorph
	7	3905-3910	C-7454	"
	8	5251-5256	C-7455	"
	8	5256-5259.5	C-7456	"
	9	6240-6244.5	C-7457	"
	9	6246-6250.5	C-7458	"
	10	6294.5	C-7459	"
	10	6299.5	C-7460	"
	10	6304.5	C-7461	"
	10	6309.5	C-7462	"
	10	6312-6317	C-7463	"
	10	6319	C-2987	Brachiopod
10	6320-6322.6	C-7464	Palynomorph	
11	6322.6-6327	C-7465	"	
11	6325	C-2988	Brachiopod	
11	6332	C-7466	Palynomorph	
11	6336	C-2989	Brachiopod/Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SOBC Blackstone YT D-77, 1963 65°46'10"N, 137°14'54"W	Cutting	700-800	C-4246	Palynomorph
	Cutting	1600-1700	C-4247	"
	Cutting	2550-2600	C-4248	"
	Cutting	2760-2800	C-4249	"
	1	3665-3666	C-2853	Coral/Brachiopod/ Gastropod
	1	3666-3667	C-2854	Coral
	1	3668-3669	C-2855	"
	1	3689.5	C-2856	"
	1	3670	C-13298	Palynomorph
	1	3670-3671	C-2857	Brachiopod/Coral
	1	3673.5	C-2858	Coral
	1	3680	C-2859	Brachiopod/Coral
	1	3682.5	C-2860	Brachiopod
	1	3683	C-2861	Brachiopod/Coral
	1	3683-3684	C-2862	"
	1	3684-3684.5	C-2863	"
	1	3687-3688	C-2864	"
	1	3690	C-2865	Coral
	1	3691	C-2866	"
	1	3692.5-3693	C-2867	"
	1	3697	C-2868	"
	1	3699	C-2869	"
	1	3705	C-2870	"
	1	3706	C-2871	"
	1	3708	C-2872	"
	2	5235.5	C-2873	"
	2	5239	C-2874	"
	2	5240	C-2875	"
	2	5242	C-2876	Brachiopod
	2	5244	C-2877	Sponge
	2	5245	C-2878	Brachiopod
	2	5246.5	C-2879	Coral
	3	5794-5800	C-2880	Microfossil
	3	5807	C-2881	Coral
	3	5807.5	C-2882	Sponge
	3	5810	C-2883	Brachiopod/Coral
	3	5816	C-2884	Sponge
	4	8125-8125.5	C-2885	Brachiopod/Ostracode
	4	8125.5	C-2886	Brachiopod
	4	8126.5	C-2887	"
	4	8127.5	C-2888	Brachiopod/Ostracode/ Pelecypod
	4	8128	C-2889	Brachiopod
4	8129	C-2890	"	
4	8132	C-2891	"	
4	8132.5	C-2892	"	
4	8133.5	C-2893	"	
4	8134.5	C-2894	"	
4	8139	C-2895	Brachiopod/Trilobite	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SOBC Blackstone YT D-77 (cont'd)	4	8140	C-2896	Brachiopod
	4	8141	C-2897	"
	4	8142	C-2898	"
	4	8143	C-2899	"
	4	8143.5	C-2900	"
	4	8144.5	C-2901	"
	4	8145-8146.5	C-2902	"
	4	8146.5-8147.5	C-2903	"
	4	8148	C-2904	"
	4	8148-8149	C-2905	"
	4	8149	C-2906	Graptolite
	4	8149-8150	C-2907	Brachiopod
	4	8150-8151	C-2908	"
	4	8151-8152.5	C-2909	"
	4	8153	C-2910	Brachiopod/Crinoid
	4	8154	C-2911	"
	4	8155.5	C-2912	Brachiopod
	4	8156-8157	C-2913	Brachiopod/Coral
	4	8158	C-2914	Lingula/Algae
	4	8159-8160.5	C-2915	Brachiopod
	4	8161	C-2916	Brachiopod/Algae
	4	8163	C-2917	Brachiopod
	4	8163.5-8164	C-2918	"
	4	8165	C-2919	Coral/Algae/Brachiopod
	4	8165.5-8166	C-2920	Brachiopod
	4	8166.5	C-2921	"
	4	8167.5	C-2922	Algae
	4	8169	C-2923	Brachiopod
	4	8171	C-2924	Algae
	4	8172	C-2925	Brachiopod
	4	8175	C-2926	Brachiopod/Ostracode/ Sponges
	4	8176	C-2927	Chonetes
	4	8179.5	C-2928	Brachiopod
	4	8180	C-2929	Gastropod
	5	9305	C-2930	Coral
	5	9310.5	C-2931	Coral/Brachiopod
	5	9313-9314	C-2932	Echinoderm/Coral
	5	9323	C-2933	Brachiopod
	5	9323.5	C-2934	Coral
	5	9324.5	C-2935	Stromatoporoid/Coral
	5	9327.5	C-2936	Stromatoporoid
	5	9329.5	C-2937	Indeterminate
	5	9330	C-2938	Coral
	5	9335.5	C-2939	Echinoderm/Coral

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE ^{u)} Sun Blackstone E-72, 1969 61°11'27"N, 122°14'54"W	2	2377.2-2380.8	C-13294	Conodont
	2	2380.8-2384.4	C-13295	Conodont (infill)
	2	2380.8-2384.4	C-13295A	Conodont (host)
	2	2384.4-2388	C-13297	Conodont

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Blackwater Lake G-52, 1964 64°01'49"N, 122°55'11"W		600-640	C-7955	Microfossil
		640-650	C-7956	"
		650-660	C-7957	"
		660-670	C-7958	"
		670-680	C-7659	Barren
		680-690	C-7660	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Blow River YT E-47, 1970 68°46'20"N, 137°27'13"W		1034-1036	C-24703	Palynomorph
		1044-1045	C-24704	"
		1050-1051	C-24705	"
		2009-2011	C-24706	"
		2015-2017	C-24707	"
		3170-3172	C-24708	"
		3176-3178	C-24709	"
		3393-3395	C-24710	"
		4124-4126	C-24711	"
		5007-5009.7	C-24712	"
		5016-5019	C-24713	"
		5671.5-5675	C-24714	"
		5684.5-5688	C-24715	"
		5688-5693	C-24716	"
		6661-6665	C-24717	"
		6675-6680	C-24718	"
		7118-7122	C-24719	"
		7139-7141	C-24720	"
		7430-7432	C-24721	"
		7432-7435	C-24722	"
		7448-7451	C-24723	"
		8420-8423.5	C-24724	"
		8436-8440	C-24725	"
		9279-9282	C-24726	"
		9298-9300	C-24727	"
		10010-10014	C-24728	"
		10017-10020	C-24729	"
		10020-10024	C-24730	"
	10024-10027	C-24731	"	
	10073-10077	C-24732	"	
	10077-10080	C-24733	"	
	11111-11115	C-24734	"	
	11129-11134	C-24735	"	
	12082-12087	C-24736	"	
	13019-13025	C-24737	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canal Bluefish No. 1A, 1943 64°56'01"N, 125°50'54"W	2	1088	C-13299	Palynomorph
	3	1240	C-13300	"
	6	2452	C-13301	"
	7	2558	C-9055	Microfossil
	7	2560	C-13302	Palynomorph
	7	2562	C-9056	Microfossil
	9	3347	C-13303	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Calstan Bouvier L-69, 1965 60°48'34"N, 118°42'59"W	1	2997	C-13304	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Texaco Bovie Lake J-72, 1967 60°11'39"N, 122°58'44"W	2	9743-9744.5	C-3001	Brachiopod/Coral
	2	9745.5	C-3004	"
	2	9746-9747	C-3005	Coral
	2	9749	C-3006	"
	2	0751	C-3007	Echinoderm
	2	9762	C-3008	Gastropod
	2	0767	C-3009	Brachiopod
	2	9772.4	C-3010	Coral
	3	9781-9782	C-3011	Brachiopod/Coral
	2	9780	C-3012	Coral
	2	9763-9766	C-3013	Brachiopod
	2	9790.5-9792	C-3014	Coral
	2	9799	C-3015	"
	3	10035-10036	C-2999	Brachiopod
	3	10041	C-3000	Coral
	3	10044	C-3002	Brachiopod
3	10045	C-3003	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Aquitaine Brackett Lake C-21		3878-3891	C-23686	Conodont
65°10'2"N, 125°5'8"W		3879	C-23687	"
		3889	C-23688	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Dominion Explorers et al., Bathurst	2	2554-2559	C-5203	Graptolite
Caledonian River J-34, 1964	2	2556-2557	C-5204	"
75°33'31"N, 98°43'00"W	2	2562-2563	C-5205	"
	2	2563-2568	C-5206	"
	2	2564	C-5207	"
	2	2568-2572	C-5208	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
H.B. Cameron Hills A-05, 1968 60°04'02"N, 117°30'27"W	1	4449	C-4202	Brachiopod
	1	4454-4455	C-4203	"
	1	4466-4467	C-4204	"
	1	4469	C-4205	"
	1	4475	C-4206	Brachiopod/Ostracode
	1	4476	C-4207	"
	1	4477.5	C-4208	Brachiopod
	1	4480	C-4209	"
	1	4900	C-4210	Macrofossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
H.B. Amerada Camsell A-3; 1966, 61°46'09"N, 122°35'55"W	1	1104	C-13305	Microfossil
	1	1107	C-13306	"
	1	1118	C-1748	Macrofossil
	1	1118.5	C-1749	"
	1	1120	C-1750	"
	1	1124	C-1751A	"
	1	1124	C-1751B	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80, 1970 77°29'13"N, 110°27'05"W		90-150	C-14592	Microfossil
		90	C-30200	Palynomorph
		120	"	"
		150	"	"
		150-220	C-14593	Microfossil
		180	C-30200	Palynomorph
		220-230	"	"
		240	"	"
		270	"	"
		270-300	C-14594	Microfossil
		300	C-30200	Palynomorph
		300-330	C-14595	Microfossil
		330	C-30200	Palynomorph
		380	"	"
		390	"	"
		420	"	"
		450	"	"
		480	"	"
		510	"	"
		540	"	"
		570	"	"
		600	"	"
		610-670	C-14596	Microfossil
		630	C-30200	Palynomorph
		660	"	"
		690	"	"
		720	"	"
		740-770	C-14597	Microfossil
		750	C-30200	Palynomorph
		770	"	"
		800-830	C-14598	Microfossil
		810	C-30200	Palynomorph
		840	"	"
	870	"	"	
	870-900	C-14599	Microfossil	
	900-930	C-14600	"	
	900	C-30200	Palynomorph	
	930	"	"	
	930-970	C-14601	Microfossil	
	970-1000	C-14602	"	
	960	C-30200	Palynomorph	
	990	"	"	
	1000-1030	C-14603	Microfossil	
	1020	C-30200	Palynomorph	
	1030-1070	C-14604	Microfossil	
	1050	C-30200	Palynomorph	
	1070-1100	C-14605	Microfossil	
	1080	C-30200	Palynomorph	
	1100-1130	C-14606	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		1110	C-30200	Palynomorph
		1120	"	"
		1130-1170	C-14607	Microfossil
		1140	C-30200	Palynomorph
		1170	"	"
		1170-1200	C-14608	Microfossil
		1200	C-30200	Palynomorph
		1200-1230	C-14609	Microfossil
		1230	C-30200	Palynomorph
		1230-1270	C-14610	Microfossil
		1260	C-30200	Palynomorph
		1270-1300	C-14611	Microfossil
		1290	C-30200	Palynomorph
		1330-1370	C-14612	Microfossil
		1350	C-30200	Palynomorph
		1370-1400	C-14613	Microfossil
		1400-1430	C-14614	"
		1410	C-30200	Palynomorph
		1430-1470	C-14615	Microfossil
		1470-1500	C-14616	"
		1500-1530	C-14617	"
		1500	C-30200	Palynomorph
		1530-1570	C-14618	Microfossil
		1570-1600	C-14619	"
		1590	C-30200	Palynomorph
		1600-1630	C-14620	Microfossil
		1630-1670	C-14621	"
		1670-1700	C-14622	"
		1710	C-30200	Palynomorph
		1700-1730	C-14623	Microfossil
		1730-1770	C-14624	"
		1770-1800	C-14625	"
		1800	C-30200	Palynomorph
	1800-1830	C-14626	Microfossil	
	1830-1870	C-14627	"	
	1870-1910	C-14628	"	
	1890	C-30200	Palynomorph	
	1910-1940	C-14629	Microfossil	
	1940-1970	C-14630	"	
	1970-2000	C-14631	"	
	2000-2030	C-14632	"	
	2010	C-30200	Palynomorph	
	2030-2070	C-14633	Microfossil	
	2100-2130	C-14634	"	
	2100	C-30200	Palynomorph	
	2130-2170	C-14635	Microfossil	
	2170-2200	C-14636	"	
	2190	C-30200	Palynomorph	
	2200-2250	C-14637	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		2250-2270	C-14638	Microfossil
		2300-2330	C-14639	"
		2310	C-30200	"
		2370-2400	C-14640	"
		2400	C-30200	Palynomorph
		2400-2430	C-14641	Microfossil
		2430-2470	C-14642	"
		2470-2500	C-14643	"
		2490	C-30200	Palynomorph
		2500-2530	C-14644	Microfossil
		2560-2600	C-14645	"
		2600-2630	C-14646	"
		2610	C-30200	Palynomorph
		2630-2670	C-14647	Microfossil
		2670-2700	C-14648	"
		2700	C-30200	Palynomorph
		2700-2730	C-14649	Microfossil
		2730-2770	C-14650	"
		2800-2830	C-14651	"
		2830-2870	C-14652	"
		2870-2900	C-14653	"
		2900-2930	C-14654	"
		2910	C-30200	Palynomorph
		2930-2970	C-14655	Microfossil
		2970-3000	C-14656	"
		3000	C-30200	Palynomorph
		3000-3030	C-14657	Microfossil
		3030-3070	C-14658	"
		3070-3100	C-14659	"
		3090	C-30200	Palynomorph
		3100-3130	C-14660	Microfossil
		3130-3170	C-14661	"
		3200-3230	C-14662	"
		3210	C-30200	Palynomorph
		3230-3270	C-14663	Microfossil
		3300	C-30200	Palynomorph
		3300-3330	C-14664	Microfossil
		3330-3370	C-14665	"
		3370-3400	C-14666	"
		3390	C-30200	Palynomorph
		3430-3470	C-14667	Microfossil
	3470-3500	C-14668	"	
	3510	C-30200	Palynomorph	
	3530-3570	C014669	Microfossil	
	3570-3600	C-14670	"	
	3600	C-30200	Palynomorph	
	3600-3630	C-14671	Microfossil	
	3670-3700	C-14672	"	
	3690	C-30200	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		3700-3730	C-14673	Microfossil
		3730-3770	C-14674	"
		3770-3800	C-14675	"
		3800-3830	C-14676	"
		3810	C-30200	Palynomorph
		3830-3870	C-14677	Microfossil
		3870-3900	C-14678	"
		3900	C-30200	Palynomorph
		3930-3970	C-14679	Microfossil
		3970-4000	C-14680	"
		3990	C-30200	Palynomorph
		4000-4030	C-14681	Microfossil
		4030-4070	C-14682	"
		4070-4100	C-14683	"
		4110	C-30200	Palynomorph
		4130-4170	C-14684	Microfossil
		4170-4200	C-14685	"
		4200	C-30200	Palynomorph
		4200-4230	C-14686	Microfossil
		4230-4270	C-14687	"
		4270-4300	C-14688	"
		4290	C-30200	Palynomorph
		4330-4370	C-14689	Microfossil
		4370-4400	C-14690	"
		4410	C-30200	Palynomorph
		4470-4500	C-14691	Microfossil
		4500	C-30200	Palynomorph
		4530-4600	C-14692	Microfossil
		4590	C-30200	Palynomorph
		4600-4630	C-14693	Microfossil
		4630-4670	C-14694	"
		4700-4730	C-14695	"
		4700-4790	C-24744	Palynomorph
		4710	C-30200	"
		4770-4800	C-14696	Microfossil
		4800-4890	C-24745	Palynomorph
		4800	C-30200	"
		4830-4870	C-14697	Microfossil
		4890	C-30200	Palynomorph
		4900-4930	C-14698	Microfossil
		4900-4990	C-24746	Palynomorph
		4930-4970	C-14699	Microfossil
		5000-5090	C-24747	Palynomorph
	5010	C-30200	"	
	5030-5070	C-14700	Microfossil	
	5100	C-30200	Palynomorph	
	5100-5130	C-14701	Microfossil	
	5100-5190	C-24748	Palynomorph	
	5130-5170	C-14702	Microfossil	
	5190	C-30200	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		5200-5230	C-14703	Microfossil
		5230-5270	C-14704	"
		5200-5290	C-24749	Palynomorph
		5300-5390	C-24750	"
		5310	C-30200	"
		5330-5370	C-14705	Microfossil
		5370-5400	C-14706	"
		5400-5490	C-24751	Palynomorph
		5400	C-30200	"
		5430-5470	C-14707	Microfossil
		5490	C-30200	Palynomorph
		5500-5530	C-14709	Microfossil
		5500-5590	C-24752	Palynomorph
		5520	C-30200	"
		5530-5570	C-14709	Microfossil
		5600-5630	C-14710	"
		5600-5690	C-24753	Palynomorph
		5630-5670	C-14711	Microfossil
		5670-5700	C-14712	"
		5700-5730	C-14713	"
		5700-5790	C-24754	Palynomorph
		5730-5770	C-14714	Microfossil
		5770-5800	C-14715	"
		5800-5890	C-24755	Palynomorph
		5830-5870	C-14716	Microfossil
		5900-5930	C-14717	"
		5900-5990	C-24756	Palynomorph
		5930-5970	C-14718	Microfossil
		5970-6000	C-14719	"
		6000-6030	C-14720	"
		6000-6090	C-24757	Palynomorph
		6030-6070	C-14721	Microfossil
		6100-6130	C-14722	"
		6100-6190	C-24758	Palynomorph
		6130-6170	C-14723	Microfossil
		6170-6200	C-14724	"
		6200-6290	C-24759	Palynomorph
		6230-6270	C-14725	Microfossil
		6300-6330	C-14726	"
		6300-6390	C-24760	Palynomorph
		6330-6370	C-14727	Microfossil
		6400-6430	C-14728	"
	6400-6490	C-24761	Palynomorph	
	6420-6480	C-24762	"	
	6500-6530	C-14729	Microfossil	
	6500-6590	C-24763	Palynomorph	
	6530-6570	C-14730	Microfossil	
	6600-6630	C-14731	"	
	6600-6690	C-24764	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		6670-6700	C-14732	Microfossil
		6700-6790	C-24765	Palynomorph
		6730-6770	C-14733	Microfossil
		6800-6890	C-24766	Palynomorph
		6800-6830	C-14734	Microfossil
		6900-6990	C-24767	Palynomorph
		6930-6970	C-14735	Microfossil
		7000-7030	C-14736	"
		7000-7090	C-24768	Palynomorph
		7030-7070	C-14737	Microfossil
		7070-7100	C-14738	"
		7100-7190	C-24769	Palynomorph
		7130-7170	C-14739	Microfossil
		7170-7200	C-14740	"
		7200-7290	C-24770	Palynomorph
		7200-7250	C-14741	Microfossil
		7300-7350	C-14742	"
		7300-7390	C-24771	Palynomorph
		7350-7400	C-14743	Microfossil
		7400-7450	C-14744	"
		7400-7490	C-24772	Palynomorph
		7500-7590	C-24773	"
		7550-7600	C-14745	Microfossil
		7600-7650	C-14746	"
		7600-7690	C-24774	Palynomorph
		7700-7750	C-14747	Microfossil
		7700-7790	C-24775	Palynomorph
		7800-7830	C-14748	Microfossil
		7800-7890	C-24776	Palynomorph
		7870-7900	C-14749	Microfossil
		7900-7990	C-24777	Palynomorph
		7930-7970	C-14750	Microfossil
		8000-8030	C-14751	"
		8000-8090	C-24778	Palynomorph
		8070-8100	C-14752	Microfossil
		8100-8190	C-24779	Palynomorph
		8130-8170	C-14753	Microfossil
		8200-8230	C-14754	"
		8200-8290	C-24780	Palynomorph
		8270-8300	C-14755	Microfossil
	8300-8330	C-14756	"	
	8300-8390	C-24781	Palynomorph	
	8330-8370	C-14757	Microfossil	
	8400-8430	C-14758	"	
	8400-8409	C-24782	Palynomorph	
	8470-8490	C-14759	Microfossil	
	8500-8590	C-24783	Palynomorph	
	8600-8690	C-24784	"	
	8630-8670	C-14760	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Cape Norem A-80 (cont'd)		8700-8730	C-14761	Microfossil
		8700-8790	C-24785	Palynomorph
		8770-8800	C-14762	Microfossil
		8800-8830	C-14763	"
		8800-8890	C-24786	Palynomorph
		8900-8930	C-14764	Microfossil
		8900-8990	C-24787	Palynomorph
		8970-9000	C-14765	Microfossil
		9000-9030	C-14766	"
		9000-9090	C-24788	Palynomorph
		9070-9100	C-14767	Microfossil
		9100-9190	C-24789	Palynomorph
		9170-9200	C-14768	Microfossil
		9200-9290	C-24790	Palynomorph
		9300-9390	C-24791	"
		9300-9400	C-14769	Microfossil
		9400-9490	C-24792	Palynomorph
		9500-9590	C-24793	"
		9500-9600	C-14770	Microfossil
		9600-9690	C-24794	Palynomorph
	9700-9728	C-14771	Microfossil	
	9700-9730	C-24795	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Cartridge F-72, 1960 63°11'19"N, 120°29'04"W	1	655-659	C-5396	Microfossil
	1	655-674	C-9021	Conodont
	1	665-669	C-13310	"
	1	669-674	C-13311	"
	1	679	C-13307	Palynomorph
	2	756-760.6	C-13312	Conodont
	2	756-779	C-9017	"
	2	760.6-765	C-13313	"
	2	765.5	C-9016	Brachiopod
	2	769-773.5	C-13314	Conodont
	2	771-774	C-9018	Brachiopod
	3	785-794	C-5397	Microfossil
	3	785-799	C-9020	Conodont
	3	785	C-13308	Palynomorph
	3	788	C-9019	Brachiopod
	3	799-804	C-5398	Microfossil
	3	799-805	C-13315	Conodont
	3	804-809	C-5399	Microfossil
	3	805-810	C-13316	Conodont
	3	809-818	C-5400	Microfossil
	3	815-820	C-13317	Conodont
	3	818-821	C-5401	Microfossil
	3	804-822	C-9025	Conodont
	4	839	C-9022	Coral
	4	843	C-9023	"
	4	840-845	C-5402	Microfossil
	4	850	C-9024	Coral
	4	845-850	C-5403	Microfossil
	4	850-855	C-5404	"
	4	855-860	C-5405	"
	5	875-885	C-5406	"
	5	885-893	C-5407	"
	6	900-904	C-5408	"
6	904-914	C-5409	"	
6	914-919	C-5410	"	
6	919-929	C-5411	"	
6	927-934	C-5413	"	
6	934-939	C-5414	"	
6	939-943	C-5415	"	
7	950-960	C-5416	"	
7	960-973	C-5417	"	
7	968	C-13309	Palynomorph	
7/8	973-985	C-5418	Microfossil	
8	985-995	C-5419	"	
8	995-1005	C-5420	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMWM N. Cache YT B-62, 1965 66°11'13"N, 138°41'53"W	1	1298	C-8966	Macrofossil
	4	2660-2669	C-13320	Conodont
	4	2666	C-13318	Palynomorph
	4	2668	C-13319	"
	7	3412-3422	C-13321	Conodont
	7	3422-3432	C-13322	"
	7	3432-3442	C-13323	"
	7	3442-3452	C-13324	"
	10	6037.5	C-9989	Coral/Echinoderm
	10	6039	C-9990	"
	10	6040	C-9991	Graptolite

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Home Signal CSP Celibeta No. 2, 1960	1	3873	C-13325	Palynomorph
60°07'29"N, 122°13'35"W	1	4021	C-13326	"
	1	4060	C-13327	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Home Signal CSP Celibeta No. 5, 1961 60°05'17"N, 122°11'05"W	1	4025	C-16202	Stromatoporoid
	1	4026	C-16203	"
	1	4034	C-16204	"
	1	4035	C-16205	"
	1	4044	C-16206	"
	1	4052	C-16207	"
	1	4064	C-16214	"
	1	4067	C-16208	"
	2	4070	C-16209	"
	2	4073	C-16210	"
	2	4082	C-16211	"
	2	4093	C-16212	"
	2	4110	C-16213	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Home Signal CSP Celibeta No. 7 1962 60°09'24"N, 122°37'43"W		950	C-12912	Microfossil
		1040	C-12913	"
		1050	C-12914	"
		1340	C-12915	"
		1370	C-12916	"
		1420	C-12917	"
		1440	C-12918	"
		1450	C-12919	"
		1480	C-12920	"
		1500	C-12921	"
		1540	C-12922A	"
		1540	C-12922B	"
		1570	C-12923	"
		1600	C-12924	"
		1610	C-12925	"
		1620	C-12926	"
		1630	C-12927	"
		1640	C-12928A	"
		1640	C-12928B	"
		1660	C-12929	"
		1670	C-12930	"
		1680	C-12931	"
		1740	C-12932	"
		1750	C-12933A	"
		1750	C-12933B	"
		1760	C-12934	"
		1770	C-12935	"
		1780	C-12936	"
		1790	C-12937	"
		1800	C-12938	"
	1810	C-12939A	"	
	1810	C-12939B	"	
	1820	C-12940	"	
	1830	C-12941	"	
	1840	C-12942	"	
	1850	C-12943A	"	
	1850	C-12943B	"	
	1860	C-12944	"	
	1890	C-12945A	"	
	1890	C-12945B	"	
	1900	C-12946	"	
	1910	C-12947	"	
	1920	C-12948	"	
	1930	C-12949A	"	
	1930	C-12949B	"	
	1940	C-12950	"	
	1950	C-12951A	"	
	1950	C-12951B	"	
	1960	C-12952	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Home Signal CSP Celibeta No. 7 (cont'd)		1980	C-12953	Microfossil
		1990	C-12954A	"
		1990	C-12954B	"
		2000	C-12955	"
		2010	C-12956	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Amund Central Dome H-40 1971, 78°19'28.33"N, 96°15'50.808"W		5169-5179	C-8199	Macrofossil
		5179-5189	C-8200	"
		7371-7384	C-29866	Conodont
		8717-8730	C-29867	"
		10020-10052	C-29868	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Western Minerals Chance YT No. 1 1960 66°07'42"N, 137°31'42"W	1	1255-1260	C-5129	Microfossil
	1	1259	C-13328	Palynomorph
	1	1260-1265	C-5130	Microfossil
	1	1265-1270	C-5131	"
	1	1270-1275	C-5132	"
	1	1270.5	C-13329	Palynomorph
	1	1275-1279	C-5133	Microfossil
	2	1280-1285	C-5134	"
	2	1284	C-13330	Palynomorph
	2	1285-1290	C-5135	Microfossil
	2	1290-1295	C-5136	"
	2	1291	C-13331	Palynomorph
	2	1295-1300	C-5137	Microfossil
	2	1300-1305	C-5138	"
	2	1305-1310	C-5139	"
	2	1310-1315	C-5140	"
	3	1315-1320	C-5141	"
	3	1320-1325	C-5142	"
	3	1325-1330	C-5143	"
	3	1329	C-13332	Palynomorph
	3	1330-1335	C-5144	Microfossil
	3	1335-1340	C-5145	"
	3	1340-1345	C-5146	"
	4	2035-2040	C-5147	"
	4	2039.5	C-13333	Palynomorph
	4	2040-2045	C-5148	Microfossil
	5	2326-2330	C-5149	"
	5	2330-2335	C-5150	"
	5	2334	C-13334	Palynomorph
	5	2335-2341	C-5151	Microfossil
	6	2415-2420	C-5152	"
	6	2420-2425	C-5153	"
	6	2425	C-13335	Palynomorph
	6	2425-2430	C-5154	Microfossil
	7	3428-3433	C-5155	"
	7	3439	C-13336	Palynomorph
	7	3432.5	C-13337	"
	7	3433-3438	C-5156	Microfossil
	7	3438-3443	C-5157	"
	7	3443-3448	C-5158	"
	7	3448-3453	C-5159	"
7	3451.5	C-13338	Palynomorph	
7	3453-3458	C-5160	Microfossil	
8	4050-4067	C-4364	Macrofossil	
8	4055-4060	C-13349	Conodont	
8	4059	C-13339	Palynomorph	
8	4066	C-13340	"	
9	4153-4158	C-4363	Macrofossil	
9	4156	C-13341	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Western Minerals Chance YT No. 1 (cont'd)	10	4255-4260	C-13350	Conodont
	10	4260-4265	C-13351	"
	12	4331.5	C-13342	Palynomorph
	18	4597-4604	C-13352	Conodont
	19	4743-4753	C-4360	Macrofossil
	19	4743.5	C-13343	Palynomorph
	23	6033.5	C-13344	"
	23	6038-6043	C-13353	Conodont
	25	6392	C-13345	Palynomorph
	26	6571-6600	C-4361	Macrofossil
	26	6571-6576	C-13354	Conodont
	26	6574	C-13346	Palynomorph
	27	7010.4	C-13347	"
	28	7803-7808	C-13355	Conodont
	28	7815	C-13348	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Socony Mobil - W.M. Chance G-08 1965 66°07'18"N, 137°30'50"W	3	3943	C-4359	Macrofossil
	3	3932	C-4362	"
	3	3930-3034.6	C-7479	Palynomorph
	3	3934.6-3939.3	C-7480	"
	3	3939.3-3943.9	C-7481	"
	3	3943.9-3948.5	C-7482	"
	3	3948.5-3950	C-7483	"
	3	3953.2-3957.7	C-7484	"
	6	4542.3-4547	C-7485	"
	6	4547-4552	C-7486	"
	6	4556.5-4560	C-7487	"
	7	5020-5022	C-7488	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Canoe River Chance YT J-19, 1968 66°08'31"N, 137°32'28"W		4169	C-30201	Palynomorph
		4216.5	C-2981	Brachiopod
		4217-4222	C-30201	Palynomorph
		4221	C-2982	Brachiopod
		4233-4236	C-30201	Palynomorph
		4236-4239	"	"
		4240-4243	"	"
		4240	C-2984	Brachiopod
		4243	C-2983	"
		4501.5	C-2985	Brachiopod/Ostracode
		4564-4567	C-30201	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Clare F-79, 1965 67°08'20"N, 133°14'20"W	6	3922-3927	C-13380	Conodont
	6	3937-3942	C-13381	"
	6	3942-3947	C-13382	"
	6/7	3947-3953	C-13383	"
	7	3961-3966	C-13384	"
	7	3966-3971	C-13385	"
	9	4103-4108	C-13386	"
	9	4108-4113	C-13387	"
	9	4113-4118	C-13388	"
	9	4118-4123	C-13389	"
	9	4123-4128	C-13390	"
	9	4128-4133	C-13391	"
	9	4133-4138	C-13392	"
	9	4138-4143	C-13393	"
	9	4143-4148	C-13394	"
	9	4148-4153	C-13395	"
	10	4163-4168	C-13396	"
	10	4168-4173	C-13397	"
	10	4173-4178	C-13398	"
	10	4178-4183	C-13399	"
	10	4183-4188	C-13400	"
	10	4188-4193	C-13401	"
	10	4193-4198	C-13402	"
	10	4198-4201	C-13403	"
	11	4203-4208	C-13404	"
	11	4208-4213	C-13405	"
	11	4213-4218	C-13406	"
	11	4218-4223	C-13407	"
	11	4223-4228	C-13408	"
	11	4228-4233	C-13409	"
	11	4233-4238	C-13410	"
	11	4238-4243	C-13411	"
	11	4243-4248	C-13412	"
	11	4248-4253	C-13413	"
	12	4253-4258	C-13414	"
	12	4258-4263	C-13415	"
	12	4263-4268	C-13416	"
	12	4268-4273	C-13417	"
	12	4273-4278	C-13418	"
	12	4278-4283	C-13419	"
	12	4283-4288	C-13420	"
12	4288-4293	C-13421	"	
12	4293-4298	C-13422	"	
12	4298-4303	C-13423	"	
12	4435-4440	C-13424	"	
13	4440-4445	C-13425	"	
13	4445-4450	C-13426	"	
13	4450-4455	C-13427	"	
13	4455-4460	C-13428	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Clare F-79, 1965	13	4460-4465	C-13429	Conodont
	13	4465-4470	C-13430	"
	13	4470-4475	C-13431	"
	13	4475-4480	C-13432	"
	13	4480-4485	C-13433	"
	14	4485-4490	C-13434	"
	14	4490-4495	C-13435	"
	14	4495-4500	C-13436	"
	14	4500-4505	C-13437	"
	14	4505-4510	C-13438	"
	14	4510-4515	C-13439	"
	14	4515-4520	C-13440	"
	14	4520-4525	C-13441	"
	14	4525-4530	C-13442	"
	14	4530-4535	C-13443	"
	15	4563-4968	C-13444	"
	15	4968-4973	C-13445	"
	15	4973-4978	C-13446	"
	15	4978-4983	C-13447	"
	15	4983-4988	C-13448	"
	15	4988-4993	C-13449	"
	15	4993-4998	C-13450	"
	15	4998-5003	C-13451	"
	15	5003-5008	C-13452	"
	15	5008-5013	C-13453	"
	16	5560-5565	C-13454	"
	16	5565-5570	C-13455	"
	16	5570-5575	C-13456	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Cloverleaf I-46, 1965 63°55'44"N, 124°52'39"W		2220-2340	C-30202	Microfossil
		2320-2460	"	"
		2490-3520	"	"
		2550-2586	"	"
		2610-2640	"	"
		2670-2700	"	"
		3720-3780	"	"
		3810-3840	"	"
		3870-3900	"	"
		3930-3960	"	"
		3990-4020	"	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Mobil Coville E-15, 1970, 67°14'18"N, 126°18'25"W		4755	C-23669	Macrofossil
		4758	C-23670	"
		4759	C-23671	"
		4760	C-23672	"
		4811	C-23673	"
		4812	C-23674	"
		4813	C-23675	"
		4819	C-23676	"
		4822	C-23677	"
		4825	C-23678	"
		4826	C-23679	"
		4827	C-23680	"
		4829	C-23681	"
		4830	C-23682	"
		4837	C-23683	"
	4845-4850	C-23650	"	
	4900	C-23684	"	
	4902	C-23685	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CPOG Crossley Lk. S. K-60 , 1969 68°29'39"N, 129°29' 14"W	continuous core	1385	C-12695	Macrofossil
	continuous core	1388	C-12696	!!

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Triad Davidson Creek P-02 1960; 62°11'45"N, 118°15'05"W		1724 -1728.8	C-16757	conodont
		1728.8-1733.6	C-16758	"
		1733.6-1738.4	C-16759	"
		1738.4-1743.2	C-16760	"
		1743.2-1748	C-16761	"
		1748 -1752.5	C-16762	"
		1752 -1757.2	C-16763	"
		1757.2-1761.5	C-16764	"
	1	1878	C-13457	palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
N.W.T. Deep Bay No. 1, 1952, 61°16'00"N, 116°54'00"W	1	596	C-13458	palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
N.W. T. Deep Bay No. 2, 1952, 61°18'00"N, 116°48'00"W	1	398'A	C-10116A	microfossil
	1	398'B	C-10116B	"
	2	588	C-10118	"
	2	646	C-10119	"
	2	676	C-13459	palynomorph
	2	678	C-8661	macrofossil
	4	1164	C-13460	palynomorph
	4	1298	C-13462	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Punch Deep Bay No. 5, 1952, 61°26'00"N, 117°11'00"W	1	964	C-13462	palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gen. Crude et al. Desmarais Pt. E-72, 1966; 61°01'17"N, 116°29'42"W	1	650	C-500	ostracode
	3	716	C-501	gastropod/brachiopod
	3	727	C-502	gastropod
	4	751	C-503	brachiopod
	4	751.5	C-504	"
	5	758.5	C-505	"
	5	765	C-506	"
	5	776.5	C-507	brachiopod/gastropod
	6	779.5	C-508	brachiopod
	6	780	C-509	brachiopod/gastropod
	6	783	C-510	gastropod
	7	800.5	C-511	brachiopod
	7	801.5	C-512	gastropod
	8	812.5	C-513	"
	8	818	C-514	brachiopod/gastropod
	8	838.5	C-515	coral
	10	875	C-516	brachiopod
	10	877.5-879.5	C-517	brachiopod/coral
	10	878.5	C-518	"
	10	880	C-519	"
	10	883 -884	C-520	"
	10	885.5	C-521	brachiopod
	10	886	C-522	brachiopod/coral
	10	888	C-523	"
	10	888.5	C-524	coral
	10	893	C-525	brachiopod
	10	899	C-526	"
	11	904	C-527	"
	11	906	C-528	"
	11	913	C-529	brachiopod/gastropod/ ostracode
	11	914	C-530	gastropod
	11	915	C-531	ostracode
	11	918	C-532	brachiopod
	11	923	C-7601	macrofossil
	11	924	C-533	brachiopod/ostracode
	11	926 -927	C-534	brachiopod
11	929 -930	C-535	"	
11	931	C-536	brachiopod/ostracode	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67, 1970 76°26'36"N, 108°55'23"W		140-170	C-17037	microfossil
		140	C-24797	"
		170	C-24798	"
		200	C-24799	"
		200	C-24799	palynomorph
		230	C-24800	microfossil
		260	C-24801	"
		290	C-12227	"
		290	C-12227	palynomorph
		310	C-24802	microfossil
		310	C-24802	palynomorph
		310-370	C-17038	microfossil
		340	C-24803	"
		370	C-24804	"
		400	C-12228	"
		400	C-12228	palynomorph
		400-430	C-17039	microfossil
		430	C-24805	"
		460	C-24806	"
		640-660	C-17040	"
		640	C-24807	"
		670	C-12229	"
		670	C-12229	palynomorph
		690-720	C-17041	microfossil
		700	C-24808	palynomorph
		700	C-24808	microfossil
		730	C-24809	"
		740-750	C-17042	"
		760	C-24810	"
		770	C-12230	palynomorph
		790	C-24811	microfossil
		800-810	C-17043	microfossil
		800	C-25013	palynomorph
		820	C-24812	microfossil
		850	C-24813	"
		860-870	C-17044	"
		870	C-12231	palynomorph
		880	C-24814	microfossil
		900	C-25014	palynomorph
		910	C-24815	microfossil
	930-940	C-17045	"	
	940	C-24816	"	
	970	C-24817	"	
	980	C-12232	palynomorph	
	990-1000	C-17046	microfossil	
	1000	C-24818	palynomorph	
	1000	C-24818	microfossil	
	1030	C-24819	"	
	1040-1070	C-17047	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		1060	C-24820	microfossil
		1090	C-12233	palynomorph
		1100	C-25015	"
		1120	C-24821	microfossil
		1140-1170	C-17048	"
		1150	C-24822	"
		1180	C-17049	"
		1190-1200	C-25016	"
		1200	C-24823	palynomorph
		1210	C-24824	microfossil
		1240	C-24824	"
		1270	C-24825	"
		1280	C-12235	palynomorph
		1300	C-24826	microfossil
		1300	C-24826	palynomorph
		1300-1310	C-17050	microfossil
		1330	C-24827	"
		1340-1370	C-17051	"
		1370	C-24828	"
		1380	C-12236	palynomorph
		1380-1390	C-17052	microfossil
		1390-1420	C-17053	"
		1400	C-24829	"
		1400	C-24829	palynomorph
		1430	C-24830	microfossil
		1440-1470	C-17054	"
		1460	C-24831	"
		1470	C-12237	palynomorph
		1490	C-24832	microfossil
		1500	C-25017	palynomorph
		1520	C-24833	microfossil
		1550	C-24834	"
		1560-1590	C-17055	"
		1570	C-12238	palynomorph
		1590	C-24835	microfossil
		1600-1630	C-17056	"
		1600	C-25018	palynomorph
		1620	C-24836	microfossil
		1650	C-24837	"
		1660	C-12239	palynomorph
		1680	C-24838	microfossil
		1690-1720	C-17057	"
	1700	C-25019	palynomorph	
	1710	C-24839	microfossil	
	1730-1740	C-17058	"	
	1740	C-24840	"	
	1770	C-24841	"	
	1780	C-12240	palynomorph	
	1800	C-24842	microfossil	
	1800	C-24842	palynomorph	
	1810-1820	C-17059	microfossil	
	1830	C-24843	"	
	1860	C-24844	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		1860-1870	C-17060	microfossil
		1880	C-12241	palynomorph
		1890	C-24845	microfossil
		1900	C-25020	palynomorph
		1890-1920	C-17061	microfossil
		1920	C-24846	microfossil
		1950-1970	C-17062	"
		1950	C-24847	"
		1980	C-24848	"
		1990	C-12242	palynomorph
		1990-2020	C-17063	microfossil
		2000	C-25021	palynomorph
		2010	C-24849	microfossil
		2030-2060	C-17064	"
		2040	C-24850	"
		2070	C-24851	"
		2090-2120	C-17065	"
		2100	C-12243	palynomorph
		2100	C-12243	"
		2130	C-24852	microfossil
		2140-2170	C-17066	"
		2150	C-24853	"
		2180	C-24854	"
		2190	C-12244	palynomorph
		2200	C-25022	"
		2210	C-24855	microfossil
		2240	C-24856	"
		2260-2270	C-17067	"
		2270	C-24857	"
		2290-2300	C-17068	"
		2300	C-12245	palynomorph
		2380-2390	C-17069	microfossil
		2390	C-12246	palynomorph
		2420	C-24858	microfossil
		2440-2450	C-17070	"
		2450	C-24859	"
		2450	C-24859	palynomorph
		2480	C-24860	microfossil
		2500	C-12247	palynomorph
		2510	C-24861	microfossil
		2540	C-24862	"
		2550	C-25023	palynomorph
		2570	C-24863	microfossil
		2580-2610	C-17071	"
		2590	C-12248	palynomorph
		2600	C-24864	microfossil
		2600	C-24864	palynomorph
	2630	C-24865	microfossil	
	2660	C-24866	"	
	2700	C-25024	palynomorph	
	2710	C-12249	"	
	2710	C-12249	microfossil	
	2730-2740	C-17072	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		2780-2810	C-17073	microfossil
		2800	C-12250	palynomorph
		2900	C-12251	"
		3020	C-12252	"
		3050	C-25025	"
		3090	C-12253	"
		3090-3120	C-17074	microfossil
		*1 3130-3140	C-17075	"
		*2 ----- 3150	C-24867	"
		*3 ----- 3180	C-24868	"
		3180-3190	C-17076	"
		3200	C-12254	palynomorph
		3200	C-12254	microfossil
		3210-3240	C-17077	"
		3230	C-24869	"
		3240-3270	C-17078	"
		3250	C-24870	"
		3280	C-24871	"
		3300	C-12255	palynomorph
		3300	C-12255	microfossil
		3310-3320	C-17079	"
		3330	C-24872	"
		3340-3360	C-17080	"
		3360	C-24873	"
		3390	C-24874	"
		3390-3420	C-17081	"
		3400	C-12256	palynomorph
		3410	C-24875	microfossil
		3440-3470	C-17082	"
		3450	C-24876	palynomorph
		3450	C-24876	"
		3480	C-24877	microfossil
		3490-3520	C-17083	"
		3500	C-12257	palynomorph
		3500	C-12257	microfossil
		3530	C-24878	"
		3550	C-24879	"
		3560-3580	C-17084	"
		3580	C-24880	"
		3600	C-12258	"
		3600	C-12258	palynomorph
		3630-3640	C-17085	microfossil
	3660-3670	C-17086	"	
	3700	C-12259	"	
	3700	C-12259	palynomorph	
	3760-3770	C-17087	microfossil	
	3770	C-24881	"	
	3800	C-12260	palynomorph	
	3800	C-24882	microfossil	
	3800-3810	C-17088	"	
	3820-3850	C-17089	"	
	3830	C-24883	"	
	3840-3870	C-17090	"	

