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## GEOLOGICAL SURVEY OF CANADA

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# Gas hydrate database for Canadian Arctic and selected east coast wells

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Sharon L. Smith, Alan S. Judge

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## **PREFACE**

This report presents a gas hydrate database for Canadian Arctic and selected East Coast wells. This database is derived from an analysis of petrophysical logs from 661 oil and gas exploration wells. A shortened version of the database is presented in tabular form at the end of the report. The entire database can be found on the accompanying computer disk.

## **ACKNOWLEDGMENTS**

This project was funded by the Panel on Energy Research and Development (EMR). The compilation of the gas hydrate database depended heavily on the high quality measurements made during exploratory drilling in northern and eastern Canada. The authors wish to acknowledge the great dedication of numerous oil industry, logging company and government regulatory personnel which made construction of this database possible. We also wish to thank the members of the Information and Scientific Services Sector of the Terrain Sciences Division for providing the maps presented in this report.

## **TABLE OF CONTENTS**

INTRODUCTION

STUDY AREA

DATA SOURCES

DATA PRESENTATION

REFERENCES

TABLE 1

FIGURE CAPTIONS

FIGURES

APPENDIX 1 - LIST OF WELLS EXAMINED  
Arctic Islands  
Mackenzie Delta, Beaufort Sea  
NWT, Yukon  
East Coast  
Hibernia

APPENDIX 2 - HYDRATE DATABASE  
Arctic Islands  
Mackenzie Delta, Beaufort Sea  
NWT, Yukon  
East Coast  
Hibernia

## **INTRODUCTION**

Available sources of information were examined to outline permafrost thickness and/or gas hydrate occurrence in Canadian Arctic and East Coast wells. D & S Petrophysical Consultants (1983), Hardy Associates Ltd. (1984a, 1984b) and Thurber Consultants Ltd. (1985, 1986 and 1988) examined petrophysical logs from 661 oil and gas exploration wells for indications of the presence of permafrost and of natural gas hydrates. This information was then used to prepare maps of the distribution of natural gas hydrates in Canada.

## **STUDY AREA**

Data from 661 wells (72 East Coast wells and 589 Arctic wells) were examined to determine the occurrence of natural gas hydrate. The wells were located in the five study regions shown in Figure 1. A list of wells, their location and the reference volume used for information on hydrate occurrence in each well is given in Appendix 1.

The Arctic Islands study area is located between 72 and 80°N and between 80 and 126°W. A total of 168 onshore and offshore wells were examined in this area. The Mackenzie Delta/Beaufort Sea study area is located between 68 and 71°N and between 126 and 141°W. Data from 201 wells were examined in this region. A total of 220 wells were examined in the NWT/Yukon study area which is located between 60 and 68°N and between 112 and 141°W.

A selection of wells on the continental shelf of the eastern

Canada were also examined. Twenty-nine wells were examined in the Hibernia and Terra Nova study area which is located between 46° and 47°10'N and between 47°30'W and 49°W. A further 43 wells were examined in the remainder of the East Coast study area (referred to as East Coast). This area has been further subdivided into four regions:

Davis Strait (DS) - located between 62 and 63°N and 58 and 64°W.

Offshore Labrador (OL) - located between 52 and 59°N and 53° and 63°W.

Scotian Shelf (NS) - located between 42 and 46°N and 57 and 65°W.

Offshore Newfoundland (ON) - located between 43 and 50°N and 46 and 55°W.

#### DATA SOURCES

D & S Petrophysical Consultants (1983), Hardy Associates Ltd. (1984a and 1984b) and Thurber Consultants Ltd. (1985, 1986 and 1988) examined published and unpublished information to determine the distribution of natural gas hydrates in Canada. The pressure-temperature conditions were investigated and available geophysical evidence for the wells, located in the five study areas, was reviewed. Up to eight individual petrophysical logs were used in combination to determine the presence of ice-bearing permafrost (Arctic wells) and/or natural gas hydrate in Arctic and East Coast wells drilled for hydrocarbon exploration. There

is a characteristic response as the logging tool moves up hole from unfrozen material into the zone of ice-bearing permafrost, through zones that may or may not contain gas hydrate. The following types of logs were used:

Resistivity  
Sonic (Acoustic)  
Spontaneous Potential  
Gamma Ray  
Caliper  
Formation Density  
Neutron Porosity  
Temperature  
Mud Gas  
Crystal Cable Data

A detailed description of the types of logs used may be found in the reports referenced above.

The reports present the details of the analysis for each well examined. The depth at which hydrate was detected is given together with the type of log used for the interpretation. A reliability factor (value between 1 and 4) is assigned to each pick with a value of 1 indicating hydrate presence is highly probable and a value of 4 indicating a faint possibility of hydrate presence. The information contained in these reports was used by Wolfson (1988) to construct a preliminary and experimental hydrate database, as a co-op studies term project with the University of Waterloo.

#### **DATA PRESENTATION**

The hydrate database is presented in tabular form (Tables in Appendix 2). The top, base and total thickness of the interpreted

hydrate-bearing zone is given for each well along with the depth of the base of ice-bearing permafrost for Arctic wells and water depth for offshore wells. The type of logs used in the interpretation is also given. Further details on the depth location and thickness of individual layers in which hydrate was detected and the reliability of each pick is available on an accompanying computer disk as a Quattro Pro spreadsheet file.

The location of wells in which hydrate is probable is shown for all study regions in Figure 1. Larger scale maps of each study region show probable and possible locations of hydrate as well as the location of wells in which no hydrate was interpreted (Figures 2, 3, 4, 5 and 6).

Table 1 summarizes relevant statistics on hydrate distribution in each study region. The Arctic Island and Mackenzie Delta/Beaufort regions have been further divided into onshore and offshore locations. The mean depth of the top and base of the interpreted hydrate-bearing zone is given with the proportion of wells in which hydrate was interpreted.

#### REFERENCES

1. D&S Petrophysical Consultants, 1983. A study of well logs in the Mackenzie Delta/Beaufort Sea to outline permafrost and gas hydrate occurrence. Earth Physics Branch Open File 83-10 EMR, 242pp.
2. Hardy Associates (1978) Ltd., 1984. A study of well logs in the Western Northwest Territories and Yukon to outline permafrost thickness and/or gas hydrate occurrence. Earth Physics Branch Open File 84-27 EMR, 290pp.
3. Hardy Associates (1978) Ltd., 1984. Study of well logs in the Arctic Islands to outline permafrost thickness and/or gas hydrate occurrence. Earth Physics Branch Open File 84-8 EMR, Vol. I 215pp, Vol. II 159pp.

4. Thurber Consultants Ltd., 1988. Update of well log studies Mackenzie Delta/Beaufort Sea Area, Arctic Islands and Offshore East Coast. Vol. 1 and 2. Prepared for Supply and Services Canada. DSS File No. 69SZ.23233-7-0925.

5. Thurber Consultants Ltd., 1986. Study of well logs in the Mackenzie Delta/Beaufort Sea Area and Arctic Islands to outline permafrost thickness and/or gas hydrate occurrence: an update of wells. Prepared for Supply and Services Canada. DSS File No. 15SQ.23235-5-1145.

6. Thurber Consultants Ltd., 1985. Study of well logs from East Coast offshore wells to delineate gas hydrate occurrence. Prepared for Supply and Services Canada DSS File No. 15SQ.23235-5-0507.

Wolfson, M., 1988. Natural Gas Hydrates in Canada. Unpublished Co-op Report to Terrain Sciences Division, Geological Survey of Canada, EMR.

Table 1. Upper and lower limits of detected hydrate and proportion of wells in which hydrate was detected.

	Arctic Is. onshore offshore		Mackenzie/Beaufort onshore offshore		NWT/Yukon	East Coast & Hibernia
Top						
Mean (m)	368	524	624	745	380	500
Std. Dev.	385	289	345	217	295	339
Base						
Mean (m)	1020	996	832	1306	770	1423
Std. Dev.	480	356	371	454	626	396
%wells with probable hydrate	24	23	14	45	38	75
%wells with possible hydrate	47	34	3	19	41	21
%wells with no hydrate	29	43	83	36	21	4
Total number of wells	138	30	146	55	220	72

Top = Depth of upper limit of detected hydrate

Base = Depth of lower limit of detected hydrate

Std. Dev. = Standard Deviation

Note: Depths for offshore wells are below the seafloor

## **FIGURE CAPTIONS**

Figure 1. Location of study regions and location of wells in which hydrate was detected with high reliability.

Figure 2. Distribution of known gas hydrates in the Arctic Islands study region. "No hydrate" means that no hydrate was interpreted at that site.

Figure 3. Distribution of known gas hydrates in the Mackenzie Delta/Beaufort Sea study region. "No hydrate" means that no hydrate was interpreted at that site.

Figure 4. Distribution of known gas hydrates in the western Northwest Territories and Yukon (south of 69°N). "No hydrate" means that no hydrate was interpreted at that site.

Figure 5. Distribution of known gas hydrates in the East Coast study region. "No hydrate" means that no hydrate was interpreted at that site.

Figure 6. Distribution of known gas hydrates in the Hibernia oil field. "No hydrate" means that no hydrate was interpreted at that site.

FIGURE 1

## Distribution of Known Gas Hydrates in Canada

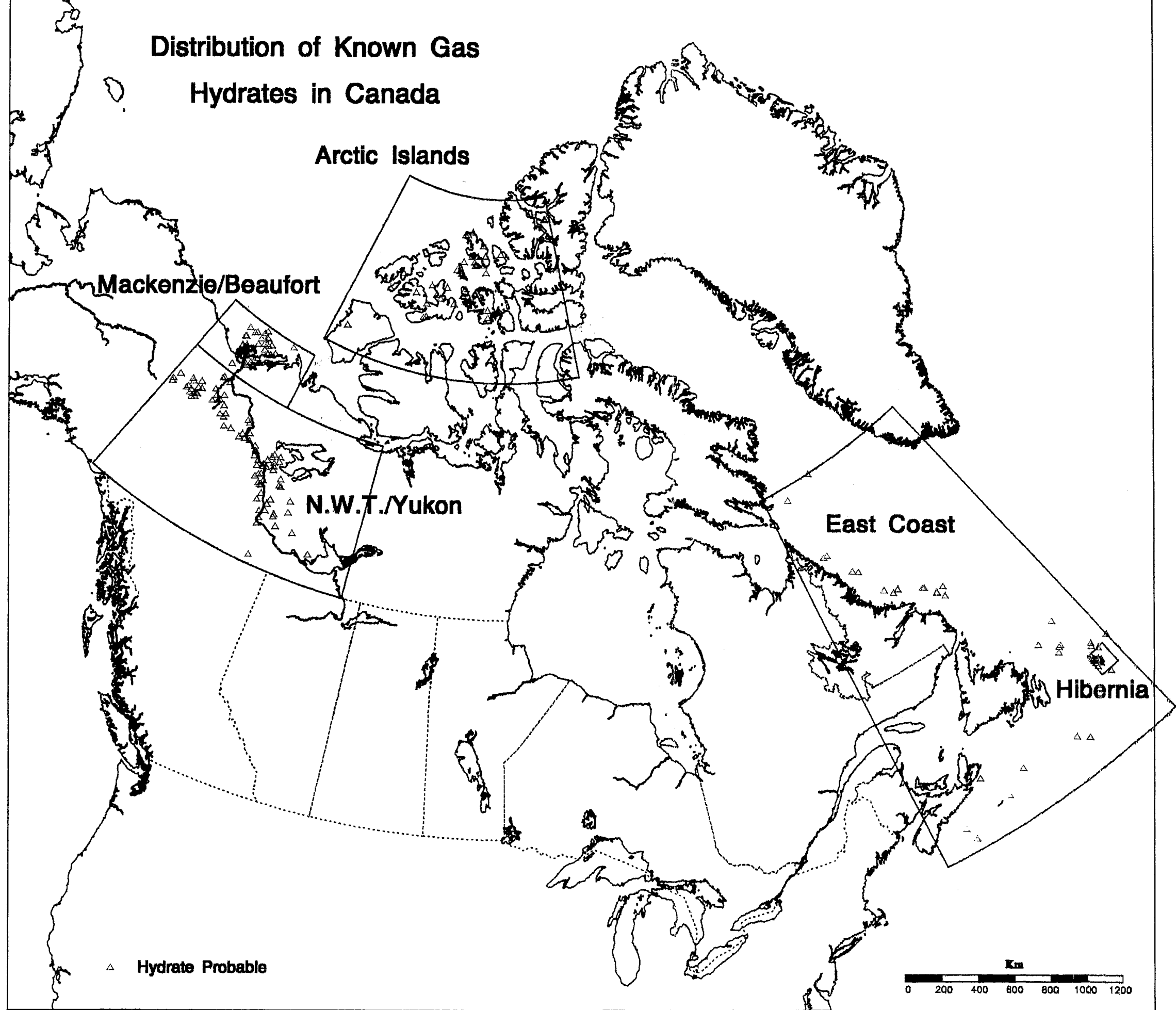


FIGURE 2

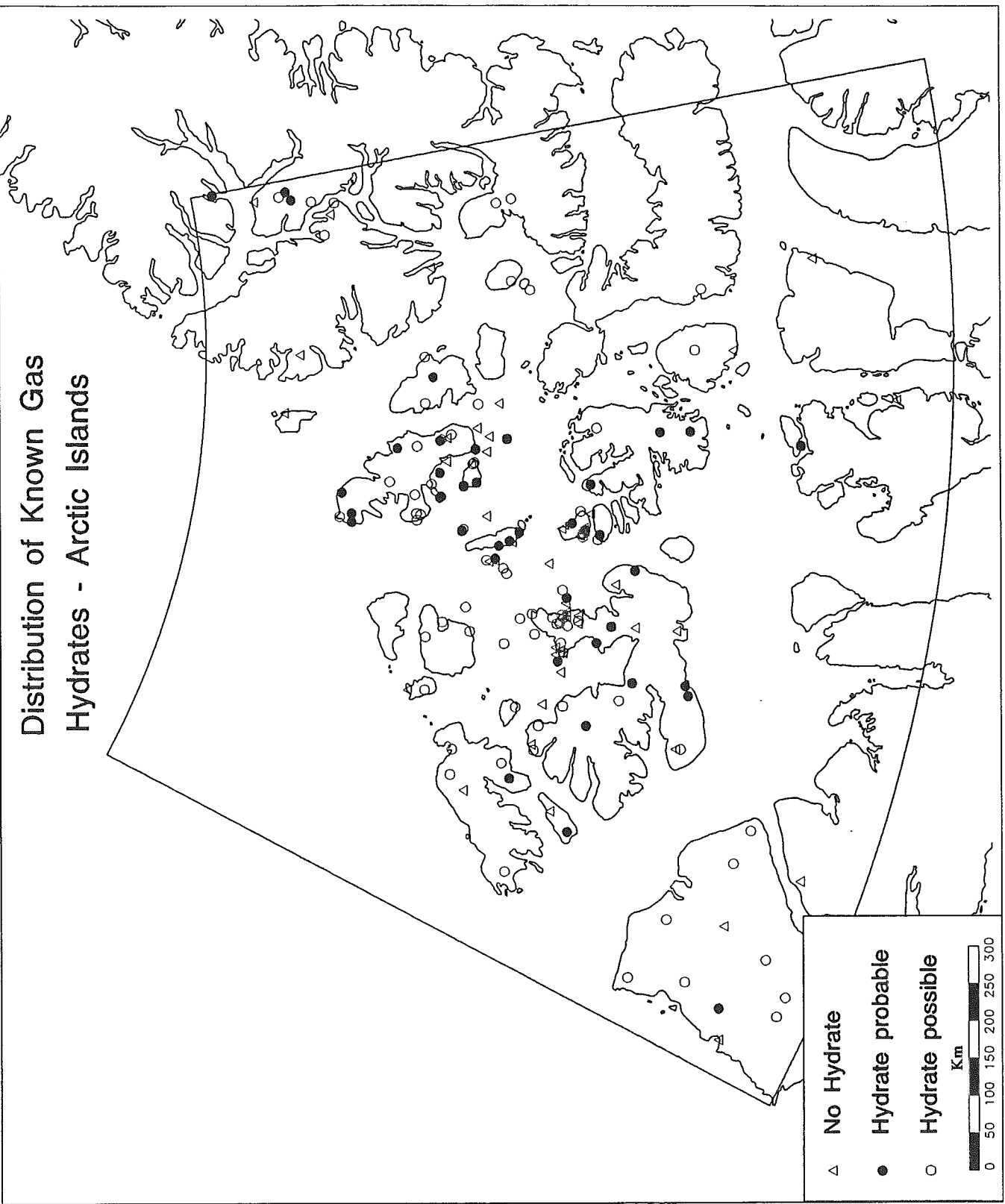


FIGURE 3

Distribution of Known Gas  
Hydrates - Mackenzie / Beaufort

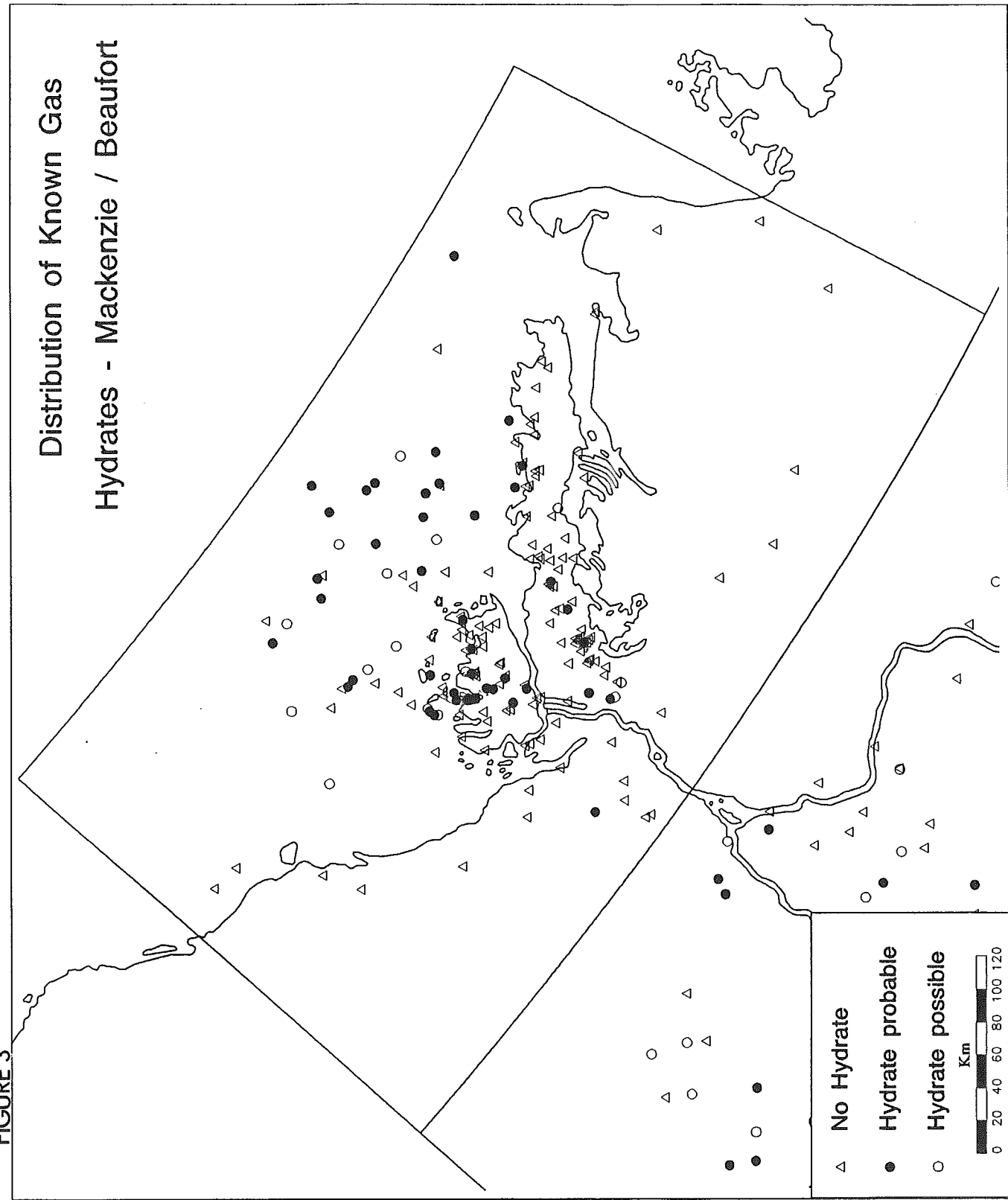


FIGURE 4.