Well Name, Completion Year, Location	Core No. or Cuttings	Depth	GSC Loc. No.	Type of Fossil
Panarctic Drake Pt. L-67 cont'd.		3850	C-24884	microfossil
		3900	C-24885	"
		3900	C-24885	palynomorph
		3910	C-12261	"
		3900-3930	C-17091	microfossil
		3950-3980	C-17092	"
		3950	C-24886	"
		4000	C-12262	palynomorph
		4000	C-12262	microfossil
		4010-4030	C-17093	"
		4030	C-24887	"
		4050	C-24888	"
		4070-4080	C-17094	"
		4080	C-24889	"
		4100	C-12263	"
		4100	C-12263	palynomorph
		4110-4120	C-17095	microfossil
		4170-4180	C-17096	"
		4200	C-25026	palynomorph
		4210	C-12264	"
		4220-4250	C-17097	microfossil
		4270-4280	C-17098	"
		4300	C-12265	palynomorph
		4380-4390	C-17099	microfossil
		4400	C-25027	palynomorph
		4410	C-12266	"
		4430-4460	C-17100	"
		4440	C-24890	microfossil
		4470	C-24891	"
		4500	C-12267	palynomorph
		4500	C-12267	microfossil
		4520-4530	C-17101	"
		4530	C-24892	"
		4550	C-24893	"
		4600-4610	C-17102	"
		4600	C-12268	palynomorph
		4650	C-24894	microfossil
		4650	C-24894	palynomorph
		4690-4700	C-17103	microfossil
		4700	C-12269	palynomorph
	4715-4725	C-24898	microfossil	
	4725-4735	C-24899	"	
	4735-4745	C-24900	"	
	4745-4755	C-24901	"	
	4755-4765	C-24902	"	
	4765-4775	C-24903	"	
	4775-4785	C-24904	"	
	4785-4795	C-24905	"	
	4795-4796	C-24906	"	
	4820	C-24895	"	
	4840	C-12270	palynomorph	
	4850	C-24896	microfossil	
	4900	C-12271	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		4900	C-12271	palynomorph
		4950	C-24897	microfossil
		5020-5030	C-17104	"
		5050	C-24907	"
		5090-5100	C-17105	"
		5150-5160	C-17106	"
		5180-5210	C-17107	"
		5230	C-24908	"
		5340-5354	C-17108	"
		5380	C-24909	"
		5450	C-25028	palynomorph
		5460	C-24910	microfossil
		5470-5480	C-17109	"
		5520	C-24911	"
		5590	C-24912	"
		5590-5600	C-17110	"
		5680	C-24913	"
		5750	C-24914	"
		5750	C-24914	palynomorph
		5850	C-24915	microfossil
		5850	C-24915	palynomorph
		5860-5870	C-17111	microfossil
		5940	C-24916	palynomorph
		5940	C-24916	microfossil
		6020	C-24917	"
		6020	C-24917	palynomorph
		6110-6120	C-17112	microfossil
		6140	C-24918	"
		6140	C-24918	palynomorph
		6210	C-24919	microfossil
		6210	C-24919	palynomorph
		6280	C-24920	microfossil
		6280	C-24920	palynomorph
		6350	C-24921	microfossil
		6350	C-24921	palynomorph
		6400	C-24922	microfossil
		6400	C-24922	palynomorph
		6470	C-24923	microfossil
		6500-6510	C-17113	"
		6510	C-24924	"
		6590	C-24925	"
		6650	C-24926	"
	6650	C-24926	palynomorph	
	6700	C-24927	microfossil	
	6700	C-24927	palynomorph	
	6750	C-24928	microfossil	
	6750	C-24928	palynomorph	
	6840	C-24929	microfossil	
	6840	C-24929	palynomorph	
	6930	C-24930	microfossil	
	6930	C-24930	palynomorph	
	7010	C-24931	microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		7040	C-24932	palynomorph
		7040	C-24932	microfossil
		7080	C-24933	"
		7120	C-24934	"
		7120	C-24934	palynomorph
		7190	C-24935	microfossil
		7230	C-24936	"
		7230	C-24936	palynomorph
		7350	C-24937	microfossil
		7370	C-24938	palynomorph
		7370	C-24938	microfossil
		7530	C-24939	"
		7530	C-24939	palynomorph
		7610	C-24940	"
		7610	C-24940	microfossil
		7670	C-24941	"
		7700	C-24942	"
		7700	C-24942	palynomorph
		7800	C-24943	"
		7800	C-24943	microfossil
		7850	C-24944	"
		7900	C-24945	"
		7900	C-24945	palynomorph
		7950	C-24946	microfossil
		8000	C-24947	"
		8000	C-24947	palynomorph
		8050	C-24948	microfossil
		8100	C-24949	palynomorph
		8100	C-24949	microfossil
		8150	C-24950	"
		8200	C-24951	"
		8200	C-24951	palynomorph
		8250	C-24952	microfossil
		8300	C-24953	"
		8300	C-24953	palynomorph
		8350	C-24954	microfossil
		8400	C-24955	"
		8400	C-24955	palynomorph
		8450	C-24956	microfossil
		8500	C-24957	"
	8500	C-24957	palynomorph	
	8550	C-24958	microfossil	
	8600	C-24959	palynomorph	
	8600	C-24959	microfossil	
	8650	C-24960	"	
	8700	C-24961	palynomorph	
	8700	C-24961	microfossil	
	8750	C-24962	"	
	8800	C-24963	palynomorph	
	8800	C-24963	microfossil	
	8850	C-24964	"	
	8900	C-24965	"	
	8900	C-24965	palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Drake Pt. L-67 cont'd.		8950	C-24966	microfossil
		9000	C-24967	"
		9000	C-24967	palynomorph
		9050	C-24968	microfossil
		9100	C-24969	"
		9100	C-24969	palynomorph
		9150	C-24970	microfossil
		9200	C-24971	"
		9200	C-24971	palynomorph
		9250	C-24972	microfossil
		9300	C-24973	"
		9300	C-24973	palynomorph
		9350	C-24974	microfossil
		9400	C-24975	"
		9400	C-24975	palynomorph
		9430-9460	C-17114	microfossil
		9480-9510	C-17115	"
		9490	C-24976	"
		9500	C-25029	palynomorph
	*4-----	9520	C-24977	microfossil
		9550	C-24978	"
		9580	C-24979	"
		9600	C-25030	palynomorph
		9600-9610	C-17116	microfossil
		9610	C-24980	"
		9630-9650	C-17117	"
		9640	C-24981	"
		9670	C-24982	"
		9680-9690	C-17118	"
		9700	C-24983	"
		9700	C-24983	palynomorph
		9720-9740	C-17119	microfossil
		9730	C-24984	"
		9760	C-24985	"
		9780-9800	C-17120	"
		9790	C-24986	"
		9800	C-25031	palynomorph
	*5-----	9820	C-24987	microfossil
		9830-9840	C-17121	"
		9850	C-24988	"
		9880	C-24989	"
	9880-9910	C-17122	"	
	9900	C-25032	palynomorph	
	9910	C-24990	microfossil	
	9940-9970	C-17123	"	
	9940	C-24991	"	
	9970	C-24992	"	
	10000	C-24993	"	
	10000	C-24993	palynomorph	
	10000-10010	C-17124	microfossil	
*6-----	10020	C-24994	"	
	10050	C-24995	"	
	10050-10060	C-17125	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panicctic Drake Pt. L-67 cont'd.		10060	C-24996	microfossil
		10090	C-24997	"
		10100	C-25033	palynomorph
		10120-10130	C-17126	microfossil
		10120	C-24998	"
		10150	C-24999	"
		10160-10170	C-17127	"
		10180	C-25000	"
		10200	C-25034	"
		10200-10210	C-17128	"
		10210	C-25001	"
		10230-10240	C-17129	"
		10240	C-25002	"
	*7-----	10250-10280	C-17130	"
		10270	C-25003	"
		10280-10290	C-25010	"
		10290-10300	C-25011	"
		10320-10330	C-17131	"
		10330	C-25004	"
		10360	C-25005	"
		10360-10380	C-17132	"
		10390	C-25006	"
		10400	C-25035	palynomorph
		10410-10420	C-17133	microfossil
		10420	C-25007	"
		10440	C-25008	"
		10450-10470	C-17134	"
		10480	C-25009	"
		10490-10500	C-17135	"
		10500	C-25036	palynomorph
		10510	C-25037	microfossil
		10540	C-25038	"
		10560-10570	C-17136	"
		10570	C-25039	"
		10590-10600	C-17137	"
		10600	C-25040	"
		10612-10622	C-25041	"
		10622-10632	C-25042	"
		10632-10642	C-25043	"
		10642-10652	C-25044	"
		10652-10662	C-25045	"
	*1	3135-3140	C-12647	palynomorph
	*2	3144-3149	C-12648	palynomorph
	*3	3159	C-12649	palynomorph
	*4	9500	C-13198	palynomorph
	*5	9800	C-13199	palynomorph
	*6	10010	C-13200	palynomorph
	*7	10250	C-13201	palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Socony Mobil et al. E. Porcupine R.	2	7960-7965	C-7489	palynomorphs
WT K-56, 1963	2	7963	C-10644	"
56°05' 33.42"N, 137°55'32.15"W				

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil East Reindeer A-01, 1971 68°40'13"N, 134°00'31"W		7544-7579	C-28117	microfossils
		7544-7579	C-22384	"
		7544-7579	C-22384	palynomorphs
		9532-9543	C-22385	"
		9532-9543	C-22385	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf East Reindeer C-38, 1070 68°47'10"N, 133°39'15"W		3922-3951	C-24621	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Peel Plateau Eagle Plains YT No. 1 1958, 66°48'54"N, 138°08'30"W	1	2116	C-10643	Palynomorph
	3	3668	C-1499	Brachiopod
		5596	C-18049	Macrofossil
	16	7061	C-18050	"
	16	7069-7074	C-13463	Conodont
	16	7074-7079	C-13464	"
	16	7089-7094	C-13465	"
	16	7094-7097	C-13466	"
	17	7337-7342	C-13467	"
	17	7342-7347	C-13468	"
		7368	C-18051	Macrofossil
	17	7372-7377	C-13469	Conodont
		7696	C-18053	Macrofossil
	20	7874-7879	C-13470	Conodont
		7888	C-18054	Macrofossil
		7890	C-18055	"
		7891	C-18056	"
		7893	C-18956A	"
		7895	C-18957	"
		7897	C-18058	"
	7898	C-18059	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Triad Ebbutt D-50, 1964 62°19'01"N, 122°24'05"W	1	1150-1157.5	C-5282	Microfossil
	1	1157-1165	C-5283	"
	2	1426-1429	C-5284	"
	2	1429-1432	C-5285	"
	2	1432-1435	C-5286	"
	2	1435-1438	C-5287	"
	5	1534-1550	C-5288	"
	5	1550-1558	C-5289	"
	5	1558-1566	C-5290	"
	5	1566-1574	C-5291	"
	5	1574-1880	C-5292	"
	6	1580-1588	C-5293	"
	6	1588-1596	C-5294	"
	6	1596-1607	C-5295	"
	8	1607-1617	C-5296	"
	8	1617-1627	C-5297	"
	8	1627-1637	C-5298	"
8	1637-1647	C-5299	"	
8	1647-1653	C-5300	"	
9	1662-1670	C-5301	"	
10	1685-1695	C-5302	"	
11	1696-1706	C-5303	"	
11	1706-1716	C-5304	"	
11	1716-1724	C-5305	"	
11	1724-1733	C-5306	"	
11	1733-1741	C-5307	"	
11	1741-1745	C-5308	"	
12	1745-1750	C-5309	"	
12	1750-1760	C-5310	"	
12	1760-1767	C-5311	"	
13	1767-1772	C-5312	"	
13	1773-1777	C-5313	"	
13	1777-1782	C-5314	"	
13	1782-1787	C-5315	"	
13	1792-1797	C-5316	"	
13	1797-1802	C-5317	"	
13	1807-1818	C-5318	"	
14	1818-1827	C-5319	"	
14	1837-1847	C-5320	"	
14	1847-1857	C-5321	"	
14	1857-1867	C-5322	"	
15	1867-1874	C-5323	"	
15	1874-1883	C-5324	"	
15	1883-1892	C-5325	"	
16	1911-1920	C-5326	"	
16	1920-1929	C-5327	"	
16	1929-1938	C-5328	"	
16	1956-1960	C-5329	"	
17	1961-1971	C-5330	"	

<u>Name, Completion Year, Location</u>	<u>Core No. or Cutting</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
OE Triad Ebbut D-50 (cont'd)	17	1971-1981	C-5331	Microfossil
	17	1981-1991	C-5332	"
	17	1991-1995	C-5333	"
	18	2004-2011	C-5334	"
	19	2011-2032	C-5335	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMWM Ellen YT C-24, 1965 66°33'08"N, 137°50'08"W	1	3065-3074	C-13471	Palynomorph
	2	4212-4221	C-4244	"
	2	4217-4221	C-13472	"
	3	4852-4856.7	C-13473	"
	3	4852-4867	C-4245	"
	3	4860	C-13474	"
	3	4861-4865	C-13017	Microfossil
	3	4861-4865.4	C-13475	Palynomorph
	4	5225-5229	C-13018	Microfossil
	4	5226	C-13476	Palynomorph
	4	5234	C-13477	"
	5	5451-5456	C-13019	Microfossil
	5	5460	C-13478	Palynomorph
	5	5464	C-13479	"
		5600	C-13020	Microfossil
		5620	C-13021	"
		5640	C-13022	"
		5660	C-13023	"
		5680	C-13024	"
		5700	C-13025	"
		5720	C-13026	"
		5740	C-13027	"
		5760	C-13028	"
		5780	C-13029	"
		5800	C-13030	"
		5820	C-13031	"
		5840	C-13032	"
		5860	C-13033	"
		5880	C-13034	"
		5900	C-13035	"
		5920	C-13036	"
		5940	C-13037	"
		5960	C-13038	"
		5980	C-13039	"
	6	5988-5992	C-13041	"
	6	5990	C-13480	Palynomorph
		6020-6040	C-13042	Microfossil
		6040	C-13043	"
		6060	C-13044	"
		6080	C-13045	"
		6100	C-13046	"
		6120	C-13047	"
		6140	C-13048	"
		6160	C-13049	"
		6180	C-13050	"
		6200	C-13051	"
		6220	C-13052	"
		6240	C-13053	"
		6260	C-13054	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMNM Ellen YT C-24 (cont'd)		6261	C-13055	Microfossil
		6266	C-13056	"
	7	6266-6271	C-13057	"
	7	6267	C-13481	Palynomorph
	7	6270	C-13482	"
	7	6275	C-13483	"
		6280	C-13058	Microfossil
		6300	C-13059	"
		6320	C-13060	"
		6340	C-13061	"
		6380	C-13062	"
		6400	C-13063	"
		6420	C-13064	"
		6440	C-13065	"
		6460R	C-13067	"
	8	6646	C-13068	"
	8	6650-6652	C-13069	"
	8	6652	C-13484	Palynomorph
		6900	C-13070	Microfossil
		6940	C-13071	"
9	7125-7129	C-13073	"	
9	7125	C-13485	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
IOE Ellice O-14, 1970 69°03'56"N, 135°48'16"W		190-230	C-14232	Microfossil	
		230-260	C-14233	"	
		280-300	C-14234	"	
		300-400	C-14235	"	
		340-370	C-14236	"	
		370-400	C-14237	"	
		400-430	C-14238	"	
		430-460	C-14239	"	
		460-500	C-14240	"	
		500-540	C-14241	"	
		540-570	C-14242	"	
		570-600	C-14243	"	
		600-640	C-14244	"	
		640-670	C-14245	"	
		670-700	C-14246	"	
		700-740	C-14247	"	
		740-770	C-14248	"	
		770-800	C-14249	"	
		780-786	C-23513	Palynomorph	
		1	780-784	C-12654	"
		1	780-782	C-14250	Microfossil
		1	782-784	C-14251	"
		1	784-786	C-14252	"
		1	786-788	C-14253	"
		1	786-792	C-23489	Palynomorph
		1	788-790	C-14254	Microfossil
		1	790-792	C-14255	"
		1	792-794	C-14256	"
		1	792-796	C-12655	Palynomorph
			792-798	C-23490	"
			798-799	C-23491	"
		1	798-800	C-14259	Microfossil
			820-850	C-14260	"
			850-880	C-14261	"
			880-900	C-14262	"
			900-940	C-14263	"
			940-970	C-14264	"
			970-1000	C-14265	"
			1010-1040	C-14266	"
			1040-1070	C-14267	"
			1070-1100	C-14268	"
			1100-1140	C-14269	"
		1140-1170	C-14270	"	
		1170-1200	C-14271	"	
		1200-1240	C-14272	"	
		1240-1270	C-14273	"	
		1270-1300	C-14274	"	
		1300-1340	C-14275	"	
		1340-1370	C-14276	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
IOE Ellice O-14 (cont'd)		1370-1400	C-14277	Microfossil	
		1400-1440	C-14278	"	
		1440-1470	C-14279	"	
		1470-1500	C-14280	"	
		1500-1540	C-14281	"	
		1540-1570	C-14282	"	
		1570-1600	C-14283	"	
		1600-1640	C-14284	"	
		1640-1670	C-14285	"	
		1670-1700	C-14286	"	
		1700-1740	C-14287	"	
		1740-1770	C-14288	"	
		1770-1800	C-14289	"	
		2 1790-1792.5	C-14290	"	
		2 1790-1794	C-23492	Palynomorph	
		2 1791-1794	C-12656	"	
		2 1792.5-1795	C-14291	Microfossil	
		3 1795-1800	C-14292	"	
		2 1800-1805	C-14293	"	
		2 1802-1806	C-12657	Palynomorph	
		2 1805-1807.5	C-14294	Microfossil	
			1805-1810	C-23493	Palynomorph
		2 1807.5-1810	C-14295	Microfossil	
			1800-1840	C-14296	"
			1840-1870	C-14297	"
			1870-1900	C-14298	"
			1900-1930	C-14299	"
			1940-1970	C-14300	"
			1970-2000	C-14301	"
			2000-2040	C-14302	"
			2040-2070	C-14303	"
			2070-2100	C-14304	"
			2100-2140	C-14305	"
			2140-2170	C-14306	"
			2170-2200	C-14307	"
			2200-2240	C-14308	"
			2240-2270	C-14309	"
			2270-2300	C-14310	"
			2300-2340	C-14311	"
			2340-2370	C-14312	"
			2370-2400	C-14313	"
		2400-2460	C-14314	"	
		2460-2480	C-14315	"	
		2510-2540	C-14316	"	
		2540-2570	C-14317	"	
		2570-2600	C-14318	"	
		2620-2650	C-14319	"	
		2650-2680	C-14320	"	
		2680-2700	C-14321	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
IOE Ellice O-14 (cont'd)		2700-2740	C-14322	Microfossil	
		2740-2770	C-14323	"	
		2770-2800	C-14324	"	
		2800-2830	C-14325	"	
		2830-2870	C-14326	"	
		2870-2890	C-14327	"	
		3	2890-2896	C-12658	Palynomorph
			2890-2896	C-23494	"
		3	2890-2892	C-14328	Microfossil
		3	2892-2894	C-14329	"
		3	2894-2896	C-14330	"
			2900-2940	C-14331	"
			2940-2970	C-14332	"
			2970-3000	C-14333	"
			3000-3030	C-14334	"
			3030-3060	C-14335	"
			3060-3100	C-14336	"
			3100-3130	C-14337	"
			3130-3160	C-14338	"
			3160-3200	C-14339	"
			3200-3240	C-14340	"
			3240-3270	C-14341	"
			3270-3300	C-14342	"
			3300-3330	C-14343	"
			3330-3370	C-14344	"
			3370-3400	C-14345	"
			3400-3440	C-14346	"
			3440-3470	C-14347	"
			3470-3500	C-14348	"
			3500-3530	C-14349	"
			3530-3560	C-14350	"
			3560-3600	C-14351	"
			3600-3630	C-14352	"
			3640-3700	C-14353	"
			3700-3730	C-14354	"
			3730-3770	C-14355	"
			3770-3800	C-14356	"
			3800-3830	C-14357	"
			3830-3870	C-14358	"
			3870-3900	C-14359	"
			3900-3930	C-14360	"
			3927-3929	C-23495	Palynomorph
	4	3927-3930	C-12659	"	
	4	3927-3929.5	C-14361	Microfossil	
	4	3929.5-3932	C-14362	"	
		3930-3970	C-14367	"	
	4	3932-3937	C-14363	"	
	4	3937-3939.5	C-14364	"	
	4	3939.5-3942	C-14365	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
IOE Ellice 0-14 (cont'd)	4	3942-3947	C-14366	Microfossil	
	4	3943-4947	C-12660	Palynomorph	
		3945-3947	C-23496	"	
		3970-4000	C-14368	Microfossil	
		4000-4040	C-14369	"	
		4040-4070	C-14370	"	
		4070-4100	C-14371	"	
		4100-4140	C-14372	"	
		4140-4170	C-14373	"	
		4170-4200	C-14374	"	
		4200-4230	C-14375	"	
		4230-4260	C-14376	"	
		4260-4300	C-14377	"	
		4300-4340	C-14378	"	
		4340-4370	C-14379	"	
		4370-4400	C-14380	"	
		4400-4440	C-14381	"	
		4440-4470	C-14382	"	
		4470-4500	C-14383	"	
		4500-4530	C-14384	"	
		4530-4560	C-14385	"	
		4560-4600	C-14386	"	
		4600-4640	C-14387	"	
		4640-4670	C-14388	"	
		4670-4700	C-14389	"	
		4700-4730	C-14390	"	
		4730-4770	C-14391	"	
		4770-4800	C-14392	"	
		4800-4840	C-14393	"	
		4840-4870	C-14394	"	
		5	4850-4851	C-12661	Palynomorph
		5	4850-4859	C-14395	Microfossil
			4870-4900	C-14396	"
			4900-4930	C-14397	"
		4930-4960	C-14398	"	
		4960-5000	C-14399	"	
		5000-5040	C-14400	"	
		5040-5070	C-14401	"	
		5070-5100	C-14402	"	
		5100-5140	C-14403	"	
		5140-5170	C-14404	"	
		5170-5200	C-14405	"	
		5200-5230	C-14406	"	
		5230-5260	C-14407	"	
		5260-5300	C-14408	"	
		5300-5340	C-14409	"	
		5340-5370	C-14410	"	
		5370-5400	C-14411	"	
		5400-5440	C-14412	"	
		5440-5470	C-14413	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
IOE Ellice 0-14 (cont'd)		5470-5500	C-14414	Microfossil	
		5500-5540	C-14415	"	
		5540-5570	C-14416	"	
		5570-5600	C-14417	"	
		5600-5640	C-14418	"	
		5640-5670	C-14419	"	
		5670-5700	C-14420	"	
		5700-5740	C-14421	"	
		5740-5770	C-14422	"	
		5770-5800	C-14423	"	
		5800-5840	C-14424	"	
		5840-5870	C-14425	"	
		5850-5851	C-23497	Palynomorph	
		5870-5900	C-14426	Microfossil	
		5900-5940	C-14427	"	
		5940-5970	C-14428	"	
		5970-6000	C-14429	"	
		6000-6030	C-14430	"	
		6030-6060	C-14431	"	
		6060-6100	C-14432	"	
		6100-6140	C-14433	"	
		6140-6170	C-14434	"	
		6170-6200	C-14435	"	
		6200-6230	C-14436	"	
		6230-6260	C-14437	"	
		6260-6300	C-14453	"	
		6280-6283	C-14438	"	
		6280-6284	C-12662	Palynomorph	
		6280-6289	C-23498	"	
		7	6283-6285	C-14439	Microfossil
		7	6285-6287	C-14440	"
		7	6287-6289	C-14441	"
		7	6289-6291	C-14442	"
			6289-6298	C-23499	Palynomorph
		7	6291-6294	C-14443	Microfossil
		7	6292-6296	C-12263	Palynomorph
		7	6294-6296	C-14444	Microfossil
		7	6296-6298	C-14445	"
			6298-6307	C-23500	Palynomorph
		7	6290-6300	C-14446	Microfossil
	7	6300-6303	C-14447	"	
		6300-6340	C-14454	"	
	7	6303-6305	C-14448	"	
	7	6304-6308	C-12264	Palynomorph	
	7	6305-6308	C-14449	Microfossil	
		6307-6315	C-23501	Palynomorph	
	7	6308-6310	C-14450	Microfossil	
	7	6310-6312	C-14451	"	
	7	6312-6315	C-14452	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Ellice O-14 (cont'd)		6340-6370	C-14455	Microfossil
		6370-6400	C-14456	"
		6400-6420	C-14457	"
		6420-6470	C-14458	"
		6470-6500	C-14459	"
		6500-6530	C-14460	"
		6530-6560	C-14461	"
		6560-6600	C-14462	"
		6600-6640	C-14463	"
		6640-6670	C-14464	"
		6670-6760	C-14465	"
		6700-6740	C-14466	"
		6740-6770	C-14467	"
		8 6790-6791	C-12665	Palynomorph
		6790-6819	C-23502	"
		8 6791	C-14468	Microfossil
		6770-6800	C-14469	"
		6800-6840	C-14471	"
		8 6817	C-12666	Palynomorph
		8 6818	C-14470	Microfossil
		6840-6870	C-14472	"
		6870-6900	C-14473	"
		6900-6940	C-14474	"
		6940-6970	C-14475	"
		6970-7000	C-14476	"
		7000-7040	C-14477	"
		7040-7070	C-14478	"
		7070-7100	C-14479	"
		7100-7140	C-14480	"
		7140-7170	C-14481	"
		7170-7200	C-14482	"
		7200-7240	C-14483	"
		7240-7270	C-14484	"
		7270-7300	C-14485	"
		7300-7330	C-14486	"
		7330-7360	C-14487	"
		7360-7400	C-14488	"
		7400-7440	C-14489	"
		7440-7470	C-14490	"
		7470-7500	C-14491	"
	7500-7540	C-14492	"	
	7540-7570	C-14493	"	
	7570-7600	C-14494	"	
	7600-7630	C-14495	"	
	7630-7660	C-14496	"	
	7660-7700	C-14497	"	
	7700-7730	C-14498	"	
	7730-7770	C-14499	"	
	7770-7800	C-14500	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Ellice 0-14 (cont'd)		7800-7830	C-14501	Microfossil
		7830-7860	C-14502	"
		7860-7900	C-14513	"
		7870-7888	C-23503	Palynomorph
	9	7873	C-12267	"
	9	7882-7883	C-14503	Microfossil
	9	7883-7887	C-14504	"
	9	7884	C-12668	Palynomorph
	9	7887-7891	C-14505	Microfossil
		7888-7906	C-23504	Palynomorph
	9	7891-7895	C-14506	Microfossil
	9	7892	C-12669	Palynomorph
	9	7895-7899	C-14507	Microfossil
	9	7899-7903	C-14508	"
		7900-7940	C-14514	"
	9	7903-7907	C-14509	"
		7906-7920	C-23505	Palynomorph
	9	7908-7911	C-12674	"
		7911	C-14510	Microfossil
		7911-7913	C-12675	Palynomorph
		7915	C-14511	Microfossil
		7919	C-14512	"
		7940-7970	C-14515	"
		7970-8000	C-14516	"
		8000-8030	C-14517	"
		8030-8060	C-14518	"
		8060-8100	C-14519	"
		8100-8140	C-14520	"
		8140-8170	C-14521	"
		8170-8200	C-14522	"
		8200-8240	C-14523	"
		8240-8270	C-14524	"
		8270-8300	C-14525	"
		8300-8340	C-14526	"
		8340-8370	C-14527	"
		8370-8400	C-14528	"
		8400-8440	C-14529	"
		8440-8470	C-14530	"
		8470-8500	C-14531	"
		8500-8540	C-14532	"
		8540-8570	C-14533	"
	8570-8600	C-14534	"	
	8600-8640	C-14535	"	
	8640-8670	C-14536	"	
	8670-8700	C-14537	"	
	8700-8730	C-14538	"	
	8730-8770	C-14539	"	
	8770-8800	C-14540	"	
	8800-8840	C-14548	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Ellice O-14 (cont'd)	10	8839	C-12676	Palynomorph
	10	8839-8840	C-14541	Microfossil
		8839-8858	C-23506	Palynomorph
		8840-8870	C-14549	Microfossil
	10	8851-8852	C-14542	"
	10	8852-8857	C-14543	"
	10	8857-8858	C-14544	"
		8858-8874	C-23507	Palynomorph
	10	8859	C-12677	"
	10	8866-8867	C-14545	Microfossil
	10	8867-8871	C-14546	"
		8870-8900	C-14550	"
	10	8871-8874	C-14547	"
	10	8873	C-12678	Palynomorph
		8900-8940	C-14551	Microfossil
		8940-8970	C-14552	"
		8970-9000	C-14553	"
		9000-9040	C-14554	"
		9040-9070	C-14555	"
		9070-9100	C-14556	"
		9100-8140	C-14557	"
		9140-9170	C-14558	"
		9170-9200	C-14559	"
		9200-9240	C-14560	"
		9240-9270	C-14561	"
		9270-9300	C-14562	"
		9300-9340	C-14563	"
		9340-9370	C-14564	"
		9370-9400	C-14565	"
		9400-9430	C-14566	"
		9430-9460	C-14567	"
		9474-9475.5	C-23508	Palynomorph
	11	9474-9476	C-14568	Microfossil
		9475.5-9483	C-23509	Palynomorph
	11	9476-9479	C-12679	Palynomorph/ Microfossil
	11	9479-9484	C-14570	Microfossil
		9483-9487	C-23510	Palynomorph
	11	9484-9486	C-12680	"
	11	9484-9489	C-14571	Microfossil
	11	9489-8493	C-14572	"
11	9492-9497	C-14573	"	
11	9496-9497	C-12681	Palynomorph	
	9460-9500	C-14574	Microfossil	
	9500-9540	C-14575	"	
12	9507-9511	C-12682	Microfossil/ Palynomorph	
	9507-9520	C-23511	Palynomorph	
12	9511-9515	C-14577	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Lac. No.</u>	<u>Type of Fossil</u>
IOE Ellice 0-14 (cont'd)	12	9515-9519	C-14578	Microfossil
	12	9515-9523	C-14579	"
	12	9519-9523	C-12689	Palynomorph
		9520-9531	C-23512	"
	12	9523-9527	C-14580	Microfossil
	12	9527-9531	C-14581	"
	12	9531	C-12684	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Eskimo J-07, 1969 69°16'43"N, 132°30'59"W		20-100	C-15169	Microfossil
		20	C-30203	"
		60	"	"
		60	"	Palynomorph
		90	"	Microfossil
		100-200	C-15170	"
		120	C-30203	"
		120	"	Palynomorph
		120-165	C-8259	Coal
		150	C-30203	Microfossil
		180	"	"
		200-280	C-8259A	Coal
		200-300	C-15171	Microfossil
		210	C-30203	"
		210	"	Palynomorph
		240	"	Microfossil
		270	"	"
		280	"	"
		310-400	C-15172	"
		330	C-30203	"
		330	"	Palynomorph
		400-500	C-15173	Microfossil
		420	C-30203	"
		420	"	Palynomorph
		480	"	Microfossil
		500-600	C-15174	"
		510	C-30203	"
		510	"	Palynomorph
		540	"	Microfossil
		570	"	"
		600-700	C-15175	"
		600	C-30203	Palynomorph
		600	"	Microfossil
		630	"	"
		660	"	"
		690	"	"
		700-800	C-15176	"
		720	C-30203	"
		720	"	Palynomorph
		750	"	Microfossil
		780	"	"
	800-900	C-15177	"	
	810	C-30203	Palynomorph	
	810	"	Microfossil	
	840	"	"	
	870	"	"	
	900-1000	C-15178	"	
	900	C-30203	"	
	900	"	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Eskimo J-07 (cont'd)		930	C-30203	Microfossil
		960	"	"
		990	"	"
		1000-1080	C-10948	Palynomorph
		1000-1100	C-15179	Microfossil
		1020	C-30203	"
		1050	"	"
		1060-1070	"	"
		1080	"	Palynomorph
		1090	"	Microfossil
		1100-1200	C-15180	"
		1140	C-30203	Palynomorph
		1140	"	Microfossil
		1170	"	"
		1180-1190	"	"
		1200-1300	C-15181	"
		1230	C-30203	"
		1230	"	Palynomorph
		1240-1250	"	Microfossil
		1290	"	"
		1300-1400	C-15182	"
		1320-1390	C-10949	Palynomorph
		1320	C-30203	Microfossil
		1320	"	Palynomorph
		1350	"	Microfossil
		1380	"	"
		1400-1500	C-15183	"
		1410	C-30203	"
		1410	"	Palynomorph
		1440	"	Microfossil
		1460-1470	C-10950	Palynomorph
		1470	C-30203	Microfossil
		1480-1490	"	"
		1500-1600	C-15184	"
		1530	C-30203	Palynomorph
		1530	"	Microfossil
		1550-1580	"	"
		1560	"	"
		1600-1700	C-15185	"
		1620	C-30203	"
	1620	"	Palynomorph	
	1650	"	Microfossil	
	1680	"	"	
	1690-1700	"	"	
	1700-1820	C-15186	"	
	1730	C-30203	Palynomorph	
	1730-1740	"	Microfossil	
	1790	"	"	
	1820-1900	C-15187	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Eskimo J-07 (cont'd)		1820	C-30203	Palynomorph
		1820	"	Microfossil
		1840-1850	"	"
		1960-1880	C-15934	Palynomorph
		1890	C-30203	Microfossil
		1900-1920	C-15935	Palynomorph
		1920	C-30203	"
		1920	"	Microfossil
		1940-1960	C-15936	Palynomorph
		1940-1970	C-15188	Microfossil
		1950	C-30203	"
		1950	C-25520	Palynomorph
		1950-1955	C-15189	Microfossil
	1	1950-1953	C-15944	Palynomorph
	1	1953-1955	C-15945	"
		1955	C-25521	"
		1955-1960	C-15190	Microfossil
		1960-1962	C-15191	"
		1990-2010	C-15937	Palynomorph
		2000-2040	C-15192	Microfossil
		2030-2040	C-30203	"
		2030	"	Palynomorph
		2030-2050	C-15938	"
		2040-2070	C-15193	Microfossil
		2060-2080	C-15939	Palynomorph
		2070-2100	C-15194	Microfossil
		2140-2170	C-15195	"
		2170-2200	C-15196	"
		2190	C-30203	"
		2190	"	Palynomorph
		2200-2220	C-15940	"
		2200-2240	C-15197	Microfossil
		2230-2250	C-15941	Palynomorph
		2250	C-30203	"
		2250	"	Microfossil
		2260-2270	"	"
		2270-2300	C-15198	"
		2300-2340	C-15199	"
		2340-2370	C-15200	"
		2370-2400	C-15201	"
	2400-2440	C-15202	"	
	2440-2470	C-15203	"	
	2470-2500	C-15204	"	
	2500-2540	C-15205	"	
	2540-2570	C-15206	"	
	2570-2600	C-15207	"	
	2580-2600	C-15942	Palynomorph	
	2640-2670	C-15208	Microfossil	
	2600-2640	C-15209	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Eskimo J-07 (cont'd)		2690	C-15943	Palynomorph
		2700-2740	C-15210	Microfossil
		2740-2770	C-15211	"
		2740	C-30203	Palynomorph
		2740-2750	"	Microfossil
	2	2760-2768	"	"
		2770-2800	C-15212	"
		2800-2840	C-15213	"
		2810	C-30203	"
		2810	"	Palynomorph
		2840-2870	C-15214	Microfossil
	3	2849-2859	C-30203	"
		2850	"	"
	3	2859-2869	"	"
	3	2869-2879	"	"
	3	2879-2889	"	"
	3	2889-2892	"	"
		2900	"	Palynomorph
		2900-2930	C-15215	Microfossil
	4	2905-2915	C-30203	"
	4	2915-2925	"	"
	4	2925-2930	"	"
		2930-2940	"	"
		2930-2960	C-15216	"
	4	2935-2945	C-30203	"
	4	2945-2954	"	"
	4	2947	C-11495	Conodont
	4	2950	C-11496	"
	4	2954	C-11497	"
	5	2954-2964	C-30203	Microfossil
		2960-2980	C-15217	"
	5	2962	C-11498	Conodont
		2970	C-30203	Microfossil
	2970	"	Palynomorph	
5	2964-2971	"	Microfossil	
5	2967	C-11499	Conodont	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs Foetus Lake No. 1, 1956 60°55'12"N, 118°31'48"W	1	2265	C-7490	Brachiopod
	1	2271	C-7491	"
	1	2272	C-7492	Coral
	1	2310	C-7493	Brachiopod
	1	2280.5	C-7493A	Gastropod
	1	2282.5	C-7493B	Brachiopod
	1	2318	C-7494	"
	1	2320	C-7495	"
	1	2324	C-7496	"
	1	2331	C-7497	"
	1	2364	C-7498	Coral
	1	2396	C-7499	Brachiopod
	1	2407.5	C-7500	"
	1	2425	C-7501	Gastropod
	1	2432.5	C-7501A	Ostracode
	1	2439	C-7502	Gastropod
	1	2443	C-7503	"
	1	2455	C-7504	Ostracode
	1	2462.5	C-7505	Brachiopod
	1	2464	C-7506	Ostracode
	1	2470.5	C-7507	Coral
	1	2474	C-7508	"
	1	2476	C-7509	Brachiopod
	1	2477	C-7510	"
	1	2478	C-7511	Coral/Brachiopod
	1	2484	C-7512	Coral
	1	2485	C-7513	Coral/Brachiopod
	1	2486-2487	C-7514	"
	1	2488	C-7515	Bryozoa
	1	2495	C-13486	Palynomorph
	1	2496	C-7516	Brachiopod
	1	2509-2511	C-7517	"
	1	2511+	C-7518	"
1	2512.5-2514	C-7519	"	
1	2518.5	C-7520	"	
1	2522-2523	C-7521	Coral/Brachiopod	
1	2524	C-7522	"	
1	2525-2526	C-2523	"	
1	2529-2530	C-7524	Brachiopod	
1	2531	C-7525	"	
1	2533-2535	C-7526	"	
1	2550	C-7527	"	
1	2550.5	C-7528	Coral/Brachiopod	
1	2558.5	C-7529	Brachiopod	
1	2571	C-7530	"	
1	2578.5	C-7531	"	
1	2595	C-7532	"	
1	2598	C-13487	Palynomorph	
1	2602	C-7533	Brachiopod	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs Foetus Lake No. 1 (cont'd)	1	2604.5	C-7534	Brachiopod
	1	2606	C-7535	"
	1	2611-2612	C-7536	"
	1	2622	C-7537	"
	1	2626	C-7674	"
	1	2628	C-7675	"
	1	2727	C-13488	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Goose Island No. 19 E-67, 1968, 65°16'19"N, 126°57'46"W	5	2278-2292	C-5487	Macrofossil
	6	2297	C-5488	"
	6	2299	C-5489	"
	6	2308	C-5490	"
	7	2324	C-5491	"
	7	2329-2330	C-5492	"
	7	2334.5	C-5493	"
	8	2589	C-5494	"
	8	2592-2593	C-5495	"
	8	2594.5	C-5496	"
	8	2595	C-5497	"
	8	2610	C-5498	"
	9	2635	C-5499	"
	10	2670	C-5500	"
	11	2677-2678	C-5501	"
	11	2681.5	C-5502	"
	11	2700-2701	C-5503	"
	11	2703	C-5504	"
12	2706-2707	C-5505	"	
12	2721	C-5506	"	
12	2722	C-5507	"	
12	2732.5	C-5508	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Goose Island No. 21 E-57, 1960, 65°16'28"N, 126°55'49"W	1	1557	C-4375	Macrofossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Richfield et al. Grandview Hills No. 1 1960, 67°05'12"N, 130°52'30"W	1	771	C-13489	Palynomorph
	2	777	C-1900	Microfossil
		905-915	C-30204	Conodont
	3	908	C-1901	Brachiopod
	3	914.5	C-1902	"
	3	915	C-13490	Palynomorph
	4	1221-1222	C-1903	Brachiopod
	4	1222-1223	C-1904	Macrofossil
	4	1223-1224	C-1905	Brachiopod
	4	1225-1226	C-1906	Mollusc
	4	1227	C-1907	Brachiopod
	4	1233	C-1908	Mollusc
	4	1243	C-1909	Brachiopod
	4	1245	C-1910	Mollusc
	4	1256	C-1911	"
	5	1661	C-1912	Brachiopod
	5	1662-1664	C-1913	"
	5	1664-1666	C-1914	"
	5	1665	C-13491	Palynomorph
	5	1672	C-1915	Brachiopod
	5	1678	C-1916	Echinoderm
	5	1681	C-1917	Brachiopod
	5	1690	C-1918	"
	5	1700	C-1919	"
	6	1881	C-13492	Palynomorph
	6	1901	C-1920	Microfossil
	6	1926	C-1921	Brachiopod
	11	1927	C-1922	"
	11	2947-2948	C-1923	Ostracode
	11	2951	C-1924	"
	11	2952	C-1925	Brachiopod
		3148.5	C-18045	Macrofossil
	12	3151	C-1926	Ostracode
	3549	C-18046	Macrofossil	
14	3566	C-1927	Mollusc	
	4211.5	C-18047	Macrofossil	
	4219	C-18048	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Chevron Harris River A-31, 1969 62°30'02"N, 126°06'00"W	2	1714	C-13493	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Triad Harris River F-71, 1960 62°20'21"N, 120°14'30"W	3	2099	C-13494	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McD et al. Hay River, No. I-41 1967, 61°00'37"N, 115°37'58"W	1	185.5	C-3500	Microfossil
	2	196.5	C-3501	Missing
	3	205-208.5	C-3502	Brachiopod
	3	210-215	C-3503	Brachiopod/Microfossil
	4	219	C-3504	Brachiopod
	4	220.5-222	C-3505	"
	5	226	C-3506	"
	6	226-236	C-3507	"
	6	244	C-3508	Microfossil
	7	245	C-3409	Brachiopod
	8	256.5	C-3510	"
	8	258.5	C-3511	Pelecypod
	8	261.6-262.5	C-3512	Brachiopod
	9	269.5	C-3513	Microfossil
	10	275	C-3514	Brachiopod
	11	286.5	C-3515	"
	11	288.5	C-3516	Ostracode
	12	295	C-3517	Microfossil
	12	298	C-3518	Brachiopod
	12	299	C-3519	"
	14	316	C-3520	"
	15	331	C-3521	"
	17	347	C-3522	"
	17	353	C-3533	"
	20	380	C-3524	"
	21	386.5	C-3526	Brachiopod/Ostracode
	24	421	C-3525	Brachiopod
	27	429	C-3527	Crinoid
	27	431	C-3528	Brachiopod
	27	433.5	C-3529	"
	29	458.5	C-3530	"
	31	473	C-3531	Bryozoa
	39	539	C-3532	Brachiopod
	39	543-544	C-3533	"
	40	544-547	C-3534	"
	41	556.5	C-3535	"
	42	562	C-3536	Microfossil
	53	653.5	C-3537	Brachiopod
	54	666.5	C-3538	Microfossil
	55	664-669	C-3539	Brachiopod/Microfossil
	55	670-672	C-3540	Brachiopod
	57/58	675-680	C-3541	"
	59	680-684	C-3542	"
	62	694-700	C-3543	"
	64	701-704	C-3544	Pelecypod
	65	709-711	C-3545	Brachiopod/Ostracode
	68	724-730	C-3547	Microfossil
	68	730-733	C-3546	Brachiopod
	69	733-738	C-3548	Brachiopod/Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McDermott et al., Hay River I-41 No. 1 (cont'd)	69	738-743	C-3549	Microfossil
	70	743-745	C-3550	Tentaculites
	70	745.5	C-3551	Pelecypod
	71	750-754	C-3552	Macrofossil
	72	754-759	C-3553	Tentaculites/ Brachiopod
	73	767	C-3554	Brachiopod
	79	822-823	C-3555	"
	80	824-834	C-3556	Brachiopod/Pelecypod