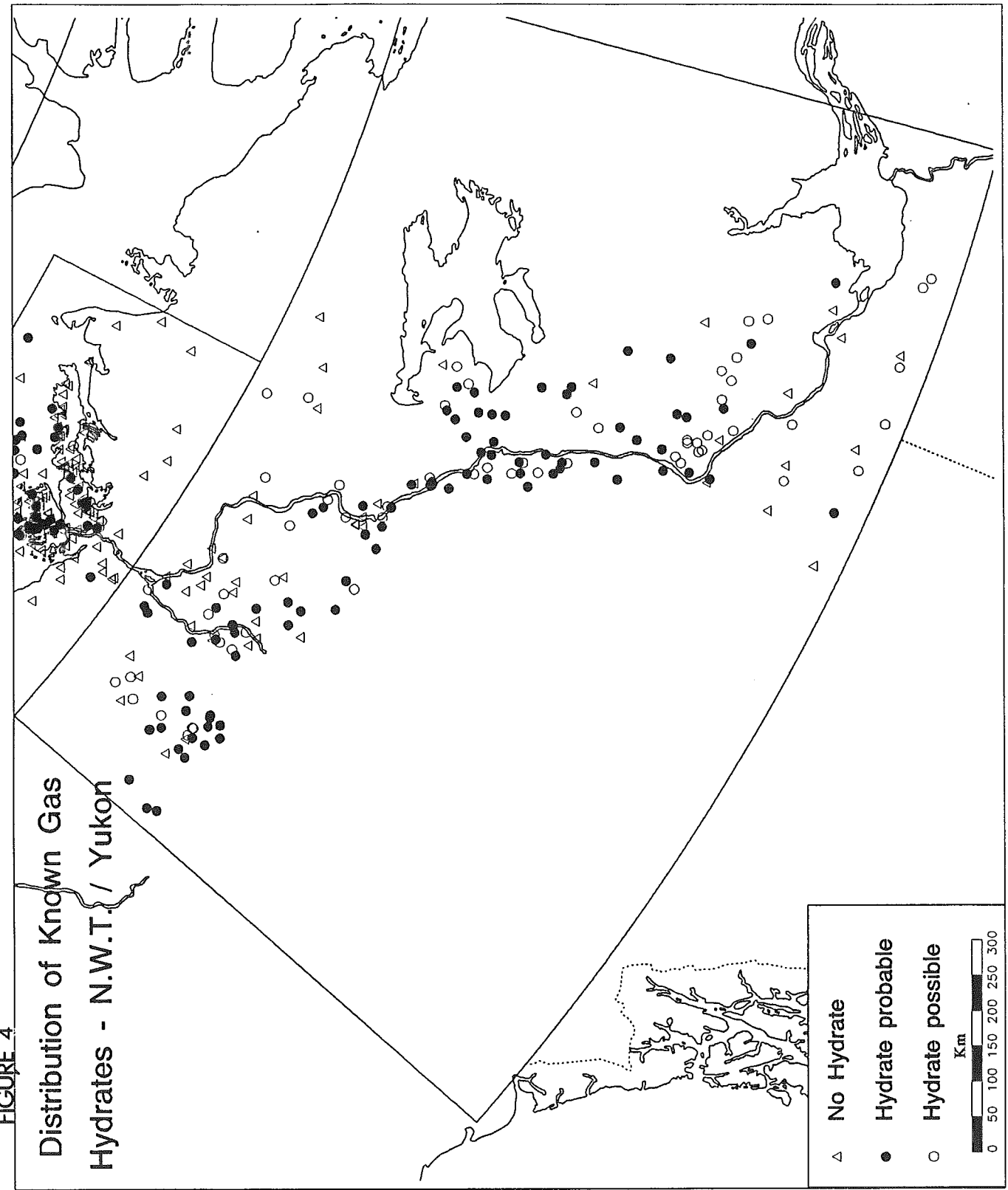


FIGURE 5

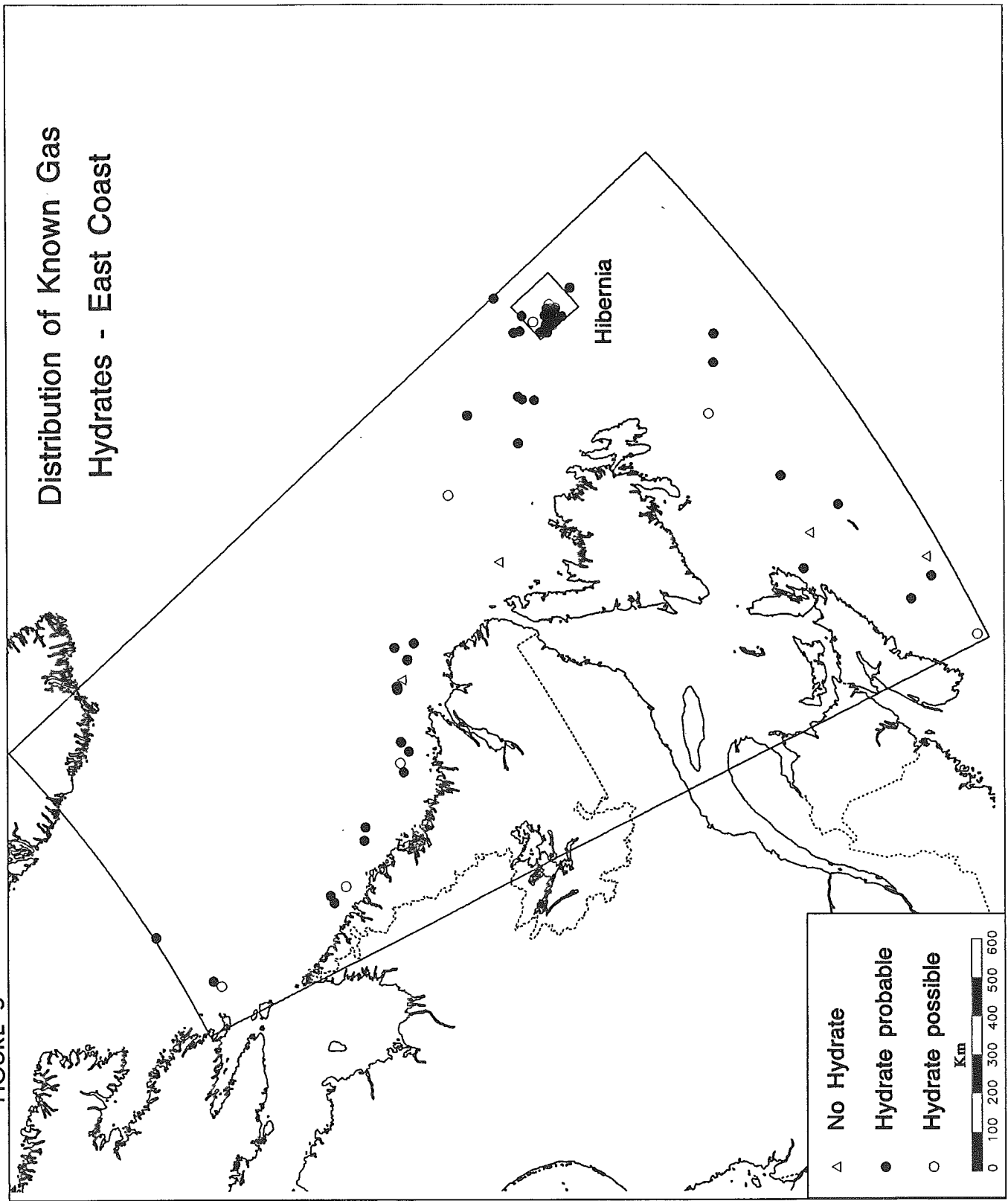
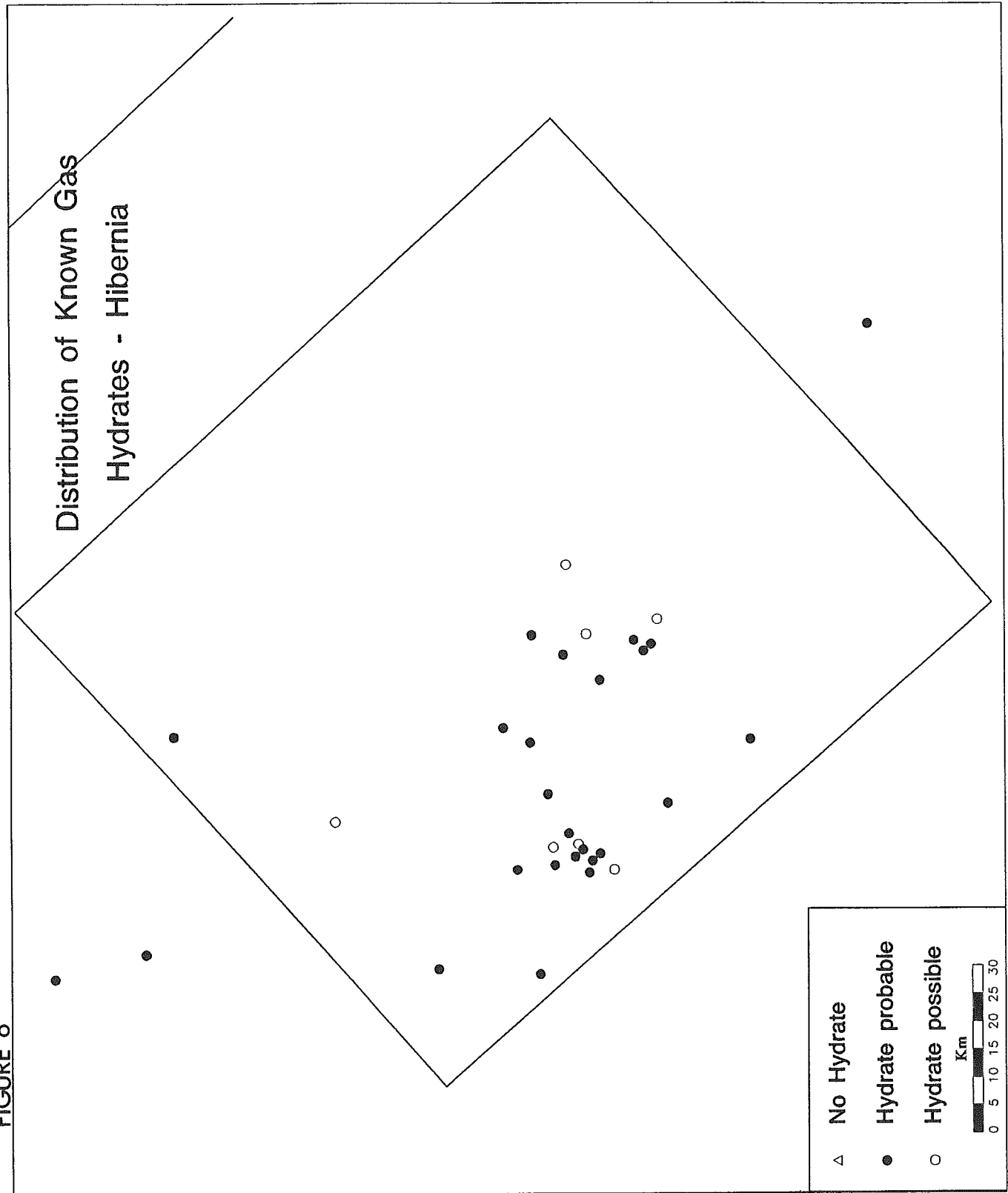