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
W.T. Heart Lake No. 2, 1955 60°50'30"N, 116°37'30"W	1	1213	C-13495	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Hecla J-60, 1970 78°19'37.88"N, 110°19'49.07"W		1152.5-1152.5	C-23413	Macrofossil
		11823	C-23408	"
		11839	C-23409	"
		11842.3	C-23410	"
		11849.4	C-23412	"
		11850	C-23411	"
		11853.5	C-23415	"
		11854.4-11855	C-23414	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Hoodoo Dome H-37(F-27), 1970, 78°06'27.13"N, 99°45'37.9"W		70-120	C-30205	Microfossil
		70	C-17142	Palynomorph
		170-200	C-30205	Microfossil
		190	C-17143	Palynomorph
		260	C-30205	Microfossil
		340	C-17144	Palynomorph
		340	C-17144	Microfossil
		460	C-17145	Palynomorph
		470-520	C-30205	Microfossil
		540-550	C-17146	Palynomorph
		540-590	C-30205	Microfossil
		610-650	C-30205	"
		660	C-17147	Palynomorph
		660-710	C-30205	Microfossil
		720-770	C-30205	"
		770	C-17148	Palynomorph
		780-820	C-30205	Microfossil
		830-870	C-30205	"
		870	C-17149	Palynomorph
		890-930	C-30205	Microfossil
		940-980	C-30205	"
		980	C-17150	Palynomorph
		990-1030	C-30205	Microfossil
		1040-1090	C-30205	"
		1070-1080	C-17151	Palynomorph
		1100-1150	C-30205	Microfossil
		1160	C-17152	Palynomorph
		1160-1200	C-30205	Microfossil
		1210-1260	C-30205	"
		1260	C-17153	Palynomorph
		1270-1310	C-30205	Microfossil
		1320-1370	C-30205	"
	1370	C-17154	Palynomorph	
	1380-1450	C-30205	Microfossil	
	1440-1490	C-30205	"	
	1470	C-17155	Palynomorph	
	1500-1550	C-30205	Microfossil	
	1560-1600	C-30205	"	
	1610-1650	C-30205	"	
	1610	C-17156	Palynomorph	
	1660-1770	C-30205	Microfossil	
	1700	C-17157	Palynomorph	
	1710-1750	C-30205	Microfossil	
	1760-1800	C-30205	"	
	1800	C-17158	Palynomorph	
	1810-1850	C-30205	Microfossil	
	1860-1900	C-30205	"	
	1900	C-17159	Palynomorph	
	1910-1950	C-30205	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Hoodoo Dome H-37(F-27), Continued		1960-2000	C-30205	Microfossil
		2010-2050	C-30205	"
		2020	C-17160	Palynomorph
		2060-2100	C-30205	Microfossil
		2100	C-17161	Palynomorph
		2110-2150	C-30205	Microfossil
		2160-2200	C-30205	"
		2200	C-17162	Palynomorph
		2260-2300	C-30205	Microfossil
		2310	C-17163	Palynomorph
		2310-2350	C-30205	Microfossil
		2360-2400	C-30205	"
		2410	C-17164	Palynomorph
		2460-2500	C-30205	Microfossil
		2510	C-17165	Palynomorph
		2510-2550	C-30205	Microfossil
		2610	C-17166	Palynomorph
		2700	C-17167	"
		2810	C-17168	"
		2910	C-17169	"
		3000	C-17170	"
		3100	C-17171	"
		3200	C-17172	"
		3300	C-17173	"
		3400	C-17174	"
		3500	C-17175	"
		3600	C-17176	"
		3700	C-17177	"
		3760-3800	C-30205	Microfossil
		3800	C-17179	Palynomorph
		3810-3850	C-30205	Microfossil
		3860-3900	C-30205	"
		3900	C-17180	Palynomorph
		3910-3950	C-30205	Microfossil
		3960-4000	C-30205	"
		4000	C-24680(?)	Palynomorph
		4010-4050	C-30205	Microfossil
		4060-4100	C-30205	"
		4100	C-24680	Palynomorph
		4110-4150	C-30205	Microfossil
	4160-4200	C-30205	"	
	4200	C-24681	Palynomorph	
	4210-4250	C-30205	Microfossil	
	4260-4300	C-30205	"	
	4300	C-24682	Palynomorph	
	4310-4350	C-30205	Microfossil	
	4360-4400	C-30205	"	
	4400	C-24683	Palynomorph	
	4410-4450	C-30205	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Hoodoo Dome, H-37(F-27), Continued		4460-4500	C-30205	Microfossil
		4560-4600	C-30205	"
		4600	C-30205	"
		4610-4650	C-30205	"
		4660-4700	C-30205	"
		4700	C-30205	"
		4710-4750	C-30205	"
		4760-4800	C-30205	"
		4810-4850	C-30205	"
		4860-4900	C-30205	"
		4910-4950	C-30205	"
		4960-5000	C-30205	"
		5010-5050	C-30205	"
		5060-5100	C-30205	"
		5110-6150	C-30205	"
		5160-5200	C-30205	"
		5210-5250	C-30205	"
		5260-5300	C-30205	"
		5310-5350	C-30205	"
		5360-5400	C-30205	"
		5410-5450	C-30205	"
		5460-5500	C-30205	"
		5510-5550	C-30205	"
		5560-5600	C-30205	"
		5610-5650	C-30205	"
		5660-5700	C-30205	"
		5710-5750	C-30205	"
		5760-5800	C-30205	"
		5810-5850	C-30205	"
		5910-5950	C-30205	"
		5960-6000	C-30205	"
		6010-6050	C-30205	"
		6060-6100	C-30205	"
		6110-6150	C-30205	"
		6160-6200	C-30205	"
		6210-6250	C-30205	"
		6260-6300	C-30205	"
		6310-6350	C-30205	"
		6360-6400	C-30205	"
		6410-6450	C-30205	"
		6450-6500	C-30205	"
		6510-6500	C-30205	"
		6560-6600	C-30205	"
		6610-6650	C-30205	"
		6660-6700	C-30205	"
		6710-6750	C-30205	"
		6760-6800	C-30205	"
		6810-6850	C-30205	"
		6860-6900	C-30205	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Woodoo Dome H-37(F-27), Continued		6910-6950	C-30205	Microfossil
		6960-7000	C-30205	"
		7010-7050	C-30205	"
		7060-7100	C-30205	"
		7110-7150	C-30205	"
		7160-7200	C-30205	"
		7310-7350	C-30205	"
		7360-7400	C-30205	"
		7410-7450	C-30205	"
		7510-7550	C-30205	"
		7610-7650	C-30205	"
		7760-7800	C-30205	"
		7810-7850	C-30205	"
		7910-7950	C-30205	"
		7960-8000	C-30205	"
		8060-8100	C-30205	"
		8110-8150	C-30205	"
		8160-8200	C-30205	"
		8210-8250	C-30205	"
		8260-8300	C-30205	"
		8310-8350	C-30205	"
		8360-8400	C-30205	"
		8410-8450	C-30205	"
		8460-8500	C-30205	"
		8510-8550	C-30205	"
		8560-8600	C-30205	"
		8610-8650	C-30205	"
		8660-8700	C-30205	"
		8710-8750	C-30205	"
		8760-8850	C-30205	"
		8860-8900	C-30205	"
		8910-8950	C-30205	"
		9010-9050	C-30205	"
		9060-9100	C-30205	"
		9110-9150	C-30205	"
		9160-9200	C-30205	"
		9210-9250	C-30205	"
		9260-9300	C-30205	"
		9310-9350	C-30205	"
		9360-9400	C-30205	"
		9410-9450	C-30205	"
		9460-9500	C-30205	"
		9510-9550	C-30205	"
		9560-9600	C-30205	"
		9610-9650	C-30205	"
		9660-9700	C-30205	"
		9710-9750	C-30205	"
		9760-9800	C-30205	"
		9810-9850	C-30205	"
		9860-9900	C-30205	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Hoodoo Dome H-37(F-27), Continued		9910-9950	C-30205	Microfossil
		9960-10000	C-30205	"
		10010-10050	C-30205	"
		10060-10100	C-30205	"
		10110-10150	C-30205	"
		10160-10200	C-30205	"
		10210-10250	C-30205	"
		10260-10300	C-30205	"
		10310-10350	C-30205	"
		10360-10400	C-30205	"
		10410-10450	C-30205	"
		10460-10500	C-30205	"
		10510-10550	C-30205	"
		10560-10600	C-30205	"
		10610-10650	C-30205	"
		10660-10700	C-30205	"
		10710-10750	C-30205	"
		10760-10800	C-30205	"
		10810-10850	C-30205	"
		10860-10900	C-30205	"
		10910-10950	C-30205	"
		10960-11000	C-30205	"
		11010-11050	C-30205	"
		11060-11070	C-30205	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Hoodoo Dome H-37 (F-27), continued		5410-5500	C-30205	palynomorphs
ADDITION		5510-5590	"	"
		5610-5700	"	"
		5720-5800	"	"
		5810-5900	"	"
		5920-6000	"	"
		6010-6100	"	"
		6120-6200	"	"
		6210-6300	"	"
		6320-6400	"	"
		6410-6500	"	"
		6510-6590	"	"
		6610-6700	"	"
		6710-6790	"	"
		6810-6900	"	"
		6910-6990	"	"
		7010-7100	"	"
		7110-7170	"	"
		7210-7300	"	"
		7350-7390	"	"
		7410-7500	"	"
		7510	"	"
		7530	"	"
		7550-7570	"	"
		7610-7650	"	"
		7690	"	"
		7710-7750	"	"
		7780	"	"
		7810-7840	"	"
		7870-7900	"	"
		7930	"	"
		7960-7990	"	"
		8010-8040	"	"
		8070-8100	"	"
		8130-8150	"	"
		8170-8200	"	"
		8240	"	"
		8260-8290	"	"
		8360-8400	"	"
		8420-8440	"	"
		8460-8480	"	"
		8560-8600	"	"
		8620-8650	"	"
		8680	"	"
		8710-8740	"	"
		8780	"	"
		8820	"	"
		8860-8900	"	"
		8930-8950	"	"
		8980	"	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Hoodoo Dome H-37 (F-27), 1970, 78°06'27.13"N, 99°45'37.9"W		80-120	C-30205	palytomorphs
ADDITION		200-300	"	"
		650-690	"	"
		720-740	"	"
		800-900	"	"
		910-1000	"	"
		1030-1090	"	"
		1120-1200	"	"
		1250-1300	"	"
		1320-1400	"	"
		1420-1500	"	"
		1620-1700	"	"
		1720-1800	"	"
		1820-1900	"	"
		1920-2000	"	"
		2020-2040	"	"
		2120-2200	"	"
		2220-2300	"	"
		2320-2380	"	"
		2410-2500	"	"
		2520-2600	"	"
		2620-2700	"	"
		2720-2800	"	"
		2820-2900	"	"
		2940-2990	"	"
		3020-3100	"	"
		3120-3170	"	"
		3210-3290	"	"
		3320-3390	"	"
		3430-3470	"	"
		3510-3600	"	"
		3610-3690	"	"
		3710-3800	"	"
		3800-3850	"	"
		3860-3900	"	"
		3910-3950	"	"
		3960-4000	"	"
		4000-4100	"	"
		4070-4090	"	"
		4110-4190	"	"
		4210-4300	"	"
		4310-4390	"	"
		4410-4500	"	"
		4510-4590	"	"
		4610-4690	"	"
		4710-4790	"	"
		4810-4900	"	"
		4910-4990	"	"
		5010-5100	"	"
		5110-5190	"	"
		5210-5300	"	"
		5310-5400	"	"
		5339	"	"
		5340	"	"
		5341	"	"
		5342	"	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canal Hoosier Ridge No. 1, 1943 65°24'16"N, 127°32'14"W		1024	C-24403	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canol Hoosier Ridge No. 2, 1943 65°25'00"N, 127°32'11"W	1	945-958	C-9976	Macrofossil
	4	2051-2054	C-9977	"
	4	2063	C-9978	"
	4	2095	C-9979	"
	4	2115	C-9980	"
	5	2168-2178	C-9981	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Chevron Hornell Lake G-24, 1969, 62°23'21"N, 119°34'40"W		810-820	C-11812	Microfossil/Macrofossil
		930-940	C-11813	"
		1070-1080	C-11814	"
		1100-1110	C-11815	"
		1170-1180	C-11816	"
		1180-1190	C-11817	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Horton River G-02, 1970, 69°51'22.5"N, 127°15'56.25"W		60	C-30206	Palynomorph
		150	C-30206	"
		480	C-30206	"
		510	C-30206	"
		600	C-30206	"
		720	C-30206	"
		810	C-30206	"
		900	C-30206	"
		1020	C-30206	"
		1100-1120	C-12520	"
		1180-1200	C-12521	"
		1200-1220	C-12522	"
		1290-1300	C-12523	"
		1380-1390	C-12524	"
		1430-1450	C-12525	"
		1530-1540	C-12526	"
		1550-1560	C-12527	"
		1560	C-30206	"
		1600-1630	C-12528	"
		1650-1670	C-12529	"
		1680-1700	C-12530	"
		1710	C-30206	"
		1760-1770	C-12531	"
		1800-1810	C-12532	"
		1830	C-30206	"
		1920	C-30206	"
		2010	C-30206	"
		8105-8110	C-13010	Conodonts
		8110-8115	C-13011	"
		8115-8120	C-13012	"
	8120-8125	C-13013	"	
	8125-8130	C-13014	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
BP et al. Hotspur J-20, 1971, 76°09'37"N, 104°04'43"W		1950-1980	C-29869	Macrofossil
		3213-2242	C-29870	"
		4206-4236	C-29871	"
		5275-5295	C-29872	"
		6468	C-10061	Conodont
		8708-8708.8	C-10229	Conodont (barren)
		8711.7-	C-10223	"
		8712.2		
		8718-8718.7	C-10234	"
		8722.2-	C-10237	"
		8722.8		
		8724.35-	C-10239	Conodont
		8735		
		1114-1023	C-11487	Microfossil (conodont)
		10119-10120	C-11481	Macrofossil
		10124-10134	C-11488	Microfossil (conodont)
		10127	C-11481A	Macrofossil
		10128	C-11482	"
		10129	C-11483	"
		10131.5	C-11484	"
		10132.5	C-11485	"
		10134	C-11486	"
		11295-11318	C-12538	Graptolite
	11305-11310	C-12535	"	
	11313-11318	C-12533	"	
	11916-11920	C-12536	"	
	12523-12535	C-12554	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Mobil Hume River L-09, 1971, 65°28'31"N, 129°31'32"W		1610-1650	C-17537	Microfossil
		1650-1700	C-17538	"
		1700-1750	C-17539	"
		1750-1800	C-17540	"
		1800-1850	C-17541	"
		1850-1900	C-17542	"
		1900-1950	C-17543	"
		1950-2000	C-17544	"
		2000-2050	C-17545	"
		2050-2100	C-17546	"
		2100-2150	C-17547	"
		2150-2200	C-17548	"
		2200-2250	C-17549	"
		2250-2300	C-17550	"
		2300-2350	C-17551	"
		2350-2400	C-17552	"
		2400-2450	C-17553	"
		2450-2500	C-17554	"
		2500-2550	C-17555	"
		2580-2600	C-17556	"
		2600-2650	C-17557	"
	2650-2700	C-17558	"	
	2700-2750	C-17559	"	
	2750-2800	C-17560	"	
	2800-2850	C-17561	"	
	2850-2900	C-17562	"	
	2900-2950	C-17563	"	
	2950-3000	C-17564	"	
	3000-3050	C-17565	"	
	3050-3100	C-17566	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Amoco, et al. Inuvik D-54, 1969 68°23'12"N, 133°44'25"W		80-100	C-17001	Microfossil
		90	C-16810	"
		100	C-16811	"
		100-130	C-17002	"
		110	C-16812	"
		120	C-16813	"
		130	C-16814	"
		130-160	C-17003	"
		140	C-16815	"
		150	C-16816	"
		160	C-16817	"
		160-190	C-17004	"
		170	C-16818	"
		180	C-16819	"
		190-220	C-17005	"
		210	C-16820	"
		220-250	C-17006	"
		250-290	C-16792	"
		300	C-16821	"
		310	C-16822	"
		320-350	C-17007	"
		320	C-16823	"
		330	C-16824	"
		340	C-16825	"
		350	C-16826	"
		350-380	C-17008	"
		360	C-16827	"
		370	C-16828	"
		380	C-16829	"
		380-410	C-17009	"
		390	C-16830	"
		400	C-16831	"
		410	C-16832	"
		410-440	C-17010	"
		420	C-16833	"
		430	C-16834	"
		440	C-16835	"
		450-500	C-17011	"
		460	C-16836	"
		470	C-16837	"
		480	C-16838	"
		500-530	C-17012	"
		510	C-16839	"
		520	C-16840	"
		530	C-16841	"
		530-560	C-17013	"
		540	C-16842	"
		550	C-16843	"
		560	C-16844	"
		570	C-16845	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Inuvik D-54, 1969, Continued		580	C-16846	Microfossil
		590	C-16847	"
		590-620	C-17014	"
		600	C-16848	"
		610	C-16849	"
		620-650	C-17015	"
		630	C-16850	"
		640	C-16851	"
		652	C-16852	"
		660	C-16853	"
		670	C-16854	"
		680-720	C-17017	"
		680	C-16855	"
		690	C-16856	"
		700	C-16857	"
		720	C-16858	"
		720-750	C-17018	"
		730	C-16859	"
		740	C-16860	"
		750	C-16861	"
		750-780	C-17019	"
		760	C-16862	"
		770	C-16863	"
		780	C-16864	"
		780-810	C-17020	"
		790	C-16865	"
		800	C-16866	"
		810	C-16867	"
		810-840	C-17021	"
		820	C-16868	"
		830	C-16869	"
		840	C-16870	"
		840-870	C-17022	"
		850	C-16871	"
	860	C-16872	"	
	870	C-16873	"	
	880	C-16874	"	
	890	C-16875	"	
	900	C-16876	"	
	900-930	C-17023	"	
	910	C-16877	"	
	930	C-16878	"	
	930-960	C-17024	"	
	940	C-16879	"	
	950	C-16880	"	
	950-990	C-16806	Palynomorph	
	960-990	C-17025	Microfossil	
	960	C-16881	"	
	970	C-16882	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Inuvik D-54, 1969, Continued		980	C-16883	Microfossil	
		990	C-16884	"	
		990-1020	C-17026	"	
		1000-1040	C-16807	Palynomorphs	
		1020-1050	C-17027	Microfossil	
		1050-1080	C-17028	"	
		1050	C-16885	"	
		1080	C-16886	"	
		1050-1100	C-12688	Palynomorph	
		1080-1110	C-17029	Microfossil	
		1110-1139	C-17030	"	
		1148-1175	C-17031	"	
		1181-1199	C-17032	"	
		1238	C-16808	Palynomorphs	
		1238-1260	C-17033	Microfossil	
		1250	C-16809	Palynomorph	
		1270-1300	C-17034	Microfossil	
		1	2334-2360	C-12999	Conodont

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial, Island River No. 1, 1954, 60°09'29"N, 121°08'16"W	23	6944.5	C-8737	Ostracodes
	23	6948.5	C-8738	Bryozoa
	25	7161.5	C-8739	Brachiopods
	25	7164	C-8740	"
	28	7299	C-8741	Corals
	28	7304	C-8742	Brachiopods
	29	7316	C-8743	Coral
	29	7349	C-8744	"
	29	7352.5	C-8745	"
	30	7371-7372	C-8746	"
	30	7380	C-8747	"
	30	7382-7383	C-8748	Brachiopods
	30	7387.5	C-8749	"
	30	7393.5- 7394.5	C-8750	Macrofossil
	30	7395.5	C-8751	Coral
	30	7398	C-8752	"
	30	7401	C-8753	"
	31	7732	C-8754	Brachiopods
	31	7737	C-8755	"
		8000-8002	C-8854	Conodonts

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan Am A-1, Island River D-29, 1962, 60°08'08"N, 121°05'17"W	1	7095	C-13496	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan Am et al., A-1 Island River O-12, 1962 60°21'57"N, 121°02'36.5"W	2	6089	C-13497	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Jameson Bay C-31, 1971, 76°40'12.04"N, 116°43'45.39"W		90-140	C-30208	Microfossil
		110-170	C-30208	Palynomorph
		150-200	C-30208	Microfossil
		200-290	C-30208	Palynomorph
		210-250	C-30208	Microfossil
		260-300	C-30208	"
		310-350	C-30208	"
		320-380	C-30208	Palynomorph
		360-400	C-30208	Microfossil
		400-490	C-30208	Palynomorph
		410-450	C-30208	Microfossil
		460-500	C-30208	"
		500-590	C-30208	Palynomorph
		510-550	C-30208	Microfossil
		560-600	C-30208	"
		600-690	C-30208	Palynomorph
		610-650	C-30208	Microfossil
		660-670	C-30208	"
		660-700	C-30208	"
		700-790	C-30208	Palynomorph
		710-750	C-30208	Microfossil
		710-750B	C-30208	"
		760-800	C-30208	"
		800-890	C-30208	Palynomorph
		810-850	C-30208	Microfossil
		860-900	C-30208	"
		900-990	C-30208	Palynomorph
		910-950	C-30208	Microfossil
		960-1000	C-30208	"
		1000-1090	C-30208	Palynomorph
	1010-1050	C-30208	Microfossil	
	1060-1100	C-30208	"	
	1100-1190	C-30208	Palynomorph	
	1110-1150	C-30208	Microfossil	
	1210-1250	C-30208	"	
	1220-1280	C-30208	Palynomorph	
	1260-1300	C-30208	Microfossil	
	1300-1390	C-30208	Palynomorph	
	1310-1350	C-30208	Microfossil	
	1360-1400	C-30208	"	
	1400-1490	C-30208	Palynomorph	
	1410-1450	C-30208	Microfossil	
	1460-1500	C-30208	"	
	1500-1590	C-30208	Palynomorph	
	1510-1550	C-30208	Microfossil	
	1560-1600	C-30208	"	
	1610-1650	C-30208	"	
	1610-1670	C-30208	Palynomorph	
	1660-1700	C-30208	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Jameson Bay C-31, Continued		1700-1790	C-30208	Palynomorph
		1710-1750	C-30208	Microfossil
		1760-1800	C-30208	"
		1810-1850	C-30208	"
		1820-1890	C-30208	Palynomorph
		1860-1900	C-30208	Microfossil
		1910-1950	C-30208	"
		1910-1970	C-30208	Palynomorph
		1960-2000	C-30208	Microfossil
		2000-2060	C-30208	Palynomorph
		2010-2050	C-30208	Microfossil
		2060-2100	C-30208	"
		2100-2190	C-30208	Palynomorph
		2110-2150	C-30208	Microfossil
		2160-2200	C-30208	"
		2200-2290	C-30208	Palynomorph
		2210-2250	C-30208	Microfossil
		2260-2300	C-30208	"
		2300-2390	C-30208	Palynomorph
		2310-2350	C-30208	Microfossil
		2360-2400	C-30208	"
		2400-2490	C-30208	Palynomorph
		2410-2450	C-30208	Microfossil
		2460-2500	C-30208	"
		2500-2590	C-30208	Palynomorph
		2510-2550	C-30208	Microfossil
		2560-2600	C-30208	"
		2600-2690	C-30208	Palynomorph
		2610-2650	C-30208	Microfossil
		2660-2700	C-30208	"
		2700-2790	C-30208	Palynomorph
		2710-2750	C-30208	Microfossil
		2760-2800	C-30208	"
		2810-2890	C-30208	Palynomorph
		2810-2850	C-30208	Microfossil
		2860-2900	C-30208	"
		2900-2990	C-30208	Palynomorph
		2910-2950	C-30208	Microfossil
		2960-3000	C-30208	"
		3010-3050	C-30208	"
	3010-3100	C-30208	Palynomorph	
	3110-3150	C-30208	Microfossil	
	3160-3200	C-30208	"	
	3200-3290	C-30208	Palynomorph	
	3210-3250	C-30208	Microfossil	
	3260-3300	C-30208	"	
	3300-3390	C-30208	Palynomorph	
	3310-3350	C-30208	Microfossil	
	3360-3400	C-30308	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Jameson Bay C-31, Continued		3400-3450	C-30208	Microfossil
		3410-3470	C-30208	Palynomorph
		3460-3500	C-30208	Microfossil
		3500-3590	C-30208	Palynomorph
		3510-3550	C-30208	Microfossil
		3560-3600	C-30208	"
		3600-3680	C-30208	Palynomorph
		3610-3650	C-30208	Microfossil
		3660-3700	C-30208	"
		3710-3750	C-30208	"
		3720-3780	C-30208	Palynomorph
		3710-3750	C-30208	Microfossil
		3760-3800	C-30208	"
		3800-3890	C-30208	Palynomorph
		3810-3850	C-30208	Microfossil
		3860-3900	C-30208	"
		3900-3980	C-30208	Palynomorph
		3910-3950	C-30208	Microfossil
		3960-4000	C-30208	"
		4010-4050	C-30208	"
		4010-4090	C-30208	Palynomorph
		4060-4100	C-30208	Microfossil
		4100-4190	C-30208	Palynomorph
		4148-4983	C-30208	"
		4160-4200	C-30208	Microfossil
		4200-4290	C-30208	Palynomorph
		4210-4250	C-30208	Microfossil
		4260-4300	C-30208	"
		4300-4390	C-30208	Palynomorph
		4310-4350	C-30208	Microfossil
		4360-4400	C-30208	"
		4400-4490	C-30208	Palynomorph
		4414-4450	C-30208	Microfossil
	4500-4590	C-30208	Palynomorph	
	4600-4690	C-30208	"	
	4700-4790	C-30208	"	
	4800-4890	C-30208	"	
	4900-4990	C-30208	"	
	5000-5090	C-30208	"	
	5120-5180	C-30208	"	
	5210-5270	C-30208	"	
	5300-5390	C-30208	"	
	5400-5490	C-30208	"	
	5410-5450	C-30208	Microfossil	
	5460-5500	C-30208	"	
	5500-5590	C-30208	Palynomorph	
	5510-5550	C-30208	Microfossil	
	5560-5600	C-30208	"	
	5600-5690	C-30208	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Jameson Bay C-31, Continued		5610-5650	C-30208	Microfossil
		5660-5700	C-30208	"
		5700-5790	C-30208	Palynomorph
		5800-5890	C-30208	"
		5860-5900	C-30208	Microfossil
		5900-5990	C-30208	Palynomorph
		5910-5950	C-30208	Microfossil
		5960-6000	C-30208	"
		6000-6090	C-30208	Palynomorph
		6010-6050	C-30208	Microfossil
		6100-6190	C-30208	Palynomorph
		6110-6150	C-30208	Microfossil
		6150-6200	C-30208	"
		6200-6290	C-30208	Palynomorph
		6210-6250	C-30208	Microfossil
		6260-6300	C-30208	"
		6300-6390	C-30208	Palynomorph
		6310-6350	C-30208	Microfossil
		6360-6400	C-30208	"
		6400-6490	C-30208	Palynomorph
		6410-6450	C-30208	Microfossil
		6460-6500	C-30208	"
		6500-6590	C-30208	Palynomorph
		6560-6501	C-30208	Microfossil
		6600-6690	C-30208	Palynomorph
		6610-6650	C-30208	Microfossil
		6660-6700	C-30208	"
		6700-6790	C-30208	Palynomorph
		6710-6750	C-30208	Microfossil
		6760-6800	C-30208	"
		6800-6890	C-30208	Palynomorph
		6810-6850	C-30208	Microfossil
		6860-6900	C-30208	"
		6900-6990	C-30208	Palynomorph
		6910-6950	C-30208	Microfossil
		6960-7000	C-30208	"
		7000-7090	C-30208	Palynomorph
		7010-7050	C-30208	Microfossil
		7060-7100	C-30208	"
		7100-7190	C-30208	Palynomorph
	7110-7150	C-30208	Microfossil	
	7160-7200	C-30208	"	
	7200-7290	C-30208	Palynomorph	
	7210-7250	C-30208	Microfossil	
	7230	C-30208	Fusulinids	
	7260-7300	C-30208	Microfossil	
	7290	C-30208	Fusulinids	
	7300-7390	C-30208	Palynomorph	
	7310-7350	C-30208	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Jameson Bay C-31, Continued		7350	C-30208	Fusulinids
		7360-7400	C-30208	Microfossil
		7400-7490	C-30208	Palynomorph
		7410-7450	C-30208	Microfossil
		7410	C-30208	Fusulinids
		7460-7500	C-30208	Microfossil
		7470-7500	C-30208	Fusulinids
		7500-7590	C-30208	Palynomorph
		7510-7550	C-30208	Microfossil
		7530	C-30208	Fusulinids
		7560-7600	C-30208	Microfossil
		7590	C-30208	Fusulinids
		7600-7690	C-30208	Palynomorph
		7650-7700	C-30208	Microfossil
		7700-7790	C-30208	Palynomorph
		7710-7750	C-30208	Microfossil
		7710	C-30208	Fusulinids
		7760-7800	C-30208	Microfossil
		7800-7890	C-30208	Palynomorph
		7810-7850	C-30208	Microfossil
		7860-7900	C-30208	"
		7887-7917	C-30208	Palynomorph
		7900-7990	C-30208	"
		7910-7950	C-30208	Microfossil
		7950	C-30208	Fusulinids
		7960-8000	C-30208	Microfossil
		8000-8090	C-30208	Palynomorph
		8010-8050	C-30208	Microfossil
		8060-8100	C-30208	"
		8100-8190	C-30208	Palynomorph
		8110-8150	C-30208	Macrofossil
		8160-8200	C-30208	"
	8210-8250	C-30208	Microfossil	
	8220-8280	C-30208	Palynomorph	
	8260-8300	C-30208	"	
	8300-8320	C-30208	"	
	8310-8327	C-30208	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDN-SUP KMG, Jean Marie B-48, 1969, 61°27'10"N, 120°38'16"W	1	1751-1754	C-13498	Conodonts
	1	1754-1757.5	C-13499	"
	1	1757.5- 1760.5 (host rock)	C-13500	"
	1	1757.5- 1760.5 (infill rock)	C-13500A	"
	1	1760.5-1764	C-13503	"
	1	1764-1767.5 (host rock)	C-13503	"
	1	1764-1767.5 (infill rock)	C-13503A	"
	1	1767.5-1771.5	C-13505	"
	1	1771.5-1775	C-13506	"
	1	1775-1779.5	C-13507	"
	1	1779.5- 1783.5	C-13508	"
	1	1783.5-1787	C-13509	"
	1	1787-1789.5	C-13510	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial, Judile No. 1, 1945, 65°29'24"N, 127°35'58"W	1	1325	C-9972	Macrofossil
	1	1340	C-9972A	"
	2	1590	C-9973	"
	3	2315	C-9974	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pacific Westcoast Judile O-17, 1967, 65°26'53"N, 127°32'35"W	1	1322-1342	C-7218	Macrofossil
	1	1323	C-2976	Brachiopods
	3	1366	C-2977	"
	3	1373	C-2978	Ostracodes/Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pacific Westcoast, Judile O-41, 1967, 65°30'45"N, 127°38'00"W	1	1364-1365	C-2979	Coral

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Placid Chevron, Kakisa J-65, 1968, 60°44'42"N, 117°27'07"W		2589	C-24150	Macrofossil
	1	2598	C-4189	Coral
	1	2601	C-4190	Brachiopods
	1	2608	C-4191	Coral
	1	2611	C-4192	Coral
	1	2614	C-4193	Brachiopods
	1	2616	C-4194	"
	1	2621	C-4195	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan Am-Shell, Kakisa L-19, 1964, 60°58'36"N, 118°03'28"W	1	2157	C-13511	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No</u>	<u>Type of Fossil</u>
IOE Kanguk I-24, 1971, 69°53'40"N, 131°05'12"W		100	C-30209	Palynomorph
		220	C-30209	"
		310	C-30209	"
		380	C-30209	"
		550	C-30209	"
		1120	C-30209	"
		1210	C-30209	"
		1300	C-30209	"
		1690	C-30209	"
		1780	C-30209	"
		1870	C-30209	"
		1990	C-30209	"
		2060	C-30209	"
		2740	C-30209	"
		2890	C-30209	"
		3010	C-30209	"
		3100	C-30209	"
		3220	C-30209	"
		3310	C-30209	"
		3400	C-30209	"
		3520	C-30209	"
		3550-3600	C-22755	Microfossil
		3600-3650	C-22756	"
		3610	C-30209	Palynomorph
		3650-3700	C-22757	"
		3700	C-30209	"
		3700-3750	C-22758	Microfossil
		3750-3800	C-22759	"
		3800-3850	C-22760	"
		3820	C-30209	Palynomorph
		3850-3900	C-22761	Microfossil
		3900-3950	C-22762	"
		3910	C-30209	Palynomorph
		3924-3930	C-19204	Microfossil
		3930-3936	C-19205	"
		3950-4000	C-22763	"
		4000	C-30209	Palynomorph
		4000-4030	C-22764	Microfossil
		4030-4050	C-22765	"
		4050-4070	C-22766	"
		4070-4100	C-22767	"
		4100-4130	C-22768	"
	4120	C-30209	Palynomorph	
	4130-4150	C-22769	Microfossil	
	4150-4170	C-22770	"	
	4170-4200	C-22771	"	
	4200-4230	C-22772	"	
	4210	C-30209	Palynomorph	
	4230-4250	C-22773	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Kanguk I-24, Continued		4250-4270	C-22774	Microfossil
		4270-4300	C-22775	"
		4300	C-30209	Palynomorph
		4300-4330	C-22776	Microfossil
		4330-4350	C-22777	"
		4350-4370	C-22778	"
		4370-4400	C-22779	"
		4400-4430	C-22780	"
		4420	C-30209	Palynomorph
		4430-4450	C-22781	Microfossil
		4450-4470	C-22782	"
		4470-4500	C-22783	"
		4500-4530	C-22784	"
		4510	C-30209	Palynomorph
		4530-4450	C-22785	Microfossil
		4550-4570	C-22786	"
		4561-4564	C-19206	"
		4570-4600	C-22787	"
		4593	C-19207	"
		4600	C-30209	Palynomorph
		4607	C-19208	Microfossil
		4750	C-30209	Palynomorph
		4810	C-30209	"
		4900	C-30209	"
		5020	C-30209	"
		5110	C-30209	"
		5200	C-30209	"
	5247 -5254	C-19209	Microfossil	
	5254	C-30209	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Decalta L&I et al. Keele R. I-01, 1971 64°20'40.05"N, 125°00'7.34"W.		1680-1710(1)	C-30213	Foraminifera
		1680-1710(2)	C-30213	"
		1710-1740	C-30213	"
		1740-1770	C-30213	"
		1770-1800	C-30213	"
		1800-1830	C-30213	"
		1830-1860	C-30213	"
		1860-1890	C-30213	"
		1890-1920	C-30213	"
		1920-1950	C-30213	"
		1950-1980	C-30213	"
		1980-2010	C-30213	"
		2010-2040	C-30213	"
		2040-2070	C-30213	"
		2070-2100	C-30213	"
		2100-2130	C-30213	"
		2130-2160	C-30213	"
		2160-2190	C-30213	"
		2190-2220	C-30213	"
		2220-2250	C-30213	"
		2250-2280	C-30213	"
		2280-2310	C-30213	"
		2310-2340	C-30213	"
		2340-2370	C-30213	"
		2370-2400	C-30213	"
		2400-2430	C-30213	"
		2430-2460	C-30213	"
		2460-2490	C-30213	Microfossil/Foram.
		2490-2520	C-30213	"
		2550	C-30213	"
	2580(1)	C-30213	"	
	2580(2)	C-30213	"	
	2610	C-30213	"	
	2640	C-30213	"	
	2670	C-30213	"	
	2700	C-30213	"	
	2730	C-30213	"	
	2760	C-30213	"	
	2790	C-30213	"	
	2820	C-30213	"	
	2850	C-30213	"	
	2880	C-30213	"	
	2910	C-30213	"	
	2940	C-30213	"	
	2970	C-30213	"	
	3000	C-30213	"	
	3030	C-30213	"	
	3060	C-30213	"	
	3090	C-30213	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Bacalta LRI et al. Keele R. I-01, (cont'd)		3120	C-30213	Microfossil/Foram.
		3150	C-30213	"
		3180	C-30213	"
		3210	C-30213	"
		3240	C-30213	"
		3270	C-30213	"
		3300	C-30213	"
		3380	C-30213	"
		3360	C-30213	"
		3390	C-30213	"
		3420	C-30213	"
		3450	C-30213	"
		3480	C-30213	"
		3510	C-30213	"
		3540	C-30213	"
		3570	C-30213	"
		3600	C-30213	"
		3630	C-30213	"
	3660	C-30213	"	
	3690	C-30213	"	
	3720	C-30213	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Keele River L-04, 1965, 64°23'37"N, 125°01'43"W	1	3234	C-1726	Trilobite
	1	3235	C-1727	"
	1	3237.9	C-1728	"
	1	3240	C-1729	Gastropods
	1	3245	C-1730	"
	1	3248	C-1731	"
	1	3249	C-1732	Brachiopods
	1	3252	C-1733	Gastropods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imp. IOE Kimik D-29, 1972 69°38'05"N, 132°22'10"W		3500-3550	C-22788	Microfossil
		3550-3600	C-22789	"
		3600-3650	C-22790	"
		3650-3700	C-22791	"
		3700-3750	C-22792	"
		3750-3800	C-22793	"
		3800-3850	C-22794	"
		3850-3900	C-22795	"
		3900-3950	C-22796	"
		3950-4000	C-22797	"
		4000-4050	C-22798	"
		4050-4100	C-22799	"
		4100-4150	C-22800	"
		4150-4200	C-22801	"
		4200-4250	C-22802	"
		4250-4300	C-22803	"
		4300-4350	C-22804	"
		4700-4800	C-22805	"
		4800-4900	C-22806	"
		4900-5000	C-22807	"
		5000-5100	C-22808	"
		5100-5200	C-22809	"
		5200-5300	C-22810	"
		5300-5400	C-22811	"
	5400-5500	C-22812	"	
	5500-5700	C-22813	"	
	5700-5800	C-22814	"	
	5800-5900	C-22815	"	
	5900-6000	C-22816	"	
	6000-6100	C-22817	"	
	6100-6200	C-22818	"	
	6200-6300	C-22819	"	
	6300-6400	C-22820	"	
	6400-6500	C-22821	"	
	6500-6600	C-22822	"	
	6600-6700	C-22823	"	
	6700-6800	C-22824	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic King Christian D-18, 1971, 77°47'03.4"N, 101°07'05.9"W.		210-220	C-30211	Palynomorph
		270-280	C-30211	"
		360-370	C-30211	"
		440-450	C-30211	"
		530-540	C-30211	"
		620-630	C-30211	"
		710-720	C-30211	"
		790-800	C-30211	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic King Christian D-18A, 1971, 77°47'8.94"N, 101°06'50.06"W		990	C-30212	Palynomorph
		1080	C-30212	"
		1160-70	C-30212	"
		1260	C-30212	"
		1350	C-30212	"
		1380	C-30212	"
		1510	C-30212	"
		1590	C-30212	"
		1680	C-30212	"
		1760-1770	C-30212	"
		1860	C-30212	"
		1950	C-30212	"
		2010-2040	C-30212	"
		2112-2122	C-30212	"
		2130	C-30212	"
		2153-2154	C-30212	"
		2161-2165	C-30212	"
		2164-2170	C-30212	"
		2166-2170	C-30212	"
		2172-2174	C-30212	"
		2220	C-30212	"
		2251-2256	C-30212	"
		2257-2262	C-30212	"
		2310	C-30212	"
		2390	C-30212	"
		2470	C-30212	"
		2560	C-30212	"
	2650	C-30212	"	
	2740	C-30212	"	
	2780	C-30212	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CPOG Kugaluk N-02, 1969, 68°31'55"N, 131°31'19"W.		818-826	C-13210	Palynomorph
		826-832	C-13211	"
		832-840	C-13212	"
		844	C-13007	Conodont
		848-855	C-13213	Palynomorph
		855	C-13008	Conodont
		862-870	C-13214	Palynomorph
		870	C-13009	Conodont
		877-885	C-13215	Palynomorph
		892-900	C-13216	"
		915-923	C-13217	"
		937-945	C-13218	"
		960-967	C-13219	"
		988-995	C-13220	"
		1003-1010	C-13221	"
		1023-1030	C-13222	"
		1045-1053	C-13223	"
		1067-1076	C-13224	"
		1089-1097	C-13225	"
		1112-1120	C-13226	"
		1135-1142	C-13227	"
		1158-1163	C-13228	"
		1176-1184	C-13229	"
		1177	C-13015	Conodont
		1197-1206	C-13230	Palynomorph
		1210	C-13016	Conodont
		1221-1228	C-13231	Palynomorph
		1250-1257	C-13232	"
		1272-1279	C-13233	"
		1293-1330	C-13234	"
		1322-1330	C-13235	"
		1350-1360	C-13236	"
		1382-1390	C-13237	"
	1412-1419	C-13238	"	
	1437-1444	C-13239	"	
	1466-1473	C-13240	"	
	1466	C-25098	"	
	1487-1498	C-13241	"	
	1517-1524	C-13242	"	
	1547-1559	C-13243	"	
	1580-1587	C-13244	"	
	1580	C-25099	"	
	1602-1609	C-13245	"	
	1631-1638	C-13246	"	
	1660-1662	C-13247	"	
	1682-1690	C-13248	"	
	1682	C-25100	"	
	1712-1721	C-13249	"	
	1742-1750	C-13250	"	
	1771-1777	C-13251	"	

<u>Well No. & Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Kugaluk N-02, Continued		1771	C-25101	Palynomorph
		1791-1808	C-13252	"
		1826-1832	C-13253	"
		1854-1861	C-13254	"
		1882-1889	C-13255	"
		1882	C-25102	"
		1911-1919	C-13256	"
		1941-1948	C-13257	"
		1968-1975	C-13258	"
		1996-2005	C-13259	"
		1996	C-25103	"
		2026-2032	C-13260	"
		2056-2068	C-13261	"
		2103-2110	C-13262	"
		2130-2138	C-13063	"
		2186	C-25104	"
		2186-2206	C-25047	Microfossil
		2221-2228	C-13266	Palynomorph
		2244-2252	C-13267	"
		2266-2274	C-13268	"
		2266	C-25105	"
		2306-23171	C-13269	"
		2337-2345	C-13270	"
		2379-2386	C-13271	"
		2379	C-25106	"
		2409-2416	C-13272	"
		2426-2434	C-13273	"
		2456-2464	C-13274	"
		2484-2494	C-13275	"
		2484	C-25107	"
		2505-2512	C-13276	"
		2520	C-12910	Microfossil
		2526-2534	C-13277	Palynomorph
		2554-2562	C-13278	"
		2575-2583	C-13279	"
		2575	C-25108	"
		2607-2615	C-13280	"
		2630-2639	C-13281	"
		2646-2654	C-13282	Barren
		2654-2660	C-13283	Palynomorph
	2674-2682	C-13284	"	
	2695-2702	C-13285	"	
	2695	C-25109	"	
	2702-2732	C-25048	Microfossil	
	2742	C-25110	Palynomorph	
	2809	C-13000	Conodonts	
	2822-2852	C-25049	Microfossil	
	2850	C-13001	Conodonts	
	2858	C-13002	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Kugaluk N-02, Continued		2906	C-13075	Macrofossil
		2907	C-13003	Conodonts
		2909	C-13076	Macrofossil
		2912	C-25111	Palynomorph
		2914	C-12871	Microfossil
		2942-2972	C-25050	"
		3002	C-25112	Palynomorph
		3062-3092	C-25051	Microfossil
		3102	C-25113	Palynomorph
		3202	C-25114	"
		3212-3242	C-25052	Microfossil
		3302	C-25115	Palynomorph
		3302-3332	C-25053	Microfossil
		3392-3422	C-25054	"
		3402	C-25116	Palynomorph
		3502	C-25117	"
		3512-3542	C-25055	Microfossil
		3592-3602	C-25056	"
		3602	C-25118	Palynomorph
		3702	C-25119	"
		3702-3732	C-25057	Microfossil
		3802	C-25120	Palynomorph
		3852-3882	C-25058	Microfossil
		3902	C-25121	Palynomorph
		3972-4002	C-25059	Microfossil
		4002	C-25122	Palynomorph
		4092-4122	C-25060	Microfossil
		4102	C-25123	Palynomorph
		4162-4192	C-25061	Microfossil
		4202	C-25124	Palynomorph
		4282-4292	C-25062	Microfossil
		4302	C-25125	Palynomorph
		4342-4372	C-25063	Microfossil
		4402	C-25126	Palynomorph
		4402	C-25064	Microfossil
		4492-4502	C-25065	"
		4502	C-25127	Palynomorph
		4512-4542	C-25066	Microfossil
		4582-4612	C-25067	"
		4602	C-25128	Palynomorph
	4702-4732	C-25068	Microfossil	
	4702	C-25129	Palynomorph	
	4802	C-25130	"	
	4852-4862	C-25069	Microfossil	
	4902	C-25131	Palynomorph	
	4922-4952	C-25070	Microfossil	
	5002	C-25132	Palynomorph	
	5042-5072	C-25071	Microfossil	
	5092	C-25133	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Kugaluk N-02, Continued		5102	C-25134	Palynomorph
		5162-5192	C-25072	Microfossil
		5195	C-25135	Palynomorph
		5282-5312	C-25073	Microfossil
		5302	C-25136	Palynomorph
		5402	C-25137	"
		5462-5592	C-25074	Microfossil
		5502	C-25138	Palynomorph
		5522-5552	C-25075	Microfossil
		5590'4"	C-18011	Macrofossil
		5602	C-25139	Palynomorph
		5614	C-18012	Macrofossil
		5615	C-18013	"
		5624	C-18014	"
		5626	C-18015	"
		5702	C-25140	Palynomorph
		5702-5732	C-25076	Microfossil
		5802	C-25141	Palynomorph
		5819.5	C-18016	Macrofossil
		5822-5852	C-25077	Microfossil
		5824	C-18017	Macrofossil
		5902	C-20142	Palynomorph
		5922-5942	C-25078	Microfossil
		5978-5980	C-18018	Macrofossil
		6002	C-25143	Palynomorph
		6002-6032	C-25079	Microfossil
		6102	C-25144	Palynomorph
		6111	C-18019	Macrofossil
		6122-6152	C-25080	Microfossil
		6126.5	C-18020	Macrofossil
		6190	C-18021	"
		6199.5	C-18023	"
		6212	C-25145	Palynomorph
		6242-6272	C-25081	Microfossil
		6242	C-18023	Macrofossil
		6302	C-25146	Palynomorph
		6362-6392	C-25082	Microfossil
		6402	C-25147	Palynomorph
		6423	C-18024	Macrofossil
		6482-6512	C-25083	Microfossil
	6491	C-18025	Macrofossil	
	6502	C-25148	Palynomorph	
	6602	C-25149	"	
	6602-6632	C-25084	Microfossil	
	6619	C-18026	Macrofossil	
	6702	C-25150	Palynomorph	
	6722-52	C-25085	Microfossil	
	6802	C-25151	Palynomorph	
	6842-72	C-25086	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Kugaluk N-02, Continued	6902		C-25152	Palynomorph
	7002		C-25153	"
	7022-7052		C-25087	Microfossil
	7102		C-25154	Palynomorph
	7142-7172		C-25088	Microfossil
	7202		C-25155	Palynomorph
	7252-7282		C-25089	Microfossil
	7262-7292		C-25090	"
	7302		C-25155	Palynomorph
	7382-7402		C-25091	Microfossil
	7402		C-25157	Palynomorph
	7442-7472		C-25092	Microfossil
	7502		C-25158	Palynomorph
	7582		C-25159	"
	7662		C-25160	"
	7732-62		C-25093	Microfossil
	7762		C-25161	Palynomorph
	7792-7822		C-25094	Microfossil
	7802		C-25162	Palynomorph
	7912-7942		C-25095	Microfossil
	7952		C-25163	Palynomorph
	7972-8002		C-25096	Microfossil
	8002-8045		C-25097	Palynomorph
	8042		C-25164	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Lac Tache C-35, 1960, 63°44'15"N, 120°36'45"W.	1	363	C-13512	Palynomorph
	2	860	C-13513	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Canada Cities Service, Laferte River A-21, 1966, 61°50'07"N, 117°48'59"W.	1	742.5	C-1713	Brachiopods
	1	744	C-1714	"
	1	746	C-1715	"
	1	747.5-748.5	C-1716	"
	2	777.5	C-1717	"
	2	778-779	C-1718	Corals/Gastropod
	2	783	C-13514	Palynomorph
	3	786	C-1719	Brachiopods
	3	787.5	C-1720	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CS Laferte River A-36, 1966, 61°55'08"N, 117°50'54"W	1	647-648	C-1722	Ostracode
	1	652.5	C-1723	"
	1	665	C-1724	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River, A-66, 1967 61°45'07.5"N, 118°41'29.06"W		1805	C-15924	Macrofossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River C-25, 1967, 61°44'07"N, 118°19'55'31"W	2	1166-1175	C-6523	Brachiopod
	2	1176	C-6524	Macrofossil
	3	1180.5	C-6525	"
	4	1198	C-6526	Ostracode
	4	1200	C-13515	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River G-41, 1967, 61°40'22"N, 118°38'12"W.	1	1255-1256	C-3596	Coral
	1	1256-1257	C-3597	"
	1	1275	C-13516	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River G-68, 1966, 61°57'22"N, 117°56'57"W.	1	630	C-1721	Coral

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River I-47, 1967, 61°36'37"N, 118°07'44"W.	3	1252	C-13517	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River M-02 1966, 61°51'51"N, 118°16'39"W.	1	1023	C-3018	Microfossil
	3	1056	C-13518	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Cities Service Laferte River M-16, 1967, 61°45'52"N, 118°33'31"W.	1	990-1008	C-8823	Palynomorph
	2	1028-1038	C-8824	"
	3	1068-1086	C-8825	"
	4	1167	C-6521	Gastropods
	4	1165-1184	C-8826	Palynomorph
	4	1178-1180	C-8916	Macrofossil
	4	1184	C-6522	Gastropods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Iskut Little Buffalo K-22, 1968, 60°41'45"N, 113°34'55"W.	Continuous Core	61	C-3557	Brachiopods
	"	85.5-86	C-3558	"
	"	94-95	C-3559	"
	"	96.5	C-3560	"
	"	106	C-3561	Gastropods/Brachiopods
	"	109-111	C-3562	Brachiopods/Microfossil
	"	115	C-3563	Macrofossil
	"	117	C-3564	Brachiopods/Gastropod
	"	121-122	C-3565	"
	"	126	C-3566	Coral/Gastropod
	"	129	C-3567	Brachiopods
	"	129.5	C-3568	Corals
	"	133.5-136	C-3569	Gastropods
	"	135	C-3570	Coral
	"	140.5	C-3571	Macrofossil
	"	147.5	C-3572	"
	"	148-149.5	C-3573	"
	"	152	C-3574	Microfossil
	"	156-157	C-3575	Brachiopods
	"	158	C-3576	Coral
	"	161	C-3577	Microfossil
	"	163-164.5	C-3578	Macrofossil
	"	167	C-3579	Brachiopods
"	170.5	C-3580	Brachiopods/Coral	
"	174-175	C-3581	Brachiopods	
"	179	C-3582	"	
"	207	C-3583	Brachiopods/Coral	
"	213-215	C-3584	Brachiopods/Gastropods	
"	218	C-3585	"	
"	601	C-6519	Coral	
"	604-607	C-6520	Brachiopods	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic Little Chicago N-32, 1966, 67°11'46"N, 130°06'55"W.	1	1887.	C-1496	Macrofossil
	1	1889.5	C-1497	"
	1	1890.5	C-1498	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Loon Creek No. 2, 1945, 65°07'20"N, 126°28'51"W.	2	2157	C-13519	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Glacier et al Loon River No. 1, 1960, 66°28'26"N, 128°58'24"W.	1	954	C-13520	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Canol Mac No. 1, 1943, 65°15'30"N, 126°59'00"W.		2569	C-24313	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Mac No. 2, 1944, 65°14'51"N, 127°00'22"W.	4	2940	C-4196	Brachiopods/Coral
	4	2956	C-4197	Brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Magak A-32 (Mackenzie Delta), 1971, 69°31'09"N, 132°07'32"W		130	C-30215	Palynomorphs
		220	C-30215	"
		310	C-30215	"
		400	C-30215	"
		520	C-30215	"
		610	C-30251	"
		700	C-30215	"
		820	C-30215	"
		910	C-30215	"
		1000	C-30215	"
		1120	C-30215	"
		1210	C-30215	"
		1300	C-30215	"
		1420	C-30215	"
		1510	C-30215	"
		1600	C-30215	"
		1720	C-30215	"
		1810	C-30215	"
		1900	C-30215	"
		2020	C-30215	"
		2200	C-30215	"
		2320	C-30215	"
		2560	C-30215	"
		3100	C-30215	"
		3220	C-30215	"
		3430	C-30215	"
		3580	C-30215	"
		3610	C-30215	"
	3730	C-30215	"	
	3850	C-30215	"	
	3910	C-30215	"	
	4000	C-30215	"	
	4120	C-30215	"	
	4210	C-30215	"	
	4300	C-30215	"	
	4420	C-30215	"	
	4510	C-30215	"	
	4600	C-30215	"	
	4720	C-30215	"	
	4810	C-30215	"	
	4900	C-30215	"	
	5000	C-30215	"	
	5110	C-30215	"	
	5150	C-30215	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McD et al., Maida Creek, F-57, 1970, 65°36'17"N, 128°10'36"W.		108-113	C-19766	Conodonts (barren)
		1523-1528	C-17998	"
		2120-2130	C-23941	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McD et al., Maida Creek G-56, 1970, 65°35'26"N, 128°10'17"W.		1716	C-16718	
		1728-1730	C-17223	Conodonts
		1737.5-1741	C-17977	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Mallik L-38, 1972, 69°27'44"N, 134°39'25"W.		7543-7551 7551-7558	C-19726 C-19727	Microfossil "