FIGURE 6



APPENDIX 1

LIST OF WELLS EXAMINED

## Arctic Islands

Coordinates	Well Name	Well #	Ref.
<b>Onshore Wells</b>			
73 41'N, 90 41'W	Garnier O-21	1	3
74 41'N, 94 45'W	Cornwallis Resolute Bay L-41	2	3
75 04'N, 91 48'W	Devon E-45	3	3
75 10'N, 94 43'W	Cornwallis Central Dome K-40	4	3
72 41'N, 96 50'W	Young Bay F-62	5	3
73 51'N, 98 57'W	Russel E-82	6	3
74 48'N, 110 31'W	Winter Harbour No.1 A-09	7	3
74 44'N, 110 56'W	Herne F-85	8	3
75 02'N, 108 05'W	Beverley Inlet G-13	9	3
75 12'N, 98 36'W	Allison R. N-12	10	3
75 26'N, 111 00'W	Sabine Bay A-07	11	3
75 34'N, 98 43'W	Bathurst Caledonian R. J-34	12	3
75 32'N, 108 20'W	King Point West B-53	13	3
75 32'N, 111 59'W	Apollo C-73	14	3
75 41'N, 105 35'W	Richardson Point G-12	15	3
75 50'N, 108 32'W	Weatherall G-10	16	3
75 52'N, 106 25'W	Towson Point F-63	17	3
75 58'N, 109 30'W	Eldridge Bay E-79	18	3
72 24'N, 121 51'W	Ikkariktok M-64	19	3
72 24'N, 122 42'W	Orksut I-44	20	3
73 05'N, 123 24'W	Nanuk D-76	21	3
73 25'N, 120 05'W	Kusraak D-16	22	3
72 45'N, 117 11'W	Victoria Island F-36	23	3
72 48'N, 120 45'W	Tiritchik M-48	24	3
72 54'N, 124 33'W	Storkerson Bay A-15	25	3
73 32'N, 115 52'W	Parker River J-52	26	3
73 36'N, 123 00'W	Uminmak H-07	27	3
74 07'N, 120 50'W	Castel Bay C-68	28	3
74 15'N, 123 54'W	Bar Harbour E-46	29	3
74 39'N, 113 23'W	Dundas C-80	30	3
74 42'N, 113 26'W	N. Dundas N-82	31	3
75 38'N, 118 48'W	Pedder Point D-49	32	3
75 50'N, 113 36'W	Zeus F-11	33	3
75 54'N, 118 08'W	Eglinton P-24	34	3
77 15'N, 86 18'W	Blue Fiord E-46	35	3
77 26'N, 86 26'W	Eids M-66	36	3
79 21'N, 85 01'W	May Point H-02	37	3
79 24'N, 85 44'W	Depot Pt. L-24	38	3
79 37'N, 84 43'W	Fosheim N-27	39	3
79 31'N, 87 01'W	Mokka A-02	40	3
79 54'N, 83 47'W	Taleman J-34	41	3
79 59'N, 84 04'W	Gemini E-10	42	3
79 51'N, 84 23'W	Romulus C-42	43	3
76 10'N, 104 05'W	Hotspur J-20	44	3
76 18'N, 103 05'W	Sophie Point G-19	45	3
76 11'N, 104 20'W	Key Point O-51	46	3
76 14'N, 108 20'W	Sherard O-54	47	3
76 14'N, 108 36'W	Sherard Bay F-14	48	3
76 20'N, 110 20'W	Hecla J-60	49	3
76 19'N, 110 23'W	Hecla I-69	50	3
76 20'N, 98 42'W	Young Inlet D-21	52	3
76 21'N, 101 35'W	Stokes Range J-11	53	3
76 26'N, 103 01'W	Charles Point G-07	54	3
76 21'N, 103 49'W	Bent Horn A-57	55	3

Arctic Islands Coordinates	Well Name	Well #	Ref.
76 21'N, 103 58'W	Bent Horn F-72/72A	56	3
76 22'N, 103 58'W	Bent Horn N-72	57	3
76 20'N, 104 01'W	Bent Horn I-01/01A	58	3
76 21'N, 104 01'W	W.Bent Horn A-02	59	3
76 22'N, 104 07'W	W.Bent Horn M-12	60	3
76 22'N, 104 19'W	Bent Horn E-43	61	3
76 23'N, 104 14'W	Pym Point C-44	62	3
76 23'N, 108 16'W	Drake B-44	65	3
76 22'N, 108 30'W	South Drake D-73	66	3
76 27'N, 108 29'W	Drake E-78	68	3
76 25'N, 108 36'W	Drake F-16	69	3
76 27'N, 108 55'W	Drake K-67	70	3
76 27'N, 108 55'W	Drake Point L-67	71	3
76 27'N, 108 55'W	Drake Point N-67	72	3
76 27'N, 108 55'W	Drake Point D-68	73	3
76 29'N, 108 59'W	Drake Point K-79	74	3
76 23'N, 109 54'W	Chads Creek B-64	75	3
76 21'N, 110 14'W	E.Hecla C-32	76	3
76 21'N, 110 25'W	Hecla F-62	77	3
76 24'N, 110 32'W	W.Hecla C-05	78	3
76 31'N, 103 41'W	Cape Fleetwood M-21	82	3
76 37'N, 104 02'W	Robert Harbour K-07	83	3
76 33'N, 108 43'W	Collingwood K-33	84	3
76 48'N, 108 45'W	N.Sabine H-49	86	3
77 14'N, 105 06'W	Skybattle Bay C-15	89	3
77 21'N, 90 51'W	Graham C-52	91	3
77 30'N, 97 39'W	Cornwall O-30	92	3
77 21'N, 105 27'W	Pat Bay A-72	93	3
77 29'N, 110 27'W	Cape Norem A-80	94	3
77 46'N, 97 45'W	Linckens Island P-46	95	3
77 50'N, 110 18'W	Cape Allison L-50	96	3
77 46'N, 101 02'W	King Christian N-06	97	3
77 47'N, 101 07'W	King Christian D-18A	98	3
77 47'N, 101 07'W	King Christian D-18	99	3
77 43'N, 102 09'W	Sutherland O-23	100	3
77 52'N, 102 25'W	Wallis K-62	101	3
77 59'N, 111 22'W	Wilkins E-60	102	3
78 04'N, 99 34'W	Hoodoo E-05	103	3
78 06'N, 99 46'W	Hoodoo Dome H-37	104	3
78 05'N, 101 07'W	Jackson G-16/G-16A	105	3
78 10'N, 101 50'W	Elve M-40	106	3
78 07'N, 103 11'W	Thor H-26	107	3
78 08'N, 103 15'W	Thor P-38	108	3
78 17'N, 89 45'W	Sherwood P-37	109	3
78 19'N, 96 16'W	Amund Central Dome H-40	110	3
78 11'N, 99 54'W	Hoodoo L-41	111	3
78 15'N, 102 32'W	Kristoffer Bay G-06	112	3
78 25'N, 95 04'W	E.Amund M-05	113	3
78 24'N, 97 50'W	W.Amund I-44	114	3
78 28'N, 100 24'W	Dumbbells E-49	115	3
78 26'N, 103 16'W	Dome Bay P-36	116	3
78 20'N, 104 24'W	Noice D-41	117	3
78 23'N, 104 22'W	Noice G-44	118	3
78 22'N, 104 45'W	Mocklin Point D-23	119	3
78 42'N, 100 37'W	Helicopter J-12	120	3

Arctic Islands

Coordinates	Well Name	Well #	Ref.
78 45'N, 102 42'W	Louise O-25	121	3
79 09'N, 104 57'W	Pollux G-60	122	3
79 08'N, 105 29'W	W.Pollux E-59	123	3
79 18'N, 103 44'W	Sirius K-28	124	3
79 17'N, 105 17'W	Isachsen J-37	125	3
79 53'N, 94 57'W	Mid Fiord J-53	126	3
77 52'N, 102 27'W	Wallis A-73	129	3
78 12'N, 99 58'W	N.Hoodoo N-52	133	3
76 56'N, 109 08'W	Vesey A-27	134	3
76 09'N, 121 49'W	Dyer Bay L-49	135	3
76 10'N, 112 59'W	Kitson R. C-71	136	3
76 23'N, 114 18'W	Depot Island C-44	138	3
76 23'N, 115 18'W	Sandy Point L-46	139	3
76 21'N, 115 34'W	Marie Bay D-02	140	3
76 31'N, 117 20'W	Wilkie Point J-51	141	3
76 43'N, 113 43'W	Emerald K-33	142	3
76 40'N, 116 44'W	Jameson Bay C-31	143	3
76 58'N, 118 45'W	Intrepid Inlet H-49	144	3
77 17'N, 116 55'W	Satellite F-68	145	3
77 12'N, 118 14'W	Andreasen L-32	146	3
77 49'N, 114 17'W	Brock C-50	147	3
78 00'N, 114 34'W	Brock I-20	148	3
80 03'N, 98 55'W	Crocker I-53	149	3
80 16'N, 84 07'W	Halycon O-16	150	3
80 45'N, 83 07'W	Neil O-17	151	3
73 36'N, 117 27'W	Chevron Musko D-87	152	5
76 21'N, 104 01'W	Panarctic et al W.Bent Horn G-02	153	4
76 21'N, 108 58'W	Pan Maryatt K-71	154	4
76 13'N, 108 44'W	Panarctic Sherard Bay F-34	162	4

Arctic Islands

Coordinates	Well Name	Well #	Ref.
<b>Offshore Wells</b>			
76 17'N, 111 21'W	S.W.Hecla C-58	51	3
76 30'N, 107 12'W	N.E.Drake P-40	63	3
76 25'N, 107 49'W	East Drake I-55	64	3
76 25'N, 108 29'W	Drake F-76	67	3
76 22'N, 110 51'W	W.Hecla N-52	79	3
76 22'N, 110 52'W	W.Hecla P-62	80	3
76 25'N, 110 11'W	N.W.Hecla M-25	81	3
76 42'N, 105 57'W	Desbarats B-73	85	3
76 43'N, 109 46'W	Roche Pt. O-43	87	3
77 03'N, 110 39'W	Hazen F-54	88	3
77 12'N, 106 53'W	Whitefish H-63/2H-63	90	3
77 36'N, 99 31'W	Char G-07	127	3
77 37'N, 100 22'W	Balaena D-58	128	3
77 25'N, 106 24'W	Cisco B-66	130	3
77 32'N, 103 56'W	Maclean I-72	131	3
77 49'N, 104 57'W	Skate B-80	132	3
76 24'N, 113 11'W	Grassy I-34	137	3
77 15'N, 106 38'W	Pan Whitefish A-26	155	4
77 21'N, 106 17'W	Pan Cisco C-42	156	4
77 24'N, 99 35'W	Pan Grenadier A-26	157	4
77 28'N, 106 21'W	Pan Cisco K-58	158	4
77 36'N, 109 10'W	Pan Cape Mamen F-24	159	5
77 45'N, 99 06'W	Pan Cape MacMillan 2K-15	160	5
77 08'N, 104 34'W	Pan Sculpin K-08	161	5
76 26'N, 107 33'W	Panarctic et al East Drake L-06	163	4
77 08'N, 91 24'W	Panarctic et al Buckingham B-69	164	4
77 11'N, 105 07'W	Panarctic et al Skybattle Bay M-11	165	4
77 22'N, 106 11'W	Panarctic et al Cisco M-22	166	4
77 46'N, 100 17'W	Panarctic et al Cape Allison C-47	167	4
77 48'N, 104 51'W	Panarctic et al Skate C-59	168	4

## Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	Ref.
<b>Onshore Wells</b>			
68 06'N, 135 04'W	Union Aklavik F-17	1	1
68 07'N, 135 09'W	Union Aklavik F-38	2	1
68 16'N, 135 08'W	Shell Aklavik A-37	3	1
68 30'N, 129 29'W	CPOG Crossley LK K-60	4	1
68 23'N, 130 38'W	Union Wolverine H-34	5	1
68 23'N, 133 44'W	Amoco Inuvik D-54	6	1
68 20'N, 134 54'W	Shell Napoiaq F-31	7	1
68 22'N, 135 33'W	Shell Beaver House H-13	8	1
68 32'N, 131 31'W	CPOG Kugaluk N-02	9	1
68 40'N, 133 43'W	Gulf East Reindeer P-60	10	1
68 31'N, 134 32'W	Esso Napartok M-01	11	1
68 39'N, 136 14'W	Chevron Fish River B-60	12	1
68 47'N, 133 39'W	Gulf East Reindeer C-38	13	1
68 46'N, 133 46'W	Gulf Ogeocheeq J-06	14	1
68 40'N, 134 01'W	Gulf East Reindeer A-01	15	1
68 47'N, 134 08'W	Gulf Ikhil I-37	16	1
68 50'N, 134 48'W	Shell Kipnik O-20	17	1
68 40'N, 135 19'W	Shell Unak B-11	18	1
68 44'N, 135 53'W	Shell Ulu A-35	19	1
68 51'N, 126 47'W	Mobil Sadene D-02	20	1
68 46'N, 137 27'W	IOE Blow River YT E-47	21	1
68 57'N, 133 24'W	Gulf Kamik F-38	22	1
68 57'N, 133 27'W	Gulf Kamik D-48	23	1
68 57'N, 133 30'W	Gulf Kamik D-58	24	1
69 00'N, 133 29'W	Gulf Kamik L-60	25	1
68 58'N, 133 32'W	Gulf Parsons F-09	26	1
69 00'N, 133 32'W	Gulf Parsons N-10	27	1
68 57'N, 133 34'W	Gulf Parsons N-17	28	1
68 59'N, 133 34'W	Gulf Parsons D-20	29	1
68 57'N, 133 36'W	Gulf Parsons O-27	30	1
68 57'N, 133 40'W	Gulf Parsons L-37	31	1
68 51'N, 133 40'W	Gulf Parsons P-41	32	1
68 53'N, 133 42'W	Gulf Parsons L-43	33	1
68 53'N, 133 41'W	Gulf Parsons A-44	34	1
68 53'N, 133 43'W	Gulf Parsons P-53	35	1
68 53'N, 133 46'W	Gulf East Reindeer O-04	36	1
68 58'N, 133 56'W	Gulf Atigi O-48	37	1
68 51'N, 134 25'W	Gulf Ogruknang M-31	38	1
69 00'N, 134 47'W	IOE Tununuk K-10	39	1
68 59'N, 134 37'W	Gulf Tununuk F-30	40	1
68 51'N, 135 09'W	Shell Tullugak K-31	41	1
68 53'N, 135 18'W	Shell Kugpik O-13	42	1
68 54'N, 135 22'W	Shell Kugpik L-24	43	1
69 09'N, 133 06'W	Dome Imnak J-29	44	1
69 01'N, 133 23'W	IMP Nuna A-23	45	1
69 00'N, 133 34'W	Gulf Siku C-11	46	1
69 01'N, 133 33'W	Gulf Siku A-12	47	1
69 00'N, 133 37'W	Gulf Siku E-21	48	1
69 04'N, 133 44'W	Gulf Siku C-55	49	1
69 06'N, 134 37'W	BA IOE Reindeer A-41	50	1
69 05'N, 134 39'W	Gulf Reindeer F-36	51	1
69 00'N, 134 40'W	Gulf Reindeer A-41	52	1
69 06'N, 134 57'W	Gulf Kikoralok N-46	53	1
69 05'N, 135 03'W	Shell Titaluk O-15	54	1
69 06'N, 135 06'W	Gulf Titaluk K-26	55	1

Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	Ref.
69 09'N, 135 25'W	Imp Delta 5 Kurk M-39	56	1
69 04'N, 135 48'W	IOE Ellice O-14	57	1
69 08'N, 138 44'W	IOE Spring River YT N-58	58	1
69 17'N, 132 31'W	IOE Eskimo J-07	59	1
69 19'N, 132 48'W	IOE Tuktu O-19	60	1
69 17'N, 133 04'W	IOE Tuk F-18	61	1
69 11'N, 133 18'W	Imp Wagnark G-12	62	1
69 12'N, 133 22'W	Imp Delta 5 Wagnark C-23	63	1
69 11'N, 133 35'W	Gulf Red Fox P-21	64	1
69 17'N, 134 33'W	Gulf Ya Ya I-17	65	1
69 17'N, 134 35'W	Gulf Ya Ya A-28	66	1
69 13'N, 134 40'W	Gulf Ya Ya M-33	67	1
69 13'N, 134 43'W	Gulf Ya Ya P-53	68	1
69 13'N, 134 50'W	Gulf Toapolok H-24	69	1
69 14'N, 134 58'W	Gulf Toapolok O-54	70	1
69 16'N, 135 01'W	Shell Kumak J-06	71	1
69 16'N, 135 04'W	Shell Kumak K-16	72	1
69 17'N, 135 14'W	Shell Kumak C-58	73	1
69 17'N, 135 15'W	Shell Kumak E-58	74	1
69 18'N, 135 18'W	Shell Niglitingak B-19	75	1
69 19'N, 135 19'W	Shell Niglitingak M-19	76	1
69 12'N, 135 20'W	Shell Unipkat I-22	77	1
69 19'N, 135 21'W	Shell Niglitingak H-30	78	1
69 18'N, 135 36'W	Imp Langley B-29	79	1
69 13'N, 135 51'W	North Ellice J-23	80	1
69 22'N, 126 21'W	Arco Smoking Hills A-23	82	1
69 29'N, 131 20'W	Elf Et Al Kiligvak I-29	83	1
69 23'N, 132 19'W	Imp Akku F-14	84	1
69 26'N, 132 37'W	IOE Pikiolik M-26	85	1
69 23'N, 132 45'W	IOE Pikiolik E-54	86	1
69 26'N, 132 49'W	Esso Mayogiak M-16	87	1
69 27'N, 132 48'W	IOE Mayogiak J-17	88	1
69 29'N, 132 55'W	Imp Mayogiak L-39	89	1
69 26'N, 134 05'W	Gulf Kiligmiotak M-16	90	1
69 27'N, 134 12'W	Gulf Kilagmiotak F-48	91	1
69 30'N, 134 16'W	Imp Umiak N-10	92	1
69 27'N, 134 23'W	Imp Umiak J-37	93	1
69 25'N, 134 30'W	Imp Mallik A-06	94	1
69 27'N, 134 38'W	Imp Mallik J-37	95	1
69 28'N, 134 39'W	IOE Mallik L-38	96	1
69 29'N, 134 43'W	Imp Mallik P-59	97	1
69 22'N, 134 54'W	IOE Taglu G-33	98	1
69 21'N, 134 57'W	IOE Taglu C-42	99	1
69 22'N, 134 57'W	IOE Taglu D-43	100	1
69 23'N, 134 58'W	IOE Taglu H-54	101	1
69 24'N, 135 00'W	IOE Taglu D-55	102	1
69 23'N, 135 00'W	IOE Taglu West P-03	103	1
69 20'N, 135 21'W	Chevron Upluk C-21	104	1
69 28'N, 135 25'W	Chevron Upluk M-38	105	1
69 21'N, 135 26'W	CCL Upluk A-42	106	1
69 24'N, 135 30'W	Sun Garry P-04	107	1
69 26'N, 135 31'W	Sun Garry G-07	108	1
69 24'N, 135 49'W	Imp Adgo C-15	109	1
69 21'N, 138 57'W	Pacific Roland Bay YT L-41	114	1
69 35'N, 131 03'W	Amaguk H-16	115	1

Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	Ref.
69 31'N, 132 08'W	IOE Maguk A-32	116	1
69 38'N, 132 22'W	IOE Kimik D-29	117	1
69 31'N, 132 42'W	Imp Atertak E-41	118	1
69 37'N, 134 19'W	Imp Ivik N-17	120	1
69 36'N, 134 21'W	Imp Ivik J-26	121	1
69 31'N, 134 29'W	Imp Ivik C-52	122	1
69 34'N, 134 29'W	Imp Ivik K-54	123	1
69 43'N, 131 37'W	IOE Natagnak K-23	129	1
69 49'N, 131 40'W	IOE Natagnak H-50	130	1
69 43'N, 131 44'W	IOE Natagnak K-53	131	1
69 44'N, 131 40'W	IOE Atkinson H-25	132	1
69 43'N, 131 55'W	IOE Atkinson M-53	133	1
69 44'N, 131 58'W	Imp Atkinson A-55	134	1
69 41'N, 134 52'W	Imp Nuktak C-22	137	1
69 51'N, 127 16'W	Elf Horton River G-02	139	1
69 55'N, 128 56'W	Nicholson N-45	140	1
69 55'N, 128 59'W	Texcan Nicholson G-56	141	1
69 59'N, 130 08'W	Imp Kapik J-39	142	1
69 59'N, 130 31'W	IOE Nuvorak O-09	143	1
69 54'N, 130 56'W	Imp Amorok N-44	144	1
69 54'N, 131 04'W	IOE Kanguk I-24	145	1
69 51'N, 131 11'W	Imp Cigol Kanguk F-42	146	1
69 55'N, 131 27'W	Imp Louth K-45	147	1
69 56'N, 134 22'W	Imp Isserk E-27	148	1
70 02'N, 130 06'W	IMP Russel G-23	150	1
69 09'N, 133 15'W	Esso PCI Home et al Nuna A-10	162	5
69 19'N, 133 02'W	Tuk M-09	163	5
69 20'N, 132 36'W	Esso Pex Hume et al Pikiolik G-21	164	5
69 49'N, 131 43'W	Natagnak O-59	165	5
68 39'N, 133 57'W	Gulf et al Skakgatlatachig D-50	182	4
68 41'N, 133 44'W	Gulf et al Onigat D-52	183	4
69 18'N, 133 06'W	Esso PCI Horne et al Tuk J-29	184	4
69 19'N, 133 05'W	Esso PCI Home et al Tuk H-30	185	4
69 22'N, 135 27'W	Chevron Trillium Upluk L-42	186	4
69 25'N, 135 00'W	Esso Home et al Taglu West H-06	187	4
69 31'N, 131 59'W	Esso PCI Home et al Itkrilek B-52	188	4

Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	Ref.
<b>Offshore Wells</b>			
69 17'N, 136 18'W	Imp Ikattok J-17	81	1
69 25'N, 135 51'W	Imp Adgo P-25	110	1
69 27'N, 135 51'W	Esso Adgo J-27	111	1
69 27'N, 135 51'W	Imp Adgo F-28	112	1
69 24'N, 135 23'W	Imp Sarpik B-35	113	1
69 38'N, 133 28'W	Imp Kugmallit H-59	119	1
69 34'N, 134 37'W	Sun Bvx Et Al Unark L-24	124	1
69 37'N, 135 11'W	Imp Immerk B-48	125	1
69 34'N, 135 23'W	Sun Pelly B-35	126	1
69 39'N, 135 54'W	Imp Netserk F-40	127	1
69 33'N, 135 56'W	Imp Netserk B-44	128	1
69 50'N, 133 52'W	Imp Arnak L-30	135	1
69 46'N, 134 20'W	Imp Pullen E-17	136	1
69 45'N, 139 45'W	Dome Natsek E-56	138	1
69 54'N, 136 20'W	Dome Tarsiut H-25	149	1
70 01'N, 131 13'W	Imp Kannerk G-42	151	1
70 08'N, 132 44'W	Dome Ukalerk C-50	152	1
70 09'N, 132 43'W	Dome Ukalerk 2C-50	153	1
70 01'N, 134 19'W	Esso Issungnak O-61	154	1
70 11'N, 132 59'W	Dome Tingmiark K-91	155	1
70 28'N, 133 30'W	Dome Nerlerk M-98	156	1
70 23'N, 135 06'W	Hunt Kopanoar M-13	157	1
70 23'N, 135 06'W	Hunt Kopanoar D-14	158	1
70 24'N, 135 12'W	Dome Et Al Kopanoar I-44	159	1
70 29'N, 136 17'W	Dome Et Al Nektoralik K-59	160	1
70 34'N, 130 51'W	Dome Kaglulik A-75	161	1
69 47'N, 132 05'W	West Atkinson L-17	166	5
69 52'N, 135 55'W	Kiggavik A-43	167	5
69 53'N, 132 50'W	Alerk P-23	168	5
69 54'N, 136 12'W	E.Tarsiut N-44/N-44A	169	5
69 54'N, 136 20'W	Tarsiut A-25	170	5
69 57'N, 134 05'W	Ityok I-27	171	5
70 06'N, 134 27'W	N.Issungnak L-86	172	5
70 07'N, 133 20'W	Kogyuk N-67	173	5
70 16'N, 132 19'W	Uviluk P-66	174	5
70 23'N, 136 07'W	Koakoak O-22	175	4
70 23'N, 136 31'W	Orvilruk O-03	176	5
70 24'N, 135 12'W	Koponoar L-34	177	5
70 25'N, 132 42'W	Aiverk I-45	178	4
70 34'N, 134 10'W	Irkaluk B-35	179	5
70 44'N, 133 58'W	Kenalooak J-94	180	5
70 46'N, 129 21'W	Kilannak A-77	181	5
69 28'N, 135 50'W	Esso Trillium Adgo H-29	189	4
69 39'N, 137 45'W	Dome et al Adlartok P-09	190	4
69 46'N, 140 14'W	Dome et al Edlok N-56	191	4
69 47'N, 136 01'W	Esso Home et al Kadluk O-07	192	4
69 49'N, 135 20'W	Esso PCI Home et al Nipterk A-19	193	4
69 54'N, 136 46'W	Gulf et al Pitsiulak A-05	194	4
69 55'N, 136 25'W	Gulf et al Tarsiut P-45	195	4
69 59'N, 133 31'W	Esso Home PCI et al Amerko O-09	196	4
70 04'N, 137 13'W	Dome et al Natiak O-44	197	4
70 15'N, 134 09'W	Gulf et al Akpak 2P-35	198	4
70 19'N, 135 26'W	Dome et al Arluk E-90	199	4
70 25'N, 134 31'W	Dome et al Siuluk I-05	200	4
70 27'N, 133 19'W	Dome et al Nerlerk J-67	201	4

## NWT,Yukon

Coordinates	Well Name	Well#	Ref.
67 03'N, 126 28'W	Mobil Belot Hills M-63	1	2
67 04'N, 138 15'W	Socony Mobil WM Molar YT P-34	2	2
67 05'N, 137 15'W	Chevron SOBC WM Whitefish YT I-05	3	2
67 06'N, 130 53'W	Richfield Oil et al Grandview Hill N-01	4	2
67 06'N, 132 25'W	Shell Tree River East H-57	5	2
67 06'N, 132 26'W	Shell Tree River F-57	6	2
67 08'N, 133 14'W	IOE Clark F-79	7	2
67 08'N, 133 35'W	IOE Swan Lake K-28	8	2
67 10'N, 137 27'W	Chevron SOBC WM Whitefish YT J-70	9	2
67 12'N, 129 23'W	Mobil Inexco NCO Sun Manuel Lake J-42	10	2
67 12'N, 130 07'W	Atlantic Little Chicago N-32	11	2
67 14'N, 125 09'W	Union Mobil Colville D-45	12	2
67 14'N, 126 18'W	Mobil Colville E-15	13	2
67 15'N, 134 02'W	IOE Nevejo M-05	14	2
67 17'N, 132 21'W	IOE Tree River H-38	15	2
67 17'N, 137 54'W	Chevron SOBC Gulf Ridge YT F-48	16	2
67 20'N, 136 53'W	Amerada et al Bell River YT A-1	17	2
67 26'N, 133 15'W	INC NCO Mobil Attoe Lake I-06	18	2
67 30'N, 135 23'W	IOE Stony I-50	19	2
67 31'N, 134 14'W	Skelly-Getty Amoco Ft McPherson C-78	20	2
67 34'N, 123 39'W	Union Imp Stopover K-44	21	2
67 34'N, 134 00'W	Richfield et al Pt.Seperation No.1	22	2
67 35'N, 135 16'W	Dome Union IOE Stony G-06	23	2
67 40'N, 134 44'W	Bluemount et al Gulf South Delta J-80	24	2
67 44'N, 126 50'W	Ashland et al Tedji Lake K-24	25	2
66 02'N, 129 10'W	Triad BP Arco CC Hume R. A-53	26	2
66 02'N, 136 56'W	Chevron SOBC WM Birch YT E-53	27	2
66 03'N, 136 51'W	Socony Mobil WM Birch YT B-34	28	2
66 03'N, 137 47'W	SOBC WM E.Porcupine YT I-13	29	2
66 05'N, 132 27'W	Socony Mobil et al Weldon Creek O-65	30	2
66 06'N, 137 56'W	Socony Mobil WM Porcupine R. YT K-56	31	2
66 06'N, 138 20'W	Socony Mobil et al Whitestone YT N-26	32	2
66 07'N, 137 31'W	Socony Mobil WM Chance YT G-08	32A	2
66 07'N, 137 48'W	Chevron SOBC WM E.Porcupine YT F-18	33	2
66 08'N, 137 32'W	Western Minerals Chance YT No.1	33A	2
66 09'N, 133 58'W	Shell Peel River YT M-69	34	2
66 11'N, 134 19'W	Shell Peel River YT I-21	35	2
66 11'N, 138 42'W	Socony Mobil WM N.Cath YT B-62	36	2
66 15'N, 134 50'W	Chevron SOBC WM W.Parkin YT C-33	37	2
66 15'N, 134 50'W	Gulf Mobil Caribou YT N-25	38	2
66 17'N, 133 32'W	ARCO Shell Sainville River D-08	39	2
66 18'N, 131 51'W	Decalta Trans Ocean GCOA Ontarature I-38	40	2
66 19'N, 128 22'W	Mobil INC NCO Sun Ontadek L. N-39	41	2
66 19'N, 134 01'W	Shell Peel River YT K-09	42	2
66 20'N, 134 44'W	Mobil Peel River YT H-71	43	2
66 20'N, 137 13'W	Chevron SOBC WM N.Parkin YT D-61	44	2
66 20'N, 140 06'W	Inexco Husky et al Porcupine YT G-31	45	2
66 21'N, 128 58'W	Atlantic et al Manitou Lake L-61	46	2
66 21'N, 129 15'W	Atlantic et al SW Airport Creek No.1	47	2
66 23'N, 132 06'W	Atlantic et al Ontarature H-34	48	2
66 23'N, 133 12'W	Shell Sainville River K-63	49	2
66 25'N, 136 46'W	Socony Mobil WM S.Tuttle YT N-05	50	2
66 26'N, 134 14'W	Shell Peel River YT K-76	51	2
66 26'N, 129 36'W	Atlantic N.Circle River No. 1	52	2
66 27'N, 138 09'W	Atlantic Circle River No.1	53	2
66 31'N, 134 04'W	Shell Peel River YT J-21	54	2
66 31'N, 134 46'W	Shell Peel River YT L-01	55	2

## NWT,Yukon

Coordinates	Well Name	Well#	Ref.
66 33'N, 137 50'W	Socony Mobil WM Ellen YT C-24	56	2
66 33'N, 138 26'W	Western Minerals N.Hope YT C-24	57	2
66 35'N, 134 46'W	Shell Peel River YT B-06A	58	2
66 36'N, 130 20'W	CanDel et al Mobil Grandview L-26	59	2
66 36'N, 134 51'W	Shell Trail River YT H-37	60	2
66 38'N, 134 40'W	Shell Peel River YT H-59	61	2
66 42'N, 137 20'W	SOBC WM Shaeffer CK TY O-22	62	2
66 44'N, 133 10'W	Shell Arctic Red West G-55	63	2
66 47'N, 132 50'W	Shell Arctic Red River O-27	64	2
66 49'N, 135 18'W	Shell Peel River YT L-19	65	2
66 49'N, 133 55'W	Skelly-Getty Mobil Arctic Red YT C-60	66	2
66 50'N, 133 24'W	IOE Martin House L-50	67	2
66 51'N, 134 14'W	IOE Satah River G-72	68	2
66 56'N, 134 52'W	Pacific et al Peel YT F-37	69	2
66 58'N, 137 59'W	Chevron SOBC WM E.Pine YT O-78	70	2
65 00'N, 124 05'W	SOBC CS Great Bear River N-30	71	2
65 03'N, 126 46'W	Aquit. Mobil Dodo Canyon K-03	72	2
65 10'N, 124 13'W	Sinclair Wolverine Creek D-61	73	2
65 10'N, 125 05'W	Aquit. Brackett Lake C-21	74	2
65 16'N, 126 54'W	Esso Norman Wells N-27X	75	2
65 16'N, 126 55'W	Esso Norman Wells N-25X	76	2
65 16'N, 126 56'W	Esso Norman Wells P-19X	77	2
65 16'N, 126 56'W	Esso Norman Wells P-15X	78	2
65 16'N, 126 52'W	Esso Bear Island No.22	79	2
65 16'N, 126 54'W	Esso Mackenzie River No.1	80	2
65 16'N, 126 55'W	Esso Norman Wells O-23X	81	2
65 17'N, 126 57'W	Esso Norman Wells P-09X	82	2
65 17'N, 126 56'W	Imperial Canal Goose Island (No.20)L-57	83	2
65 17'N, 126 53'W	Esso Norman Wells No.36X	84	2
65 20'N, 126 45'W	Esso Norman Wells O-36X	84A	2
65 17'N, 126 53'W	Esso Norman Wells (44X)B-48	85	2
65 17'N, 126 51'W	Esso Norman Wells (45X)P-37	86	2
65 17'N, 126 51'W	Esso Norman Wells C-37X	87	2
65 17'N, 126 51'W	Esso Norman Wells B-35X	88	2
65 17'N, 126 50'W	Esso Norman Wells D-42X	89	2
65 17'N, 126 51'W	Esso Norman Wells D-39X	90	2
65 17'N, 126 53'W	Esso Norman Wells G-30X	91	2
65 17'N, 126 54'W	Esso Norman Wells G-24X	92	2
65 17'N, 126 54'W	Esso Norman Wells F-23X	93	2
65 20'N, 126 45'W	Esso Norman Wells B-33X	94	2
65 20'N, 126 45'W	Esso Norman Wells C-38X	95	2
65 20'N, 126 45'W	Esso Norman Wells K-48X	96	2
65 20'N, 126 45'W	Esso Norman Wells M-13X	97	2
65 20'N, 126 45'W	Esso Norman Wells N-11X	98	2
65 20'N, 126 45'W	Esso Norman Wells N-23X	99	2
65 20'N, 126 45'W	Esso Norman Wells N-31X	100	2
65 20'N, 126 45'W	Esso Norman Wells O-10X	101	2
65 20'N, 126 45'W	Esso Norman Wells O-45X	102	2
65 20'N, 126 45'W	Esso Norman Wells P-11X	103	2
65 20'N, 126 45'W	Esso Norman Wells P-37X	104	2
65 20'N, 126 45'W	Esso Norman Wells Q-12X	105	2
65 20'N, 126 45'W	Esso Norman Wells Q-17-1X	106	2
65 20'N, 126 45'W	Esso Norman Wells R-11X	107	2
65 20'N, 123 42'W	BP et al Grey Goose N-70	108	2
65 24'N, 124 44'W	Sinclair Mahony Lake I-74	109	2
65 27'N, 123 32'W	BP et al Russel M-07	110	2