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic et al., Manitou Lake L-61, 1966, 66°20'40"N, 128°58'00"W.	2	5571-5631	C-13521.	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Martin House L-50, 1966, 66°49'42"N, 133°24'03"W.	1	4672	C-1410	Brachiopods
	1	4672.5	C-1411	Brachiopods/Tentaculit
	1	4674.5	C-1412	Microfossil
	1	4681.5	C-1413	Brachiopods/Ostracodes
	1	4704	C-1414	Corals
	1	4705	C-1415	"
	1	4682	C-1416	Brachiopods
	1	4688	C-1417	Brach/Ostracode/Crin.
	1	4690	C-1418	"
	1	4693	C-1419	Brachiopods
	1	4697	C-1420	Brachiopods/Ostracodes
	1	4698	C-1421	Brachiopods
	1	4699	C-1422	"
	1	4700	C-1423	"
	1	4701	C-1424	Brachiopods/Coral
	1	4702	C-1425	Coral
	1	4707.5	C-1426	"
	1	4708.5	C-1427	Coral/Gastropods
	1	4714.5	C-1428	Brachiopods
	1	4719.5	C-1429	Brachiopods/Coral
	2	4861	C-1430	Brachiopods/Pelecypod
	2	4862	C-1431	Ostracodes/Pelecypod
	2	4860	C-1432	Brachiopods/Pelecypod
	2	4865	C-1433	?
	2	4868	C-1434	Brachiopods
	2	4870.5	C-1435	"
	2	4875.5	C-1436	"
	2	4899	C-1437	Pelecypods
	2	4904.5	C-1438	Gastropods
	3	4944	C-1439	Corals/Brachiopods
3	4957	C-1440	Microfossil	
3	4959	C-1441	"	
3	4962.5	C-1442	"	
4	4966	C-1443	Gastropods	
4	4967.5	C-1444	Microfossil	
4	4987.5	C-1445	Brachiopods	
4	4988.5	C-1446	"	
4	4989.5	C-1447	Brachiopods/Crinoid	
	6432	C-18030	Macrofossil	
	6435	C-22857	"	
	6436	C-18031	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan Am A-1 Mattson Cr #1, 1961 61°02' 28"N, 123°48'30"W		10329-10330	C-24550	Macrofossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Mayoziak J-17, 1971, 69°26'42"N, 132°48'12"W.	1	3020-3026	C-24292	Palynomorph
		3020-3026	C-25692	Microfossil
		3855-3860	C-25693	"
	2	3855-3879	C-24293	Palynomorph
		3860-3865	C-25694	Microfossil
		3865-3870	C-25695	"
		3870-3875	C-25696	"
		3875-3879	C-25697	"
	3	3879-3887.5	C-24294	Palynomorph
		3886-3885	C-25698	Microfossil
		3885-3890	C-25699	"
	4	3890-3981	C-24295	Palynomorph
		3892-3894.5	C-25200	Microfossil
	5	3895-3919	C-24296	Palynomorph
		3895-3900	C-25701	Microfossil
		3900-3905	C-25702	"
		3900-3950	C-22716	Palynomorph
		3905-3910	C-25703	Microfossil
		3915-3919	C-25704	"
		3950-4000	C-22717	"
		4000-4050	C-22718	"
		4050-4100	C-22719	"
		4100-4150	C-22720	"
		4150-4200	C-22721	"
		4200-4250	C-22722	"
		4250-4300	C-22723	"
		4300-4350	C-22724	"
		4350-4400	C-22725	"
		4400-4450	C-22726	"
		4450-4500	C-22727	"
4500-4550	C-22728	"		
4550-4600	C-22729	"		
4600-4650	C-22730	"		
4650-4700	C-22731	"		
4700-4750	C-22737	"		
4750-4800	C-22733	"		
4800-4850	C-22734	"		
4850-4900	C-22735	"		
4900-4950	C-22736	"		
4950-5000	C-22737	"		
5000-5050	C-22738	"		
5050-5100	C-22739	"		
5100-5150	C-22740	"		
5150-5200	C-22741	"		
5200-5250	C-22742	"		
5250-5300	C-22743	"		
5300-5350	C-22744	"		
5350-5400	C-22745	"		
5400-5450	C-22746	"		

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Mayoziak J-17, Continued		5450-5500	C-22747	Microfossil
		5500-5550	C-22746	"
		5550-5600	C-22749	"
		5600-5650	C-22750	"
		5650-5700	C-22751	"
		5700-5750	C-22752	"
		5750-5800	C-22753	"
		5800-5850	C-22754	"
		7140-7152	C-25706	"
		7146-7103	C-24297	Palynomorph
		7152-7157	C-25707	Microfossil
		7157-7163	C-25708	"
		3816-8832	C-25709	"
		8818-8858	C-24298	Macrofossil
		8818-8858	C-24299	"
		8818-8858	C-24300	"
		8832-8846	C-25710	Microfossil
		8846-8852	C-25711	"
		8852-8856	C-25712	"
		8960-8995	C-24303	Macrofossil
		8960-8995	C-24304	"
		8960-8995	C-24305	"
		8964-8969	C-25713	Microfossil
		8972-8982	C-25714	"
		8982-8988	C-25715	"
		8988-8995	C-25716	"
		8995-9004	C-25717	"
		8995-9021	C-24307	Macrofossil
		8995-9021	C-24308	"
		9004-9012	C-25718	Microfossil
		9012-9020	C-25719	"
		9020-9027	C-25720	"
		9027-9034	C-25721	"
		9034-9041	C-25722	"
	9041-9048	C-25723	"	
	9048-9055	C-25724	"	
	9366-9372	C-25725	"	
	9372-9377	C-25726	"	
	9544-9544.5	C-12553	Macrofossil	
	9048-9055	C-25724	Microfossil	
	9366-9366	C-25725	"	
	9372-9377	C-25726	"	
	9544-954415	C-12553	Macrofossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDR-CPOG Chevron Mills Lake A-70, 1967, 61°09' 7.5"N, 117°56'28.86"W	1	2100.5	C-3600	Brachiopods
	1	2102.5-2103	C-3601	"
	1	2102.8-2109	C-3602	"
	1	2111	C-3603	"
	1	2113	C-3604	"
	1	2113.5	C-3605	"
	1	2113.5-2114.5	C-3606	"
	1	2115-2117	C-3607	"
	1	2118	C-3608	"
	1	2118-2119	C-3609	"
	1	2120	C-3610	"
	1	2122	C-3611	Brachiopods/Pelecypod
	1	2123.5	C-3612	Brachiopods
	1	2125	C-3613	Brachiopods/Microfoss
	1	2120	C-3614	Brachiopods
	1	2128	C-3615	"
	1	2128.5	C-3616	"
	1	2129.5	C-3617	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
GPD Noel Mills Lake B-41, 1968, 61°40'05"N, 116°53'17.02"W	1	319-325	C-8917	Conodonts
	1	325-330	C-8918	"
	1	330-335	C-8919	"
	1	335-340	C-8920	"
	1	340-345	C-8921	"
	1	345-350	C-8922	"
	1	350-355	C-8923	"
	1	355-360	C-8924	"
	1	360-365	C-8925	"
	1	365-370	C-8926	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDR CPOG Chevron, Mills Lake I-57, 1967 61°16'37.18"N, 117°39'35.85"W	1	1585	C-3618	Brachiopods
	1	1587	C-3619	Sponge
	1	1601	C-3620	Brachiopods
	1	1606	C-3621	Brachiopods/Gastropod
	1	1608-1609	C-3622	Brachiopods/Gastropod /Trilobite
	3	1648	C-13522	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDR-CPOG Chevron Mills Lk. J-74, 1967, 61°13'37.5"N, 118°13'47.5"W	1	2082.5	C-3624	Brachiopods
	1	2117	C-3625	"
	2	2152	C-13523	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDR Chevron Mills Lk. L-10, 1968, 61°09'40.5"N, 117°31'39"W.	1	1783	C-3631	Brachiopods
	2	1836-1837.5	C-3632	Brachiopods/Coral /Trilobite
	2	1843.5	C-3633	Pelecypod
	2	1848.5	C-3634	Coral
	2	1849.5	C-3635	Microfossil
	2	1845-1850	C-7954	Coral

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Chevron Mills Lake P-18, 1968, 61°17'50"N, 118°02'00"W	1	1800.1	C-1782	Brachiopods
	1	1810	C-1783	"
	2	1817.2	C-1784	Gastropods
	2	1820.5	C-1785	Brachiopods
	2	1821.5	C-1786	Brachiopods/Gastropods
	2	1832	C-1787	Brachiopods/Molluscs
	2	1834	C-1888	Corals
	2	1836	C-2980	Macrofossils
	3	1841	C-13524	Palynomorphs
	3	1844.5	C-1789	Gastropods
	3	1845	C-1790	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Socony Mobil Western Minerals, Molar YT P-34, 1964, 67°03'59"N, 138°36'00"W		0-50	C-7961	Microfossil	
		50-100	C-7962	"	
		100-150	C-7963	"	
		150-200	C-7964	"	
		200-250	C-7965	"	
		250-300	C-7966	"	
		300-350	C-7967	"	
		350-400	C-7968	"	
		400-450	C-7969	"	
		450-500	C-7970	"	
		500-550	C-7971	"	
		550-600	C-7972	"	
		600-650	C-7973	"	
		650-700	C-7974	"	
		700-750	C-7975	"	
		750-800	C-7976	"	
		800-850	C-7977	"	
		850-900	C-7978	"	
		900-950	C-7979	"	
		950-1000	C-7980	"	
		1000-1050	C-7981	"	
		1050-1100	C-7982	"	
		1100-1150	C-7983	"	
		1150-1200	C-7984	"	
		1200-1250	C-7985	"	
		1250-1300	C-7986	"	
		1300-1350	C-7987	"	
		1350-1400	C-7988	"	
		1	1352	C-16697	Palynomorphs
		1	1352-1361	C-10652	"
		1	1352-1355	C-7989	Microfossil
		1	1352-1357	C-16065	"
		1	1355	C-13525	Palynomorphs
		1	1356-1358	C-7990	Microfossil
		1	1357-1361	C-16066	Microfossil
		1	1358	C-16698	Palynomorphs
			1400-1450	C-7991	Microfossil
			1450-1500	C-7992	"
			1500-1550	C-7993	"
		1550-1600	C-7994	"	
		1600-1650	C-7995	"	
		1650-1700	C-7996	"	
		1700-1750	C-7997	"	
		1750-1800	C-7998	"	
		1800-1850	C-7999	"	
		1850-1900	C-8000	"	
		1900-1950	C-8001	"	
		1950-2000	C-8002	"	
	2	1989-1994	C-8003	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Molar YT P-34, Continued	2	1989	C-16669	Palynomorph	
	2	1898-1998	C-10653	"	
	2	1994-1997	C-8004	Microfossil	
	2	1994-1998	C-16067	"	
	2	1995	C-13526	Palynomorph	
	2	1998	C-16700	"	
			2000-2050	C-8005	Microfossil
			2050-2100	C-8006	"
			2100-2150	C-8007	"
			2150-2200	C-8008	"
		3	2171	C-16701	Palynomorph
		3	2171-2176	C-8009	Microfossil
		3	2171-2189	C-10654	Palynomorph
		3	2175	C-13527	"
		3	2176-2177.7	C-8010	Microfossil
		3	2176-2189	C-10655	Palynomorph/Microfossil
		3	2177	C-16702	Palynomorph
			2200-2250	C-8011	Microfossil
			2250-2300	C-8012	"
			2300-2350	C-8013	"
			2350-2400	C-8014	"
			2400-2450	C-8015	"
			2450-2500	C-8016	"
			2500-2550	C-8017	"
			2550-2600	C-8018	"
			2600-2650	C-8019	"
			2650-2700	C-8020	"
			2700-2750	C-8021	"
			2750-2800	C-8022	"
			2800-2850	C-8023	"
			2850-2900	C-8024	"
			2900-2950	C-8025	"
			2950-3000	C-8026	"
			2000-3050	C-8027	"
			3050-3100	C-8028	"
		4	3085-3094	C-10656	Palynomorph
		4	3085	C-16703	"
		4	3085-3090	C-8029	Microfossil
		4	3090-3094.3	C-8030	"
		4	3089	C-13528	Palynomorph
		4	3094	C-16704	"
			3100-3150	C-8031	Microfossil
		3150-3200	C-8032	"	
		3200-3250	C-8033	"	
		3250-3300	C-8034	"	
		3300-3350	C-8035	"	
		3350-3400	C-8036	"	
		3400-3450	C-8037	"	
		3450-3500	C-8038	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Molar YT P-34, Continued		3500-3550	C-8039	Microfossil
		3550-3600	C-8040	"
		3600-3650	C-8041	"
		3650-3700	C-8042	"
		3700-3750	C-8043	"
		3750-3800	C-8044	"
		3800-3850	C-8045	"
		3850-3900	C-8046	"
		3900-3950	C-8047	"
		3950-4000	C-8048	"
		4000-4050	C-8049	"
		4050-4100	C-8050	"
		4100-4150	C-8051	"
	5	4101-4106	C-8052	"
	5	4101-4119	C-10657	Palynomorph
	5	4101	C-16705	"
	5	4106	C-13529	"
	5	4105-4111	C-8053	Microfossil
	5	4110	C-16706	Palynomorph
	5	4111-4116	C-8054	Microfossil
	5	4119	C-16707	Palynomorph
	5	4116-4119.5	C-8055	Microfossil
		4150-4200	C-8056	"
		4200-4250	C-8057	"
		4250-4300	C-8058	"
		4300-4350	C-8059	"
		4350-4400	C-8060	"
		4400-4450	C-8061	"
		4450-4500	C-8062	"
		4500-4550	C-8063	"
		4550-4600	C-8064	"
		4600-4650	C-8065	"
		4650-4700	C-8066	"
		4700-4750	C-8067	"
		4750-4800	C-8068	"
		4800-4850	C-8069	"
		4850-4900	C-8070	"
		4900-4950	C-8071	"
		4950-5000	C-8072	"
	6	4967	C-16708	Palynomorph
	6	4967-4977	C-10658	"
	6	4967-4972	C-8073	Microfossil
	6	4972-4975	C-16068	"
	6	4972-4977	C-8074	"
	6	4974	C-13530	Palynomorph
	6	4975-4977	C-16069	Microfossil
	6	4977	C-16709	Palynomorph
		5000-5050	C-8075	Microfossil
		5050-5100	C-8076	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Nolar YT P-34, Continued		5100-5150	C-8077	Microfossil	
		5150-5200	C-8078	"	
		5200-5250	C-8079	"	
		5250-5300	C-8080	"	
		5300-5350	C-8081	"	
		5350-5400	C-8082	"	
		5400-5450	C-8083	"	
		5450-5500	C-8084	"	
		5500-5550	C-8085	"	
		5550-5600	C-8086	"	
		5600-5650	C-8087	"	
		5650-5700	C-8088	"	
		5700-5750	C-8090	"	
		5750-5800	C-8091	"	
		5800-5850	C-8092	"	
		5850-5900	C-8093	"	
		5900-5950	C-8094	"	
		5950-6000	C-8095	"	
		7	5983-5988	C-8096	"
		7	5983	C-16710	Palynomorph
		7	5988-5993	C-8097	Microfossil
		7	5989	C-13531	Palynomorph
		7	5990	C-16711	"
		7	5993-5996	C-8098	Microfossil
		7	5996	C-16712	Palynomorph
			6000-6050	C-8099	Microfossil
			6050-6100	C-8100	"
			6100-6150	C-8101	"
			6150-6200	C-8102	"
		8	6196-6201	C-8103	"
		8	6196	C-16713	Palynomorph
		8	6200	C-13582	"
		8	6201-6206	C-8104	Microfossil
		8	6206	C-16714	Palynomorph
			6200-6250	C-8105	Microfossil
			6250-6300	C-8106	"
			6300-6350	C-8107	"
			6350-6400	C-8108	"
			6400-6450	C-8109	"
			6450-6500	C-8110	"
			6500-6550	C-8111	"
			6550-6600	C-8112	"
			6600-6650	C-8113	"
		6650-6700	C-8114	"	
		6700-6750	C-8115	"	
		6750-6800	C-8116	"	
		6800-6850	C-8117	"	
		6850-6900	C-8118	"	
		7050-7100	C-8119	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Molar YT P-34, Continued		7100-7150	C-8120	Microfossil	
	9	7119-7123	C-8121	"	
	9	7119	C-16715	Palynomorph	
	9	7120	C-13533	"	
	9	7123-7129	C-8122	Microfossil	
	9	7124	C-13534	Palynomorph	
	9	7129	C-16716	"	
			7150-7200	C-8123	Microfossil
			7200-7250	C-8124	"
			7250-7300	C-8125	"
			7300-7350	C-8126	"
			7350-7400	C-8127	"
	10		7395-7403	C-8128	"
	10		7395	C-13537	Palynomorph
	10		7395-7399.5	C-8130	Microfossil
	10		7399-7403	C-8131	"
	10		7399	C-13536	Palynomorph
	10		7401	C-13538	"
			7400-7450	C-8132	Microfossil
			7450-7500	C-8133	"
	11		7480-7485	C-8134	"
	11		7480	C-13539	Palynomorph
	11		7485	C-13540	"
	11		7485-7490	C-8135	Microfossil
	11		7490	C-13542	Palynomorph
			7500-7550	C-8136	Microfossil
			7550-7600	C-8136A	"
			7600-7650	C-8137	"
			7650-7700	C-8138	"
			7700-7750	C-8139	"
			7750-7800	C-8140	"
			7800-7850	C-8141	"
			7850-7900	C-8142	"
	12		7879.5-7885	C-8143	"
	12		7880	C-13543	Palynomorph
	12		7882	C-13545	"
	12		7884	C-13546	"
	12		7885-7890	C-8144	Microfossil
	12		7887	C-13547	Palynomorph
			7900-7950	C-8145	Microfossil
	13		7960	C-8146	"
	13		7966	C-16717	Palynomorph
	13		7967	C-13548	"
			7950-8000	C-8147	Microfossil
			8000-8050	C-8148	"
			8050-8100	C-3149	"
			8100-8150	C-8150	"
14		8141.5-	C-8151	"	
		8146.5			

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Molar YT P-34, Continued	14	8142	C-13549	Palynomorph	
	14	8142.5	C-8153	Microfossil	
	14	8145	C-13550	Palynomorph	
	14	8146.5-	C-8152	Microfossil	
			8151.5		
	14	8148	C-13551	Palynomorph	
	14	8150	C-13552	"	
		8150-8200	C-8154	Microfossil	
		8150	C-13553	Palynomorph	
		8200-8250	C-8155	Microfossil	
		8250-8300	C-8156	"	
		8300-8350	C-8157	"	
		8350-8400	C-8158	"	
	16	8354-8363	C-13554	Palynomorph	
	15	8356	C-13555	"	
	15	8358	C-8159	Microfossil	
	15	8360	C-13556	Palynomorph	
	15	8362	C-13557	"	
		8400-8450	C-8160	Microfossil	
		8450-8500	C-8161	"	
		8500-8550	C-8162	"	
		8550-8600	C-8163	"	
		8600-8650	C-8164	"	
		8650-8685	C-8165	"	
	16	8658	C-13558	Palynomorph	
	16	8689	C-13559	"	
	16	8690	C-8166	Microfossil	
	16	8692	C-13560	Palynomorph	
	16	8697	C-13561	"	
	16	8698-8704	C-8167	Microfossil	
	16	8701	C-13562	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Morrow Creek No. 1, 1944, 65°23'15"N, 127°23'07"W.	1	1090-1093	C-9967	Macrofossil
	1	1096-1099	C-9968	"
	2	1596-1599	C-9969	"
	2	1600-1603	C-9970	"
	2	1603-1604	C-9971	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf Nanuk D.72, 1972 72°05'13"W, 120°23'45"W		3140	C-23762	Microfossil
		3170	C-23763	"
		3180	C-23764	"
		3190	C-23765	"
		3294	C-23766	"
		3390	C-23767	"
		3550	C-23768	"
		3590	C-23769	"
	1	3738-3752	C-24068	Palynomorphs
		4140-4240	C-30216	Conodont (barren)
		4160-4240	C-24620	Macrofossil
	2	4445-4463	C-24069	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Natagnak H-50, 1970, 69°49'27"N, 131°40'11"W		130	C-30217	Palynomorphs
		220	C-30217	"
		310	C-30217	"
		400	C-30217	"
		520	C-30217	"
		640	C-30217	"
		700	C-30217	"
		820	C-30217	"
		910	C-30217	"
		1030	C-30217	"
		1120	C-30217	"
		1210	C-30217	"
		1300	C-30217	"
		1420	C-30217	"
		1510	C-30217	"
		1600	C-30217	"
		1750	C-30217	"
		1840	C-30217	"
		1900	C-30217	"
		2020	C-30217	"
		2110	C-30217	"
		2200	C-30217	"
		2320	C-30217	"
		2410	C-30217	"
		2500	C-30217	"
		2620	C-30217	"
		2710	C-30217	"
		2800	C-30217	"
		2920	C-30217	"
		3010	C-30217	"
	3100	C-30217	"	
	3220	C-30217	"	
	3310	C-30217	"	
	3400	C-30217	"	
	3520	C-30217	"	
	3610	C-30217	"	
	3700	C-30217	"	
	3820	C-30217	"	
	3910	C-30217	"	
	4000	C-30217	"	
	4150	C-30217	"	
	5080	C-30217	"	
	5140	C-30217	"	
	5200	C-30217	"	
	5320	C-30217	"	
	5410	C-30217	"	
	5500	C-30217	"	
	5620	C-30217	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Natagnak H-50		5710	C-30217	Palynomorph
		5800	C-30217	"
		5920	C-30217	"
		6010	C-30217	"
		6100	C-30217	"
		6220	C-30217	"
		6310	C-30217	"
		6400	C-30217	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Murphy et al., Netla M-31, 1967, 60°50'52"N, 123°07'15"W	1	4274	C-1980	Coral/Brachiopods
	1	4276	C-1981	Brachiopods
	1	4283	C-1982	Coral
	1	4289	C-1983	Coral/Brachiopods
	1	4295.5	C-1984	Coral
	1	4299	C-1985	"
	1	4303	C-1986	"
	1	4304	C-1987	"
	1	4306.5	C-1988	Trilobites/Pelecypods /Brachiopods
	1	4314.5	C-1989	Brachiopods/Corals
	1	4315.5	C-1990	Gastropods
	1	4317.5	C-1991	Brachiopods
	1	4321	C-1992	Coral
	1	4329	C-1993	Brachiopods
	2	4330.5	C-1994	"
	2	4335.5	C-1995	Coral
	2	4346	C-1996	"
	2	4349.8	C-1997	"
	2	4360	C-13577	Palynomorphs
	2	4365	C-1998	Brachiopods
2	4370	C-1999	Corals	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Nevejo M-05, 1966, 67°14'58"N, 134°01'45"W	2	5760-5764.5	C-13579	Conodont
	2	5760-5761	C-1467	Coral
	2	5761-5762	C-1468	"
	2	5762-5763	C-1469	"
	2	5764.5-5769	C-13580	Conodont
	2	5767	C-6011	Macrofossil
	2	5767.5	C-1474	Coral
	2	5768	C-1470	"
	2	5769-5773.5	C-13581	Conodont
	2	5773.5-5778	C-13582	"
	2	5774	C-1471	Coral/Brachiopod
	2	5778	C-1472	"
	2	5778-5782.5	C-13583	Conodont
	2	5782.5-5787	C-13584	"
	2	5784	C-1473	Coral
	2	5787-5791.5	C-13585	Conodont
	2	5790	C-1475	Gastropod
	2	5791.5-5796	C-13586	Conodont
	2	5792	C-1476	Brachiopod
	2	5793	C-1477	"
	2	5794	C-1478	"
	2	5795	C-1479	"
	2	5796-58005	C-13587	Conodont
	2	5798	C-1480	Brachiopod
	2	5800	C-1481	Brachiopod/Coral
	2	5803	C-1482	Brachiopods
	2	5804.5	C-1483	Brachiopod/Coral
	3	5813-5818	C-13588	Conodont
	3	5816	C-1484	Brachiopods
	3	5818-5823	C-13589	Conodont
	3	5818.5	C-1485	Brachiopods
	3	5823-5828	C-13590	Conodont
	3	5824	C-1486	Brachiopods/Gastropods
	3	5829	C-13578	Palynomorphs
	3	5833-5838	C-13591	Conodonts
	3	5838	C-1487	Brachiopods/Trilobites
	3	5843-5847	C-13592	Conodonts
	3	5844	C-1488	Brachiopods
	3	5852.5	C-1495	"
	3	5857	C-1489	Palecypods
	3	5859	C-1490	Microfossils
	4	5860-5865	C-13593	Conodonts
	5865-5870	C-13594	"	
4	5869	C-1491	Brachiopods	
4	5870-5875	C-13595	Conodonts	
4	5875	C-1492	Brachiopods/Trilobites	
4	5880-5884	C-13596	Conodonts	
4	5884	C-1493	Gastropods	
4	5886	C-1494	Brachiopods	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Nevejo M-05, Continued	5	6645-6649	C-13597	Conodonts
		7839	C-18027	Macrofossil
		7396	C-18028	"
		7400.5	C-18029	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Norman Wells, No. 37X, 1956 65°16'57"N, 126°51'50"W	1	1032.5	C-9057	macrofossils
	1	1164-1165	C-9058	"
	1	1278	C-9059	"
		1289	C-16898	"
		1296-1299	C-16899	"
	1	1315	C-9060	"
	1	1337	C-9061	"
	1	1363	C-9062	"
	1	1369	C-9063	"
	1	1409	C-9064	"
	1	1423	C-9065	"
1	1430	C-9066	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Nuvorak O-09, 1970 69°58'55"N, 130°30'56"W		80-100	C-15101	microfossils
		100-200	C-15102	"
		100	C-25173	"
		150	C-25174	"
		200-300	C-15103	"
		200	C-25175	"
		200	C-25175	palynomorphs
		250	C-25176	microfossils
		290	C-25247	palynomorphs
		300-400	C-15103	microfossils
		300	C-25177	"
		350	C-25178	"
		400-500	C-15104	"
		400	C-25179	"
		400	C-25179	palynomorphs
		450	C-25180	microfossils
		500	C-25181	"
		500	C-25181	palynomorphs
		500-600	C-15105	microfossils
		550	C-25182	"
		600	C-25183	"
		600	C-25183	palynomorphs
		600-700	C-15106	microfossils
		650	C-25184	"
		700	C-25185	"
		700	C-25185	palynomorphs
		700-800	C-15107	microfossils
		750	C-25186	"
		800	C-25187	palynomorphs
		800	C-25187	microfossils
		850	C-25188	"
		900-1000	C-15108	"
		900	C-25189	"
	900	C-25189	palynomorphs	
	950	C-25190	microfossils	
	1000-1100	C-15109	"	
	1000	C-25191	"	
	1000	C-25191	palynomorphs	
	1009	C-25248	"	
	1009-1018.5	C-25165	microfossils	
	1050	C-25192	"	
	1100-1180	C-15110	"	
	1100	C-25193	"	
	1100	C-25193	palynomorphs	
	1150	C-25194	microfossils	
	1200	C-25195	"	
	1210-1360	C-15111	"	
	1210	C-25249	palynomorphs	
	1250	C-25196	microfossils	
	1300	C-25197	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Nuvorak 0-09, continued		1300	C-25197	palynomorphs
		1300-1400	C-15112	microfossils
		1350	C-25198	"
		1400	C-25199	"
		1400	C-25199	palynomorphs
		1400-1500	C-15113	microfossils
		1450	C-25200	"
		1500	C-25201	palynomorphs
		1500	C-25201	microfossils
		1500-1600	C-15114	"
		1550	C-25202	"
		1600	C-25203	palynomorphs
		1600	C-25203	microfossils
		1600-1700	C-15115	"
		1650	C-25204	"
		1700	C-25205	"
		1700	C-25205	palynomorphs
		1700-1800	C-15116	microfossils
		1750	C-25206	"
		1800	C-25207	palynomorphs
		1800	C-25207	microfossils
		1800-1900	C-15117	"
		1850	C-25208	"
		1900	C-25209	palynomorphs
		1900	C-25209	microfossils
		1900-2000	C-15118	"
		1950	C-25210	"
		1986-1991	C-25116	
		1986	C-25250	palynomorphs
		2000	C-25211	microfossils
		2000	C-25211	palynomorphs
		2000-2100	C-15119	microfossils
		2050	C-25212	"
	2100	C-25213	"	
	2100	C-25213	palynomorphs	
	2100-2140	C-15120	microfossils	
	2140-2170	C-15121	"	
	2150	C-25214	"	
	2170-2200	C-15122	"	
	2200	C-25215	palynomorphs	
	2200	C-25215	microfossils	
	2200-2240	C-15123	"	
	2240-2260	C-15124	"	
	2230-2300	C-15125	"	
	2250	C-25216	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Savorak 0-09, continued		2300	C-25217	palynomorphs
		2300	C-25217	microfossils
		2340-2370	C-15126	"
		2350	C-25218	"
		2370-2400	C-15127	"
		2390	C-25219	palynomorphs
		2390	C-25219	microfossils
		2420-2450	C-15128	"
		2450-2470	C-15129	"
		2450	C-25220	"
		2470-2500	C-15132	"
		2500-2540	C-15130	"
		2500	C-25221	palynomorphs
		2500	C-25221	microfossils
		2540-2570	C-15131	"
		2550	C-25222	"
		2570-2600	C-15133	"
		2600-2640	C-15134	"
		2600	C-25223	"
		2600	C-25223	palynomorph
		2640-2670	C-15135	microfossils
		2650	C-25224	"
		2670-2690	C-15136	"
		2700-2740	C-15137	"
		2700	C-25225	palynomorphs
		2700	C-25225	microfossils
		2750	C-25226	"
		2770-2800	C-15138	"
		2800	C-25227	palynomorphs
		2800	C-25227	microfossils
		2800-2840	C-15139	"
		2850	C-25228	"
		2840-2870	C-15140	"
		2870-2900	C-15141	"
		2900	C-25229	palynomorphs
		2900	C-25229	microfossils
		2900-2940	C-15142	"
		2940-2970	C-15143	"
		2950	C-25230	"
		2970-3000	C-15144	"
	3000	C-25231	palynomorphs	
	3000	C-25231	microfossils	
	3000-3040	C-15145	"	
	3040-3070	C-15146	"	
	3050	C-25232	"	
	3070-3100	C-15147	"	
	3100-3140	C-15148	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Nuvorak 0-09, continued		3100	C-25233	palynomorphs
		3100	C-25233	microfossils
		3140-3170	C-15149	"
		3150	C-25234	"
		3170-3200	C-14150	"
		3200	C-25235	palynomorphs
		3200	C-25235	microfossils
		3240-3270	C-15151	"
		3250	C-25236	"
		3270-3300	C-15152	"
		3300-3340	C-15153	"
		3300	C-25237	palynomorphs
		3300	C-25237	microfossils
		3340-3370	C-15154	"
		3350	C-25238	"
		3370-3400	C-15155	"
		3400-3440	C-15156	"
		3400	C-25239	palynomorphs
		3400	C-25239	microfossils
		3434-3444	C-25167	"
		3434	C-26644	"
		3434	C-25251	palynomorphs
		3440-3470	C-15157	microfossils
		3444-3454	C-25168	"
		3444	C-25252	palynomorphs
		3454-3464	C-25169	microfossils
		3454	C-25253	palynomorphs
		3464	C-25254	"
		3464-3474	C-25170	microfossils
		3470-3500	C-15158	"
		3474	C-25255	palynomorphs
		3474-3484	C-25171	microfossils
		3484	C-25256	palynomorphs
		3484-3494	C-25172	microfossils
		3500-3540	C-15159	"
		3500	C-25241	palynomorphs
		3500	C-25241	microfossils
		3540-3570	C-15160	"
		3550	C-25242	"
		3570-3600	C-15161	"
		3600-3640	C-15162	"
		3600	C-25243	palynomorphs
		3600	C-25243	microfossils
		3640-3670	C-15163	"
		3650	C-25244	"
		3670-3700	C-15164	"
		3700-3740	C-15165	"
	3700	C-25245	palynomorphs	
	3700	C-25245	microfossils	
	3740-3770	C-15166	"	
	3750	C-25246	"	
	3770-3800	C-15167	"	
	3795	C-15168	"	
	3795	C-15168	palynomorphs	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic et al. Arctic Circle, Ontaratue H-34, 1964, 66°23'22.5"N, 132°05'51.5"W	1	4520	C-13598	palynomorphs
		4522.5	C-18032	macrofossils
	1	4523	C-1962	crinoid
	1	4523.5	C-1961	brachiopods
	1	4524.5	C-1963	coral
	1	4529.5	C-1964	coral
		4538.7	C-18033	macrofossils
		4539	C-18034	macrofossils
	1	4539.5	C-1965	corals/brachiopods
		4554	C-18035	macrofossils
		10602-10632	C-13599	palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Atlantic et al. Ontaratue K-04, 1965, 56°33'37"N, 130°46'10"W	3	8761-8762	C-15567	Palynomorphs
	3	8762.5	C-15568	"
	3	8765.5	C-15569	"
	3	8766	C-15570	"
	3	8770	C-15571	"
	3	8772	C-15572	"
	3	8775	C-15573	"
	3	8778.5	C-15574	"
	3	8779.5	C-15575	"
	3	8781	C-15576	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pacific West Coast Oscar Creek H-77, 1967, 65°26'22"N, 127°28'15"W		1661-1682	C-30219	conodont (barren)
	1	1662.5	C-3636	"
	1	1663.5	C-3637	"
	1	1664	C-3638	"
	1	1665	C-3639	"
	1	1665.5	C-3640	"
	1	1668.5	C-3641	"
	1	1671-1672	C-3642	"
	1	1675.5	C-3643	"
	1	1677	C-3644	"
	2	1683	C-3645	"
	2	1686.5	C-3646	"
	2	1689	C-3647	"
	2	1695.5	C-3648	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMWM Parkin YT D-51, 1965 66°10'8.5"N, 137°26'4.5"W	1	4120-4124.8	C-13600	palynomorphs
	1	4124.8-4129.5	C-13601	"
	1	4121	C-4365	macrofossils
	1	4122	C-4366	"
	1	4124	C-4368	"
	1	4126	C-4369	"
	1	4128	C-4370	"
	1	4129.7	C-4371	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Parsons F-09, 1972, 68°58'34"N, 133°31'33"W		600-700	C-17386	microfossils
		700-800	C-17387	"
		800-900	C-17388	"
		900-1000	C-17389	"
		1000-1100	C-17390	"
		1100-1200	C-17391	"
		1200-1300	C-17392	"
		1300-1400	C-17393	"
		1400-1500	C-17394	"
		1500-1600	C-17395	"
		1600-1650	C-17396	"
		1650-1700	C-17397	"
		1700-1800	C-17398	"
		1800-1900	C-17399	"
		1900-2000	C-17400	"
		2000-2100	C-17401	"
		2100-2200	C-17402	"
		2200-2300	C-17403	"
		2300-2400	C-17404	"
		2400-2500	C-17405	"
		2500-2600	C-17406	"
		2600-2700	C-17407	"
		2700-2800	C-17408	"
		2800-2900	C-17409	"
		2900-3000	C-17410	"
		3000-3100	C-17411	"
		3100-3200	C-17412	"
		3200-3300	C-17413	"
		3300-3400	C-17414	"
		3400-3500	C-17415	"
		3500-3600	C-17416	"
		3600-3700	C-17417	"
		3700-3800	C-17418	"
	3800-3900	C-17419	"	
	3900-4000	C-17420	"	
	4000-4100	C-17421	"	
	4100-4200	C-17422	"	
	4200-4300	C-17423	"	
	4300-4400	C-17424	"	
	4400-4500	C-17425	"	
	4500-4600	C-17426	"	
	4600-4700	C-17427	"	
	4700-4800	C-17428	"	
	4800-4900	C-17429	"	
	4900-5000	C-17430	"	
	5000-5100	C-17431	"	
	5100-5200	C-17432	"	
	5200-5250	C-17433	"	
	5250-5300	C-17434	"	
	5300-5350	C-17435	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Parsons F-09, continued		5350-5400	C-17436	microfossils
		5400-5450	C-17437	"
		5450-5500	C-17438	"
		5500-5550	C-17439	"
		5550-5600	C-17440	"
		5600-5700	C-17441	"
		5700-5800	C-17442	"
		5800-5900	C-17443	"
		5900-5950	C-17444	"
		5950-6000	C-17445	"
		6000-6050	C-17446	"
		6050-6100	C-17447	"
		6100-6150	C-17448	"
		6150-6200	C-17449	"
		6200-6250	C-71450	"
		6250-6300	C-17451	"
		6300-6350	C-17452	"
		6350-6400	C-17453	"
		6400-6450	C-17454	"
		6450-6500	C-17455	"
		6500-6550	C-17456	"
		6550-6600	C-17457	"
		6600-6650	C-17458	"
		6650-6700	C-17459	"
		6700-6750	C-17460	"
		6750-6800	C-17461	"
		6800-6850	C-17462	"
		6850-6900	C-17463	"
		6900-6950	C-17464	"
		6950-7000	C-17465	"
		7000-7050	C-17466	"
		7050-7100	C-17467	"
		7100-7150	C-17468	"
		7150-7200	C-17469	"
		7200-7250	C-17470	"
		7250-7300	C-17471	"
		7300-7350	C-17472	"
		7350-7400	C-17473	"
		7400-7450	C-17474	"
		7450-7500	C-17475	"
		7500-7550	C-17476	"
		7550-7600	C-17477	"
		7600-7650	C-17478	"
		7650-7700	C-17479	"
		7700-7750	C-17480	"
		7750-7800	C-17481	"
		7800-7850	C-17482	"
		7850-7900	C-17483	"
		7900-7950	C-17484	"
		7950-8000	C-17485	"
		8000-8050	C-17486	"
		8050-8100	C-17487	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Parsons F-09, continued		8100-8150	C-17488	microfossils
		8150-8200	C-17489	"
		8200-8250	C-17490	"
		8250-8300	C-17491	"
		8300-8350	C-17492	"
		8350-8400	C-17493	"
		8400-8450	C-17494	"
		8450-8500	C-17495	"
		8500-8550	C-17496	"
		8550-8600	C-17497	"
		8600-8650	C-17498	"
		8650-8700	C-17499	"
		8700-8750	C-17500	"
		8750-8800	C-17501	"
		8800-8850	C-17502	"
		8850-8900	C-17503	"
		8900-8950	C-17504	"
		8950-9000	C-17505	"
		9000-9050	C-17506	"
		9050-9100	C-17507	"
		9100-9150	C-17508	"
		9150-9200	C-17509	"
		9200-9250	C-17510	"
		9250-9300	C-17511	"
		9300-9350	C-17512	"
		9350-9400	C-17513	"
		9370-9372	C-24410	palynomorphs
		9395-9397	C-24411	"
		9400-9450	C-17514	microfossils
		9450-9500	C-17515	"
		9500-9550	C-17516	"
		9550-9600	C-17517	"
		9600-9650	C-17518	"
		9650-9700	C-17519	"
		9700-9750	C-17520	"
		9750-9800	C-17521	"
		9800-9850	C-17522	"
		9814-9824	C-22380	"
		9814-9830	C-24412	palynomorphs
		9824-9834	C-22381	microfossils
	9847-9848	C-24413	palynomorphs	
	9850-9900	C-17523	microfossils	
	9900-9950	C-17524	"	
	9950-10000	C-17525	"	
	10000-10050	C-17526	"	
	10050-10100	C-17527	"	
	10100-10150	C-17528	"	
	10150-10200	C-17529	"	
	10200-10250	C-17530	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT B-06A, 1967	sidewall core	940-980	C-3356	palynomorphs
66°35'9.5"N, 134°45'40"W	"	980-1020	C-3355	"
	"	1060-1090	C-3357	"
	"	1090-1120	C-3358	"
	"	1310	C-3350	"
	"	1955	C-3351	"
	"	2612	C-3352	"
	"	3005	C-3353	"
	"	3491	C-3354	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT I-21, 1966 66°10'36.5"N, 134°18'52"W	sidewall core	670	C-13602	palynomorphs
	"	700	C-13603	"
	"	1400	C-13604	"
	"	1600	C-13605	"
	"	1650	C-13606	"
	"	1750	C-13607	"
	"	2400	C-13608	"
	"	2500	C-13609	"
	"	2600	C-13610	"
	"	2700	C-13611	"
	"	2800	C-13612	"
	"	2850	C-13613	"
	"	2900	C-13614	"
	"	3050	C-13615	"
	"	3100	C-13616	"
	"	3200	C-13617	"
	"	3300	C-13618	"
	"	4000	C-13619	"
	"	4600	C-13620	"
	1	5850-5854	C-13624	microfossils
	1	5850-5854.8	C-13621	palynomorphs
	1	5854-6799	C-13625	microfossils
	1	5859-5864	C-13626	"
	1	5869-5874	C-13627	"
	1	5871.5	C-1734	cephalopod
	1	5879-5884	C-13628	microfossils
	2	6194-6198	C-13629	"
	2	6198.5	C-7600	trilobite
	2	6198.9-6203.8	C-13622	palynomorphs
	2	6205.3	C-1735	brach/crinoid/cephalopod
	2	6208.5	C-1736	brachiopod
	2	6210	C-1737	"
	2	6211	C-1738	crinoid/brach/trilobite
	2	6213-6218	C-13630	microfossils
	2	6214.5	C-1739	brachiopod
	2	6215.5	C-1740	trilobite
	2	6222	C-1741	brachiopod
	well cuttings	6303-6308	C-13631	microfossils
	3	6470-6474	C-13632	"
	3	6470.5	C-1742	brachiopods
	3	6479-6484	C-13633	microfossils
	3	6489.1-6493.9	C-13623	palynomorphs
3	6498	C-1743	crinoid/bryozoa	
4	6790.5	C-1744	crinoid/coral	
4	6792	C-1745	brachiopod	
4	6793.5	C-1746	"	
4	6790-6794.8	C-7602	macrofossils	
4	6980-6800	C-1747	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT H-59, 1967 66°38'18"N, 134°39'33"W	side wall core	897	C-3343	palynomorphs
	"	947	C-3344	"
	"	1011	C-3345	"
	"	1200	C-3346	"
	"	1525	C-3347	"
	1	1901	C-3053	plant fragments
	side wall core	2006	C-3348	palynomorphs
"	2462	C-3349	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT K-09, 1967, 56°18'35"N, 134°01'02.22"W	side wall core	2650	C-3333	palynomorphs
	"	2695	C-3334	"
	"	2747	C-3335	"
	"	2800	C-3336	"
	"	2847	C-3337	"
	"	3300	C-3338	"
	"	3848	C-3339	"
	"	4405	C-3340	"
	"	4891	C-3341	"
	"	5000	C-3342	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT K-76, 1965	side wall core	1382	C-10645	palynomorphs
66°25'35"N, 134°14'07"W	"	1448	C-10646	"
	"	1472	C-10647	"
	"	1517	C-10648	"
	"	1682	C-10649	"
	"	2200	C-10650	"
	"	2462.5	C-10651	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT L-01, 1966 66°30'38"N, 134°46'28"W		2300	C-19589	palynomorphs
		2400	C-19590	"
		2900	C-19591	"
		3000	C-19592	"
		3500	C-19593	"
	1	4316.8	C-1725	ostracodes
		4600	C-19594	palynomorphs
		4900	C-19595	"
		5300	C-19596	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Peel River YT L-19, 1966 66°48'39.302"N, 135°18'23.71"W		500	C-19597	palynomorphs
		600	C-19598	"
		670	C-13634	"
		696	C-13635	"
		750	C-13636	"
		800	C-13637	"
		860	C-13638	"
		900	C-13639	"
		900	C-19599	"
		1000	C-13640	"
		1200	C-13641	"
		1300	C-13642	"
		1500	C-13643	"
		1500	C-19600	"
		1600	C-13644	"
		1705	C-13645	"
		1800	C-13646	"
		1920	C-13647	"
		2020	C-13648	"
		2100	C-19601	"
	2500	C-13649	"	
	2700	C-19602	"	
	2878	C-13650	"	
	2879	C-13651	"	
	3400	C-19603	"	
	3700	C-19604	"	
	4035	C-13652	"	
	4500	C-13653	"	
	5000	C-13654	"	
	5500	C-13655	"	
	6100	C-13656	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Pikolik E-54, 1972, 69°23'15"N, 112°44'35"W		7821-7833	C-19712	microfossils
		7833-7836	C-19713	"
		7834	C-19711	macrofossils
		8098-8106	C-19714	microfossils
		8120-8125	C-19715	"
		8498-8508	C-19716	"
		8812-8822	C-19717	"
		8822-8837	C-19718	"
		8837-8849	C-19719	"
		8838-8842	C-19704	macrofossils
		8844	C-19705	"
		8844-8851	C-19706	"
		8849-8872	C-19720	microfossils
	5	8498-9503	C-30359	palynomorphs
		8851-8859	C-19707	macrofossils
		8861	C-19708	"
		8863	C-19709	"
		8865	C-19710	"
		9073	C-21798	"
		9097.5	C-21799	"
		9099	C-21800	"
	9100	C-21801	"	
	9102	C-21802	"	
	9102.2	C-21803	"	
	9104	C-21804	"	
	9105	C-21805	"	
	9107	C-21806	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Pikolik M-26, 1972 69°25'55"N, 132°37'26"W		2317-2323	C-23449	palynomorphs
		2323-2328	C-23450	"
		2328-2333	C-23451	"
		2333-2337.5	C-23452	"
		2337.5-2341	C-23453	"
		2833-2837.5	C-23454	"
		2837.5-2842	C-23455	"
		2842-2844	C-23456	"
		3416-3421	C-23457	"
		3421-3426	C-23458	"
		3426-3431	C-23459	"
		3431-3436	C-23460	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan American, Pointed Mtn. K-45, 1968, 60°24'34"N, 123°53'52"W	3	10741	C-3016	coral
	3	10735.5	C-3017	brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Pan American, Pointed Mtn. P-53, 1967, 60°22'45"W, 123°54'33"W.	1	12868	C-1791	brachiopods
	1	12871.5	C-1792	ostracodes
	1	12880	C-1793	brachiopods
	1	12882±	C-1794	"
	3	12928	C-1795	corals
	3	12932	C-1796	"
	5	13185	C-1797	brachiopods/ostracodes
	8	13617	C-1798	brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Richfield et al. Point Separation No. 1, 1960 57°34'06"N, 134°00'10"W	1	5168-5191	C-13657	palynomorphs
	2	5270-5300	C-13658	"
	2	5270-5275	C-13666	conodont
	2	5275-5280	C-13667	"
	2	5280-5285	C-13668	"
	2	5285-5290	C-13669	"
	2	5290-5295	C-13670	"
	2	5291	C-13659	palynomorphs
	2	5295-5300	C-13671	conodont
	3	5707-5712	C-13672	"
	3	5722-5727	C-13673	"
	4	6101-6106	C-13674	"
	4	6106-6111	C-13675	"
	5	6540-6560	C-13660	palynomorphs
	5	6545-6550	C-13676	conodonts
	7	7235-7260	C-13661	palynomorphs
	7	7240-7245	C-13677	conodonts
	8	7659-7664	C-13678	"
	8	7664-7669	C-13679	"
	8	7674-7677	C-13680	"
	9	7980-7985	C-13681	"
		7982.5	C-18060	macrofossils
		7984.5	C-18061	"
	9	7985-7990	C-13682	conodonts
		7988	C-18062	macrofossils
		7993	C-18063	"
		8013	C-18064	"
	8017	C-18065	"	
	8019	C-18066	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Griggs Rabbit Lake No. 1, 1955 60°55'51"N, 118°47'29"W	2	2482	C-7933	coral
	2	2495	C-7934	brachiopods
	2	2502	C-7935	"
	2	2512	C-7936	"
	2	2519	C-7937	"
	3	2523	C-7938	brachiopods/ostracodes
	3	2529	C-7939	brachiopods
	3	2538-2539.5	C-7940	"
	3	2541.5	C-7941	"
	3	2543-2544	C-7942	"
	5	2606-2607	C-7943	coral/brachiopods
	5	2608.5	C-7944	brachiopods
	5	2611.5-2613.5	C-7945	"
	5	2615	C-7946	coral/brachiopods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs Rabbit Lake No. 2, 1955 60°54'53"N, 118°49'37"W	1	2500	C-7661	macrofossils
	1	2506	C-7662	"
	1	2543-2544	C-7663	"
	1	2575	C-7664	"
	1	2576	C-7665	"
	1	2595	C-7666	"
	1	2636	C-13683	palynomorphs
	1	2646	C-7667	macrofossils
	1	2649	C-7668	"
	1	2656	C-7669	"
	1	2703	C-7670	"
	1	2704	C-7671	"
	1	2707	C-7672	"
	1	2717	C-7673	"
	1	2880	C-13684	palynomorphs
	1	2885	C-13685	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Glacier et al. Ramparts No. 1, 1960 66°14'48"N, 128°39'48"W	1	950	C-13686	palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Lanff et al., Rat Pass K-35 1970, 67°54'42.55"N, 135°21'56.83"W		70-90	C-12582	microfossils
		110-130	C-12583	"
		150-170	C-12584	"
		190-210	C-12585	"
		230-250	C-12586	"
		280-300	C-12587	"
		330-350	C-12588	"
		370-390	C-12589	"
		410-430	C-12590	"
		450-470	C-12591	"
		500-520	C-12592	"
		550-570	C-12593	"
		590-610	C-12594	"
		630-650	C-12595	"
		690-700	C-12596	"
		750-760	C-12597	"
		780-800	C-12598	"
		830-840	C-12599	"
		910-920	C-12600	"
		930-940	C-12601	"
		945	C-12602	"
		960-970	C-12603	"
		990-1000	C-12604	"
		1010-1020	C-12605	"
		1025	C-12606	"
		1040-1050	C-12607	"
		1080-1090	C-12608	"
		1130	C-12609	"
		1140-1150	C-12610	"
		1180	C-12611	"
		1210-1220	C-12612	"
	1250	C-12613	"	
	1280-1290	C-12614	"	
	1325	C-12615	"	
	1350-1360	C-12616	"	
	1380	C-12617	"	
	1410-1420	C-12618	"	
	1445	C-12619	"	
	1470-1480	C-12620	"	
	1500-1510	C-12621	"	
	1530	C-12622	"	
	1550-1560	C-12623	"	
	1600	C-12624	"	
	1620-1630	C-12625	"	
	1660	C-12626	"	
	1680-1690	C-12627	"	
	1710	C-12628	"	
	1730-1740	C-12629	"	
	1765	C-12630	"	
	1800-1810	C-12631	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Rat Pass K-35, continued		1830-1840	C-12632	microfossils
		1870-1880	C-12633	"
		1900-1910	C-12634	"
		1920	C-12635	"
		1920-1930	C-12636	"
		1930-1940	C-12637	"