## NWT,Yukon

Coordinates	Well Name	Well#	Ref.
65 27'N, 130 58'W	CanDel Mobil et al S.Ramparts I-77	111	2
65 28'N, 127 08'W	Banff Aquit GPD Oscar Creek J-48	112	2
65 29'N, 129 32'W	Mobil Hume River L-09	113	2
65 30'N, 127 13'W	Banff Aquit GPD Oscar Creek H-71	114	2
65 31'N, 131 49'W	Amoco PCP A-1 Cranswick A-22	115	2
65 33'N, 124 36'W	Arco West Whitefish River H-34	116	2
65 34'N, 123 47'W	BP et al White M-04	117	2
65 34'N, 128 50'W	Triad BP Arco CC Carcajou L-24	118	2
65 35'N, 128 10'W	McD Can GCO S.Maida Creek G-56	119	2
65 36'N, 128 10'W	McD Can GCO Maida Creek F-57	120	2
65 36'N, 124 29'W	Sinclair Whitefish River K-76	121	2
65 36'N, 130 53'W	CanDel et al Texaco Arctic Red F-47	122	2
65 37'N, 128 34'W	TPPL et al Carcajou J-27	123	2
65 38'N, 128 12'W	Amoco et al Carcajou K-68	124	2
65 41'N, 123 12'W	ARCO Lost Hill Lake F-62	125	2
65 41'N, 133 08'W	Amoco PCP B-1 Cranswick YT A-42	126	2
65 42'N, 129 19'W	CanDel et al SOBC Mountain R. A-23	127	2
65 45'N, 128 16'W	Mesa Murphy GCOA Hanna River J-05	128	2
65 46'N, 129 08'W	ARCO Clarke et al Mountain River H-47	129	2
65 46'N, 137 15'W	SOBC Blackstone YT D-77	130	2
65 48'N, 140 18'W	Inexco et al Mallard YT O-18	131	2
65 50'N, 128 52'W	Atlantic et al Shoals C-31	132	2
65 51'N, 123 20'W	BP et al Losh Lake G-22	133	2
65 52'N, 129 11'W	ARCO Clarke et al Hume River D-53	134	2
65 52'N, 129 12'W	Triad BP Arco CC Hume R. O-62	135	2
65 52'N, 136 55'W	Aquitaine Alder YT C-33	136	2
65 52'N, 137 43'W	Chevron SOBC Imp S.Chance YT D-63	137	2
65 53'N, 132 28'W	Dome Texaco Imp South Peel D-64	138	2
65 55'N, 128 34'W	Atlantic et al Beavertail G-26	139	2
65 55'N, 133 03'W	McD GCO Northup Taylor Lake YT K-15	140	2
65 55'N, 140 26'W	Inco Husky Amoco Blackfly YT N-55	141	2
65 58'N, 138 26'W	Murphy Mesa PB Whitestone YT N-58	142	2
65 59'N, 137 11'W	Socony Mobil WM Blackie No.1 YT M-59	143	2
64 01'N, 122 55'W	Shell Blackwater Lake G-52	144	2
64 07'N, 125 04'W	Decalta et al Dome Keele S. A-28	145	2
64 08'N, 124 28'W	Decalta CS Mesa Redstone P-78	146	2
64 09'N, 125 35'W	Amoco Candex Shell A-1 Red Dog K-29	147	2
64 13'N, 122 17'W	Cdn. Res. Signal Keller Lake O-13	148	2
64 14'N, 122 32'W	Cdn. Res. Signal Keller Lake P-14	149	2
64 19'N, 125 19'W	CanDel DECLRI et al Stewart B-30	150	2
64 21'N, 125 00'W	Decalta LRI et al Keele River I-01	151	2
64 24'N, 125 02'W	Shell Keele River L-04	152	2
64 25'N, 125 27'W	CanDel DECKMG et al Tate J-65	153	2
64 34'N, 122 40'W	Buttes et al Blackwater Lske J-54	154	2
64 40'N, 125 57'W	Candex Amoco Shell Little Bear I-70	155	2
64 44'N, 125 38'W	CanDel DECKMG et al East Mackay B-45	156	2
64 46'N, 125 13'W	CanDel DECKMG et al Police Island L-66	157	2
64 49'N, 124 50'W	Aquit. Old Fort Point E-30	158	2
64 50'N, 123 56'W	SOBC CS St.Charles Creek H-61	159	2
64 51'N, 126 00'W	CS et al Bluefish K-71	160	2
64 54'N, 125 18'W	CanDel DECKMG et al Ft.Norman K-14	161	2
64 56'N, 126 06'W	Mobil et al Slater River A-37	162	2
63 09'N, 122 55'W	HB Gulf Fish Lake G-60	163	2
63 09'N, 124 12'W	Shell Wrigley G-70	164	2
63 11'N, 120 20'W	Imperial Cartridge F-72	165	2

## NWT,Yukon

Coordinates	Well Name	Well#	Ref.
63 25'N, 122 47'W	Shell Ochre River P-15	166	2
63 31'N, 124 02'W	Decalta SOBC Gulf Am Min Johnson A-12	167	2
63 44'N, 120 37'W	Imperial Lac Tache C-35	168	2
63 40'N, 123 04'W	Union Japex Blackwater E-11	169	2
63 50'N, 124 25'W	Aquit. Silvan Plateau G-51	170	2
63 53'N, 124 39'W	Candex et al Dahadinni M-43A	171	2
63 54'N, 124 28'W	Decalta et al Champlain Dahadinni D-65	172	2
63 56'N, 124 53'W	Shell Cloverleaf I-46	173	2
63 58'N, 121 54'W	Cdn. Res. Signal Keller Lake F-49	174	2
62 03'N, 121 32'W	IOE Trail River P-13	175	2
62 04'N, 123 03'W	Gulf Amerada Cli Lake G-15	176	2
62 04'N, 123 10'W	BAOH Amerada Cli Lake K-54	177	2
62 09'N, 121 56'W	Fina et al Willow Lake L-59	178	2
62 12'N, 118 15'W	Imperial Triad Davidson Creek P-02	179	2
62 17'N, 119 04'W	Imperial Triad Willow Lake B-20	180	2
62 17'N, 121 04'W	Husky et al Willow Lake O-27-A	181	2
62 19'N, 122 24'W	IOE Triad Ebbutt D-50	182	2
62 20'N, 121 57'W	IOE Triad Ebbutt J-70	183	2
62 20'N, 120 15'W	Imperial Triad Harris River F-71	184	2
62 21'N, 120 51'W	Husky HB et al Willow Lake G-32	185	2
62 21'N, 122 29'W	Chevron CS Ebbutt G-72	186	2
62 21'N, 123 08'W	Horn R.Gulf Amhess Berry Island A-42	187	2
62 23'N, 119 35'W	Chevron Homell Lake G-24	188	2
62 25'N, 118 30'W	Horn River Shell Levis D-76	189	2
62 25'N, 122 16'W	Horn River Candel et al Ebbutt J-05	190	2
62 30'N, 120 06'W	Chevron Harris River A-31	191	2
62 30'N, 122 59'W	Chevron CS Berry F-71	192	2
62 32'N, 122 23'W	Aquit. Highland Lake K-42	193	2
62 33'N, 122 19'W	Aquit. Highland Lake I-23	194	2
62 36'N, 122 53'W	Horn River Candel et al Willow Lake G-47	195	2
62 40'N, 123 24'W	FPC Tenneco Root River I-60	196	2
62 41'N, 121 43'W	Horn River CDR IOE Willow Lake R. I-71	197	2
62 48'N, 122 51'W	HB et al Willow A-39	198	2
62 49'N, 121 45'W	Husky HB et al Willow Lake H-10	199	2
62 56'N, 118 59'W	Imperial Windflower G-77	200	2
61 11'N, 122 15'W	IOE Sun Blackstone B-72	201	2
61 12'N, 123 09'W	Pan Am A-2 Grainger C-42	202	2
61 14'N, 121 50'W	HB Great Plains Simpson D-25	203	2
61 23'N, 120 44'W	Cdn. Supér KMG Jean Marie N-73	204	2
61 26'N, 117 23'W	IOE Providence A-47	205	2
61 32'N, 116 40'W	GPD Noel Mills Lake P52	206	2
61 12'N, 118 01'W	Calstan Mills Lake C-03	207	2
61 35'N, 119 58'W	Horne River Decalta et al Tout R. D-66	208	2
60 16'N, 119 46'W	Fina Gulf Trainor Lake G-07	209	2
60 21'N, 121 11'W	Atkinson CSP Trout Lake M-51	210	2
60 21'N, 123 57'W	Pan Am Pointed Mountain G-62	211	2
60 22'N, 115 43'W	Shell HB Grumbler I-72	212	2
60 22'N, 118 13'W	Tex. Amoco N.Tathlina I-72	213	2
60 24'N, 117 55'W	Pacific HB Alexandra O-54	214	2
60 25'N, 122 28'W	Gobles et al Celibeta D-66	215	2
60 26'N, 116 01'W	Shell HB Grumbler F-07	216	2
60 29'N, 120 41'W	Union Pan Am Trainor L-59	217	2