Well Name, Completion Year, Location	Core No. or Cuttings	Depth	GSC Loc. No.	Type of Fossil
Imperial Sun Netla Raven F-73, 1962 60°42'25"N, 122°44'10"W	2	6900.7-6905.6	C-13687	conodont
	2	6915.4-6920.3	C-13688	"
	3	6939.5-6943.7	C-13689	"
	3	6940	C-2940	graptolite
	4	6988-6994	C-13690	conodont
	5	7039-7044	C-13691	"
	5	7044-7049	C-13692	"
	5	7049-7054	C-13693	"
	5	7074-7078	C-13694	"
	5	7076.5	C-2941	brachiopods
	5	7077-7078	C-2942	"
	5	7078-7079	C-2943	"
	5	7078-7082	C-13695	coral
	5	7079-7080	C-2944	brachiopods
	5	7080-7081	C-2945	"
	5	7088	C-2946	coral
	6	7089-7094	C-13696	"
	7	7093	C-2947	"
	7	7099	C-2948	coral/brachiopods
	7	7103-7108	C-13697	conodonts
	7	7108	C-2949	brachiopods/crinoid
	7	7109	C-2950	brachiopods
	7	7111	C-2951	corals
	7	7112.5	C-2952	"
	7	7115	C-2953	"
	7	7122.5	C-2954	"
	7	7125.5	C-2955	bryozoa
	7	7126	C-2956	brachiopods
	7	7129	C-2957	brachiopods
	7	7133	C-2958	"
	7	7134	C-2959	"
	7	7136	C-2960	bryozoa
	7	7138.5	C-2961	coral
	8	7139.5	C-2962	"
	8	7149.5	C-2963	coral/brachiopods
	8	7155-7159	C-13698	conodonts
	8	7159	C-2964	coral/brachiopods
	8	7160	C-2965	coral
	8	7165	C-2966	"
	8	7176	C-2967	brachiopods
	8	7178-7183	C-13699	conodonts
	8	7186-7186.5	C-2968	brachiopods
	8	7183	C-2969	coral
	8	7183-7187	C-13700	conodont
	8	7187	C-2970	coral/crinoid
	8	7187-7189	C-13701	conodonts
	8	7188	C-2971	coral/crinoid
	9	7536.5	C-2972	brachiopods/gastropods
	9	7539	C-2973	brachiopods
	9	7548	C-2974	pelecypods
	9	7557	C-2975	gastropods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Gulf et al. Redknife H-28, 1970 61°27'15"N, 119°31'51"W	1	1418	C-7141	coral
	1	1431	C-7142	coral
	1	1432	C-7143	coral?
	1	1434	C-7144	coral?
	1	1442	C-7145	coral?
	1	1450	C-7146	trilobite

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossils</u>
Imperial Redknife N-6, 1962 60°56'00"N, 119°16'50"W	1	2883.5	C-8726	brachiopods
	1	2884-2886.5	C-8725	coral
	1	2888	C-8727	brachiopods
	1	2898.5	C-8728	"
	1	2902	C-13702	palynomorphs
	2	2969.2	C-8729	brachiopods
	2	2973-2974	C-8730	brachiopods and corals
	2	2978.5	C-8731	coral
	2	2983	C-8732	brachiopods
	2	2994	C-8733	"
	3	3009	C-13703	palynomorphs
	4	3056	C-4176	coral
	4	3068	C-8734	brachiopods
	4	3068	C-8735	coral
	4	3070	C-8736	brachiopods
	4	3072	C-13704	palynomorphs
	5	3167-3169	C-3921	brachiopods/microfossils
5	3169.5	C-3623	fish scales	
5	3170-3172	C-3922	brachiopods/macrofossils	
5	3179	C-3923	"	
5	3180	C-3924	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Redstone No. 1, 1946 64°11'42"N, 124°38'19"W	2	upper 1/3	C-9047	macrofossils
	2	middle 1/3	C-9048	"
	2	lower 1/3	C-9049	"
	3	2681	C-9050	"
	3	2682.5	C-9051	"
	3	2686	C-9052	macrofossils/palynomorphs
	3	2687	C-9053	macrofossils
	3	lower part	C-9054	"
	3	2717	C-13706	palynomorphs
	4	3537	C-13707	"
	4	3572	C-13708	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
BA Shell IOE Reindeer D-27, 1966 69°06'05"N, 134°36'54"W		0-90	C-13869	microfossils	
		100-190	C-13870	"	
		200-290	C-13871	"	
		300-390	C-13872	"	
		400-490	C-13873	"	
		500-590	C-13874	"	
		600-690	C-13875	"	
		700-790	C-13876	"	
		800-890	C-13877	"	
		900-990	C-13878	"	
		1000-1090	C-13879	"	
		1190	C-13880	"	
		1200-1290	C-13881	"	
		1300-1390	C-13882	"	
		1400-1490	C-13883	"	
		1490	C-13883A	"	
		1500-1590	C-13884	"	
		1590-1600	C-13885	"	
		1600-1690	C-13886	"	
		1700-1790	C-13887	"	
		1800-1890	C-13888	"	
		1890-1980	C-13889	"	
		1940-1945	C-30222	palynomorphs	
		2000-2090	C-13890	microfossils	
		2100-2190	C-13891	"	
		2200-2290	C-13892	"	
		2300-2390	C-13893	"	
		2400-2490	C-13894	"	
		2500-2590	C-13895	"	
		2600-2690	C-13896	"	
		2700-2790	C-13897	"	
		2800-2890	C-13898	"	
		1	2907-2920	C-11097	"
			2907-2920	C-11097	palynomorphs
			2907-2952	C-29062	"
		1	2908-	C-13713	"
			2910-2920	C-25257	"
	1	2920-2930	C-13899	microfossils	
		2920-2930	C-13899	palynomorphs	
		2930-2940	C-13900	"	
	1	2930-2940	C-13900	microfossils	
	1	2940-2952	C-13901	"	
		2900-2990	C-13902	"	
		3000-3090	C-13903	"	
		3100-3190	C-13904	"	
		3200-3250	C-13905	"	
		3260-3290	C-13906	"	
		3300-3340	C-13907	"	
		3350-3390	C-13908	"	

<u>Well Name; -Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Reindeer D-27, continued		3400-3440	C-13909	microfossils
		3450-3490	C-13910	"
		3500-3540	C-13911	"
		3550-3690	C-13912	"
		3600-3650	C-13913	"
		3650-3690	C-13914	"
	2	3697-3705	C-11098	"
		3697-3705	C-11098	palynomorphs
	2	3697	C-13714	"
		3700-3740	C-13915	microfossils
		3750-3790	C-13916	"
		3800-3840	C-13917	"
		3850-3890	C-13918	"
		3900-3930	C-13919	"
		3980-3990	C-13920	"
		4000-4060	C-13921	"
	3	4039-4045	C-13922	"
		4040-4050	C-25258	palynomorphs
	3	4045-4050	C-11099	"
		4045-4050	C-11099	microfossils
	3	4050-4055	C-13923	"
	3	4050-4060	C-25259	palynomorphs
		4055-4060	C-13924	microfossils
	3	4060-4065	C-13925	"
		4060-4070	C-25260	palynomorphs
	3	4065-4071	C-13926	microfossils
		4080-4090	C-13927	"
		4100-4130	C-13928	"
		4200-4240	C-13929	"
		4250-4290	C-13930	"
		4300-4340	C-13931	"
		4350-4390	C-13932	"
		4400-4440	C-13933	"
		4450-4490	C-13934	"
		4500-4540	C-13935	"
		4550-4590	C-13936	"
		4600-4640	C-13937	"
		4650-4690	C-13938	"
		4700-4740	C-13939	"
		4750-4790	C-13949	"
4	4763-4770	C-11100	"	
	4763-4823	C-29063	palynomorphs	
	4765-4770	C-11100	"	
4	4770-4775	C-13940	microfossils	
4	4773	C-13715	palynomorphs	
4	4775-4780	C-13941	microfossils	
4	4780-4785	C-13942	"	
4	4785-4790	C-13943	"	
4	4790-4795	C-13944	"	
4	4795-4800	C-13945	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued	4	4800-4805	C-13946	microfossils
		4800-4840	C-13950	"
	4	4805-4810	C-13947	"
	4	4810-4815	C-13948	"
		4815-4820	C-11101	palynomorphs
	4	4815-4820	C-11101	microfossils
		4850-4900	C-13951	"
		4900-4940	C-13952	"
		4950-4991	C-13953	"
		5000-5040	C-13954	"
		5050-5090	C-13955	"
		5100-5140	C-13956	"
		5180-5190	C-13957	"
		5200-5240	C-13958	"
		5250-5290	C-13959	"
		5300-5340	C-13960	"
	5	5310-5314	C-13961	"
		5310-5320	C-25266	palynomorphs
		5310-5330	C-29064	"
		5314-5318	C-11102	microfossils
		5314-5318	C-11102	palynomorphs
	5	5318-5322	C-13962	microfossils
		5320-5330	C-25267	palynomorphs
	5	5322-5326	C-13963	microfossils
	5	5326-5330	C-13964	"
		5330-5340	C-25268	palynomorphs
	5	5330	C-13716	"
	5	5330-5335	C-13965	microfossils
		5330-5370	C-29065	palynomorphs
	5	5335-5340	C-13966	microfossils
	5	5340-5345	C-13967	"
		5340-5350	C-25269	palynomorphs
	5	5345-5350	C-13968	microfossils
	5	5350-5355	C-13969	"
		5350-5360	C-25270	palynomorphs
	5	5355-5360	C-13970	microfossils
	5	5360-5365	C-13971	"
		5365-5370	C-11103	"
	5	5365-5370	C-11103	palynomorphs
		5360-5370	C-25271	"
		5400-5470	C-13972	microfossils
	6	5500-5550	C-13975	"
	6	5509-5515	C-13973	"
	6	5515-5520	C-13974	"
	6	5516	C-13717	palynomorphs
	6	5510-5525	C-25272	"
		5520-5525	C-11104	microfossils
	5520-5525	C-11104	palynomorphs	
	5700-5740	C-13976	microfossils	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued		5760-5790	C-13977	microfossils
		5800-5840	C-13978	"
		5860-5890	C-13979	"
		5900-5940	C-13980	"
		5960-5990	C-13981	"
		6000-6040	C-13982	"
		6060-6090	C-13983	"
		6090-6100	C-25273	palynomorphs
	7	6094-6100	C-13984	microfossils
		6100-6110	C-26274	palynomorphs
	7	6100-6100.5	C-13985	microfossils
	7	6100.5-6105	C-13986	"
		6100-6140	C-13989	"
	7	6102	C-13720	palynomorphs
	7	6105-6110	C-13987	microfossils
	7	6110-6115	C-11105	"
		6110-6115	C-11105	palynomorphs
		6110-6120	C-25275	"
	7	6115-6116	C-13988	"
		6160-6180	C-13990	microfossils
		6200-6250	C-13991	"
		6260-6290	C-13992	"
		6300-6360	C-13993	"
	8	6358-6377	C-11106	"
		6358-6377	C-11106	palynomorphs
		6360-6370	C-25276	"
		6360-6390	C-13994	microfossils
		6400-6450	C-13995	"
		6460-6490	C-13996	"
		6500-6550	C-13997	"
		6560-6590	C-13998	"
		6600-6650	C-14005	"
		6610-6620	C-25277	palynomorphs
	9	6613-6618	C-13999	microfossils
	9	6618-6621	C-11107	"
		6618-6621	C-11107	palynomorphs
		6620-6630	C-25278	"
	9	6621-6625	C-14000	microfossils
	9	6625-6630	C-14001	"
	9	6625-6630	C-14002	"
	9	6630-6635	C-14003	"
	6630-6640	C-25279	palynomorphs	
9	6640-6645	C-14004	microfossils	
9	6646-6650	C-25280	palynomorphs	
9	6645-6649	C-14006	microfossils	
9	6646	C-13721	palynomorphs	
	6660-6690	C-14407	microfossils	
	6700-6750	C-14408	"	
	6750-6790	C-14409	"	
	6800-6850	C-14410	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued		6860-6870	C-25281	palynomorphs
		6860-6890	C-14414	microfossils
	10	6862-6867	C-14011	"
	11	6867-6870	C-14012	"
	11	6870-6875	C-11108	"
		6870-6875	C-11108	palynomorphs
		6870-6880	C-25282	"
	11	6875-6880	C-14013	microfossils
	11	6880-6885	C-14015	"
		6880-6890	C-25283	palynomorphs
	11	6885-6890	C-14016	microfossils
	11	6890-6895	C-14017	"
		6890-6900	C-25284	palynomorphs
	11	6892	C-13718	"
	11	6895-6898	C-14018	microfossils
		6900-6940	C-14019	"
		6950-6990	C-14020	"
		7000-7030	C-14021	"
		7040-7070	C-14022	"
		7080-7110	C-14023	"
		7120-7150	C-14024	"
		7160-7190	C-14025	"
		7200-7230	C-14026	"
		7240	C-14027	"
		7240-7250	C-25285	palynomorphs
	12	7244-7248	C-14028	microfossils
	12	7245	C-13709	palynomorphs
	12	7248-7252	C-14029	microfossils
		7250-7260	C-25286	palynomorphs
		7252-7255	C-14030	microfossils
		7255-7260	C-14031	"
		7260-7265	C-14032	"
		7260-7270	C-25287	palynomorphs
	12	7265-7270	C-11109	"
		7265-7270	C-11109	microfossils
	12	7270-7275	C-14033	"
		7270-7280	C-25288	palynomorphs
	12	7275	C-13719	"
	12	7275-7280	C-14034	microfossils
		7280-7310	C-14035	"
		7320-7350	C-14036	"
		7360-7390	C-14037	"
	7400-7430	C-14038	"	
	7440-7470	C-14039	"	
	7480-7510	C-14040	"	
	7520-7550	C-14041	"	
	7560-7590	C-14042	"	
	7600-7630	C-14043	"	
	7640-7670	C-14044	"	
	7680-7710	C-14045	"	
	7720-7780	C-14046	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued		7760-7790	C-14047	microfossils
		7800-7830	C-14048	"
		7820-7825	C-11110	"
		7820-7825	C-11110	palynomorphs
	13	7820-7830	C-25289	"
	13	7825-7830	C-14049	microfossils
		7830-7835	C-14050	"
	13	7830-7840	C-25290	palynomorphs
	13	7835-7840	C-14051	microfossils
	13	7836	C-13722	palynomorphs
	13	7840-7844	C-14052	macrofossils
		7840-7850	C-25291	palynomorphs
		7840-7870	C-14056	microfossils
	13	7844-7848	C-14053	"
	13	7848-7852	C-14054	"
		7850-7860	C-25292	palynomorphs
	13	7852-7855	C-14055	microfossils
		7880-7910	C-14057	"
		7920-7930	C-14058	"
	14	7940-7945	C-11111	palynomorphs
		7940-7950	C-25293	"
	14	7942	C-13723	"
	14	7945-7949	C-14059	microfossils
		7960-7990	C-14060	"
		8000-8030	C-14061	"
		8040-8077	C-14062	"
		8080-8110	C-14063	"
		8120-8150	C-14064	"
		8160-8190	C-14065	"
		8200-8230	C-14066	"
		8240-8270	C-14067	"
		8280-8310	C-14068	"
		8320-8350	C-14069	"
		8360-8370	C-25294	palynomorphs
	15	8364-8369	C-14070	microfossils
	15	8369-8374	C-11112	"
		8369-8374	C-11112	palynomorphs
		8370-8380	C-25295	"
	15	8374-8379	C-14071	microfossils
	15	8379-8382	C-14072	"
	15	8380	C-13724	palynomorphs
		8360-8390	C-14073	microfossils
	8400-8430	C-14074	"	
	8440-8470	C-14075	"	
	8480-8510	C-14076	"	
	8520-8550	C-14077	"	
	8560-8590	C-14078	"	
	8600-8630	C-14079	"	
	8640-8670	C-14080	"	
	8720-8750	C-14081	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued		8760-8790	C-14082	microfossils
		8800-8830	C-14083	"
		8840-8870	C-14084	"
		8880-8910	C-14085	"
	16	8915-8920	C-1 086	"
		8915-8925	C-25296	palynomorphs
	16	8917	C-13710	"
	16	8920-8925	C-14087	microfossils
	16	8924	C-13725	palynomorphs
	16	8925-8930	C-14088	microfossils
		8925-8935	C-25297	palynomorphs
	16	8930-8935	C-11113	"
		8930-8935	C-11113	microfossils
	16	8935-8940	C-14089	"
		8935-8945	C-25298	"
	16	8940-8943	C-14090	"
		8920-8950	C-14091	"
		8960-8990	C-14092	"
		9000-9030	C-14093	"
		9040-9070	C-14094	"
		9080-9110	C-14095	"
		9120-9150	C-14096	"
		9160-9190	C-14097	"
		9200-9230	C-14098	"
		9240-9270	C-14099	"
		9280-9310	C-14100	"
		9320-9350	C-14101	"
		9360-9390	C-14102	"
		9400-9430	C-14103	"
		9440-9470	C-14104	"
		9470	C-14105	"
		9480-9510	C-14106	"
		9520-9550	C-14107	"
		9556	C-14108	"
		9560-9590	C-14109	"
		9570-9580	C-25299	palynomorphs
	17	9573-9578	C-11114	microfossils/palynomorphs
	17	9573-9580	C-14111	"
		9573-9580	C-14111	palynomorphs
	17	9578-9580	C-14110	microfossils
	17	9579	C-101113	"
	17	9580-9585	C-14112	"
		9580-9590	C-25300	palynomorphs
	17	9583-9588	C-14113	microfossils
	17	9585-9590	C-14114	"
	17	9588-9593	C-14115	"
	17	9590-9595	C-14116	"
		9590-9600	C-25301	palynomorphs
	17	9592	C-13726	microfossils
	17	9593-9598	C-14117	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil:</u>
Reindeer D-27, continued	17	595-9598	C-14118	microfossils
		9600-9630	C-14119	"
		9640-9670	C-14120	"
		9680-9710	C-14121	"
		9700-9710	C-14122	"
		9720-9750	C-14123	"
		9760-9790	C-14124	"
		9800	C-14125	"
		9800-9830	C-14126	"
		9840-9870	C-14127	"
		9880-9910	C-14128	"
		9920-9950	C-14129	"
		9960-9990	C-14130	"
	10000-10030	C-14131	"	
	18	10027-10029	C-11115	microfossils/palynomorphs
	18	10028	C-13727	palynomorphs
		10040-10110	C-14132	microfossils
		10080-10110	C-14133	"
		10120-10150	C-14134	"
		10160-10190	C-14135	"
		10170	C-14136	"
		10200-10230	C-14137	"
		10240-10270	C-14138	"
		10280-10310	C-14139	"
		10320	C-14140	"
	19	10329-10335	C-14141	"
		10330-10340	C-25302	palynomorphs
	19	10332	C-13711	"
		10335-10340	C-11116	microfossils/palynomorphs
	19	10340-10345	C-14142	"
		10340-10350	C-25303	palynomorphs
	19	10345-10350	C-14143	microfossils
		10350-10355	C-14144	"
	10350-10360	C-25304	palynomorphs	
19	10360-10365	C-11117	microfossils	
	10365-10370	C-11118	palynomorphs	
	10360-10370	C-25305	"	
19	10361	C-13728	"	
19	10365-10371	C-14146	microfossils	
19	10366	C-13729	palynomorphs	
	10380-10390	C-14147	microfossils	
	10400-10430	C-14148	"	
	10440-10470	C-14149	"	
	10490-10510	C-14150	"	
	10520-10550	C-14151	"	
	10560-10590	C-14152	"	
	10600-10630	C-14153	"	
	10640-10670	C-14154	"	
	10680-10710	C-14155	"	
	10720-10750	C-14156	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued		10760-10790	C-14157	microfossils
		10800-10830	C-14158	"
		10840-10870	C-14159	"
	20	10865-10870	C-11118	"
		10865-10875	C-25306	palynomorphs
	20	10870-10875	C-14160	microfossils
	20	10875-10877	C-14161	"
		10880-10910	C-14162	"
		10920-10950	C-14163	"
		10960-10990	C-14164	"
		11000-11030	C-14165	"
		11040-11070	C-14166	"
		11080-11110	C-14167	"
		11120-11150	C-14168	"
		11160-11190	C-14169	"
		11200-11230	C-14170	"
		11240-11270	C-14171	"
		11280-11310	C-14172	"
		11320-11350	C-14173	"
		11360-11390	C-14174	"
		11415-11425	C-25307	palynomorphs
	21	11416-11419	C-14175	microfossils
	2	11416	C-13730	palynomorphs
	21	11416-11420	C-14176	microfossils
	21	11419-11422	C-14177	"
	21	11420-11425	C-11119	microfossils/palynomorphs
	21	11422-11425	C-14178	microfossils
	21	11425	C-13712	palynomorphs
		11425-11435	C-25308	"
	21	11425-11428	C-14179	microfossils
	21	11425-11430	C-14180	"
	21	11428-11431	C-14181	"
	21	11430-11435	C-14182	"
	21	11431-11434	C-14183	"
	21	11434-11437	C-14184	"
	21	11435-11440	C-14185	"
		11435-11445	C-25309	palynomorphs
	21	11437-11440	C-14186	microfossils
	21	11440-11443	C-14187	"
		11400-11430	C-14188	"
		11440-11470	C-14189	"
		11480-11510	C-14190	"
		11520-11550	C-14191	"
		11560-11590	C-14192	"
		11600-11630	C-14193	"
		11640-11670	C-14194	"
		11680-11710	C-14195	"
	11720-11750	C-14196	"	
	11760-11790	C-14197	"	
	11800-11830	C-14198	"	
	11840-11870	C-14199	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer D-27, continued	22	11884-11887	C-14200	microfossils
	22	11884-11890	C-11120	microfossils& palynomorphs
		11885-11895	C-25310	palynomorphs
	22	11887-11890	C-14201	microfossils
	22	11887	C-14202	"
	22	11890	C-13731	palynomorphs
	22	11890-11893	C-14203	microfossils
	22	11890-11895	C-14204	"
	22	11893-11896	C-14205	"
	22	11895-11900	C-14206	"
		11895-11905	C-25311	palynomorphs
	22	11896-11898	C-14207	microfossils
	22	11898-11901	C-14208	"
	22	11900-11904	C-14209	"
	22	11901-11903	C-14210	"
	22	11903-11904	C-14211	"
		11880-11950	C-14212	"
		11920-11950	C-14213	"
		11960-11990	C-14214	"
		12000-12030	C-14215	"
		12040-12070	C-14216	"
		12070-12110	C-14217	"
		12120-12150	C-14218	"
		12160-12190	C-14219	"
		12200-12230	C-14220	"
		12240-12270	C-14221	"
		12280-12310	C-14222	"
		12320-12350	C-14223	"
		12360-12390	C-14224	"
		12400-12430	C-14225	"
		12461-12463	C-25312	palynomorphs
	23	12462	C-11121	microfossils/palynomorphs
	23	12462	C-13732	palynomorphs
		12440-12470	C-14226	microfossils
		12480-12510	C-14227	"
		12520-12550	C-14228	"
		12560-12590	C-14229	"
		12600-12630	C-14230	"
		12640-12660	C-14231	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04, 1971 68°53'15.98"N, 133°46'03.28"W		440-450	C-30223	Microfossil
		450-500	"	Palynomorph
		480-500	"	Microfossil
		500-550	"	Palynomorph
		500-550	"	Microfossil
		600-650	"	Palynomorph
		600-650	"	Microfossil
		650-700	"	Palynomorph
		650-700	"	Microfossil
		700-750	"	Palynomorph
		700-750	"	Microfossil
		750-800	"	Palynomorph
		750-800	"	Microfossil
		800-850	"	Palynomorph
		800-850	"	Microfossil
		850-900	"	Palynomorph
		850-900	"	Microfossil
		950-1000	"	Palynomorph
		950-1000	"	Microfossil
		1000-1050	"	Palynomorph
		1000-1050	"	Microfossil
		1050-1100	"	Palynomorph
		1050-1100	"	Microfossil
		1740-1750	"	Palynomorph
		1740-1750	"	Microfossil
		1750-1800	"	Palynomorph
		1750-1800	"	Microfossil
		1800-1850	"	Palynomorph
		1800-1850	"	Microfossil
		1850-1900	"	Palynomorph
		1850-1900	"	Microfossil
		2620-2650	"	Palynomorph
		2620-2650	"	Microfossil
	2680	"	Palynomorph	
	2680	"	Microfossil	
	2710-2740	"	Palynomorph	
	2710-2740	"	Microfossil	
	3050-3100	"	Palynomorph	
	3050-3100	"	Microfossil	
	3110-3140	"	Palynomorph	
	3110-3140	"	Microfossil	
	3170-3200	"	Palynomorph	
	3170-3200	"	Microfossil	
	3230	"	Palynomorph	
	3230	"	Microfossil	
	3290-3300	"	Palynomorph	
	3290-3300	"	Microfossil	
	3360-3390	"	Palynomorph	
	3360-3390	"	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04 (cont'd)		3480	C-30223	Palynomorph
		3480	"	Microfossil
		3600-3630	"	Palynomorph
		3600-3630	"	Microfossil
		3660-3690	"	Palynomorph
		3660-3690	"	Microfossil
		3720-3750	"	Palynomorph
		3720-3750	"	Microfossil
		4560-4590	"	Palynomorph
		4560-4590	"	Microfossil
		4710-4730	"	Palynomorph
		4710-4730	"	Microfossil
		4750-4800	"	Palynomorph
		4760-4780	"	Microfossil
		5050-5100	"	Palynomorph
		5050-5100	"	Microfossil
		5100-5150	"	Palynomorph
		5100-5150	"	Microfossil
		5190	"	Palynomorph
		5190	"	Microfossil
		6200-6250	"	"
		6200-6270	"	Palynomorph
		6250-6270	"	Microfossil
		Core 6273-6280	"	Palynomorph
		Core 6273-6280	"	Microfossil
		6280-6284.6	"	Palynomorph
		6320-6350	"	"
		6320-6350	"	Microfossil
		6550-6600	"	Palynomorph
		6550-6600	"	Microfossil
		6550-6750	"	Palynomorph
		6650-6700	"	Microfossil
		6750	"	"
		6750-6800	"	Palynomorph
		6750-6800	"	Microfossil
		6800-6850	"	"
		6800-6900	"	Palynomorph
		6850-6900	"	Microfossil
		6900-7000	"	Palynomorph
		6950-7000	"	Microfossil
		7000-7050	"	"
	7000-7100	"	Palynomorph	
	7050-7100	"	Microfossil	
	7100-7150	"	"	
	7100-7200	"	Palynomorph	
	7150-7200	"	Microfossil	
	7290	"	"	
	7290	"	Palynomorph	
	7400-7450	"	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04 (cont'd)	7400-7480		C-30223	Palynomorph
	7480		"	Microfossil
	7500-7530		"	Palynomorph
	7500-7530		"	Microfossil
	7566-7570		"	"
	7566-7570		"	Palynomorph
	7570-7580		"	"
	7570-7580		"	Microfossil
	7580-7590		"	"
	7580-7590		"	Palynomorph
	7590-7600		"	"
	7590		"	Microfossil
	7640-7650		"	"
	7640-7650		"	Palynomorph
	7730-7780		"	"
	7740		"	Microfossil
	7760-7780		"	"
	7830-7850		"	"
	7900-7950		"	"
	7900-7950		"	Palynomorph
	8050-8100		"	"
	8050		"	Microfossil
	8050-8100		"	"
	8150-8200		"	"
	8150-8200		"	Palynomorph
	8400-8450		"	Microfossil
	8400-8500		"	Palynomorph
	8450-8500		"	Microfossil
	8500-8530		"	"
	8500-8530		"	Palynomorph
	8610		"	"
	8610		"	Microfossil
	8740-8750		"	"
	8740-8800		"	Palynomorph
	8800-8830		"	Microfossil
	8800-8890		"	Palynomorph
8870-8890		"	Microfossil	
8910-8920		"	"	
8925-8930		"	Palynomorph	
8925		"	Microfossil	
8930		"	"	
8930-8940		"	Palynomorph	
8940-8950		"	"	
8940		"	Microfossil	
8950		"	"	
8950-8960		"	Palynomorph	
9000-9050		"	Microfossil	
9000-9080		"	Palynomorph	
9050-9080		"	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04 (cont'd)		9080-9130	C-30223	Microfossil
		9100-9200	"	Palynomorph
		9170-9200	"	Microfossil
		9200-9250	"	"
		9200-9300	"	Palynomorph
		9250-9300	"	Microfossil
		9300-9400	"	Palynomorph
		9350-9400	"	Microfossil
		9400-9450	"	"
		9400-9500	"	Palynomorph
		9450-9500	"	Microfossil
		9500-9550	"	"
		9500-9600	"	Palynomorph
	Core	9580-9590	C-22382	Microfossil
		9580-9611	C-24405	Palynomorph
	Core	9580-9590	C-22382	"
	Core	9590-9600	C-30223	Microfossil
	Core	9590-9600	"	Palynomorph
		9590-9605	C-22383	Microfossil
		9550-9600	C-30223	"
		9600-9610	"	"
		9600-9610	"	Palynomorph
		9610-9611	"	"
		9610-9611	"	Microfossil
		9615-9620	C-22949	Palynomorph
		9615-9620	C-22950	Microfossil/Palynomorph
		9615-9647	C-24406	Palynomorph
		9620-9630	C-30223	"
		9620-9630	"	Microfossil
		9630-9640	"	Palynomorph
		9630-9640	"	Microfossil
		9630-9647	C-22951	Palynomorph
		9630	C-30223	Microfossil
		9640-9647	"	"
		9640-9647	"	Palynomorph
		9650-9700	"	Microfossil
		9700-9750	"	"
		9700-9800	"	Palynomorph
		9790-9800	"	Microfossil
		9800-9850	"	"
		9800-9900	"	Palynomorph
		9850-9900	"	Microfossil
		9900-9950	"	"
		9900-10000	"	Palynomorph
		9950-10000	"	Microfossil
		10000-10050	"	"
		10000-10100	"	Palynomorph
	10050-10100	"	Microfossil	
	10100-10150	"	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04 (cont'd)		10100-10200	C-30223	Palynomorph
		10150-10200	"	Microfossil
		10200-10300	"	Palynomorph
		10200-10250	"	Microfossil
		10250-10300	"	"
		10300-10350	"	"
		10300-10400	"	Palynomorph
		10350-10400	"	Microfossil
		10400-10450	"	"
		10400-10500	"	Palynomorph
		10450-10500	"	Microfossil
		10500-10550	"	"
		10500-10600	"	Palynomorph
		10550-10600	"	Microfossil
		10600-10650	"	"
		10600-10700	"	Palynomorph
		10650-10700	"	Microfossil
		10700-10750	"	"
		10700-10800	"	Palynomorph
		10750-10800	"	Microfossil
		10800-10850	"	"
		10800-10900	"	Palynomorph
		10850-10900	"	Microfossil
		10900-10950	"	"
		10900-11000	"	Palynomorph
		10950-11000	"	Microfossil
		11000-11050	"	"
		11000-11100	"	Palynomorph
		11050-11100	"	Microfossil
		11100-11150	"	"
		11100-11200	"	Palynomorph
		11150-11200	"	Microfossil
		11200-11250	"	"
		11200-11300	"	Palynomorph
		11250-11300	"	Microfossil
		11300-11350	"	"
		11350-11400	"	"
		11300-11400	"	Palynomorph
		11450	"	Microfossil
		11400-11500	"	Palynomorph
		11450-11500	"	Microfossil
		11500-11550	"	"
		11500-11600	"	Palynomorph
		11550-11600	"	Microfossil
		11600-11650	"	"
		11600-11700	"	Palynomorph
		11700	"	Microfossil
		11710-11780	"	Palynomorph
		11710	"	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Gulf Mobil Reindeer G-04 (cont'd)		11780	C-30223	Microfossil
		11800-11850	"	"
		11800-11900	"	Palynomorph
		11850-11900	"	Microfossil
		11900-11950	"	"
		11900-12000	"	Palynomorph
		11950-12000	"	Microfossil
		12000-12050	"	"
		12000-12100	"	Palynomorph
		12050-12100	"	Microfossil
		12100-12200	"	Palynomorph
		12100-12150	"	Microfossil
		12150-12200	"	"
		12200-12300	"	Palynomorph
		12200-12250	"	Microfossil
		12200-12300	"	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cutting</u>	<u>Depth</u>	<u>GCS Loc. No.</u>	<u>Type of Fossil</u>
Gulf East Reindeer P-60, 1970, 68°39'45"N; 133°43'60"W		55-100	C-15765	microfossil
		100-200	C-15766	"
		200-300	C-15767	"
		300-400	C-15768	"
		400-450	C-15769	"
		450-500	C-15770	"
		500-550	C-15771	"
		600-650	C-15772	"
		650-700	C-15773	"
		700-750	C-15774	"
		750-800	C-15775	"
		800-850	C-15776	"
		850-900	C-15777	"
		900-940	C-15778	"
		940-970	C-15779	"
		970-1000	C-15780	"
		1000-1040	C-15781	"
		1040-1070	C-15782	"
		1070-1100	C-15783	"
		1100-1140	C-15784	"
		1140-1200	C-15785	"
		1200-1260	C-15786	"
		1260-1340	C-15787	"
		1350-1400	C-15788	"
		1400-1440	C-15789	"
		1440-1470	C-15790	"
		1470-1500	C-15791	"
		1500-1550	C-15792	"
		1550-1600	C-15793	"
		1600-1650	C-15794	"
	1650-1700	C-15795	"	
	1700-1750	C-15796	"	
	1750-1780	C-15797	"	
	1780-1800	C-15798	"	
	1800-1840	C-15799	"	
	1840-1870	C-15800	"	
	1870-1900	C-15801	"	
	1900-1940	C-15802	"	
	1940-1970	C-15803	"	
	1970-2000	C-15804	"	
	2000-2040	C-15805	"	
	2040-2070	C-15806	"	
	2070-2100	C-15807	"	
	2140-2170	C-15808	"	
	2170-2200	C-15809	"	
	2200-2240	C-15810	"	
	2240-2270	C-15811	"	
	2270-2300	C-15812	"	
	2300-2340	C-15813	"	
	2340-2370	C-15814	"	
	2370-2400	C-15815	"	
	2440-2470	C-15816	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer P-60 (Cont'd)		2450	C-25313	micro + paly
		2470-2500	C-15817	microfossil
		2500-2540	C-15818	"
		2540-2570	C-15819	"
		2570-2600	C-15820	"
		2600-2640	C-15821	"
		2640-2670	C-15822	"
		2670-2700	C-15823	"
		2700-2740	C-15824	"
		2740-2770	C-15825	"
		2770-2800	C-15826	"
		2800-2840	C-15827	"
		2840-2870	C-15828	"
		2850	C-25314	micro + paly
		2900-2940	C-15829	microfossil
		2940-2970	C-15830	"
		2970-3000	C-15831	"
		3000-3040	C-15832	"
		3040-3070	C-15833	"
		3070-3100	C-15834	"
		3100-3140	C-15835	"
		3140-3170	C-15836	"
		3170-3200	C-15837	"
		3200-3240	C-15838	"
		3200	C-25315	micr + paly
		3240-3270	C-15839	microfossil
		3270-3300	C-15840	"
		3300-3340	C-15841	"
		3340-3370	C-15842	"
		3370-3400	C-15843	"
		3400-3440	C-15844	"
		3440-3470	C-15845	"
		3470-3500	C-15846	"
		3500-3540	C-15847	"
		3540-3570	C-15848	"
		3570-3600	C-15849	"
		3600-3640	C-15850	"
		3640-3670	C-15851	"
		3670-3700	C-15852	"
		3700-3740	C-15853	"
		3740-3770	C-15854	"
		3770-3800	C-15855	"
		3800-3840	C-15856	"
		3870-3900	C-15857	"
	3900-3940	C-15858	"	
	3940-3970	C-15859	"	
	3970-4000	C-15860	"	
	4000-4040	C-15861	"	
	4040-4070	C-15862	"	
	4070-4100	C-15863	"	
	4100-4140	C-15864	"	
	4140-4170	C-15865	"	
	4170-4200	C-15866	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cutting</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer P-60 (Cont'd)		4200-4240	C-15867	microfossils
		4240-4270	C-15868	"
		4270-4300	C-15869	"
		4300-4340	C-15870	"
		4340-4370	C-15871	"
		4370-4400	C-15872	"
		4400-4440	C-15872	"
		4440-4470	C-15874	"
		4470-4500	C-15875	"
		4500-4540	C-15876	"
		4540-4570	C-15877	"
		4560-4593	C-25690	palynomorphs
		4560-4593	C-27233	microfossil
		4570-4600	C-15878	"
		4590	C-17035	palynomorphs
		4600-4610	C-15879	microfossil
		4640-4670	C-15880	"
		4670-4700	C-15881	"
		4700-4740	C-15882	"
		4740-4770	C-15883	"
		4770-4800	C-15884	"
		4800-4840	C-15885	"
		4840-4870	C-15886	"
		4870-4900	C-15887	"
		4900-4940	C-15888	"
		4970-5000	C-15889	"
		5000-5040	C-15890	"
		5040-5070	C-15891	"
		5070-5100	C-15892	"
		5100-5140	C-15893	"
		5140-5170	C-15894	"
		5170-5200	C-15895	"
		5183-5202	C-25691	palynomorphs
		5200-5240	C-15896	microfossil
		5200	C-17036	palynomorph
		5240-5270	C-15897	microfossil
		5270-5300	C-15898	"
		5300-5340	C-15899	"
		5370-5400	C-15900	"
		5400-5440	C-15901	"
		5470-5500	C-15902	"
		5500-5540	C-15903	"
		5540-5570	C-15904	"
		5570-5600	C-15905	"
		5600-5640	C-15906	"
		5640-5670	C-15907	"
		5670-5700	C-15908	"
		5700-5740	C-15909	"
		5770-5800	C-15910	"
		5800-5840	C-15911	"
		5840-5870	C-15912	"
		5870-5900	C-15913	"
		5900-5940	C-15914	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Reindeer P-60 (Cont'd)		5970-6000	C-15915	microfossil
		6000-6040	C-15916	"
		6040-6070	C-15917	"
		6070-6100	C-15918	"
		6100-6140	C-15919	"
		6140-6200	C-15920	"
		6200-6240	C-15921	"
		6240-6270	C-15922	"
		6270-6310	C-15923	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Decalta et al., Rond Lake No. 1, 1960, 67°04'48"N, 128°28'28"W	2	997	C-13733	Palynomorph
	5	1350	C-13734	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Decalta Rond Lake No. 5, 1960 67°06'00"N, 128°24'55"W		552?	C-24415	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
FPC Tenneco Root River I-60, 1963 62°39'32"N, 123°24'29"W	1	2836	C-13735	Palynomorph
	2	3040	C-13736	"
	2	3052	C-9004	Coral
		6621	C-18036	Palynomorph
		6624	C-18037	"
		6627	C-18038	"
	5	6631	C-2520	Coral
		6645	C-18039	Palynomorph
	6	7685	C-13737	"
	7	8450	C-13738	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Aquitaine et al. Rowley M-04, 1971 69°03'58.48"N, 79°03'48.32"W		578.5	C-17328	Macrofossil
		590	C-17329	"
		600	C-17330	"
		601	C-17331	"
		605	C-17332	"
		611	C-17333	"
		613	C-17334	"
		615	C-17335	"
		616	C-17336	"
		621	C-17337	"
		622	C-17338	"
		626.5	C-17339	"
		628.5	C-17340	"
		633.5	C-17341	"
		641.5	C-17342	"
		644.5	C-17343	"
		645.5	C-17344	"
		648	C-17345	"
		656.5	C-17346	"
		665	C-17347	"
		666.5	C-17348	"
		680	C-17349	"
		686	C-17350	"
		690	C-17351	"
		693.5	C-17352	"
		695	C-17353	"
		700	C-17354	"
		701	C-17355	"
		705.5	C-17356	"
		772	C-17357	"
		774	C-17358	"
		777.5	C-17359	"
		785	C-17360	"
		788.5	C-17361	"
	795	C-17362	"	
	802	C-17363	"	
	803	C-17364	"	
	812.5	C-17365	"	
	813.5	C-17366	"	
	814	C-17367	"	
	816	C-17368	"	
	856	C-17369	"	
	898	C-17370	"	
	899	C-17371	"	
	913	C-17372	"	
	924	C-17373	"	
	943	C-17374	"	
	969	C-17375	"	
	970	C-17376	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Aquitaine et al. Rowley M-04 (cont'd)		974	C-17377	Macrofossil
		1014.5	C-17378	"
		1031.5	C-17379	"
		1033	C-17380	"
		1039	C-17381	"
		1045	C-17382	"
		1066	C-17383	"
		1124.5	C-17384	"
		1140.45-1141.1	C-23082	Microfossil
		1145.7-1146.2	C-23083	"
		1148-1148.5	C-23084	"
		1351.85-1352.15	C-18107	Macrofossil (possibly Conodont)
		1352.5-1352.95	C-18108	"
		1355.3-1356.0	C-18109	"
		1370.0-1370.5	C-18110	"
		1370.5-1371.2	C-18111	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Sun Panarctic Russel E-82, 1972 73°51'29.45"N, 98°56'48.92"W		410-420	C-30870	Ostracode
		670-700	"	"
		770-790	"	"
		950-960	"	"
		1040-1080	"	"
		1230-1250	"	"
		1360-1380	"	"
		1390-1420	"	"
		1450-1480	"	"
		1480-1490	"	"
		1490-1510	"	"
		1590-1620	"	"
		1650-1680	"	"
		1680-1710	"	"
		1720-1750	"	"
		1750-1770	"	"
		1780-1790	"	"
		1830-1860	"	"
		1860-1870	"	"
		1960-1980	"	"
		2090-2120	"	"
		2190-2220	"	"
		2230-2250	"	"
		2250-2280	"	"
		2320-2330	"	"
		2330-2360	"	"
		4160-4200	"	"
	4310-4320	"	"	
	4530-4590	"	Conodont	
	4600-4610	"	Ostracode	
	4600-4680	"	Conodont	
	4700-4780	"	"	
	4860-4880	"	Ostracode	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Sandy Point L-46, 1969 76°25'38"N, 115°18'14"W		70	C-15518	Palynomorph
		80	C-30224	"
		110	"	"
		150	C-15519	"
		120-150	C-30224	"
		160-190	"	"
		200-230	"	"
		240-270	"	"
		280	"	"
		290	"	"
		290-300	C-18068	Microfossil
		300	C-30224	Palynomorph
		310-340	"	"
		350-380	"	"
		350	C-15520	"
		390-400	C-18069	Microfossil
		390-420	C-30224	Palynomorph
		430-480	"	"
		470-500	"	"
		510-540	"	"
		520-530	C-18070	Microfossil
		550-580	C-30224	Palynomorph
		580	C-15521	"
		590-620	C-30224	"
		620	C-15522	"
		640-660	C-30224	"
		670-680	C-18071	Microfossil
		670-700	C-30224	Palynomorph
		710-740	"	"
		750-780	"	"
		800-820	"	"
	830-860	"	"	
	830	C-15523	"	
	870-890	C-30224	"	
	910-940	"	"	
	950-990	"	"	
	970-980	C-18072	Microfossil	
	1000	C-30224	Palynomorph	
	1020-1050	"	"	
	1050	C-15524	"	
	1060-1090	C-30224	"	
	1070-1080	C-18073	Microfossil	
	1100-1130	C-30224	Palynomorph	
	1140-1170	"	"	
	1180-1190	C-18074	Microfossil	
	1100-1210	C-30224	Palynomorph	
	1200	C-15525	"	
	1210-1240	C-18075	Microfossil	
	1220-1250	C-30224	Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Sandy Point L-46 (cont'd)		2060-2070	C-18089A	Microfossil
		2060-2090	C-30224	Palynomorph
		2070	C-15532	"
		2100-2130	C-30224	"
		2130-2160	C-18090	Microfossil
		2150-2180	C-30224	Palynomorph
		2190-2220	C-18091	"
		2190-2220	"	Microfossil
		2220-2250	C-18092	"
		2220	C-30224	Palynomorph
		2250	C-15533	"
		2260	C-30224	"
		2270-2280	"	"
		2290-2300	C-18093	Microfossil
		2290-2320	C-30224	Palynomorph
		2310	C-15534	"
		2320	C-15535	"
		2320-2330	C-18094	Microfossil
		2330-2360	C-30224	Palynomorph
		2370-2380	C-18095	Microfossil
		2370	C-30224	Palynomorph
		2380	"	"
		2390	C-15536	"
		2400	C-30224	"
		2410	"	"
		2420	"	"
		2430-2440	"	"
		2430-2460	C-18096	Microfossil
		2450-2460	C-30224	Palynomorph
		2450	C-15537	"
		2470-2500	C-30224	"
		2510-2520	C-18097	Microfossil
		2510-2525	C-30224	Palynomorph
		2510	C-15538	"
		2520	C-15539	"
		2525	C-15540	"
		2525-2530	C-17991	Microfossil
		2529	C-17979	Macrofossil
		2529	C-17980	"
		2530-2535	C-17992	Microfossil
		2535-2540	C-17993	"
	2537	C-17981	Macrofossil	
	2539.5	C-17982	"	
	2540-2545	C-17994	Microfossil	
	2545-2550	C-17995	"	
	2550	C-17983	Macrofossil	
	2550-2556	C-17996	Microfossil	
	2560-2590	C-30224	Palynomorph	
	2600-2630	"	"	
	2600	C-15541	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Sandy Point L-46 (cont'd)	2640-2660		C-30224	Palynomorph
	2650		C-15542	"
	2750		C-15543	"
	2840-2870		C-18098	Microfossil
	2900-2920		C-18099	"
	2970-3000		C-18100	"
	2990		C-15544	Palynomorph
	3150		C-15545	"
	3260-3270		C-18101	Microfossil
	3350		C-15546	Palynomorph
	3540-3570		C-18102	Microfossil
	3600		C-15547	Palynomorph
	3650-3670		C-14772	Microfossil
	3670-3690		C-14773	"
	3670-3700		C-18103	"
	3700		C-14774	"
	3720-3790		C-18104	"
	3720		C-14775	"
	3730		C-14776	"
	3750-3760		C-18105	"
	3750		C-14777	"
	3760		C-14778	"
	3770		C-15548	Palynomorph
	3780		C-14779	Microfossil
	3790-3800		C-18106	"
	3800		C-14180	"
	3810		C-17181	"
	3830		C-15549	Palynomorph
	3850-3860		C-14782	Microfossil
	3864		C-14783	"
	4030		C-15550	Palynomorph
	4200		C-15551	"
	4300		C-15552	"
	4350		C-15553	"
	4500		C-15554	"
	4650		C-15555	"
	4930		C-23532	Microfossil
	4950		C-23533	"
	5000		C-15556	Palynomorph
	5200		C-23534	Microfossil
	5300		C-15557	Palynomorph
5500		C-15558	"	
5600		C-23535	Microfossil	
5900		C-15559	Palynomorph	
6300		C-15560	"	
6500		C-15561	"	
6550		C-15562	"	
6650		C-15563	"	
6700		C-15564	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Sandy Point L-46 (cont'd)		1260-1290	C-30224	Palynomorph
		1270-1300	C-18076	Microfossil
		1300-1330	C-30224	Palynomorph
		1330-1360	C-18077	Microfossil
		1350-1370	C-30224	Palynomorph
		1380-1410	C-18078	"
		1380-1410	C-18078	Microfossil
		1400	C-15526	Palynomorph
		1420-1440	C-30224	"
		1430-1460	C-18079	Microfossil
		1450	C-30224	Palynomorph
		1460	"	"
		1470	"	"
		1480-1490	C-18080	Microfossil
		1480	C-30224	Palynomorph
		1490	"	"
		1500	"	"
		1510-1540	C-18081	Microfossil
		1510	C-30224	Palynomorph
		1520	"	"
		1530-1550	"	"
		1550-1570	"	"
		1570	C-15527	"
		1580-1590	C-30224	"
		1580-1610	C-18082	Microfossil
		1600-1610	C-30224	Palynomorph
		1620-1630	"	"
		1620	C-15528	"
		1640-1670	C-30224	"
		1670-1700	C-18083	Microfossil
		1680-1710	C-30224	Palynomorph
		1720-1750	"	"
		1730-1760	C-18084	Microfossil
		1760-1790	C-30224	Palynomorph
		1770-1800	C-18085	Microfossil
		1800-1830	C-18086	Palynomorph
	1800-1830	"	Microfossil	
	1840-1850	C-30224	Palynomorph	
	1850	C-15529	"	
	1850-1860	C-18087	Microfossil	
	1860	C-30224	Palynomorph	
	1870	"	"	
	1880	"	"	
	1890	"	"	
	1900-1930	C-18088	Microfossil	
	1900	C-15530	Palynomorph	
	1970	C-15531	"	
	1980-2010	C-30224	"	
	1990-2020	C-18089	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Sandy Point L-46 (cont'd)		6890	C-15565	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Sans Sault No. 1, 1945 65°43'19"N, 128°49'08"W	2	1710	C-13739	Palynomorph
	3	1949-1950	C-9965	Macrofossil
	5	2786	C-9966	"
	6	3086-3123	C-13740	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
B.P. et al., Panarctic Satellite F-68 1972, 77°17'27"N, 116°55'10"W		2090-2110	C-19960	Macrofossil
		8740-8740.5	C-24071	"
		8740-8630	C-24082	"
		8745	C-24072	"
		8746	C-24073	"
		8747-8748	C-24074	"
		8748-8749	C-24075	"
		8749-8750	C-24076	"
		8750-8751	C-24077	"
		8751-8752	C-24078	"
		8754-8755	C-24079	"
		8761	C-24080	"
		8762-8763	C-24081	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Seepage Lake No. 1A, 1945 65°17'40"N, 126°50'24"W	1	1000	C-9975	Macrofossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Husky et al., Sibbeston G-69, 1970 61°58'28"N, 122°41'45"W	1	1943.4	C-4376	Coral
	1	1943-1987	C-4377	"
	1	1959-1959.5	C-4378	"
	1	1959-1960	C-4379	"
	1	1965	C-4380	"
	1	1969	C-4381	"
	1	1970	C-4382	"
	1	1981	C-4383	"
	1	1985	C-4384	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Mobil et al., Slater River A-37, 1970		640	C-30226	Microfossil
64°56'05"N, 126°05'42"W		670	"	"
		760	"	"
		790	"	"
		820	"	"
		850	"	"
		880	"	"
		910	"	"
		940	"	"
		970	"	"
		1000	"	"
		1030	"	"
		1060	"	"
		1090	"	"
		1120	"	"
		1150	"	"
		1180	"	"
		1210	"	"
		1240	"	"
		1270	"	"
		1300	"	"
		1330	"	"
		1360	"	"
		1390	"	"
		1420	"	"
		1450	"	"
		1480	"	"
		1510	"	"
		1540	"	"
		1570	"	"
		1600	"	"
		1630	"	"
		1660	"	"
		1690	"	"
		1720	"	"
		1750	"	"
		1780	"	"
		1840	"	"
		1870	"	"
		1890	"	"
		1900	"	"
		1930	"	"
		1960	"	"
		1990	"	"
		2020	"	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58, 1971 69°07'53"N, 138°44'05"W		80-150	C-16070	Microfossil
		80	C-30227	"
		110	"	"
		140	"	"
		150-200	C-16071	"
		170	C-30227	"
		200	"	"
		200-250	C-16072	"
		230	C-30227	"
		250-300	C-16073	"
		260	C-30227	"
		290	"	"
		300-350	C-16074	"
		320	C-30227	"
		350	"	"
		350-400	C-16075	"
		380	C-30227	"
		400-450	C-16076	"
		410	C-30227	"
		440	"	"
		450-500	C-16077	"
		500	C-30227	"
		500-550	C-16078	"
		530	C-30227	"
		550-600	C-16079	"
		560	C-30227	"
		590	"	"
		600-650	C-16080	"
		620	C-30227	"
		650-700	C-16081	"
		650	C-30227	"
		680	"	"
	700-750	C-16082	"	
	740	C-30227	"	
	750-800	C-16083	"	
	770	C-30227	"	
	800-850	C-16084	"	
	800	C-30227	"	
	830	"	"	
	850-900	C-16085	"	
	860	C-30227	"	
	890	"	"	
	900-950	C-16086	"	
	920	C-30227	"	
	950-1000	C-16087	"	
	950	C-30227	"	
	980	"	"	
	1000-1050	C-16088	"	
	1010	C-30227	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		1040	C-30227	Microfossil
		1050-1100	C-16089	"
		1070	C-30227	"
		1100-1150	C-16090	"
		1100	C-30227	"
		1130	"	"
		1150-1200	C-16091	"
		1160	C-30227	"
		1190	"	"
		1200-1250	C-16092	"
		1250	C-30227	"
		1250-1300	C-16093	"
		1280	C-30227	"
		1300-1350	C-16094	"
		1340	C-30227	"
		1350-1400	C-16095	"
		1370	C-30227	"
		1400-1450	C-16096	"
		1400	C-30227	"
		1430	"	"
		1450-1500	C-16097	"
		1460	C-30227	"
		1490	"	"
		1500-1550	C-16098	"
		1520	C-30227	"
		1550-1600	C-16099	"
		1550	C-30227	"
		1580	"	"
		1600-1650	C-16100	"
		1610	C-30227	"
		1640	"	"
		1650-1700	C-16101	"
		1670	C-30227	"
		1700-1750	C-16102	"
		1700	C-30227	"
		1730	"	"
	1750-1800	C-16103	"	
	1760	C-30227	"	
	1790	"	"	
	1800-1850	C-16104	"	
	1820	C-30227	"	
	1850-1900	C-16105	"	
	1850	C-30227	"	
	1880	"	"	
	1900-1950	C-16106	"	
	1900	C-30227	"	
	1940	"	"	
	1950-2000	C-16107	"	
	1970	C-30227	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		2000-2050	C-16108	Microfossil
		2000	C-30227	"
		2030	"	"
		2050-2100	C-16109	"
		2060	C-30227	"
		2090	"	"
		2100-2150	C-16110	"
		2120	C-30227	"
		2150-2200	C-16111	"
		2150	C-30227	"
		2170	"	"
		2180	"	"
		2200-2250	C-16112	"
		2210	C-30227	"
		2240	"	"
		2250-2300	C-16113	"
		2240	C-30227	"
		2270	"	"
		2300-2350	C-16114	"
		2300	C-30227	"
		2330	"	"
		2350-2400	C-16115	"
		2360	C-30227	"
		2390	"	"
		2400-2450	C-16116	"
		2420	C-30227	"
		2450-2500	C-16117	"
		2450	C-30227	"
		2480	"	"
		2500-2550	C-16118	"
		2510	C-30227	"
		2540	"	"
		2550-2600	C-16119	"
		2570	C-30227	"
	2600-2650	C-16120	"	
	2600	C-30227	"	
	2630	"	"	
	2650-2700	C-16121	"	
	2660	C-30227	"	
	2690	"	"	
	2700-2750	C-16122	"	
	2720	C-30227	"	
	2750-2800	C-16123	"	
	2750	C-30227	"	
	2780	"	"	
	2800-2850	C-16124	"	
	2810	C-30227	"	
	2840	"	"	
	2850-2900	C-16125	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		2870	C-30227	Microfossil
		2900-2950	C-16126	"
		2900	C-30227	"
		2930	"	"
		2950-3000	C-16127	"
		2960	C-30227	"
		2990	"	"
		3000-3050	C-16128	"
		3020	C-30227	"
		3050-3100	C-16129	"
		3050	C-30227	"
		3080	"	"
		3100-3150	C-16130	"
		3110	C-30227	"
		3140	"	"
		3150-3200	C-16131	"
		3170	C-30227	"
		3200-3250	C-16132	"
		3200	C-30227	"
		3230	"	"
		3250-3300	C-16133	"
		3260	C-30227	"
		3290	"	"
		3300-3350	C-16134	"
		3320	C-30227	"
		3350-3400	C-16135	"
		3380	C-30227	"
		3400-3450	C-16136	"
		3410	C-30227	"
		3440	"	"
		3450-3500	C-16137	"
		3470	C-30227	"
		3500-3550	C-16138	"
		3500	C-30227	"
		3530	"	"
		3550-3600	C-16139	"
		3560	C-30227	"
		3590	"	"
		3600-3650	C-16140	"
		3620	C-30227	"
	3650-3700	C-16141	"	
	3650	C-30227	"	
	3680	"	"	
	3700-3750	C-16142	"	
	3710	C-30227	"	
	3740	"	"	
	3750-3800	C-16143	"	
	3770	C-30227	"	
	3800-3850	C-16144	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		3830	C-30227	Microfossil
		3850-3900	C-16145	"
		3860	C-30227	"
		3890	"	"
		3900-3950	C-16146	"
		3920	C-30227	"
		3950-4000	C-16147	"
		3950	C-30227	"
		3980	"	"
		4000-4050	C-16148	"
		4010	C-30227	"
		4040	"	"
		4050-4100	C-16149	"
		4070	C-30227	"
		4100-4150	C-16150	"
		4100	C-30227	"
		4130	"	"
		4150-4200	C-16151	"
		4160	C-30227	"
		4190	"	"
		4200-4250	C-16152	"
		4220	C-30227	"
		4250-4300	C-16153	"
		4250	C-30227	"
		4280	"	"
		4300-4350	C-16154	"
		4310	C-30227	"
		4340	"	"
		4350-4400	C-16155	"
		4370	C-30227	"
		4400-4450	C-16156	"
		4430	C-30227	"
		4450-4500	C-16157	"
		4460	C-30227	"
		4490	"	"
		4500-4550	C-16158	"
		4520	C-30227	"
		4550-4600	C-16159	"
		4550	C-30227	"
		4580	"	"
	4600-4650	C-16160	"	
	4610	C-30227	"	
	4640	"	"	
	4650-4700	C-16161	"	
	4670	C-30227	"	
	4700-4750	C-16162	"	
	4700	C-30227	"	
	4730	"	"	
	4750-4800	C-16163	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		4760	C-30227	Microfossil
		4790	"	"
		4800-4850	C-16164	"
		4820	C-30227	"
		4850-4900	C-16165	"
		4850	C-30227	"
		4880	"	"
		4900-4950	C-16166	"
		4910	C-30227	"
		4940	"	"
		4950-5000	C-16167	"
		4970	C-30227	"
		5000-5050	C-16168	"
		5000	C-30227	"
		5030	"	"
		5050-5100	C-16169	"
		5060	C-30227	"
		5090	"	"
		5100-5150	C-16170	"
		5150	C-30227	"
		5150-5200	C-16171	"
		5180	C-30227	"
		5200-5250	C-16172	"
		5210	C-30227	"
		5240	"	"
		5250-5300	C-16173	"
		5270	C-30227	"
		5300-5350	C-16174	"
		5300	C-30227	"
		5330	"	"
		5350-5400	C-16175	"
		5360	C-30227	"
		5390	"	"
		5400-5450	C-16176	"
		5420	C-30227	"
		5450-5500	C-16177	"
		5450	C-30227	"
		5480	"	"
		5500-5550	C-16178	"
		5510	C-30227	"
		5540	"	"
		5550-5600	C-16179	"
		5570	C-30227	"
		5600-5650	C-16180	"
		5600	C-30227	"
		5630	"	"
		5650-5700	C-16181	"
		5660	C-30227	"
		5690	"	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		5700-5750	C-16182	Microfossil
		5720	C-30227	"
		5750-5800	C-16183	"
		5750	C-30227	"
		5780	"	"
		5800-5850	C-16184	"
		5810	C-30227	"
		5840	"	"
		5850-5900	C-16185	"
		5870	C-30227	"
		5900-5950	C-16186	"
		5910	C-30227	"
		5930	"	"
		5950-6000	C-16187	"
		5960	C-30227	"
		5990	"	"
		6000-6050	C-16188	"
		6020	C-30227	"
		6050-6100	C-16189	"
		6050	C-30227	"
		6080	"	"
		6100-6150	C-16190	"
		6110	C-30227	"
		6140	"	"
		6150-6200	C-16191	"
		6170	C-30227	"
		6200-6250	C-16192	"
		6200	C-30227	"
		6230	"	"
		6250-6300	C-16193	"
		6260	C-30227	"
		6290	"	"
		6300-6350	C-16194	"
		6320	C-30227	"
		6350-6400	C-16195	"
		6350	C-30227	"
		6380	"	"
		6400-6450	C-16196	"
		6410	C-30227	"
		6440	"	"
		6450-6500	C-16197	"
	6470	C-30227	"	
	6500-6550	C-16198	"	
	6500	C-30227	"	
	6530	"	"	
	6550-6650	C-16199	"	
	6560	C-30227	"	
	6590	"	"	
	6620	"	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Spring River, Y.T., N-58 (cont'd)		6650-6750	C-16200	Microfossil
		6650	C-30227	"
		6680	"	"
		6710	"	"
		6740	"	"
		6750-6850	C-16201	"
		6760-6763.5	C-30227	Conodont
		6763.5-6767	"	"
		6770	"	Microfossil
		6800	"	"
		6830	"	"
		6890	"	"
		6920	"	"
		6950	"	"
		6980	"	"
		6998-7001	"	Conodont
		7000	"	Microfossil
	7001-7009	"	Conodont	
	7005-7009	"	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Stoney Core Hole F-42, 1967 67°21'23"N, 135°38'43"W		20-30	C-9152	Palynomorph
		30-40	C-15962	Microfossil
		40-50	C-9153	Palynomorph/Microfossil
		60-70	C-9154	"
		70-80	C-15947	Microfossil
		80-90	C-9155	Palynomorph/Microfossil
		90-100	C-15948	Microfossil
		110-120	C-15949	"
		120-130	C-15950	"
		130-135	C-10696	Palynomorph/Microfossil
		135-140	C-15951	Microfossil
		140-145	C-15952	"
		145-150	C-10697	Palynomorph
		150-155	C-15953	Microfossil
		155-160	C-15954	"
		160-165	C-10698	Palynomorph/Microfossil
		165-170	C-15955	Microfossil
		170-175	C-15956	"
		175-180	C-15957	"
		180-190	C-15958	"
		190-200	C-15959	"
		200-210	C-15960	"
		210-220	C-10699	Palynomorph/Microfossil
		220-230	C-15961	Microfossil
		230-240	C-10700	Palynomorph/Microfossil
		240-250	C-15962	Microfossil
		250-260	C-10701	Palynomorph/Microfossil
		260-270	C-15963	Microfossil
	270-280	C-10702	Palynomorph/Microfossil	
	290-300	C-15964	Microfossil	
	300-310	C-15965	"	
	310-320	C-10703	Palynomorph/Microfossil	
	320-330	C-15966	Microfossil	
	330-340	C-10704	Palynomorph/Microfossil	
	350-360	C-10705	"	
	360-370	C-15967	Microfossil	
	370-380	C-10706	Palynomorph/Microfossil	
	380-390	C-15968	Microfossil	
	390-400	C-10707	Palynomorph/Microfossil	
	400-410	C-15969	Microfossil	
	410-420	C-10708	Palynomorph/Microfossil	
	420-430	C-15970	Microfossil	
	430-440	C-10709	Palynomorph/Microfossil	
	440-450	C-15971	Microfossil	
	450-460	C-9156	Palynomorph/Microfossil	
	460-470	C-15972	Microfossil	
	470-480	C-10710	Palynomorph/Microfossil	
	490-500	C-15973	Microfossil	
	500-510	C-15974	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Stoney Core Hole F-42 (cont'd)		510-520	C-10711	Palynomorph/Microfossil
		520-530	C-15975	Microfossil
		530-540	C-10712	Palynomorph/Microfossil
		540-550	C-15976	Microfossil
		550-560	C-10713	Palynomorph/Microfossil
		560-570	C-15977	Microfossil
		600-610	C-15978	"
		610-620	C-10714	Palynomorph/Microfossil
		640-650	C-15979	Microfossil
		650-660	C-15980	"
		660-670	C-10715	Palynomorph/Microfossil
		670-680	C-15981	Microfossil
		680-690	C-10716	Palynomorph/Microfossil
		690-700	C-10717	"
		700-715	C-10718A&B	"
		720-725	C-15982	Microfossil
		725-730	C-4343	Palynomorph/Microfossil
		735-740	C-15983	Microfossil
		740-745	C-10719	Palynomorph/Microfossil
		745-750	C-15984	Microfossil
		750-755	C-10720	Palynomorph/Microfossil
		755-760	C-15985	Microfossil
		760-765	C-10721	Palynomorph/Microfossil
		765-770	C-15986	Microfossil
		770-775	C-10722	Palynomorph/Microfossil
		775-778	C-15987	Microfossil
		780-785	C-10723	Palynomorph/Microfossil
		785-790	C-15988	Microfossil
		790-795	C-10724	Palynomorph/Microfossil
		795-800	C-9157	Microfossil
		800-805	C-15989	"
		805-810	C-10725	Palynomorph/Microfossil
		810-815	C-15990	Microfossil
		815-820	C-10726	Palynomorph/Microfossil
		820-825	C-15991	Microfossil
		825-830	C-10727	Palynomorph/Microfossil
		830-835	C-15992	Microfossil
		835-840	C-10728	Palynomorph/Microfossil
		840-850	C-15993	Microfossil
		845-850	C-10729	Palynomorph/Microfossil
		850-855	C-15994	Microfossil
	855-860	C-10730	Palynomorph/Microfossil	
	860-865	C-15995	Microfossil	
	865-870	C-10731	Palynomorph/Microfossil	
	870-875	C-15996	Microfossil	
	875-880	C-10732	Palynomorph/Microfossil	
	880-890	C-15997	Microfossil	
	890-900	C-10733	Palynomorph/Microfossil	
	900-910	C-4344	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Stoney Core Hole F-42 (cont'd)		910-920	C-10734	Palynomorph
		920-930	C-15998	Microfossil
		930-940	C-15999	"
		940-950	C-16000	"
		990-1000	C-10735	Palynomorph/Microfossi
		1000-1010	C-10736	"
		1010-1020	C-4345	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Stoney Core Hole F-52, 1967 67°21'20"N, 135°40'19"W		19-24	C-15697	Microfossil
		24-29	C-15698	"
		29-34	C-15699	"
		34-39	C-15700	"
		39-49	C-15701	"
		49-59	C-15702	"
		59-62	C-15703	"
		62-62.5	C-15704	"
		69.5-77	C-15705	"
		76-83	C-15706	"
		83-90	C-15707	"
		90-97	C-15708	"
		97-104	C-15709	"
		104-110	C-15710	"
		110-117	C-15711	"
		117-123	C-15712	"
		123-130	C-15713	"
		130-136	C-15714	"
		136-142	C-15715	"
		142-152	C-15716	"
		152-162	C-15717	"
		162-172	C-15718	"
		172-182	C-15719	"
		182-192	C-15720	"
		192-202	C-15721	"
		202-212	C-15722	"
		212-222	C-15723	"
		222-232	C-15724	"
		232-242	C-15725	"
		244-254	C-15726	"
		254-264	C-15727	"
		264-274	C-15728	"
		274-284	C-15729	"
		284-294	C-15730	"
		294-304	C-15731	"
		304-314	C-15732	"
		314-324	C-15733	"
		324-334	C-15734	"
		334-344	C-15735	"
		344-349	C-15736	"
	349-354	C-15737	"	
	354-359	C-15738	"	
	359-364	C-15739	"	
	364-369	C-15740	"	
	369-374	C-15741	"	
	374-384	C-15742	"	
	384-394	C-15743	"	
	394-399	C-15744	"	
	399-404	C-15745	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Stoney Core Hole F-52 (cont'd)		404-409	C-15746	Microfossil
		409-419	C-15747	"
		419-424	C-15748	"
		424-434	C-15749	"
		434-444	C-15750	"
		444-454	C-15751	"
		454-464	C-15152	"
		464-474	C-15753	"
		474-484	C-15754	"
		484-494	C-15755	"
		494-504	C-15756	"
		504-514	C-15757	"
		514-524	C-15758	"
		524-531	C-15759	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Stoney Core Hole F-52A, 1967 67°21'21"N, 135°40'21"W		23-30	C-24314	Palynomorph
		30-40	C-24315	"
		40-50	C-24316	"
		50-60	C-24317	"
		60-70	C-24318	"
		70-80	C-24319	"
		80-90	C-24320	"
		90-100	C-24321	"
		100-110	C-24322	"
		110-120	C-24323	"
		120-130	C-24324	"
		130-140	C-24325	"
		140-150	C-24326	"
		150-160	C-24327	"
		160-170	C-24328	"
		170-180	C-24329	"
		180-190	C-24330	"
		190-200	C-24331	"
		200-210	C-24332	"
		210-220	C-24333	"
		220-230	C-24334	"
		230-240	C-24335	"
		240-250	C-24336	"
		250-260	C-24337	"
		260-270	C-24338	"
		270-280	C-24339	"
		280-290	C-24340	"
		290-300	C-24341	"
		300-310	C-24342	"
		310-320	C-24343	"
		320-330	C-24344	"
		330-340	C-24345	"
		340-350	C-24346	"
		350-360	C-24347	"
		360-370	C-24348	"
		370-380	C-24349	"
		380-390	C-24350	"
		390-400	C-24351	"
		400-402.5	C-24352	"
		405-410	C-24353	"
	410-420	C-24354	"	
	420-430	C-24355	"	
	430-440	C-24356	"	
	440-450	C-24357	"	
	450-460	C-24358	"	
	460-465	C-24359	"	
	465-470	C-24360	"	
	470-480	C-24361	"	
	480-490	C-24362	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Stoney Core Hole F-52A (cont'd)		490-500	C-24363	Palynomorph
		500-510	C-24364	"
		510-518	C-24365	"
		518-530	C-24366	"
		530-541	C-24367	"
		541-548	C-24368	"
		548-560	C-24369	"
		560-568	C-24370	"
		568-612	C-24371	"
		612-618	C-24372	"
		627-640	C-24373	"
		640-650	C-24374	"
		650-660	C-24375	"
		660-670	C-24376	"
		670-680	C-24377	"
		680-690	C-24378	"
		690-700	C-24379	"
		700-710	C-24380	"
		710-720	C-24381	"
		720-730	C-24382	"
		730-740	C-24383	"
		740-750	C-24384	"
		750-760	C-24385	"
		760-770	C-24386	"
		770-780	C-24387	"
		780-790	C-24388	"
		790-800	C-24389	"
		800-810	C-24390	"
		810-820	C-24391	"
		820-830	C-24392	"
		830-840	C-24393	"
		860-876	C-24394	"
		883-883.5	C-24395	"
		940-960	C-24396	"
		960-970	C-24397	"
		970-980	C-24398	"
		980-990	C-24399	"
		990-1003	C-24400	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Stoney I-50, 1966 67°29'44"N, 135°22'46"W	1	2575	C-1448	Plants
	1	2584	C-13742	Palynomorph
	1	2594	C-1449	Plants
	4	5763	C-1450	"
	7	6970	C-1451	"
	7	6996	C-13743	Palynomorph
	8	7417	C-1452	Ostracode
	8	7420	C-1453	Coral
	8	7422	C-1454	Indeterminate
	8	7431	C-1455	"
	8	7436	C-1456	"
	8	7444-7447	C-13744	Conodont
	9	7585.5	C-1451	Indeterminate
	11	8941	C-1458	Gastropod
	11	8944	C-1459	Brachiopod
	11	8945	C-1460	Echinoderm/Coral/ Brachiopod
	11	8946	C-1461	Coral/Brachiopod
	11	8948	C-1462	Brachiopod
11	8950	C-1463	Coral	
11	8953	C-1464	Ostracode	
11	8954	C-1465	"	
11	8962	C-1466	Brachiopod	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf et al., Storkerson Bay A-15, 1971, 75°54'00"N, 124°33'29"W		2901-2927	C-23440	Palynomorph
		3000-3100	C-25778	"
		3100-3200	C-25779	"
		3200-3300	C-25780	"
		3300-3400	C-25781	"
		3400-3500	C-25782	"
		3500-3600	C-25783	"
		3600-3700	C-24187	Microfossil/Palynomorph
		3600-3700	C-24426	Microfossil
		3640	C-30228	"
		3700-3800	C-24188	Microfossil/Palynomorph
		3700-3800	C-24427	Microfossil
		3750	C-30228	"
		3800-3900	C-24189	Microfossil/Palynomorph
		3800-3900	C-24428	Microfossil
		3800	C-30228	"
		3900-4000	C-24190	Microfossil/Palynomorph
		3900-4000	C-24429	Microfossil
		3930	C-30228	"
		3960	"	"
		4000-4100	C-24191	Microfossil/Palynomorph
		4000-4100	C-24430	Microfossil
		4010	C-30228	"
		4040	"	"
		4060	"	"
		4100-4200	C-24192	Microfossil/Palynomorph
		4100-4200	C-24431	Microfossil
		4130	C-30228	"
		4170	"	"
		4200-4300	C-24432	"
		4200-4300	C-24193	Microfossil/Palynomorph
		4300-4400	C-24433	Microfossil
		4300-4400	C-24194	Microfossil/Palynomorph
		4300	C-30228	Microfossil
		4370	"	"
		4400-4500	C-24434	"
		4400-4500	C-24195	Microfossil/Palynomorph
		4460	C-30228	Microfossil
		4480	"	"
		4500-4550	C-24435	"
	4500-4550	C-24196	Microfossil/Palynomorph	
	4550-4570	C-24436	Microfossil	
	4550-4570	C-24197	Microfossil/Palynomorph	
	4570	C-30228	Microfossil	
	4570-4600	C-24437	"	
	4570-4600	C-24198	Microfossil/Palynomorph	
	4580	C-30228	Microfossil	
	4600-4700	C-24438	"	
	4600-4700	C-24199	Microfossil/Palynomorph	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Elf et al., Storkerson Bay A-15 (cont'd)		4670	C-30228	Microfossil
		4700-4800	C-24439	"
		4700-4800	C-24200	Microfossil/Palynomorp
		4790	C-30228	Microfossil
		4800-4900	C-24440	"
		4800-4900	C-24201	Microfossil/Palynomorp
		4850	C-30228	Microfossil
		4890	"	"
		4900-5000	C-24202	Microfossil/Palynomorp
		4900-5000	C-24441	Microfossil
		5000-5100	C-24203	Microfossil/Palynomorp
		5000-5100	C-24442	Microfossil
		5050	C-30228	"
		5060	"	"
		5100-5150	C-24204	Microfossil/Palynomorp
		5100-5150	C-24443	Microfossil
		5100	C-30228	"
		5110	"	"
		5120	"	"
		5700-5800	C-23441	Palynomorph
	6446-6474	C-23944	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McD et al., Sulphur Point No. 1 O-07, 1967, 60°56'57"N, 140°45'30"W	1	258-259	C-3588	Brachiopod
	1	261-262	C-3589	"
	1	263	C-3590	Tentaculitid
	2	264-270	C-3591	Brachiopod/Tentaculitid Spores
	3	315-320	C-3592	Microfossil/Macrofossil
	3	336-340	C-3593	Brachiopod/Tentaculitid Conodont

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Swan Lake K-28, 1967, 67°07'42"N, 133°34'44"W	2	5021.5	C-3048	Gastropod
	2	5025	C-3049	"
	2	5026	C-3050	Coral
	2	5036-5038	C-3051	Ostracode
	2	5037	C-13745	Palynomorph
	2	5038.5	C-3052	Ostracode

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Taglu D-55, 1972, 69°24'14"N, 134°59'34"W		9498-9510	C-23758	Palynomorphs
		9510-9537	C-23759	"
		10352	C-28097	"
		10441-10456	C-23760	"
		10526-10533	C-23761	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Taglu G-33, 1971, 69°22'17.95"N, 134°53'36.74"W		3120-3125	C-24274	Palynomorphs
		3120-3140	C-24273 =C-28254	"
		3120-3140	C-24273 =C-28254	barren of Microfossils
		4425-4435	C-30232	"
		4425-4445	C-24275 =C-28255	Palynomorphs
		4435-4445	C-30232	Microfossil
		5374-5387	C-24276	Palynomorphs
		5374-5380	C-30232	Microfossil
		5380-5387	C-30232	"
		6254-6261	C-30232	"
		6797-6804	C-30232	"
		6797-6817	C-24277	Palynomorphs
		6804-6810	C-30232	Microfossil
		6810-6817	C-30232	"
		7470-7480	C-30232	"
		7470-7497	C-24278	Palynomorphs
		7480-7490	C-30232	Microfossil
		7490-7497	C-30232	"
		7637-7644	C-24279	Palynomorphs
		7637-7647	C-30232	Microfossil
		8056-8061	C-24280	Palynomorphs
		8056-8063	C-30232	barren of Microfossils
		8071-8079	C-30232	"
		8153-8178	C-30232	"
		8178-8200	C-30232	"
		8200-8217	C-30232	"
		8228-8239	C-30232	"
		8229	C-28256	Palynomorphs
		8230-8244	C-24281	"
		8235-8242	C-30232	Microfossil (barren)
		8242-8249	C-30232	"
		8244-8263	C-24282	Palynomorphs
		8249-8257	C-30232	Microfossil (barren)
		8254-8256	C-28257	Palynomorphs
		8257-8264	C-30232	Microfossil (barren)
		8264-8278	C-30232	"
		8280-8290	C-30232	"
		8280-8310	C-24283	Palynomorphs
		8290-8300	C-30232	Microfossils (barren)
		8300-8312	C-30232	"
	8366-8386	C-30232	"	
	8387-8405	C-30232	"	
	8405-8437	C-30232	"	
	8437-8460	C-30232	"	
	8440-8442	C-24284	Palynomorphs	
	8442-8452	C-28258	"	

<u>Well Name</u>	<u>Completion Year</u>	<u>Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Taglu G-33,	Continued			8449-8452	C-24285	Palynomorphs
				8460-8487	C-30232	Microfossils (barren)
				8487-8513	C-24286	Palynomorphs
				8487-8515	C-30232	Microfossil (barren)
				8515-8537	C-30232	"
				8518-8536	C-28259	Palynomorphs
				8520-8536.8	C-24287	"
				9221-9245	C-30232	Microfossils (barren)
				9245-9271	C-30232	"
				9247-9249	C-24288	Palynomorphs
				9256-9272	C-24289	"
				9269-9271	C-28260	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Taglu West P-03, 1972, 69°22'59"N, 135°00'07"W		4850-4857	C-19721	Microfossil
		4857-4864	C-19722	"
		9349-9352	C-19723	"
		9352-9365	C-19724	"
		9365-9372	C-19725	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
- Riggs NE Tathlina Lake No. 1, 1956, 60°46'1.18"N, 117°19'44.46"W	?	2156	C-9897	Macrofossil
	?	2159	C-9898	"
	1	2396	C-9899	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs West Tathlina Lake No. 2, 1960, 60°38'17"N, 117°47'27"W	1	552	C-7590	Macrofossils
	1	554.5	C-7591	"
	1	560.5	C-7592	"
	2	2883	C-7593	"
	2	2889	C-7594	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs West Tathlina Lake No. 3, 1960, 60°40'00"N, 117°43'12"W	1	2714	C-7595	Macrofossils
	1	2717	C-7596	"
	1	2721	C-7597	"
	1	2727.5	C-7598	"
	1	2730.5-2731	C-7599	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs NE Tathlina Lake No. 9, 1959, 60°43'12"N, 117°22'17"W	1	2397	C-9901	Macrofossil
	1	2399	C-9900	"
	2	2413	C-9144	Stromatoporoid
	2	2438	C-9902	Macrofossil
	3	2446	C-9143	Stromatoporoid
	3	2452	C-9903	Macrofossil
	4	2486	C-9904	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Calstan Tathlina Lk D-39, 1964, 60°38'01"N, 117°22'20"W	1	2440	C-13746	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Calstan Tathlina Lake K-10, 1964, 69°39'40"N, 117°16'20"W	1	2297	C-13747	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
McD Taylor Lake YT K-15, 1969 65°54'39"N, 133°03'00"W		210	C-19565	Palynomorph
		300	C-19566	"
		400	C-19567	"
		600	C-19568	"
		750	C-19569	"
		900	C-19570	"
		1050	C-19571	"
		1200	C-19572	"
		1350	C-19573	"
		1500	C-19574	"
		1650	C-19575	"
		1800	C-19576	"
		1950	C-19577	"
		2100	C-19578	"
		2250	C-19579	"
		2400	C-15980	"
		2550	C-19581	"
	2700	C-19582	"	
	2850	C-19583	"	
	2900	C-19584	"	
	3050	C-19585	"	
	3200	C-19586	"	
	3350	C-19587	"	
	3500	C-19588	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
CDR Tenlen A-73 1971 67°52'07"N, 130°43'21"W		844.	C-13007	Conodonts
		845	C-13004	"
		870	C-13009	"
		1075	C-24584	Palynomorph
		1098	C-24583	"
		1166	C-24582	"
		1177	C-13015	Conodonts
		1210	C-13016	"
		1355	C-28263	Macrofossil
		3779.5	C-28116	"
		4316	C-28262	"
		4323	C-28261	"
		4347	C-28264	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Panarctic Towson Pt. F-63, 1970 75°52'17"N, 106°24'37"W		2980-2987	C-30229	Conodonts (barren)
		3260	C-17984	Macrofossil
		3290-3700	C-17985	"
		3750	C-17986	"
		4030	C-17987	"
		4630-4639	C-30229	Conodonts (barren)
		4906-4912	C-30229	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Union Pan Am Trainor Lake C-39, 1965, 60°18'01"N, 120°37'00"W		6102	C-13748	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Union Pan Am. Trainor H-28, 1968, 60°17'16"N, 120°34'10"W	1	6340	C-4198	Brachiopod
	1	6344	C-4199	Coral
	1	6344.5	C-4200	Ostracode
	1	6355	C-4201	Microfossil

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Union Pan Am Trainor K-30, 1966, 60°09'31"N, 121°04'45"W	1	6806.5	C-537	Gastropod
	1	6850.5	C-538	Coral
	1	6852.5	C-539	"
	1	6854	C-540	"
	1	6859	C-541	Coral /Bryozoa
	2	6872	C-542	Problematical
	2	6873	C-543	Coral
	2	6877	C-544	Problematical
	2	6879.5	C-545	Coral/Brachiopod
	2	6891	C-546	Brachiopods
	2	6906.5	C-547	Gastropods
	2	6909	C-548	"
	2	6918.5	C-549	"
	2	6920	C-550	"
	2	6922	C-551	"
	3	6940	C-552	"
	3	6943	C-553	"
	3	6944	C-554	"
	3	6945	C-555	"
	4	6982	C-556	Coral
4	6988.5	C-557	Brachiopods	
4	6998	C-558	Coral	
4	7026	C-559	Brachiopods	
5	7052-7053	C-560	Gastropods	
6	7059	C-561	Coral	
6	7061.5	C-562	"	
6	7099.5-7100	C-563	Gastropods	
6	7113	C-564	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Union Pan Am Trainor L-59, 1966, 60°28'33"N, 120°40'50"W	1	5798	C-393	Macrofossil
	1	5811	C-394	"
	1	5821	C-395	"
	1	5825	C-396	"
	2	5831	C-397	"
	2	5831.5	C-398	Coral
	2	5838	C-398	Macrofossil
	2	5838.25	C-8982	Coral
	2	5867.5	C-8983	"
	2	5870	C-8984	"
	2	5880	C-8985	"
	2	5882.5	C-8986	"
	3	5901.5	C-9005	"
	3	5917	C-399	"
	3	5920	C-400	Macrofossil
	3	5927	C-9006	Coral
	3	5927.5	C-9007	"
	3	5933	C-9008	"
	3	5935	C-9009	"
	3	5936	C-401	Macrofossil
3	5937	C-9010	Coral	
3	5938.5	C-9011	"	
3	5939.5	C-9012	"	
3	5940	C-402	Macrofossil	
3	5942	C-9014	Coral	
3	5944	C-403	"	
3	5949	C-9015	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tree River H-38, 1967, 7°17'21"N, 132°21'00"W	1	2611-2612.5	C-3019	Mollusc
	1	2618.5	C-3020	Brachiopod
	1	2622	C-3021	Ostracode
	1	2623-2628	C-13751	Conodont
	1	2627	C-3022	Brachiopod/Palynomorph
	1	2627	C-13749	Palynomorph
	1	2627.5	C-3023	Microfossil
	1	2628-2635	C-13752	Conodont
	1	2628	C-3024	Ostracodes
	1	2632	C-3026	Microfossil
	1	2636	C-3027	"
	1	2637	C-3028	"
	1	2637.5	C-3029	Coral
	2	2861	C-3030	Gastropod/Ostracode
	2	2865	C-3031	Microfossil
	2	2865-2870	C-13753	Conodont
	2	2867	C-13750	Palynomorph
	2	2870-2875	C-13754	Conodont
	2	2873	C-3032	Microfossil
	2	2875-2880	C-13755	Conodont
	2	2880-2886	C-13756	"
	2	2884	C-3033	Microfossil
	3	3758-3759	C-3034	Corals
	3	3758-3763	C-13757	Conodonts
	3	3759.5-3760	C-3035	Macrofossil
	3	3760	C-3036	Bryozoa
	3	3761	C-3037	Bryozoa/Brachiopods
	3	3763-3768	C-13758	Conodont
	3	3763	C-3038	Bryozoa/Gastropod
	3	3763-3764	C-3039	Brachiopods
	3	3765-3765.5	C-3040	Brachiopods/Ostracode
	3	3765	C-12911	Dentaculites
	3	3766.5	C-3041	Brachiopods/Tentaculit
	3	3767	C-3042	Mollusc/Stromatoporoi
	3	3768-3773	C-13759	Conodont
	3	3768	C-3043	Brachiopods/Gastropods
	3	3769-3769.5	C-3044	Brachiopods
	3	3771	C-3045	Brachiopods/Gastropods
	3	3776	C-3047	Brachiopods/Coral
3	3777	C-3046	Crinoid/Coral	
3	3777.5	C-3047A	Coral	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Dome et al., Trout Lake M-73, 1967, 60°32'50"N, 121°29'54"W	1	6314.5	C-3626	Coral
	1	6319-6323	C-3627	Brachiopods
	1	6323.2-	C-3628	Corals
		6327.8		
	1	6338	C-3629	Spicules
	1	6345	C-3630	Gastropods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Shell Trout Lake 0-41, 1968, 60°00'54"N, 121°38'05"W		4260-4270	C-6884	Ostracode

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Briggs Trout River No. 1, 1958, 60°52'30"N, 120°36'48"W	1	3934	C-13760	Palynomorph

<u>Well Naem, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Briggs Trout River No. 2, 1960, 60°57'09"N, 120°18'38"W	1	3290	C-13761	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Brigt Trout River No. 4, 1960, 60°59'11"N, 120°15'02"W	1	3404	C-13762	Palynomorph

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Gulf et al., Trout River D-14, 1970, 61°33'10"N, 120°03'40"W	1	1464-1468	C-13763	Conodonts	
	1	1468-1473	C-13764	"	
	1	1473-1478	C-13765	"	
	1	1478-1482	C-13766	"	
	1	1482-1486	C-13767	"	
	1	1489-1494	C-13768	"	
	1	1494-1498	C-13769	"	
	1	1498-1502	C-13770	"	
	1	1502-1505	C-13771	"	
	1	1505-1509	C-13772	"	
	2	1550-1554.9	C-13773	"	
	2	1550	C-7147	Corals	
	2	1554-1559	C-13774	Conodonts	
	2	1559-1563.5	C-13775	"	
	2	1561	C-7148	Coral	
	2	1563-1568	C-13776	Conodonts	
	2	1568-1572.5	C-13777	"	
	2	1570	C-7148A	Coral	
	2	1571	C-7149	"	
	2	1572.5-1577	C-13778	Conodonts	
	2	1577-1581.5	C-13779	"	
	2	1579	C-7150	Coral	
	2	1581.5-1586	C-13780	Conodonts	
	2	1586-1590	C-13781	"	
	2	1587	C-7151	Coral	
	3	1590-1594.6	C-13782	Conodonts	
	3	1593	C-7152	Coral	
	3	1594.6- 1599.2	C-13783	Conodonts	
		3	1597	C-7153	Coral
	infill rock	3	1599.2- 1603.8	C-13784	Conodonts
		3	1599.5	C-7154	Coral
	host rock	3	1599.2- 1603.8	C-13785	Conodonts
		3	1603.8- 1608.5	C-13786	"
		3	1607	C-7155	Coral
		3	1608.5- 1613.1	C-13787	Conodonts
		3	1610.5	C-7156	Coral
	3	1613.1- 1617.7	C-13788	Conodonts	
	3	1617.7- 1622.3	C-13789	"	
	3	1624	C-7157	Coral	
	3	1622.3-1627	C-13790	Conodonts	
	3	1628.5	C-7158	Coral	
	3	1627-1630	C-13791	Conodonts	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE Tuk F-18, 1969, 69°17'29"N, 133°04'01"W		340-370	C-25316	Palynomorphs
		370-400	C-25317	"
		400-430	C-25318	"
		430-460	C-25319	"
		460-490	C-25320	"
		490-520	C-25321	"
		520-550	C-25322	"
		550-580	C-25323	"
		580-610	C-25324	"
		600-690	C-15218	Microfossil
		610-640	C-25325	Palynomorphs
		640-670	C-25326	"
		670-700	C-25327	"
		690-780	C-15219	Microfossil
		700-730	C-25328	Palynomorphs
		730-760	C-25329	"
		760-790	C-25330	"
		780-870	C-15220	Microfossil
		790-820	C-25331	Palynomorphs
		820-850	C-25332	"
		850-880	C-25333	"
		870-960	C-15521	Microfossil
		880-910	C-25334	Palynomorphs
		910-940	C-25335	"
		940-970	C-25336	"
		960-1050	C-15522	Microfossil
		1000-1030	C-25337	Palynomorphs
		1030-1060	C-25338	"
		1050-1140	C-15223	Microfossil
		1060-1090	C-25339	Palynomorphs
		1190-1120	C-25340	"
		1140-1230	C-15224	Microfossil
	1150-1180	C-25341	Palynomorphs	
	1180-1210	C-25342	"	
	1210-1240	C-25343	"	
	1230-1320	C-15225	Microfossil	
	1240-1270	C-25344	Palynomorphs	
	1270-1300	C-25345	"	
	1300-1330	C-25346	"	
	1320-1410	C-15226	Microfossil	
	1330-1360	C-25347	Palynomorphs	
	1360-1390	C-25348	"	
	1390-1420	C-25349	"	
	1410-1500	C-15227	Microfossil	
	1420-1450	C-25350	Palynomorphs	
	1450-1480	C-25351	"	
	1480-1510	C-25352	"	
	1500-1590	C-15228	Microfossil	
	1510-1540	C-25353	Palynomorphs	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Well F-18, Continued		1540-1570	C-25354	Palynomorphs
		1570-1600	C-25355	"
		1590-1680	C-15229	Microfossil
		1600-1630	C-25356	Palynomorphs
		1630-1660	C-25357	"
		1660-1690	C-25358	"
		1680-1770	C-15230	Microfossils
		1690-1720	C-25359	Palynomorphs
		1720-1750	C-25360	"
		1750-1780	C-25361	"
		1770-1860	C-15231	Microfossils
		1780-1810	C-25362	Palynomorphs
		1810-1840	C-25363	"
		1840-1940	C-25364	"
		1860-1920	C-15232	Microfossils
		1920-2000	C-15233	"
		1940-2030	C-25365	Palynomorphs
		1960-2000	C-11500	"
		2000-2100	C-15234	Microfossils
		2030-2100	C-25366	Palynomorphs
		2100-2200	C-15235	Microfossils
		2120-2210	C-25367	Palynomorphs
		2120-2140	C-11501	"
		2160-2190	C-11502	"
		2200-2300	C-15236	Microfossils
		2250-2300	C-11503	Palynomorphs
		2300-2390	C-25369	"
		2300-2400	C-15237	Microfossils
		2390-2450	C-25370	Palynomorphs
		2480-2570	C-25371	"
		2500-2600	C-15238	Microfossils
		2570-2630	C-25372	Palynomorphs
	2600-2700	C-15239	Microfossils	
	2700-2800	C-15241	"	
	2750-2840	C-25374	Palynomorphs	
	2800-2900	C-15242	Microfossils	
	2810-2840	C-11504	Palynomorphs	
	2840-2930	C-25375	"	
	2900-3000	C-15243	Microfossils	
	2930-3020	C-25736	Palynomorphs	
	3000-3030	C-15244	Microfossils	
	3020-3110	C-25377	Palynomorphs	
	3030-3060	C-15245	Microfossils	
	3060-3090	C-15246	"	
	3090-3120	C-15247	"	
	3110-3200	C-25378	Palynomorphs	
	3120-3150	C-15248	Microfossils	
	3150-3180	C-15249	"	
	3180-3210	C-15250	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Well F-18, Continued		3190	C-11505	Palynomorphs	
		3200-3290	C-25379	"	
		3210-3240	C-15251	Microfossils	
		3240-3270	C-15252	"	
		3270-3300	C-15253	"	
		3290-3350	C-25380	Palynomorphs	
		3300-3330	C-15254	Microfossil	
		3330-3350	C-15255	"	
		3380-3470	C-25381	Palynomorphs	
		3390-3420	C-15256	Microfossil	
		3420-3450	C-15257	"	
		3450-3480	C-15258	"	
		3470-3560	C-25382	Palynomorphs	
		3480-3500	C-15259	Microfossil	
		3490	C-11506	Palynomorphs	
		3500-3600	C-15260	Microfossil	
		3560-3650	C-25383	Palynomorphs	
		3600-3640	C-11507	"	
		3600-3700	C-15261	Microfossil	
		3650-3740	C-25384	Palynomorphs	
		3700-3800	C-15262	Microfossil	
		3740-3830	C-25385	Palynomorphs	
		3750	C-11508	"	
		3800-3840	C-15263	Microfossil	
		3840-3870	C-15264	"	
		3870-3900	C-15265	"	
		3900-3940	C-15266	"	
		3920-4010	C-25386	Palynomorphs	
		3940-3970	C-15267	Microfossil	
		3970-4000	C-15268	"	
		4000-4030	C-15269	"	
		4010-4110	C-25387	Palynomorphs	
		4030-4070	C-15270	Microfossil	
		4070-4100	C-15271	"	
		2	4100-4105	C-15272	"
		2	4100-4108	C-11980	Palynomorphs
			4101	C-25388	"
		2	4105-4110	C-15273	Microfossil
		2	4108-4116	C-11981	Palynomorphs
			4109	C-25389	"
		2	4110-411	C-15274	Microfossil
	2	4115-4120	C-15275	"	
		4117	C-25390	Palynomorphs	
	2	4120-4124	C-11982	"	
	2	4120-4125	C-15276	Microfossil	
		4125	C-25391	Palynomorphs	
	2	4125-4130	C-15277	Microfossil	
		4128-4132	C-11983	Palynomorphs	
	2	4130-4135	C-15278	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued		4132	C-25392	Palynomorphs
	2	4135-4140	C-15279	Microfossil
	2	4140-4145	C-15280	"
		4140	C-25393	Palynomorphs
	2	4145-4150	C-15281	Microfossil
	2	4150-4155	C-15282	"
		4150-4180	C-15283	"
		4180-4210	C-15284	"
		4100-4190	C-25394	Palynomorphs
		4190-4280	C-25395	"
		4210-4270	C-11509	"
		4210-4240	C-15285	Microfossil
		4240-4270	C-15286	"
		4270-4300	C-15287	"
		4280-4370	C-25396	Palynomorphs
		4300-4340	C-15288	Microfossil
		4340-4370	C-15289	"
		4370-4400	C-15290	"
		4370-4460	C-25397	Palynomorphs
		4400-4440	C-15291	Microfossil
		4440-4470	C-15292	"
		4470-4500	C-15293	"
		4500-4540	C-15294	"
		4540-4570	C-15295	"
		4550-4640	C-25398	Palynomorphs
		4570-4600	C-15296	Microfossil
		4600-4620	C-15297	"
	3	4611-4619	C-11985	Palynomorphs
		4612	C-25399	"
	3	4615-4619	C-15298	Microfossil
	3	4619-4623	C-15299	"
		4619	C-25400	Palynomorphs
	3	4623-4627	C-11986	"
	3	4623-4627	C-15300	Microfossil
		4625	C-25401	Palynomorphs
	3	4627-4631	C-15301	Microfossil
	3	4631-4635	C-15302	"
	3	4631-4635	C-11987	Palynomorphs
	3	4635-4639	C-15303	Microfossil
	3	4635-4643	C-11988	Palynomorphs
		4635	C-25402	"
	3	4639-4643	C-15304	Microfossil
	4640	C-25403	Palynomorphs	
	4640-4730	C-25404	"	
	4643-4647	C-15305	Microfossil	
	4647-4651	C-15306	"	
	4647-4651	C-11989	Palynomorphs	
	4646	C-25406	"	
	4651-4655	C-15307	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Tuk F-18, Continued		4651	C-25407	Palynomorphs
		4655-4659	C-15308	Microfossil
		4655-4661	C-11990	Palynomorphs
		4655	C-25408	"
		4659-4661	C-15309	Microfossil
		4660-4700	C-15310	"
		4661	C-25409	Palynomorphs
		4700-4740	C-15311	Microfossil
		4730-4820	C-25405	Palynomorphs
		4740-4770	C-15312	Microfossil
		4770-4800	C-15313	"
		4800-4840	C-15314	"
		4820-4910	C-25410	Palynomorphs
		4840-4870	C-15315	Microfossil
		4870-4900	C-15316	"
		4910-5000	C-25411	Palynomorphs
		4940-4970	C-15317	Microfossil
		4970-5000	C-15318	"
		4990-5010	C-11510	Palynomorphs
		5000-5040	C-15319	Microfossil
		5000-5090	C-25412	Palynomorphs
		5040-5070	C-15320	Microfossil
		5070-5100	C-15321	"
		5090-5180	C-25413	Palynomorphs
		5100-5140	C-15322	Microfossil
		5170-5200	C-15323	"
		5180-5270	C-25414	Palynomorphs
		5200-5240	C-15324	Microfossil
		5230	C-11511	Palynomorphs
		5240-5270	C-15325	Microfossil
		5270-5300	C-15326	"
		5270-5360	C-25415	Palynomorphs
		5340-5370	C-15327	Microfossil
		5370-5400	C-15328	"
		5360-5450	C-25416	Palynomorphs
		5400-5440	C-15329	Microfossil
		5440-5470	C-15330	"
		5450-5540	C-25417	Palynomorphs
		5470-5500	C-15331	Microfossil
		5500-5540	C-15332	"
	5540-5570	C-15333	"	
	5540-5630	C-25418	Palynomorphs	
	5570-5600	C-15334	Microfossil	
	5600-5640	C-15335	"	
	5630-5720	C-25419	Palynomorphs	
	5640-5660	C-15336	Microfossil	
	4	5663-5667	C-15337	"
	4	5663-5667	C-11991	Palynomorphs
		5663	C-25420	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Tuk F-18, Continued	4	5667-5671	C-15338	Microfossil
	4	5671-5675	C-15339	"
		5671	C-25421	Palynomorphs
	4	5674-5677	C-11992	"
	4	5675-5680	C-15340	Microfossil
		5677	C-25422	Palynomorphs
	4	5680-5685	C-15341	Microfossil
	4	5681-5684	C-11993	Palynomorphs
		5684	C-25423	"
	4	5685-5690	C-15342	Microfossil
	4	5685-5695	C-11994	Palynomorphs
	4	5690-5695	C-15343	Microfossil
		5694	C-25424	Palynomorphs
	4	5695-5700	C-15344	Microfossil
	4	5700-5704	C-15345	"
		5700-5740	C-15346	"
		5720-5810	C-25425	Palynomorphs
		5770-5800	C-15347	Microfossil
		5800-5840	C-15348	"
		5810-5900	C-25426	Palynomorphs
		5840-5870	C-15349	Microfossil
		5870-5900	C-15350	"
		5900-5940	C-15351	"
		5900-5990	C-25427	Palynomorphs
		5940-5970	C-15352	Microfossil
		5970-6000	C-15353	"
		5990-6080	C-25428	Palynomorphs
		6000-6040	C-15354	Microfossil
		6040-6070	C-15355	"
		6070-6100	C-15356	"
		6080-6170	C-25429	Palynomorphs
		6100-6140	C-15357	Microfossil
		6140-6170	C-15358	"
		6170-6200	C-15359	"
		6170-6260	C-25430	Palynomorphs
		6200-6240	C-15360	Microfossil
		6240-6270	C-15361	"
		6260-6350	C-25431	Palynomorphs
		6270-6300	C-15362	Microfossil
		6300-6340	C-15363	"
	6340-6370	C-15364	"	
	6350-6440	C-25432	Palynomorphs	
	6370-6390	C-15365	Microfossil	
	6400-6440	C-15366	"	
	6440-6470	C-15367	"	
	6440-6530	C-25433	Palynomorphs	
	6470-6500	C-15368	Microfossil	
	6500-6530	C-11512	Palynomorphs	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued		6510-6540	C-15369	Microfossil
		6530-6620	C-25434	Palynomorphs
		6540-6570	C-15370	Microfossil
		6570-6600	C-15371	"
		6600-6640	C-15372	"
		6620-6710	C-25435	Palynomorphs
		6640-6670	C-15373	Microfossil
		6670-6700	C-15374	"
		6710-6800	C-25436	Palynomorphs
		6770-6800	C-15375	Microfossil
		6800-6840	C-15376	"
		6800-6890	C-25437	Palynomorphs
		6840-6870	C-15377	Microfossil
		6870-6900	C-15378	"
		6890-6980	C-25438	Palynomorphs
		6900-6940	C-15379	Microfossil
		6940-6970	C-15380	"
		6970-7000	C-15381	"
		6980-7070	C-25439	Palynomorphs
		7000-7040	C-15382	Microfossil
		7040-7070	C-15383	"
		7070-7100	C-15384	"
		7070-7160	C-25440	Palynomorphs
		7100-7120	C-15385	Microfossil
	6	7120-7124	C-11995	Palynomorphs
	6	7120-7126	C-15386	Microfossil
		7120	C-25442	Palynomorphs
	6	7126-7128	C-11996	"
	6	7126-7132	C-15387	Microfossil
		7128	C-25443	Palynomorphs
	6	7132-7138	C-15388	Microfossil
	6	7134-7140	C-11997	Palynomorphs
		7136	C-25444	"
	6	7138-7144	C-15389	Microfossil
	6	7140-7148	C-11998	Palynomorphs
	6	7144-7150	C-15390	Microfossil
		7144	C-25445	Palynomorphs
	6	7148-7156	C-11999	"
	6	7150-7155	C-15391	Microfossil
		7154	C-25446	Palynomorphs
	6	7155-7160	C-15392	Microfossil
	6	7160-7165	C-15393	"
		7160-7250	C-25441	Palynomorphs
	6	7165-7170	C-15394	Microfossil
		7180-7200	C-15395	"
		7200-7240	C-15396	"
		7240-7270	C-15397	"
		7250	C-11513	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>	
Tuk F-18, Continued		7250-7340	C-25447	Palynomorphs	
		7270-7300	C-15398	Microfossil	
		7300-7340	C-15399	"	
		7340-7370	C-15400	"	
		7340-7430	C-25448	Palynomorphs	
		7370-7400	C-15401	Microfossil	
		7400-7440	C-15402	"	
		7430-7520	C-25449	Palynomorphs	
		7440-7470	C-15403	Microfossil	
		7470-7500	C-15404	"	
		7500-7540	C-15405	"	
		7520-7610	C-25450	Palynomorphs	
		7540-7570	C-15406	Microfossil	
		7600-7640	C-15407	"	
		7610-7700	C-25451	Palynomorphs	
		7640-7670	C-15408	Microfossil	
		7670-7700	C-15409	"	
		7700-7740	C-15410	"	
		7700-7790	C-25452	Palynomorphs	
		7790-7880	C-25453	"	
		7800-7840	C-15411	Microfossil	
		7840-7870	C-15412	"	
		7870-7900	C-15313	"	
		7880-7970	C-25454	Palynomorphs	
		7900-7940	C-15414	Microfossil	
		7940-7970	C-15415	"	
		7970-8060	C-25455	Palynomorphs	
		8010-8050	C-15416	Microfossil	
		7	8040-8044	C-15417	"
		7	8040-8047	C-12000	Palynomorphs
			8040	C-25457	"
			8041	C-25458	"
		7	8044-8048	C-15418	Microfossil
		7	8048-8052	C-15419	"
			8048	C-25459	Palynomorphs
		7	8052-8056	C-15420	Microfossil
		7	8053-8056	C-12001	Palynomorphs
		7	8056-8060	C-15421	Microfossil
			8056	C-25460	Palynomorphs
		7	8060-8063	C-12002	"
		7	8060-8064	C-15422	Microfossil
		8060-8150	C-25456	Palynomorphs	
	7	8064-8068	C-15423	Microfossil	
		8064	C-25461	Palynomorphs	
	7	8068-8071	C-12003	"	
	7	8068-8072	C-15424	Microfossil	
	7	8072-8076	C-15425	"	
		8073	C-25462	Palynomorphs	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued	7	8076-8080	C-15426	Microfossil
		8075	C-25463	Palynomorphs
	7	8077-8080	C-12004	"
	7	8080-8084	C-15427	Microfossil
		8081	C-25464	Palynomorphs
	7	8084-8088	C-15428	Microfossil
	7	8087-8090	C-12005	Palynomorphs
	7	8088-8090	C-15429	Microfossil
		8070-8100	C-15430	"
		8090	C-25465	Palynomorphs
		8100-8140	C-15431	Microfossil
		8140-8170	C-15432	"
		8150-8240	C-25466	Palynomorphs
		8170-8200	C-15433	Microfossil
		8190-8210	C-11514	Palynomorphs
		8200-8240	C-15434	Microfossil
		8240-8270	C-15435	"
		8240-8330	C-25467	Palynomorphs
		8270-8300	C-15436	Microfossil
		8300-8340	C-15437	"
		8330-8420	C-25468	Palynomorphs
		8340-8370	C-15438	Microfossil
		8370-8400	C-15439	"
		8400-8440	C-15440	"
		8420-8510	C-25469	Palynomorphs
		8440-8470	C-15441	Microfossil
		8470-8500	C-15442	"
		8500-8540	C-15443	"
		8510-8600	C-25470	Palynomorphs
		8540-8570	C-15444	Microfossil
		8570-8600	C-15445	"
		8600-8640	C-15446	"
		8600-8690	C-25471	Palynomorphs
		8640-8670	C-15447	Microfossil
		8670-8700	C-15448	"
		8690-8780	C-25472	Palynomorphs
		8700-8740	C-15449	Microfossil
		8740-8770	C-15450	"
		8770-8800	C-15451	"
		8780-8870	C-25473	Palynomorphs
	8800-8840	C-15452	Microfossil	
	8840-8870	C-15453	"	
	8870-8900	C-15454	"	
	8870-8960	C-25474	Palynomorphs	
	8900-8940	C-15455	Microfossil	
	8940-8970	C-15456	"	
	8960-9050	C-25475	Palynomorphs	
	8970-9000	C-15457	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued		9000-9040	C-15458	Microfossil
		9040-9070	C-15459	"
		9050-9140	C-25476	Palynomorphs
		9070-9100	C-15460	Microfossil
		9100-9130	C-15461	"
	8	9123-9127	C-15462	"
	8	9123-9130.5	C-12006	Palynomorphs
		9124	C-25478	"
	8	9127-9131	C-15463	Microfossil
	8	9131-9138	C-15464	"
		9132	C-25479	Palynomorphs
	8	9134-9138.5	C-12007	"
	8	9138-9145	C-15465	Microfossil
		9140-9230	C-25477	Palynomorphs
		9140	C-25480	"
	8	9142-9145	C-12008	"
	8	9145-9153	C-15466	Microfossil
		9148	C-25481	Palynomorphs
	8	9149-9153.5	C-12009	"
	8	9153-9160	C-15467	Microfossil
		9156	C-25482	Palynomorphs
	8	9157-9164	C-12010	"
	8	9160-9168	C-15468	Microfossil
		9164-9173	C-12011	Palynomorphs
		9164	C-25483	"
	8	9168-9173	C-15469	Microfossil
		9170-9200	C-15470	"
		9172	C-25484	Palynomorphs
		9200-9240	C-15471	Microfossil
		9230-9320	C-25485	Palynomorphs
		9240-9270	C-15472	Microfossil
		9270-9300	C-15473	"
		9300-9340	C-15474	"
		9320-9410	C-25486	Palynomorphs
		9340-9370	C-15475	Microfossil
		9370-9400	C-15476	"
		9400-9440	C-15477	"
		9410-9500	C-25487	Palynomorphs
	9	9419-9427	C-15478	Microfossil
		9420	C-25488	Palynomorphs
	9	9423-9427	C-12012	"
		9426	C-25489	"
9	9427-9430	C-12013	"	
9	9427-9431	C-15479	Microfossil	
9	9431-9434	C-15480	"	
9	9431-9437	C-12014	Palynomorphs	
	9432	C-25490	"	
	9433	C-25491	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued	10	9454-9468	C-12015	Palynomorphs
	10	9454-9457	C-15481	Microfossil
		9454	C-25492	Palynomorphs
	10	9457-9460	C-15482	Microfossil
	10	9460-9463	C-15483	"
		9461	C-25493	Palynomorphs
	10	9463-9466	C-15484	Microfossil
	10	9463-9468	C-15485	"
		9468	C-25494	Palynomorphs
		9470-9500	C-15486	Microfossil
		9500-9540	C-15487	"
		9500-9590	C-25495	Palynomorphs
		9540-9570	C-15488	Microfossil
		9570-9600	C-15489	"
		9590-9680	C-25496	Palynomorphs
		9600-9640	C-15490	Microfossil
		9640-9670	C-15491	"
		9670-9700	C-15492	"
		9680-9770	C-25497	Palynomorphs
		9700-9740	C-15493	Microfossil
		9740-9770	C-15494	"
		9770-9800	C-15495	"
		9770-9860	C-25498	Palynomorphs
		9860-9950	C-25499	"
		9800-9840	C-15496	Microfossil
		9870-9900	C-15497	"
		9900-9930	C-15498	"
	11	9920-9923	C-12016	Palynomorphs
	11	9920-9924	C-15499	Microfossil
		9921-9923	C-24407	Palynomorphs
		9923	C-25500	"
	11	9924-9928	C-15500	Microfossil
	11	9926	C-25501	Palynomorphs
	11	9928-9932	C-12017	"
	11	9928-9932	C-15501	Microfossil
	11	9932-9936	C-15502	"
		9932	C-25502	Palynomorphs
	11	9936-9940	C-15503	Microfossil
		9940	C-25503	Palynomorphs
	11	9944-9947	C-12018	"
	11	9944-9948	C-15504	Microfossil
	9946-9947	C-24408	Palynomorphs	
11	9947-9953	C-12019	"	
11	9948-9951	C-15505	Microfossil	
	9948	C-25504	Palynomorphs	
	9950-9980	C-15507	Microfossil	
	9950-10040	C-25505	Palynomorphs	
11	9951-9953	C-15506	Microfossil	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC. Loc. No.</u>	<u>Type of Fossil</u>
Tuk F-18, Continued		9980-10010	C-15508	Microfossil
		10010-10040	C-15509	"
		10040-10070	C-15510	"
		10040-10070	C-11515	Palynomorphs
		10040-10130	C-25508	"
	12	10061-10067	C-15511	Microfossil
	12	10061-10092	C-12020	Palynomorphs
		10061-10072	C-24409	"
		10061	C-25506	"
	12	10067-10072	C-15512	Microfossil
		10067	C-25507	Palynomorphs
		10070-10100	C-15513	Microfossil
		10100-10140	C-15514	"
		10130-10220	C-25509	Palynomorphs
		10140-10160	C-11516	"
		10140-10170	C-15515	Microfossil
		10170-10200	C-15516	"
		10200-10240	C-15517	"
		10210-10310	C-25510	Palynomorphs
		10310-10320	C-25511	"
		10900	C-25512	"
		11250	C-25513	"
		11600	C-25514	"
		12000	C-25515	"
		12250	C-25516	Microfossil
		12300	C-25517	"
		12300	C-25517	Palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
IOE Tuktu O-19, 1971, 69°18'55"N, 132°48'17"W		120	C-30230	palynomorphs
		120	C-30230	microfossils
		150	C-30230	"
		170-180	C-30230	"
		210	C-30230	"
		210	C-30230	palynomorphs
		240	C-30230	microfossils
		270	C-30230	"
		300	C-30230	"
		300	C-30230	palynomorphs
		330	C-30230	microfossils
		360	C-30230	"
		390	C-30230	"
		420	C-30230	"
		420	C-30230	palynomorphs
		450	C-30230	microfossils
		510	C-30230	"
		510	C-30230	palynomorphs
		540	C-30230	microfossils
		570	C-30230	"
		600	C-30230	"
		600	C-30230	palynomorphs
		630	C-30230	microfossils
		640-650	C-30230	"
		680	C-30230	"
		720	C-30230	"
		720	C-30230	palynomorphs
		750	C-30230	microfossils
		780	C-30230	"
		800-810	C-30230	palynomorphs
		800	C-30230	microfossils
		810	C-30230	"
		840	C-30230	"
	870	C-30230	"	
	900	C-30230	palynomorphs	
	900	C-30230	microfossils	
	930	C-30230	"	
	960	C-30230	"	
	1020	C-30230	palynomorphs	
	1020	C-30230	microfossils	
	1050	C-30230	"	
	1080	C-30230	"	
	1110	C-30230	palynomorphs	
	1110	C-30230	microfossils	
	1140	C-30230	"	
	1170	C-30230	"	
	1180-1190	C-30230	"	
	1230	C-30230	Palynomorphs	
	1230	C-30230	Microfossils	
	1260	C-30230	"	
	1290	C-30230	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuktu 0-19, continued		1320	C-30230	palynomorphs
		1320	C-30230	microfossils
		1350	C-30230	"
		1380	C-30230	"
		1410	C-30230	palynomorphs
		1410	C-30230	microfossils
		1440	C-30230	"
		1470	C-30230	"
		1500	C-30230	palynomorphs
		1500	C-30230	microfossils
		1530	C-30230	"
		1560	C-30230	"
		1590	C-30230	"
		1620	C-30230	"
		1620	C-30230	palynomorphs
		1710	C-30230	"
		1710	C-30230	microfossils
		1740	C-30230	"
		1800	C-30230	palynomorphs
		1800	C-30230	microfossils
		1820-1830	C-30230	"
		1860	C-30230	"
		1890	C-30230	"
		1920	C-30230	palynomorphs
		1920	C-30230	microfossils
		1950	C-30230	"
		1980	C-30230	"
		2010	C-30230	palynomorphs
		2010	C-30230	microfossils
		2040	C-30230	"
		2050	C-30230	"
		2310	C-30230	"
		2310	C-30230	palynomorphs
		2400	C-30230	"
		2400	C-30230	microfossils
		2520	C-30230	palynomorphs
		2520	C-30230	microfossils
		2850	C-30230	palynomorphs
		2870-2880	C-30230	microfossils
		2970	C-30230	palynomorphs
		2970	C-30230	microfossils
		3240	C-30230	palynomorphs
		3240	C-30230	microfossils
		3300	C-30230	palynomorphs
		3300	C-30230	microfossils
		3390	C-30230	"
		3480	C-30230	palynomorphs
		3480	C-30230	microfossils
		3780	C-30230	palynomorphs
		3780	C-30230	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Tuktu O-19, continued		3810	C-30230	palynomorphs
		3810	C-30230	microfossils
		3840	C-30230	"
		3900	C-30230	palynomorphs
		3900	C-30230	microfossils
		3920-3930	C-30230	"
		4020	C-30230	palynomorphs
		4020	C-30230	microfossils
		4050	C-30230	"
		4110	C-30230	palynomorphs
		4110	C-30230	microfossils
		4140	C-30230	"
		4170	C-30230	"
		4200	C-30230	palynomorphs
		4200	C-30230	microfossils
		4230	C-30230	"
		4260	C-30230	"
		4290	C-30230	"
		4320	C-30230	palynomorphs
		4380	C-30230	"
		4380	C-30230	microfossils
		4590	C-30230	palynomorphs
		4590	C-30230	microfossils
		4620	C-30230	palynomorphs
		4620	C-30230	microfossils
		4650	C-30230	palynomorphs
		4680	C-30230	microfossils
		4710	C-30230	palynomorphs
		4710	C-30230	microfossils
		4740	C-30230	"
		4770	C-30230	"
		4800	C-30230	palynomorphs
		4800	C-30230	microfossils
		4830	C-30230	"
		4920	C-30230	palynomorphs
		4920	C-30230	microfossils
	4950	C-30230	"	
	4980	C-30230	"	
	5040	C-30230	palynomorphs	
	5040	C-30230	microfossils	
	5070	C-30230	"	
	5100	C-30230	palynomorphs	
	5100	C-30230	microfossils	
	5130	C-30230	"	
	5160	C-30230	"	
	5190	C-30230	"	
	5220	C-30230	palynomorphs	
	5220	C-30230	microfossils	
	5250	C-30230	"	
	5280	C-30230	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuktu 0-19, continued		5310	C-30230	palynomorphs
		5310	C-30230	microfossils
		5340	C-30230	"
		5370	C-30230	"
		5400	C-30230	palynomorphs
		5400	C-30230	microfossils
		5430	C-30230	"
		5460	C-30230	"
		5490	C-30230	"
		5520	C-30230	palynomorphs
		5520	C-30230	microfossils
		5550	C-30230	"
		5580	C-30230	"
		5610	C-30230	palynomorphs
		5610	C-30230	microfossils
		5640	C-30230	"
		5670	C-30230	"
		5700	C-30230	palynomorphs
		5700	C-30230	microfossils
		5730	C-30230	"
		5760	C-30230	"
		5790	C-30230	"
		5820	C-30230	palynomorphs
		5820	C-30230	microfossils
		5850	C-30230	"
		5880	C-30230	"
		5910	C-30230	palynomorphs
		5910	C-30230	microfossils
		5940	C-30230	"
		5970	C-30230	"
		6000	C-30230	palynomorphs
		6000	C-30230	microfossils
		6030	C-30230	"
		6060	C-30230	"
		6090	C-30230	"
		6120	C-30230	palynomorphs
		6120	C-30230	microfossils
		6150	C-30230	"
		6180	C-30230	"
		6210	C-30230	palynomorphs
		6210	C-30230	microfossils
		6240	C-30230	"
		6270	C-30230	"
		6300	C-30230	palynomorphs
		6300	C-30230	microfossils
		6330	C-30230	"
		6360	C-30230	"
		6380	C-30230	"
		6420	C-30230	palynomorphs
		6420	C-30230	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Tuktu 0-19, continued		6450	C-30230	microfossils
		6480	C-30230	"
		5610	C-30230	palynomorphs
		6510	C-30230	microfossils
	1	6530-6523	C-30230	"
		6513-6543	C-24531	"
	1	6523-6533	C-30230	"
	1	6533-6543	C-30230	"
		6540	C-30230	"
		6570	C-30230	"
		6600	C-30230	palynomorphs
		6600	C-30230	microfossils
		6630	C-30230	"
		6660	C-30230	"
		6690	C-30230	"
		6720	C-30230	palynomorphs
		6720	C-30230	microfossils
		6750	C-30230	"
		6780	C-30230	"
		6810	C-30230	palynomorphs
		6810	C-30230	microfossils
		6840	C-30230	"
		6870	C-30230	"
		6883-6913	C-24532	"
	2	6883-6893	C-30230	"
	2	6893-6903	C-30230	"
		6900	C-30230	"
	2	6903-6913	C-30230	"
		6930	C-30230	"
		6960	C-30230	"
		6990	C-30230	"
		7020	C-30230	"
		7050	C-30230	palynomorphs
		7050	C-30230	microfossils
		7080	C-30230	"
		7110	C-30230	palynomorphs
		7110	C-30230	microfossils
		7140	C-30230	"
		7170	C-30230	"
		7200	C-30230	palynomorphs
		7200	C-30230	microfossils
		7230	C-30230	"
		7260	C-30230	palynomorphs
		7260	C-30230	microfossils
	3	7350-7360	C-30230	palynomorphs
	3	7350-7360	C-30230	microfossils
		7350	C-16001	macrofossils
3	7360-7370	C-30230	palynomorphs	
3	7360-7370	C-30230	microfossils	
	7364	C-16002	macrofossils	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tuktu 0-19, continued	3	7370-7380	C-30230	palynomorphs
	3	7370-7380	C-30230	microfossils
		7367.5	C-16003	macrofossils
	3	7380-7390	C-30230	palynomorphs
	3	7380-7390	C-30230	microfossils
		7582-7592	C-30230	palynomorphs
		7582-7592	C-30230	microfossils
		7592-7597	C-30230	palynomorphs
		7592-7597	C-30230	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
IOE BA Shell Tununuk K-10, 1969 68°59'44"N, 134°46'34"W		210-280	C-14784	microfossils
		300-400	C-14785	"
		420-480	C-14786	"
		510-580	C-14787	"
		600-680	C-14788	"
		700-790	C-14789	"
		810-880	C-14790	"
		900-1000	C-14791	"
		1050-1090	C-14792	"
		1110-1180	C-14793	"
		1230-1300	C-14794	"
		1320-1390	C-14795	"
		1420-1480	C-14796	"
		1530-1540	C-14797	"
		1540-1570	C-14798	"
		1570-1600	C-14799	"
		1600-1630	C-14800	"
		1630-1670	C-14801	"
		1670-1700	C-14802	"
		1700-1740	C-14803	"
		1740-1770	C-14804	"
		1770-1800	C-14805	"
		1800-1840	C-14806	"
		1840-1870	C-14807	"
		1870-1900	C-14808	"
		1900-1940	C-14809	"
		1940-1970	C-14810	"
		1970-2000	C-14811	"
		2000-2040	C-14812	"
		2040-2070	C-14813	"
		2070-2100	C-14814	"
		2100-2140	C-14815	"
	2140-2170	C-14816	"	
	2170-2200	C-14817	"	
	2200-2240	C-14818	"	
	2240-2270	C-14819	"	
	2270-2300	C-14820	"	
	2300-2340	C-14821	"	
	2400-2450	C-14822	"	
	2450-2480	C-14823	"	
	2480-2510	C-14824	"	
	2510-2540	C-14825	"	
	2540-2570	C-14826	"	
	2570-2600	C-14827	"	
	2600-2630	C-14828	"	
	2630-2670	C-14829	"	
	2670-2680	C-14830	"	
	2700-2800	C-14831	"	
	2820-2890	C-14832	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>	
Tununuk K-10, continued	1	2931-2934	C-12255	palynomorphs	
	1	2931-2935	C-14833	microfossils	
	1	2935-2940	C-14834	"	
	1	2938-2942	C-12556	palynomorphs	
	1	2940-2945	C-14835	microfossils	
	1	2946-2953	C-12557	palynomorphs	
	1	2945-2950	C-14836	microfossils	
	1	2950-2955	C-14837	"	
	1	2955-2957	C-14838	"	
			2910-2980	C-14839	"
			2931-2957	C-26364	palynomorphs
			3000-3060	C-14840	microfossils
			3060-3100	C-14841	"
			3100-3200	C-14842	"
			3200-3250	C-14843	"
			3250-3300	C-14844	"
			3300-3340	C-14845	"
			3340-3400	C-14846	"
			3400-3440	C-14847	"
			3440-3470	C-14848	"
			3470-3500	C-14849	"
			3500-3540	C-14850	"
			3540-3570	C-14851	"
			3570-3600	C-14852	"
			3600-3640	C-14853	"
			3640-3670	C-14854	"
			3670-3700	C-14855	"
			3700-3740	C-14856	"
			3740-3770	C-14857	"
			3770-3800	C-14858	"
			3800-3840	C-14859	"
			3840-3870	C-14860	"
			3870-3900	C-14861	"
			3900-3940	C-14862	"
			3940-3970	C-14863	"
			4060-4100	C-14864	"
			4100-4140	C-14865	"
			4140-4170	C-14866	"
			4170-4200	C-14867	"
			4400-4440	C-14868	"
			4440-4470	C-14869	"
		4470-4490	C-14870	"	
		4500-4540	C-14871	"	
		4540-4570	C-14872	"	
		4570-4600	C-14873	"	
		4600-4640	C-14874	"	
		4640-4670	C-14875	"	
		4670-4700	C-14876	"	
		4740-4770	C-14877	"	
		4770-4800	C-14878	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tununuk K-10, continued		4800-4840	C-14879	microfossils
		4840-4870	C-14880	"
		4870-4900	C-14881	"
		5000-5040	C-14882	"
		5040-5070	C-14883	"
		5070-5100	C-14884	"
		5100-5140	C-14885	"
		5170-5200	C-14886	"
		5200-5240	C-14887	"
		5240-5270	C-14888	"
		5270-5300	C-14889	"
		5300-5340	C-14890	"
		5340-5370	C-14891	"
		5370-5400	C-14892	"
		5400-5440	C-14893	"
		5440-5470	C-14894	"
		5470-5500	C-14895	"
		5500-5540	C-14896	"
		5540-5570	C-14897	"
		5580-5600	C-14898	"
		5600-5640	C-14899	"
		5670-5700	C-14900	"
		5700-5740	C-14901	"
		5740-5770	C-14902	"
		5770-5800	C-14903	"
		5800-5840	C-14904	"
		5840-5870	C-14905	"
		5870-5900	C-14906	"
		5900-5940	C-14907	"
		5940-5970	C-14908	"
		5970-6000	C-14909	"
		6000-6040	C-14910	"
		6040-6070	C-14911	"
		6070-6100	C-14912	"
		6100-6140	C-14913	"
		6170-6200	C-14914	"
		6200-6240	C-14915	"
		6240-6270	C-14916	"
		6270-6300	C-14917	"
		6300-6340	C-14918	"
		6340-6370	C-14919	"
		6370-6400	C-14920	"
		6440-6470	C-14921	"
		6470-6500	C-14922	"
		6500-6540	C-14923	"
		6540-6570	C-14924	"
		6570-6600	C-14925	"
		6600-6640	C-14926	"
		6640-6670	C-14927	"
		6670-6700	C-14928	"
		6700-6740	C-14929	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tununuk K-10, continued		6770-6800	C-14930	microfossils
		6800-6840	C-14931	"
		6840-6870	C-14932	"
		6870-6900	C-14933	"
		6900-6940	C-14934	"
		6970-6990	C-14935	"
		7010-7040	C-14936	"
		7040-7070	C-14937	"
		7070-7100	C-14938	"
		7100-7140	C-14939	"
		7140-7170	C-14940	"
		7170-7200	C-14941	"
		7200-7240	C-14942	"
		7240-7270	C-14943	"
		7300-7340	C-14944	"
		7340-7370	C-14945	"
		7370-7400	C-14946	"
		7400-7440	C-14947	"
		7440-7470	C-14948	"
		7470-7500	C-14949	"
		7500-7540	C-14950	"
		7540-7570	C-14951	"
		7570-7600	C-14952	"
		7640-7670	C-14953	"
		7700-7740	C-14954	"
		7740-7770	C-14955	"
		7770-7800	C-14956	"
		7800-7840	C-14957	"
		7840-7870	C-14958	"
		7870-7900	C-14959	"
		8000-8040	C-14960	"
		8040-8070	C-14961	"
		8070-8100	C-14962	"
		8100-8140	C-14963	"
		8140-8170	C-14964	"
		8170-8190	C-14965	"
		8200-8240	C-14966	"
		8270-8300	C-14967	"
	2	8297-8301	C-14968	"
	2	8297-8301	C-12558	palynomorphs (not processed)
		8297-8337	C-26365	"
	2	8301-8305	C-14969	microfossils
	2	8305-8310	C-14970	"
	2	8309-8313	C-12559	palynomorphs (not processed)
	2	8310-8315	C-14971	microfossils
	2	8315-8320	C-14972	"
	2	8320-8322.5	C-12560	paly (not processed)
	2	8320-8325	C-14973	microfossils
	2	8325-8330	C-14974	"
	2	8327-7332	C-12561	paly (not processed)

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tununuk K-10, continued	2	8330-8335	C-14975	microfossils
	2	8335-8337	C-14976	"
		8340-8370	C-14977	"
		8370-8400	C-14978	"
		8400-8440	C-14979	"
		8440-8470	C-14980	"
		8470-8500	C-14981	"
		8500-8540	C-14982	"
		8570-8600	C-14983	"
		8600-8640	C-14984	"
		8640-8670	C-14985	"
		8670-8700	C-14986	"
		8740-8770	C-14987	"
		8770-8800	C-14988	"
		8800-8840	C-14989	"
		8870-8900	C-14990	"
		8900-8940	C-14991	"
		8940-8970	C-14992	"
		8970-9000	C-14993	"
		9000-9040	C-14994	"
		9050-9070	C-14995	"
		9070-9100	C-14996	"
		9100-9140	C-14997	"
		9140-9170	C-14998	"
		9170-9200	C-14999	"
		9200-9220	C-15000	"
	3	9220-9224	C-12562	paly (not processed)
	3	9220-9225	C-15001	microfossils
		9220-9270	C-26366	paly (not processed)
	3	9225-9230	C-15002	microfossils
	3	9227-9229	C-12563	paly (not processed)
	3	9230-9235	C-15003	microfossils
	3	9235-9240	C-15004	"
	3	9239-9243	C-12564	paly (not processed)
	3	9240-9244	C-15005	microfossils
	3	9244-9248	C-15006	"
	3	9247-9252	C-12565	paly (not processed)
	3	9248-9252	C-15007	microfossils
	3	9252-9256	C-15008	"
	3	9256-9261	C-15009	"
	3	9261-9266	C-15010	"
	3	9263-9270	C-12566	paly (not processed)
	3	9266-9270	C-15011	microfossils
		9270-9300	C-15012	"
		9300-9340	C-15013	"
		9340-9370	C-15014	"
		9370-9400	C-15015	"
		9400-9440	C-15016	"
		9440-9470	C-15017	"
		9500-9540	C-15018	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tununuk K-10, continued		9540-9570	C-15019	microfossils
		9570-9600	C-15020	"
		9600-9640	C-15021	"
		9640-9670	C-15022	"
		9670-9700	C-15023	"
		9810-9840	C-15024	"
		9870-9900	C-15025	"
		9900-9940	C-15026	"
		9940-9970	C-15027	"
		9970-10000	C-15028	"
		10000-10040	C-15029	"
		10040-10070	C-15030	"
		10070-10100	C-15031	"
		10100-10140	C-15032	"
		10140-10170	C-15033	"
		10200-10240	C-15034	"
	4	10221-10225	C-12567	paly (not processed)
	4	10221-10227	C-15035	microfossils
	4	10227-10233	C-15036	"
	4	10228-10230	C-12568	paly (not processed)
	4	10233-10240	C-15037	microfossils
	4	10234-10238	C-12569	paly (not processed)
	4	10240-10246	C-15038	microfossils
	4	10242-10247	C-12570	paly (not processed)
	4	10246-10252	C-15039	microfossils
	4	10252-10259	C-15040	"
		10240-10270	C-15041	"
		10270-10300	C-15042	"
		10300-10340	C-15043	"
		10340-10370	C-15044	"
		10370-10400	C-15045	"
		10400-10440	C-15046	"
		10440-10470	C-15047	"
		10470-10500	C-15048	"
		10500-10540	C-15049	"
		10540-10570	C-15050	"
		10600-10640	C-15051	"
		10640-10670	C-15052	"
		10670-10740	C-15053	"
		10740-10770	C-15054	"
		10770-10800	C-15055	"
		10800-10840	C-15056	"
		10840-10870	C-15057	"
		10870-10900	C-15058	"
		10900-10940	C-15059	"
		10900	C-25512	palynomorphs
		10940-10970	C-15060	microfossils
		11000-11040	C-15061	"
	5	11009-11018	C-12571	palynomorphs
	5	11016-11023	C-15062	microfossils

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Tununuk K-10, continued		11040-11070	C-15063	microfossils
		11070-11100	C-15064	"
		11140-11170	C-15065	"
		11170-11200	C-15060	"
		11200-11240	C-15067	"
		11240-11270	C-15068	"
		11250	C-25513	palynomorphs
		11290-11291	C-15069	microfossils
	6	11291-11296	C-15070	"
	6	11291-11296.5	C-12572	palynomorphs
	6	11296-11300	C-15071	microfossils
	6	11300-11305	C-15072	"
	6	11305-11306	C-12573	palynomorphs
	6	11305-11309	C-15073	microfossils
	6	11309-11313	C-15074	"
	6	11313-11318	C-15075	"
	6	11318-11322	C-15076	"
	6	11318-11322	C-12574	palynomorphs
		11300-11340	C-15077	microfossils
		11340-11370	C-15078	"
		11370-11400	C-15079	"
		11440-11470	C-15080	"
		11470-11500	C-15081	"
		11500-11540	C-15082	"
		11540-11570	C-15083	"
		11570-11600	C-15084	"
		11600	C-25514	palynomorphs
	8	11603-11607	C-12575	"
	9	11611-11625	C-12576	"
		11660-11700	C-15085	microfossils
	10	11697-11701	C-12577	palynomorphs
		1169 -12127	C-26367	"
	10	11711-11715	C-12578	"
	10	11719-11723	C-12579	"
		11720-11760	C-15086	microfossils
		11760-11800	C-15087	"
		11800-11840	C-15088	"
		11840-11870	C-15089	"
		11870-11900	C-15090	"
		11950-11970	C-15091	"
		11970-12000	C-15092	"
		12000	C-25515	palynomorphs
		12000-12040	C-15093	microfossils
		12040-12070	C-15094	"
		12100-12140	C-15095	"
		12140-12170	C-15096	"
	11	12161-12165	C-12580	palynomorphs
	12170-12200	C-15097	microfossils	
11	12174-12177	C-12581	palynomorphs	
	12200-12240	C-15098	microfossils	
	12250	C-25516	"	
	12270-12300	C-15099	"	
	12300-12326	C-15100	"	
	12300	C-25517	palynomorphs	
	12300	C-25517	microfossils	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Socony Mobil - W.M.S. Tuttle YT N-05, 1965, 66°24'51.2"N, 136°46'22.7"W	1	3978	C-13792	palynomorph
	4	4712	C-13793	"
	5	4765	C-13794	"
	5	4760-4765	C-13795	conodonts
	8	8339	C-10010	ostracodes
	8	8340	C-10011	brachiopods
	9	8897-8901.3	C-13796	conodonts
	9	8897.5	C-10012	trilobite
	9	8898	C-10013	cephalopod/gastropod
	10	9523	C-10014	coral/echinoderm/debri
	10	9530.5	C-10015	corals

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Vermillion Ridge No. 1, 1945 65°07'51"N, 126°05'00"W	1	496	C-13797	palynomorphs
	2	899	C-13798	"
	9	2801	C-13799	"
	12	5788-5794	C-6860	trilobites/gastropods
	12	5794-5800	C-6861	trilobites/brachiopods
	12	5800-5806	C-6862	"
	13	5952-5957	C-6863	trilobites
	13	5957-5962	C-6864	"
	13	5962-5967	C-6865	"
	13	5967-5972	C-6866	trilobites/gastropods

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Aquitaine et al. Hudson Walrus A-71, 1969, 58°30'02.05"N, 87°10'48.55"W	2	Sample A	C-7428	spores/conodonts
	2	Sample B	C-7429	"
	4	3917	C-4310	corals
	4	3918	C-4311	"
	4	3921-3922	C-4312	"
	4	3917-3922	C-4319	corals/conodonts

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Whirl Pool No. 1, 1946 65°32'25"N, 128°13'17"W	3	1637	C-13800	palynomorphs
	5	2635	C-13801	"
	8	3204-3220	C-13802	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Sinclair Whitefish River, K-76, 1969, 65°35'32"N; 124°29'16"W		2550'	C-12218	microfossil
		2554'+3'	C-12218A	"
		2554'+4'	C-12218B	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
SMWM Whitestone YT N-26, 1964 66°05'59"N, 138°20'00"W	3	6350.5-6355	C-7468	palynomorphs
	4	6355-6362	C-7469	"
	5	6363-6370	C-7470	"
	6	6400-6406.5	C-7471	"
	6	6403.5	C-3586	brachiopods
	6	6408	C-3587	brachiopods/crustacean
	7	6524	C-7472	palynomorphs
	8	7093	C-7473	"
	9	7478	C-7474	"
	9	7477-7486	C-4350	macrofossils
	12	7930	C-7475	palynomorphs
	12	7935	C-7476	"
	12	7936	C-7477	"
	12	7940	C-7478	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Elf Wilkins E-60, 1971, 77°59'19"N, 111°21'45"W		2532.5	C-21786	macrofossils
		2534	C-21787	"
		3434	C-21788	"
		3438.5	C-21789	"
		3443	C-21790	"
		9130-9156	C-30221	conodonts (barren)
		11070-11085	C-30221	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Imperial Triad Willow Lake B-28 (B 20) 1960, 62°17'03"N, 119°04'20"W	2	1894	C-13803	palynomorphs
	3	2084	C-8722	sponge
	3	2086-2088	C-8723	brachiopods
	3	2099	C-13804	palynomorphs
		2223	C-13805	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Musky et al Willow Lake G-32, 1970		2505-2508	C-26286	macrofossils
61°21'22"N, 120°51'13"W		2510-2515	C-26287	"
		2515-2520	C-26288	"
		2520-2525	C-26289	"
		2525-2530	C-26290	"
		2531-2532	C-26291	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Fina et al. Willow Lk L-59, 1971 62°08'40"N, 121°56'00"W		2357	C-28092	macrofossils
		2367	C-28093	"
		2369	C-28094	"
		2379	C-28095	"
		2381-2384	C-28096	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Husky et al. Willow Lake O-27A, 1970, 62°16'48"N, 121°04'21"W		2527-2530	C-26292	macrofossils
		2537-2538	C-26293	"
		2543-2548	C-26294	"
		2548-2554	C-26295	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil</u>
Imperial Windflower G-77, 1960 32°56'23"N, 118°59'00"W	1	187	C-13806	palynomorphs

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>	<u>Type of Fossil.</u>
Dome et al. Winter Harbour No. 1, 1962 74°48'06"N, 110°30'37"W	1	9790-9794	C-5209	graptolite
	1	9790-9795	C-13831	conodont
	1	9791	C-5209A	graptolite
	1	9801-9806	C-5210	"
	1	9801	C-5210A	"
	1	9801.5	C-13807	palynomorphs
	1	9803	C-5210B	graptolite
	1	9807	C-13808	palynomorphs
	1	9810-9811	C-5211	graptolite
	2	10555	C-13809	palynomorphs
	2	10560	C-13810	"
	3	10995	C-13811	"
	3	10997-10998	C-5212	graptolite
	3	11007	C-13812	palynomorphs
	3	11008	C-13813	"
	3	11016-11024	C-5213	graptolite
	3	11021	C-13814	palynomorphs
	3	11022	C-13815	"
	4	12001	C-13816	"
	4	12002	C-13817	"
	4	12008	C-13818	"
	4	12011	C-13819	"
	4	12014	C-13820	"
	5	12333	C-13821	"
	5	12340	C-13822	"
	5	12341-12343	C-5469	graptolite
	5	12342	C-13823	palynomorphs
	5	12347	C-13824	"
	5	12351	C-13825	"
	5	12360	C-13826	"
6	12524	C-13827	"	
6	12529.5	C-13828	"	
6	12540	C-13829	"	
6	12543	C-13830	"	

PETROGRAPHIC THIN SECTIONS

PETROGRAPHIC THIN SECTIONS

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Murphy BOC Arrowhead River No. 1, 1961, 60°50'25"N, 122°05'50"W	1	5695	C-30231.
	1	5700	"
	1	5705	"
	1	5710	"
	1	5715	"
	1	5720	"
	1	5725	"
	1	5730	"
	1	5735	"
	1	5740	"
	2	5745	"
	2	5750	"
	2	5755	"
	2	5760	"
	2	5765	"
	2	5770	"
	2	5775	"
	2	5780	"
	2	5785	"
	2	5790	"
	3	6180	"
	3	6185	"
	3	6190	"
	3	6195	"
	3	6200	"
	3	6205	"
	3	6210	"
	3	6215	"
	3	6220	"
	3	6225	"
	3	6230	"
	3	6235	"
	3	6240	"
	3	6245	"
	3	6250	"
	4	6255	"
	4	6260	"
	4	6265	"
	4	6270	"
	4	6275	"
4	6280	"	
4	6285	"	
4	6290	"	
4	6295	"	
4	6300	"	
4	6305	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Murphy BOC Arrowhead River No. 1, (cont'd)	4	6315	C-30231
	4	6320	"
	4	6325	"
	5	6330	"
	5	6335	"
	5	6340	"
	5	6345	"
	5	6350	"
	5	6355	"
	5	6360	"
	5	6365	"
	5	6370	"
	5	6375	"
	5	6380	"
	5	6385	"
	5	6401	"
	6	6405	"
	6	6407	"
	6	6410	"
	6	6412	"
	6	6414	"
	6	6420	"
	6	6425	"
	6	6430	"
	6	6432	"
	6	6434	"
	6	6436	"
	6	6440	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
BA Texaco Arrowhead B-76, 1964 60°25'02"N, 122°59'02"W	1	8697	C-30232
	1	8700	"
	1	8705	"
	1	8710	"
	1	8715	"
	1	8718	"
	1	8747	"
	3	8910	"
	3	8915	"
	3	8920	"
	3	8922	"
	3	8924	"
	3	8926	"
	3	8928	"
	3	8930	"
	3	8932	"
	3	8935	"
	3	8940	"
	3	8945	"
	3	8950	"
	3	8955	"
	3	8957	"
	3	8960	"
	4	8962	"
	4	8965	"
	4	8967	"
	4	8970	"
	4	8975	"
	4	8980	"
	4	8985	"
4	8987	"	
4	8990	"	
4	8995	"	
4	9000	"	
4	9005	"	
4	9010	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead I-46, 1961, 60°45'37"N, 122°22'46.96"W	2	4116	C-30233
	2	4122	"
	2	4126 (2)	"
	2	4131	"
	2	4136	"
	2	4140	"
	2	4144	"
	2	4148	"
	2	4153	"
	2	4159	"
	2	4162	"
	2	4166	"
	3	4171 (2)	"
	3	4176	"
	3	4180	"
	3	4185	"
	3	4190 (2)	"
	3	4194	"
	3	4198	"
	3	4202	"
	3	4207	"
	3	4212	"
	4	6098	"
	4	6104	"
	4	6109	"
	4	6114	"
	5	6120	"
	5	6124	"
	5	6129	"
	5	6134	"
	5	6137	"
	5	6139	"
5	6141 (2)	"	
5	6143	"	
5	6148	"	
5	6153	"	
5	6156	"	
5	6163	"	
5	6167	"	
6	6173	"	
6	6175	"	
6	6182 (2)	"	
6	6186	"	
6	6192	"	
6	6196	"	
6	6198	"	
6	6202	"	
6	6210	"	
6	6215	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead I-46 (cont'd)	6	6218	C-30233
	7	6223 (2)	"
	7	6225	"
	7	6230	"
	7	6235	"
	7	6240	"
	7	6242	"
	7	6244	"
	7	6252 (2)	"
	7	6256	"
	7	6258	"
	7	6260 (2)	"
	7	6265 (2)	"
	7	6267	"
	8	6273	"
	8	6278	"
	8	6282	"
	8	6284	"
	8	6287	"
	8	6292	"
	8	6297	"
	8	6302	"
	8	6305	"
	8	6310 (2)	"
	8	6315	"
	9	6320	"
	9	6325	"
	9	6330	"
	9	6335	"
	9	6340	"
	9	6345	"
	9	6350	"
	9	6355	"
	9	6360	"
	9	6365	"
	10	6370	"
	10	6375	"
	10	6380	"
	10	6385	"
	10	6390 (2)	"
	10	6395	"
	10	6400	"
10	6405	"	
10	6410	"	
10	6415	"	
11	6420	"	
11	6425	"	
11	6430	"	
11	6435	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead I-46 (cont'd)	11	6440	C-30233
	11	6445	"
	11	6450	"
	11	6469	"
	12	6474	"
	12	6478	"
	12	6480	"
	12	6484	"
	12	6489	"
	12	6492	"
	12	6494	"
	12	6496	"
	12	6500	"
	12	6505	"
	12	6510 (3)	"
	13	6520	"
	13	6525	"
	13	6530	"
	13	6535	"
	13	6540	"
	13	6545	"
	13	6550	"
	13	6555	"
	13	6560	"
	13	6565	"
	14	6570	"
	14	6575	"
	14	6580	"
	14	6585	"
	14	6590	"
	14	6595	"
	14	6600	"
	14	6605	"
	14	6610	"
	14	6615 (2)	"
	15	6620	"
	15	6625	"
	15	6630	"
	15	6635	"
	15	6640	"
	15	6645	"
15	6650	"	
15	6655	"	
15	6660	"	
15	6665	"	
16	6670	"	
16	6675	"	
16	6680 (2)	"	
16	6685	"	

~~399~~
400

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead I-46 (cont'd)	16	6690	C-30233
	16	6695	"
	16	6700	"
	16	6705	"
	16	6710 (2)	"
	16	6715 (2)	"
	17	6720	"
	17	6725	"
	17	6730	"
	17	6735	"
	17	6740	"
	17	6745	"
	17	6750	"
	17	6755	"
	17	6760	"
	17	6765	"
	17	6770 (2)	"
	18	6775	"
	18	6780	"
	18	6785	"
	18	6790	"
	18	6795	"
	18	6800	"
	18	6805	"
	18	6810	"
	18	6815	"
	18	6820	"
	19	6825	"
	19	6830	"
	19	6835 (2)	"
	19	6840	"
	19	6845	"
	19	6850	"
	19	6855	"
	19	6860	"
	19	6865	"
	19	6870	"
	20	6875	"
	20	6880	"
	20	6885	"
	20	6890	"
20	6895	"	
20	6900	"	
20	6905	"	
21	6910	"	
21	6915	"	
21	6916	"	
21	6918	"	
21	6920	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead I-46 (cont'd)	22	6925	C-30233
	22	6930	"
	22	6935	"
	23	6940	"
	23	6945	"
	23	6950	"
	23	6952	"
	23	6954	"
	23	6956	"
	23	6958	"
	23	6960	"
	23	6965	"
	23	6970	"
	23	6975	"
	24	6977	"
	24	6980	"
	24	6985	"
	24	6990	"
	24	6995	"
	24	7000	"
	24	7005	"
	24	7010	"
	24	7015	"
	24	7017	"
	24	7020	"
	24	7026	"
	25	7030	"
	25	7032	"
	25	7034	"
	25	7036	"
	26	7040	"
	26	7045	"
	26	7050	"
	26	7054	"
	26	7056	"
	26	7060	"
	26	7062	"
	26	7065	"
	26	7070	"
	26	7072	"
	26	7074	"
	26	7076	"
	26	7078	"
	26	7080	"
	26	7084	"
	27	7086	"
	27	7090	"
	27	7100	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead M-47, 1962, 60°36'54"N, 122°38'55"W	3	7223	C-30234
	3	7225	"
	3	7230	"
	3	7235	"
	3	7240	"
	3	7245	"
	3	7250	"
	3	7255	"
	3	7260	"
	3	7265	"
	3	7270	"
	4	7275	"
	4	7280	"
	4	7285	"
	4	7290	"
	4	7295	"
	4	7300	"
	4	7305	"
	4	7310	"
	4	7315	"
	4	7320	"
	4	7324	"
	5	7326	"
	5	7330	"
	5	7332	"
	6	7356	"
	6	7360	"
	6	7365	"
	6	7370	"
	6	7375	"
	6	7380	"
	6	7385	"
6	7390	"	
6	7395	"	
6	7400	"	
6	7405	"	
7	7410	"	
7	7415	"	
7	7420	"	
7	7425	"	
7	7430	"	
7	7435	"	
7	7440	"	
7	7445	"	
7	7450	"	
7	7455	"	
8	7460	"	
8	7465	"	
8	7470	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Arrowhead M-47 (cont'd)	8	7475	C-30234
	8	7480	"
	8	7485	"
	8	7490	"
	8	7495	"
	8	7500	"
	8	7505	"
	8	7509	"
	9	7767	"
	9	7770	"
	9	7775	"
	9	7780	"
	9	7785	"
	9	7790	"
	9	7795	"
	9	7800	"
	9	7805	"
	9	7810	"
	9	7815	"
	9	7817	"
	10	8042	"
	10	8045	"
	10	8050	"
	10	8055	"
	10	8060	"
	10	8065	"
	10	8070	"
	10	8075	"
	10	8080	"
	10	8085	"
	10	8090	"
	10	8092	"
	11	8480	"
	11	8485	"
	11	8490	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Elf Cape Norem A-80, 1970 77°29'13"N, 110°27'05"W	Well cuttings	5530-5540	C-30200
		5531	"
	1	5519'9"	"
	1	5520'4"	"
	Well cuttings	7330-7340	"
	"	7710-7720	"
	"	7820-7830	"
	"	7840-7850	"
	"	7920-7930	"
	"	8330-8340	"
	"	8387	"
	"	9000-9010	"
	"	9370-9380	"
"	9450-9460	"	
"	9650-9660	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Home Signal CSP Celibeta No. 2, 1960, 60°07'29"N, 122°13'35"W	1	3838	C-30235
	1	3840	"
	1	3845	"
	1	3850	"
	1	3855	"
	1	3860	"
	1	3865	"
	1	3869	"
	1	3870	"
	1	3875	"
	1	3880	"
	1	3885	"
	1	3887	"
	1	3890 (2)	"
	1	3895	"
	1	3900	"
	1	3902	"
	1	3905	"
	1	3910	"
	1	3915	"
	1	3920	"
	1	3925	"
	1	3930	"
	1	3932	"
	1	3935	"
	1	3937	"
	1	3939	"
	1	3942	"
	1	3945	"
	1	3955	"
	1	3960	"
	1	3962	"
	1	3965	"
	1	3970	"
	1	3975	"
	1	3980	"
	1	3985	"
	1	3990	"
	1	3992	"
	1	3995	"
1	4000	"	
1	4005	"	
1	4010	"	
1	4015	"	
1	4020	"	
1	4025	"	
1	4030	"	
1	4035	"	
1	4040	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Home Signal CSP Celibeta No. 2, (cont'd)	1	4045	C-30235
	1	4050 (2)	"
	1	4055	"
	1	4060	"
	1	4065	"
	1	4070	"
	1	4080	"
	1	4085	"
	1	4090	"
	1	4095	"
	1	4100	"
	1	4105	"
	1	4110	"
	1	4115	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Western Minerals Chance YT No. 1, 1960, 66°07'42"N, 137°31'42"W	8	4056 (3)	C-30236
	8	4058 (3)	"
	8	4063 (3)	"
	8	4324	"
	8	4358	"
	8	4364	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
N.W.T. Deep Bay #2, 1952 61°18'00"N, 116°48'00"W	1	352	C-30237
	1	377	"
	1	383	"
	1	394	"
	1	398 (3)	"
	1	401	"
	1	410	"
	1	414	"
	1	415	"
	1	420	"
	1	428	"
	1	438	"
	2	581	"
	2	584.5	"
	2	587	"
	2	588	"
	2	591	"
	2	592	"
	2	594	"
	2	600	"
	2	606	"
	2	613	"
	2	617	"
2	621	"	
2	632.5	"	
2	646	"	
2	665	"	
2	676.5	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
General Crude Ranvik Chevron Desmarais	2	698	C-30238
Pt. E-72, 1966, 61°01'17.69"N, 116°29'	5	765	"
42.05"W	6	781	"
	10	880	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Panarctic Drake Point L-67, 1970 76°26'37"N, 108°55'23"W	Well cuttings	310-340	C-30239
	"	630-640	"
	"	1000-1010	"
	"	1100-1110	"
	"	1570-1580	"
	"	2450-2460	"
	"	2820-2830	"
	"	2860-2870	"
	"	3170-3180	"
	"	3820-3830	"
	"	4540-4550	"
	"	5472.5	"
	"	5476	"
	"	5970-5980	"
	"	6536.5	"
	"	6538.5	"
	"	6545	"
"	6552.5	"	
"	6548	"	
"	10320-10330	"	
"	10510-10520	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Peel Plateau Eagle Plains #1, 1958 66°48'54"N, 130°08'30"W		3613	C-30261
		3622	"
		3659	"
		3670	"
		3921	"
		3936	"
		4827	"
		5593	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Triad Ebbutt D-50, 1964, 62°19'01"N, 122°24'05"W	5	1534	C-30240
	5	1536	"
	5	1540	"
	5	1545	"
	5	1550	"
	5	1555	"
	5	1560	"
	5	1565	"
	5	1570	"
	5	1575	"
	5	1577	"
	5	1580	"
	6	1585	"
	6	1590	"
	6	1595	"
	6	1600	"
	6	1601	"
	6	1603	"
	6	1606	"
	8	1610	"
	8	1615	"
	8	1620	"
	8	1625	"
	8	1630	"
	8	1635	"
	8	1640	"
	8	1645	"
	8	1650	"
	9	1655	"
	9	1660	"
	9	1665	"
	9	1670	"
9	1675	"	
10	1680	"	
10	1685	"	
10	1690	"	
10	1695	"	
11	1700	"	
11	1705	"	
11	1710	"	
11	1715	"	
11	1720	"	
11	1725	"	
11	1730	"	
11	1735	"	
11	1740	"	
11	1745	"	
12	1750	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Triad Ebbutt D-50, (cont'd)	12	1755	C-30240
	12	1760	"
	12	1765	"
	13	1770	"
	13	1775	"
	13	1780	"
	13	1785	"
	13	1790	"
	13	1795	"
	13	1800	"
	13	1805	"
	13	1810	"
	13	1815	"
	14	1820	"
	14	1825	"
	14	1830	"
	14	1835	"
	14	1840	"
	14	1845	"
	14	1850	"
	14	1855	"
	14	1860	"
	14	1864	"
	15	1867	"
	15	1870	"
	15	1875	"
	15	1880	"
	15	1885	"
	15	1890	"
	15	1895	"
	15	1900	"
	15	1905	"
	15	1907	"
	15	1911	"
	16	1915	"
	16	1920	"
	16	1925	"
	16	1930	"
	16	1935	"
	16	1940	"
	16	1945	"
	16	1950	"
	16	1955	"
	16	1960	"
	17	1965	"
	17	1970	"
	17	1975	"
	17	1980	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Triad Ebbutt D-50, (cont'd)	17	1985	C-30240
	17	1988	"
	17	1991	"
	17	1995	"
	18	2000	"
	18	2005	"
	18	2010	"
	19	2015	"
	19	2020	"
	19	2025	"
	19	2030	"
	19	2032	"
	19	2036	"
	20	2040	"
	20	2044	"
	20	2048	"
	20	2051	"
	20	2054	"
	20	2057	"
	21	2060	"
	21	2065	"
	21	2070	"
	21	2075	"
	21	2083	"
	22	2085	"
	22	2090	"
	22	2095	"
	22	2100	"
	22	2105	"
	22	2110	"
	23	2115	"
	23	2120	"
	23	2125	"
	23	2130	"
	23	2133	"
	23	2134	"
	24	2140	"
	24	2141	"
	25	2145	"
	26	2148	"
	27	2150	"
	28	2155	"
	29	2160	"
	29	2165	"
	30	2170	"
	31	3160	"
	31	3165	"
	31	3170	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Triad Ebbutt D-50 (cont'd)	31	3175	C-30240
	31	3180	"
	31	3185	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Triad Ebbutt J-70, 1964, 62°19'31"N, 121°57'03"W	1	1030	C-30241
	1	1035	"
	1	1040	"
	1	1045	"
	1	1050	"
	2	1055	"
	3	1060	"
	3	1065	"
	3	1070	"
	3	1075	"
	4	1260	"
	4	1265	"
	4	1270	"
	4	1275	"
	4	1280	"
	4	1285	"
	5	2464	"
	5	2470	"
	5	2474	"
	6	2606	"
6	2610	"	
6	2615	"	
6	2620	"	
6	2625	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Ellice O-14, 1970	1	798	C-30242
69°03'56"N, 135°48'16"W	3	2893	"
	4	3942	"
	5	4855	"
	6	5260	"
	6	5270	"
	6	5280	"
	7	6294	"
	7	6308	"
	8	6790	"
	8	6800	"
	8	6810	"
	8	6820	"
	8	6830	"
	8	6840	"
	9	7872	"
	9	7880	"
	9	7890	"
	9	7902	"
	9	7915	"
	10	8848	"
	10	8860	"
	10	8872	"
	11	9470	"
	11	9477	"
	11	9482	"
	11	9494	"
	12	9527	"
	12	9530	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Canal Goose Island No. 19 E-67, 1968, 65°16'20"N, 126°57'47"W	2	2185	C-30243
	4	2248	"
	4	2278	"
	5	2285	"
	6	2297	"
	6	2317	"
	6	2318	"
	7	2335	"
	8	2587	"
	8	2598	"
	8	2606	"
	8	2610	"
	9	2617	"
	9	2632	"
	10	2669	"
	11	2685	"
11	2692	"	
11	2699	"	
12	2705	"	
12	2712	"	
12	2732	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Canal Goose Island #21 E-57, 1968, 65°16'28"N, 126°55'49"W	1	1515	
	1	1529	
	1	1543	
	1	1553	
	1	1562	
	2	1578	
	3	1598	
	3	1604	
	4	1614	
	5	1623	
	5	1625	
	5	1639	
	5	1654	
	5	1660	
	5	1663	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Triad Harris River F-71, 1960, 62°20'21"N, 120°14'30"W	3	2105	C-30244
	4	2287	"
	4	2295	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Panarctic Hoodoo Dome H-37, 1970, 78°06'27"N, 99°45'38"W	Well cutting	480-490	C-30205
	"	920-930	"
	"	1420-1430	"
	"	1560-1570	"
	"	1700-1710	"
	"	2020-2030	"
	"	2150-2160	"
	"	2170-2180	"
	"	2210-2220	"
	"	2250-2260	"
	"	2420-2430	"
	"	2760-2770	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Amoco Ulsten Scurry Inuvic D-54, 1969, 68°23'13"N, 133°44'25"W	Well cuttings	100	C-30245
	"	100	"
	"	120	"
	"	130	"
	"	140	"
	"	150	"
	"	230	"
	"	260	"
	"	280	"
	"	280	"
	"	350	"
	"	380	"
	"	410	"
	"	420	"
	"	470	"
	"	480	"
	"	480	"
	"	520	"
	"	530	"
	"	540	"
	"	570	"
	"	570	"
	"	580	"
	"	640	"
	"	700	"
	"	750	"
	"	830	"
	"	900	"
	"	930	"
	"	930	"
"	940	"	
"	950	"	
"	990	"	
"	1020	"	
"	1040	"	
"	1050	"	
"	1060	"	
"	1070	"	
"	1080 (2)	"	
"	1100	"	
"	1110	"	
"	1120	"	
"	1148	"	
"	1175	"	
"	1175	"	
"	1199	"	
"	1220	"	
"	1220	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Amoco Ulsten Scurry Inuvic D-54, (cont'd)	Well cuttings	1238	C-30245
	"	1250 (5)	"
	"	1260 (4)	"
	"	1270	"
	"	1280	"
	"	1290	"
	"	1300	"

425

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Elf Jameson Bay C-31, 1971 76°40'12"N, 160°43'45"W		4176.5 4182 8379	C-30267 " "

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Placid Chevron Kakisa J-65, 1968, 60°44'42"N, 117°27'07"W	1	2589 (2)	C-30246
	1	2590	"
	1	2597 (2)	"
	1	2601	"
	1	2602	"
	1	2603	"
	1	2604.5	"
	1	2606	"
	1	2611	"
	1	2615	"
	1	2617	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Panarctic King Christian D-18A 1971 77°47'09"N, 101°06'50"W		2003.5	C-30266
		2005	"
		2008	"
		2013	"
		2016	"
		2026	"
		2115	"
		2135	"
		2148	"
		2148.5	"
		2154	"
		2171.5	"
		2253	"
		2263	"
		2270	"
		2280	"
	2286.5	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
C.S. Laferte River A-21, 1966, 61°50'07"N, 117°48'59"W	3	794.5	C-30247

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
C.S. Laferte River A-66, 1967, 61°45'07"N, 118°41'29"W	3	1803.5	C-30248
	3	1807	"
	3	1819.5	"
	4	1870	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Pan Am A1 Mattson Creek No. 1, 1961, 61°02'28"N, 123°48'30"W	1	2091	C-30249
	1	2095	"
	1	2097	"
	1	2100	"
	1	2105	"
	1	2110	"
	1	2112	"
	1	2114	"
	1	2116	"
	1	2120	"
	1	2125	"
	1	2130	"
	1	2135	"
	1	2140	"
	2	2456	"
	2	2460	"
	2	2465	"
	2	2470	"
	2	2475	"
	2	2480	"
	2	2485	"
	2	2490	"
	2	2493	"
	3	3440	"
	3	3445	"
	3	3450	"
	3	3454	"
	4	4165	"
	4	4167	"
	4	4169	"
	5	4505	"
	5	4510	"
	5	4515	"
	5	4517	"
	6	4990	"
	6	4995	"
	6	5000	"
	6	5005	"
	6	5010	"
	6	5015	"
	6	5018	"
	7	5410	"
7	5414	"	
7	5425	"	
7	5430	"	
8	5791	"	
8	5795	"	
8	5800	"	
8	5805	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Pan Am Al Mattson Creek No. 1 (cont'd)	9	6225	C-30249
	9	6230	"
	9	6235	"
	9	6240	"
	9	6245	"
	9	6250	"
	9	6255	"
	9	6260	"
	9	6265	"
	9	6270	"
	9	6275	"
	10	6736	"
	10	6740	"
	10	6745	"
	11	7183	"
	11	7185	"
	11	7190	"
	11	7193	"
	12	7372	"
	12	7375	"
	12	7380	"
	12	7385	"
	12	7390	"
	12	7395	"
	12	7400	"
	12	7405	"
	13	7793	"
	13	7795	"
	13	7800	"
	13	7802	"
	13	7804	"
	13	7806	"
	13	7809	"
	14	8201	"
	14	8205	"
	14	8210	"
	14	8215	"
	14	8220	"
	14	8225	"
	15	10320	"
	15	10325	"
	15	10330	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Chevron Mills Lake P-18, 1968, 61°17'50"N, 118°02'00"W	1	1806	C-30250
	2	1831	"
	2	1837	"
	2	1856	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Murphy et al. Netla M-31, 1967, 60°50'52"N, 123°07'15"W	1	4272	C-30251
	1	4316	"
	2	4330.5	"
	2	4358.5	"
	2	4368	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Netla Raven F-73, 1962, 60°42'25"N, 122°44'10"W	2	6886	C-30252
	2	6890	"
	2	6895	"
	2	6900	"
	2	6905	"
	2	6910	"
	2	6915	"
	2	6920	"
	2	6925	"
	2	6930	"
	2	6935	"
	3	6940	"
	3	6945	"
	3	6950	"
	3	6955	"
	3	6960	"
	3	6965	"
	3	6970	"
	3	6975	"
	3	6980	"
	3	6985	"
	4	6990	"
	4	6995	"
	4	6998	"
	5	7040	"
	5	7045	"
	5	7050	"
	5	7055	"
	5	7058	"
	5	7060	"
	5	7065	"
	5	7070	"
	5	7072	"
	5	7074	"
	5	7076	"
5	7080	"	
5	7085	"	
5	7087	"	
6	7089	"	
7	7092	"	
7	7095	"	
7	7100	"	
7	7105	"	
7	7110	"	
7	7115	"	
7	7120	"	
7	7125	"	
7	7130	"	
7	7135	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperial Sun Netla Raven F-73, (cont'd)	8	7139	C-30252
	8	7145	"
	8	7150	"
	8	7155	"
	8	7160	"
	8	7165	"
	8	7170	"
	8	7175	"
	8	7180	"
	8	7185	"
	8	7189	"
	9	7536	"
	9	7540	"
	9	7545	"
	9	7550	"
	9	7555	"
	9	7560	"
	9	7565	"
	9	7570	"
	10	7737	"
	10	7740	"
	10	7745	"
	10	7747	"
	10	7750	"
	10	7755	"
	10	7757	"
	10	7760	"
	10	7765	"
	10	7770	"
	10	7775	"
	10	7780	"
	10	7785	"
	10	7787	"
	11	7943	"
	11	7950	"
	11	7955	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Imperia Redknife N-6, 1962, 60°56'00"N, 119°16'50"W	3	3011	C-30253
	3	3017	"
	3	3032	"
	3	3034	"
	3	3035	"
	4	3048	"
	4	3052	"
	4	3056	"
	4	3070	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
B.A. Shell IOE Reindeer D-27, 1966, 69°06'05"N, 134°36'54"W	1	2908	C-30222
	2	3697	"
	2	3700	"
	3	4043	"
	3	4068	"
	4	4764	"
	4	4773	"
	4	4792	"
	4	4802	"
	4	4805	"
	5	5314	"
	5	5320	"
	5	5328	"
	5	5330	"
	5	5333	"
	5	5336	"
	5	5344	"
	5	5348	"
	5	5354	"
	5	5358	"
	5	5364	"
	5	5368	"
	6	5516	"
	7	6102	"
	7	6112	"
	9	6614	"
	9	6627	"
	9	6640	"
	9	6644	"
	9	6646	"
11	6869	"	
11	6872	"	
11	6876	"	
11	6880	"	
11	6886	"	
11	6892	"	
11	6896	"	
12	7248	"	
12	7252	"	
12	7264	"	
12	7272	"	
12	7275	"	
12	7277	"	
13	7820	"	
13	7829	"	
13	7833	"	
13	7836	"	
13	7846	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
B.A. Shell IOE Reindeer D-27 (cont'd)	13	7849	C-30222
	13	7854	"
	14	7942	"
	14	7946	"
	15	8368	"
	15	8372	"
	15	8377	"
	15	8380	"
	16	8917	"
	16	8920	"
	16	8924	"
	16	8928	"
	16	8931	"
	16	8935	"
	16	8940	"
	17	9574	"
	17	9578	"
	17	9586	"
	17	9592	"
	17	9597	"
	18	10028	"
	19	10331	"
	19	10342	"
	19	10351	"
	19	10361	"
	19	10370	"
	20	10866	"
	20	10870	"
	20	10872	"
	20	10876	"
	21	11416	"
	21	11422	"
	21	11430	"
	21	11436	"
	22	11885	"
	22	11890	"
	22	11894	"
	22	11900	"
	22	11902	"
	23	12462	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Panarctic Sandy Point L-46, 1969, 76°25'38"N, 115°18'14"W	Well cuttings	2680-2690	C-30224
	"	2730-2740	"
	"	2879	"
	"	2882	"
	"	2883.5	"
	"	2886	"
	"	2889	"
	"	3100-3110	C-30224
	"	3310-3320	"
	"	3490-3500	"
	"	3530-3540	"
	"	3563	"
	"	3570.5	"
	"	3573	"
	"	3581	"
	"	3586	"
	"	3589.5	"
	"	3590.5	"
	"	3650-3660	C-30224
	"	3810-3820	"
"	6640-6650	"	
"	6730-6749	"	
"	6850-6860	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
SOBC WM Shaeffer Creek YT 0-22, 1971 66°41'54"N, 137°19'40"W		8330	C-30259
		8330	"
		8370	"
		8370	"
		8380	"
		8380	"
		8440	"
		8440	"
		8490	"
		8490	"
		8540	"
		8540	"
		8580	"
		8580	"
		8600	"
		8600	"
		8660	"
		8720	"
		8720	"
		8730	"
		8730	"
		8800	"
		8800	"
		8860	"
		8860	"
		8860	"
		8910	"
		8910	"
		8912	"
		8915	"
	8920	"	
	8928	"	
	8935	"	
	8939	"	
	8940	"	
	8940	"	
	8943	"	
	8950	"	
	8950	"	
	8958	"	
	8965	"	
	8971	"	
	8973	"	
	8988	"	
	8998	"	
	9011	"	
	9015	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
SOBC WM Shaeffer Creek YT 0-22, (cont.)		9015	C-30259
		9017	"
		9018.5	"
		9018.5	"
		9020	"
		9020	"
		9020	"
		9023	"
		9023	"
		9023	"
		9023	"
		9027	"
		9029	"
		9034	"
		9055	"
		9064	"
		9078	"
		9093	"
		9108	"
		9117	"
		9127	"
		9180	"
		9180	"
		9280	"
		9280	"
		9680	"
		9680	"
		9840	"
		9840	"
		9920	"
		9920	"
		9980	"
		9980	"
		10020	"
		10022	"
		10250	"
		10250	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Stoney I-50, 1966, 67°29'44"N, 135°22'46"W	13	10962 (2)	C-30254

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Briggs N.E. Tathlina Lake No. 1, 1956, 60°46'01"N, 117°19'44"W	1	2147	C-30255
	1	2152	"
	1	2157	"
	1	2163	"
	1	2166	"
	1	2186	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Briggs N.E. Tatnina Lake No. 9, 1959, 60°43'12"N, 117°22'17"W	1	2391	C-30256
	1	2398	"
	1	2405	"
	2	2426	"
	2	2430	"
	3	2445	"
	3	2445-2446	"
	3	2447.5	"
	3	2448	"
	3	2449	"
	3	2451	"
	3	2453	"
	3	2465	"
	3	2466	"
	4	2478	"
	4	2479	"
	4	2489	"
4	2491	"	
4	2492-2495	"	
4	2495	"	
4	2496	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Union Pan Am Trainor L-59, 1966, 60°28'33"N, 120°40'50"W	1	5773	C-30257
	1	5786.5	"
	1	5802 (3)	"
	1	5803	"
	1	5804.5	"
	2	5837	"
	2	5843	"
	2	5858	"
	2	5860	"
	2	5861	"
	2	5864	"
	3	5897	"
	3	5933	"
	3	5934	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Briggs Trout River #4, 1960, 60°59'11"N, 120°15'02"W	1	3411	C-30258

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Tuk F-18, 1969, 69°17'29"N, 133°04'01"W	Well cutting	1960-2020	C-30262
	"	2090-2130	"
	"	2160-2190	"
	"	2250-2300	"
	"	2480	"
	"	2600-2620	"
	"	2870	"
	"	2890	"
	"	3040-3070	"
	"	3260	"
	"	3510	"
	"	3550	"
	"	3580	"
	"	3930	"
	"	4030	"
	2	4100.2	"
	2	4101.5	"
	2	4102.5	"
	2	4110	"
	2	4116	"
	2	4118	"
	2	4136	"
	Well cutting	4220	"
	"	4390	"
	"	4580	"
	"	4590	"
	"	4700	"
	"	4800	"
	"	4810	"
	"	5180	"
	"	5440	"
	"	5870	"
	"	5920	"
"	6010	"	
"	6250	"	
"	6330	"	
"	6360	"	
"	6550	"	
"	6980	"	
"	7100	"	
"	7230	"	
"	7250	"	
"	7300	"	
"	7340	"	
"	7380	"	
"	7410	"	
"	7510	"	
"	7550	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Tuk F-18 (cont'd)	Well cutting	7600	C-30262
	"	7620	"
	"	7670	"
	"	7700	"
	"	7730-7740	"
	"	7770	"
	"	7850	"
	"	7910	"
	"	7940	"
	"	7970	"
	"	8000	"
	"	8140	"
	"	8380	"
	"	8410	"
	"	8800	"
	"	8980-9000	"
	"	9010	"
	"	9070	"
	"	9100-9120	"
	"	9220	"
	"	9250	"
	"	9410	"
	"	9420	"
	"	9670	"
	"	9750	"
	"	9910	"
	"	10000	"
	"	10040	"
	"	10090	"
	"	10160	"
	"	10260	"

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
IOE Shell Tununuk K-10, 1969 68°59'44"N, 134°46'34"W		8160	C-30263
		8280	"
		8302	"
		8325	"
		8410	"
		8440	"
		8680	"
		8740	"
		8800	"
		8870	"
		8870	"
		9245.6	"
		9249.7	"
		9260	"
		9480	"
		9850	"
		9920	"
		9960	"
		9990	"
		10231	"
		10490	"
		11210	"
		11302	"
	11311	"	
	11314	"	
	11330	"	
	11400	"	
	11581	"	
	11612	"	
	11697.5	"	
	11820	"	
	11900	"	
	11950	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Socony Mobil WMS Tuttle YT N-05 1965 66°24'51.2"N, 136°46'22.7"W		4760	C-30260
		4764.5	"
		4767	"
		4770	"
		4810	"
		4840	"
		4860	"
		5140	"
		5840	"
		6055	"
		6062	"
		6945	"
		6955	"
		8322	"
		8327	"
		8341	"
		8894	"
		9532	"
		9827	"
		10231	"
	10570	"	
	10886	"	
	11173	"	
	11482.5	"	
	11523	"	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
Dome Petroleum et al. Winter Harbour No. 1, 1962, 74°48'06"N, 110°30'37"W	1	9793	C-30264
	1	9809	"
	2	10545	"
	4	12001	"
	4	12003	"
	4	12005	"
	4	12007	"
	4	12009	"
	4	12011	"
	4	12014	"
	4	12016	"
	4	12017	"
	4	12019	"
	4	12023	"
	4	12025	"
	4	12028	"
	4	12030	"
	4	12032	"
	4	12034	"
	4	12036	"
	4	12038	"
	4	12322	"
	4	12334	"
	4	12337	"
	4	12339	"
	5	12342	"
	5	12345	"
	5	12347	"
	5	12350	"
	5	12352	"
	5	12353	"
	5	12355	"
6	12520	"	
6	12522	"	
6	12524	"	
6	12526	"	
6	12528	"	
6	12530	"	
6	12532	"	
6	12534	"	
6	12536	"	
6	12537	"	
6	12538	"	
6	12540	"	
6	12542	"	

45/a

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>	<u>GSC Loc. No.</u>
CDR Wood Buffalo C-74, 1969, 60°33'08"N, 114°44'05"W	Continuous core	313	C-30265
	"	313.3	"
	"	314	"
	"	320	"
	"	320.2	"
	"	323	"
	"	324	"
	"	328.3	"
	"	330	"
	"	342	"
	"	354	"
	"	360	"
	"	361	"
	"	366	"
	"	388	"
	"	388.5	"
	"	399	"
"	423	"	
"	424	"	

ANALYSES - CONTROLLED PYROLYSIS

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>
N.W.T. Big Island No. 2, 1953, 61°07'00"N, 116°52'00"W	1	708
Imperial Canol Bluefish 1A, 1943, 64°56'01"N, 125°50'54"W	2	1088
	3	1240
	5	2057
	7	2557
	9	3347
Calstan Imperial Bouvier L-69, 1965, 60°48'34"N, 118°42'59"W	1	2997
N.W.T. Deep Bay No. 1, 1952, 61°16'00"N, 116°54'00"W	1	596
	1	609
N.W.T. Deep Bay No. 2, 1952, 61°18'00"N, 116°48'00"W	2	676
	3	965
	4	1164
	4	1214
	4	1298
Punch Deep Bay No. 5, 1952, 61°26'00"N, 117°11'00"W	1	964
SOBC Shell Beavercrow YT K-2, 1963, 60°01'41"N, 125°01'10"W	1	4611
	6	11545
Briggs Foetus Lake No. 1, 1956, 60°55'12"N, 118°31'49"W	1	2280
	1	2495
	1	2598
	1	2681
	1	2727
Richfield Oil Crop. et al. Grandview Hills No. 1, 1960, 67°06'12"N, 130°52'30"W	1	771
	3	915
	4	1232
	5	1665
	?	1881
	11	2949
	13	3345
17	6540	

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>
Chevron Harris River A-31, 1969, 62°30'02"N, 120°06'00"W	1	950
	2	1714
N.W.T. Heart Lake No. 2, 1955, 60°50'30"N, 116°37'30"W	1	1213
Chevron Hornell Lake G-24, 1969, 62°23'21"N, 119°34'40"W	1	2085
Pan Am-Shell Kakisa L-19, 1964, 60°58'36"N, 118°03'28"W	1	2157
C.S. Laferte River A-21, 1966, 61°50'07"N, 117°48'59"W	2	783
C.S. Laferte River C-25, 1967, 61°44'07"N, 118°19'55"W	4	1200
C.S. Laferte River G-41, 1967, 61°40'22"N, 118°38'12"W	1	1275
C.S. Laferte River G-61, 1966, 62°00'22"N, 118°27'00"W	1	935
C.S. Laferte River I-47, 1967, 61°36'37"N, 118°07'44"W	1	1207
	3	1252
C.S. Laferte River M-2, 1966, 61°51'51"N, 118°16'39"W	1	1017
	3	1056
Atlantic Little Chicago N-32, 1966, 67°11'46"N, 130°06'55"W	Well cutting?	1800
Glacier et al. Loon River No. 1, 1960, 66°28'26"N, 128°58'24"W	1	954
IOE Martin House L-50, 1966, 66°49'42"N, 133°24'03"W	2	4861
	2	4866
	8	6560

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>
Pan Am A-1 Mattson Creek No. 1, 1961, 61°02'28"N, 123°48'30"W	1	2104
CDR CPOG Chevron Mills Lake I-57, 1967, 61°16'37"N, 117°39'36"W	3	1648
CDR CPOG Chevron Mills Lake J-74, 1967, 61°13'37"N, 118°13'48"W	1 2	2090 2152
Chevron Mills Lake P-18, 1966, 61°17'50"N, 118°02'00"W	3 4	1841 1910
Murphy et al. Netla M-31, 1967, 60°50'52"N, 123°07'15"W	2	4360
IOE Nevejo M-5, 1966, 67°14'58"N, 134°01'45"W	1 2 3 5 6 8	1475 5766 5827 6641 7394 7765
Richfield et al. Pt. Separation No. 1, 1960, 67°34'06"N, 134°00'10"W	1 ? 5 7 10	5169 5219 6555 7238 8020
Briggs Rabbit Lake No. 2, 1955, 60°54'53"N, 118°49'37"W	1 1 1 1 1	2533 2636 2880 2885 2732
Glacier et al. Ramparts No. 1, 1960, 66°14'48"N, 128°39'48"W	1	950
Atlantic S.W. Airport Creek No. 1, 1960, 66°21'10"N, 129°14'44"W	1 2 3	388 1367 1952

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>
Imperial Redstone No. 1, 1946, 64°11'42"N, 124°38'19"W	1	1658
	2	2061
	3	2686
	4	3537
	5	4807
B.A. Shell-IOE Reindeer D-27, 1966, 69°06'05"N, 134°36'54"W	16	8917
	19	10332
	?	10886
	22	11885
	23	12462
Decalta et al. Rond Lake No. 1, 1960, 67°04'48"N, 128°28'28"W	2	997
	5	1350
Imperial Sans Sault No. 1, 1945, 65°43'19"N, 128°49'08"W	1	1409
	2	1710
	3	1950
	4	2548
	5	2797
	6	3090
IOE Satah River YT G-72, 1967, 66°51'28"N, 134°13'57"W	1	6529
Atlantic et al. Shoals C-31, 1966, 65°50'07"N, 128°51'45"W	1	2852
IOE Stoney I-50, 1966, 67°29'44"N, 135°22'46"W	2	3638
	4	5765
	5	6791
	10	8075
	13	10944
IOE Swan Lake K-28, 1967, 67°07'42"N, 133°34'44"W	1	4873
	2	5037
Calstan Tathlina Lake D-39, 1964, 60°38'01"N, 117°22'20"W	1	2440

<u>Well Name, Completion Year, Location</u>	<u>Core No. or Cuttings</u>	<u>Depth</u>
Calstan Tathlina Lake K-10, 1964, 69°39'40"N, 117°16'20"W	1	2297
IOE Tree River H-38, 1967, 67°17'21"N, 132°21'00"W	1	2627
	2	2867
	3	3766
Imperial Vermillion Ridge No. 1, 1945, 65°07'51"N, 126°05'00"W	1	495
	2	899
	5	1825
	6	2111
	9	2801
	12	5805
Imperial Whirlpool No. 1, 1946, 65°32'25"N, 128°13'17"W	1	804
	5	2635
	7	2961
	8	3204