East Coast		Well Name	Well #	Ref.
Area	Coordinates			
DS	62 56'N, 59 06'W	Esso et al Gjoa G-37	1	6
DS	62 18'N, 62 33'W	Canterra et al Ralegh N-18	2	6
DS	62 11'N, 62 59'W	Aquitaine et al Hekja A-72	3	6
OL	58 52'N, 62 08'W	Petro Canada et al Gilbert F-53	4	6
OL	58 52'N, 61 47'W	Eastcan et al Karlsefni A-13	5	6
OL	58 26'N, 61 46'W	Total Eastcan et al Skolp E-07	6	6
OL	57 31'N, 60 26'W	Petro Canada et al Ogmund E-73	7	6
OL	57 20'N, 59 58'W	Eastcan et al Snorri J-90	8	6
OL	55 52'N, 58 51'W	Chevron et al Hopedale E-33	9	6
OL	55 49'N, 58 27'W	Chevron et al South Labrador N-79	10	6
OL	55 32'N, 57 45'W	Eastcan et al Herjolf M-92	11	6
OL	55 32'N, 57 43'W	Total Eastcan et al Bjarni O-82	12	6
OL	55 30'N, 58 14'W	Total Eastcan et al Tyrk P-100	13	6
OL	54 54'N, 55 52'W	Total Eastcan et al Gudrid H-55	14	6
OL	54 51'N, 55 46'W	Petro Canada et al Roberval C-02	15	6
OL	54 52'N, 55 45'W	Total Eastcan et al Roberval K-92	16	6
OL	54 39'N, 55 40'W	Eastcan et al Cartier D-70	17	6
OL	54 22'N, 54 24'W	BP Columbia et al Indian Harbour M-52	18	6
OL	54 18'N, 55 07'W	Eastcan et al Leif M-48	19	6
OL	54 17'N, 55 06'W	Tenneco et al Leif E-38	20	6
OL	53 56'N, 54 43'W	Eastcan et al Freydis B-87	21	6
OL	51 10'N, 54 12'W	Eastcan et al Verrazano L-77	22	6
ON	51 10'N, 51 04'W	BP et al Hare Bay E-21	23	6
ON	49 37'N, 49 18'W	Texaco Shell et al Blue H-28	24	6
ON	49 08'N, 51 14'W	BP Columbia Bonavista C-99	25	6
ON	48 26'N, 49 58'W	Mobil et al Sheridan J-87	26	6
ON	48 24'N, 50 08'W	Mobil Gulf Imperial Cumberland B-55	27	6
ON	48 12'N, 50 25'W	Mobil et al Linnet E-63	28	6
ON	47 31'N, 48 12'W	Mobil et al Bonanza M-71	29	6
ON	47 23'N, 48 18'W	Mobil Gulf Dominion O-23	30	6
ON	47 19'N, 46 53'W	Esso Voyageur Gabriel C-60	31	6
ON	45 51'N, 48 20'W	Mobil Gulf Bonnition H-32	37	6
ON	45 15'N, 54 23'W	Elf et al Emerillion C-56	38	6
ON	44 27'N, 53 09'W	Amoco Imperial Skelly Tern A-68	39	6
ON	44 02'N, 52 26'W	Amoco Imperial Skelly Heron J-72	40	6
SS	45 26'N, 60 15'W	Shell Eurydice P-36	41	6
SS	44 52'N, 59 24'W	Shell Wyandot E-53	42	6
SS	44 44'N, 57 21'W	Mobil Tetco Dauntless D-53	43	6
SS	44 00'N, 59 06'W	Shell Primrose A-41	44	6
SS	43 39'N, 62 48'W	Union et al Shell Sambro I-29	45	6
SS	43 00'N, 62 29'W	Shell Mohican I-100	46	6
SS	42 52'N, 61 55'W	Chevron Pex Shell Acadia K-62	47	6
SS	42 42'N, 64 44'W	Shell Mohawk B-93	48	6

\* SS = Scotian Shelf   ON = Offshore Newfoundland

DS = Davis Strait   OL = Offshore Labrador

## Hibernia

Coordinates	Well Name	Well#	Ref.
47 07'N, 47 58'W	South Tempest G-88	32	4
47 01'N, 48 22'W	Adolphus 2K-41	33	4
46 46'N, 48 51'W	Hibernia I-46	34	4
46 35'N, 48 21'W	Ben Nevis I-45	35	4
46 33'N, 48 32'W	Hebron I-13	36	4
46 28'N, 48 17'W	Voyager J-18	49	4
46 25'N, 48 31'W	Beothuk M-05	50	4
46 27'N, 48 33'W	Terra Nova K-17	51	4
46 28'N, 48 31'W	Terra Nova K-08	52	4
46 28'N, 48 33'W	Terra Nova K-18	53	4
46 26'N, 48 52'W	Egret N-46	54	4
46 31'N, 48 26'W	North Trinity H-71	55	4
46 34'N, 48 26'W	West Ben Nevis B-75	56	4
46 36'N, 48 51'W	Rankin M-36	57	4
46 42'N, 48 32'W	South Mara C-13	58	4
46 43'N, 48 28'W	N. Ben Nevis P-93	59	4
46 44'N, 48 39'W	Mara N-54	60	4
46 45'N, 48 45'W	Hibernia C-96	61	4
46 47'N, 48 45'W	Hibernia B-08	62	4
46 45'N, 48 47'W	Hibernia P-15	63	4
46 45'N, 48 48'W	Hibernia K-14	64	4
46 48'N, 48 47'W	Hibernia K-18	65	4
46 46'N, 48 48'W	Hibernia B-27	66	4
46 44'N, 48 50'W	Hibernia J-34	67	4
46 45'N, 48 50'W	Hibernia O-35	68	4
46 44'N, 48 53'W	Hibernia G-55A	69	4
46 51'N, 48 44'W	Nautilus C-92	70	4
46 56'N, 48 57'W	Mercury K-76	71	4
47 03'N, 48 47'W	Flying Foam I-13	72	4

## **APPENDIX 2**

### **HYDRATE DATABASE**

## **LEGEND FOR TABLES**

TOP - Top of hydrate-bearing layer (m)  
BOT - Base of hydrate-bearing layer (m)  
INT - Thickness (m) of hydrate-bearing layer (BOT - TOP)  
PFBBase - Base of ice-bearing permafrost (m) (Arctic Wells)  
WDepth - Water depth (m) (Offshore Wells)  
Log - Geophysical log used for interpretation  
  
R - Resistivity  
  
LR - Long-spaced resistivity  
  
S - Sonic (Acoustic)  
  
L - Long-spaced sonic  
  
SP - Spontaneous potential  
  
G - Gamma ray  
  
C - Caliper  
  
D - Density  
  
N - Neutron porosity  
  
T - Temperature  
  
M - Mud gas  
  
F - Formation  
  
CC - Crystal Cable

Int1 etc. - Individual hydrate layers

T - Top of interval (m)  
B - Bottom of interval (m)  
R - Reliability of log  
  
1 - Hydrate presence highly probable  
2 - Hydrate presence probable

3 - Possible hydrate presence

4 - Faint possibility of hydrate presence

Note: All depths for onshore wells are given in metres below ground surface and depths for offshore wells are given in metres below sea level.

#### DATA FILES

<u>File Name</u>	<u>Region</u>
Arctic.WQ1	Arctic Islands
MD.WQ1	Mackenzie Delta/Beaufort Sea
NWT.WQ1	NWT/Yukon
East.WQ1	East Coast
Hibernia.WQ1	Hibernia Oil Field

Arctic Islands	Well Name	Coordinates	Depth	WDepth	PF Base	WD
<b>Onshore Wells</b>						
73 41'N, 90 41'W	Garnier O-21		1	no hydrates	S	274
74 41'N, 94 45'W	Cornwallis Resolute Bay L-41		2	no hydrates	R	518
75 04'N, 91 48'W	Devon E-45		3	942	1247	780
75 10'N, 94 43'W	Cornwallis Central Dome K-40		4	158	1600	860
72 41'N, 96 50'W	Young Bay F-62		5	no hydrates	S	253
73 51'N, 98 57'W	Russel E-82		6	158	387	305
74 48'N, 110 31'W	Winter Harbour No.1 A-09		7	424	1859	384
74 44'N, 110 56'W	Heme F-85		8	154	1510	310
75 02'N, 108 05'W	Beverley Inlet G-13		9	no hydrates	S	308
75 12'N, 98 36'W	Allison R. N-12		10	969	1807	R,S,SP,C
75 26'N, 111 00'W	Sabine Bay A-07		11	366	1715	S
75 34'N, 98 43'W	Bathurst Caledonian R. J-34		12	433	1029	S
75 32'N, 108 10'W	King Point West B-53		13	no hydrates	S	808
75 32'N, 111 59'W	Apollo C-73		14	34	204	296
75 41'N, 105 35'W	Richardson Point G-12		15	27	751	549
75 50'N, 108 32'W	Weatherall G-10		16	1128	1151	747
75 52'N, 106 25'W	Towson Point F-63		17	no hydrates	L	>366
75 58'N, 109 30'W	Eldridge Bay E-79		18	300	768	509
72 24'N, 121 51'W	Ikkariktok M-64		19	283	896	305
72 24'N, 122 42'W	Orksut I-44		20	354	1067	616
73 05'N, 123 24'W	Nanuk D-76		21	675	1244	603
73 25'N, 120 05'W	Kusnruk D-16		22	no hydrates	S	434
72 45'N, 117 11'W	Victoria Island F-36		23	no hydrates	S	235
72 48'N, 120 45'W	Tiritchik M-48		24	853	1250	764
72 54'N, 124 33'W	Storkerson Bay A-15		25	no hydrates	S	529
73 32'N, 115 52'W	Parker River J-52		26	1255	1312	523
73 36'N, 123 00'W	Uminimak H-07		27	658	872	539
74 07'N, 120 50'W	Castel Bay C-68		28	299	1687	514
74 15'N, 123 54'W	Bar Harbour E-46		29	232	363	283
74 39'N, 113 23'W	Dundas C-80		30	451	1000	479
74 42'N, 113 26'W	N. Dundas N-82		31	no hydrates	S	342
75 38'N, 118 48'W	Pedder Point D-49		32	211	320	283
75 50'N, 113 36'W	Zeus F-11		33	640	951	445
75 54'N, 118 08'W	Eglington P-24		34	no hydrates	S	317
77 15'N, 86 18'W	Blue Fiord E-46		35	1122	1381	430
77 26'N, 86 26'W	Eids M-66		36	332	814	338
79 21'N, 85 01'W	May Point H-02		37	594	856	610
79 24'N, 85 44'W	Depot Pt. L-24		38	no hydrates	S	372
79 37'N, 84 43'W	Fosheim N-27		39	311	1836	1525
79 31'N, 87 01'W	Mokka A-07		40	622	695	S
79 54'N, 83 47'W	Taleman J-34		41	753	930	73

Arctic Islands Coordinates	Well Name	Well#	TOP	BOT	INT	LOG	PF Base	WDepth
79 59N, 84.04°W	Gemini E-10	42	459	1169	710	S	411	
79 51N, 84.23°W	Romulus C-42	43	549	1807	1258	S	262	
76 10N, 104.05W	Hotspur J-20	44	154	622	468	S	530	
76 18N, 103.05W	Sophie Point G-19	45	no hydrates			S	597	
76 11N, 104.20W	Key Point O-51	46	1288	1387	99	S	779	
76 14N, 108.20W	Sherard O-54	47	no hydrates			S	248	
76 14N, 108.36W	Sherard Bay F-14	48	155	408	253	S	183	
76 20N, 110.20W	Hecla I-60	49	930	960	30	S	750	
76 19N, 110.23W	Hecla I-69	50	no hydrates			S	347	
76 20N, 98.42°W	Young Inlet D-21	52	491	1695	1204	S	399	
76 21N, 101.35W	Stokes Range J-11	53	238	250	12	S	521	
76 26N, 103.01W	Charles Point G-07	54	959+			S	457	
76 21N, 103.49W	Bent Horn A-57	55	no hydrates			S	539	
76 21N, 103.58W	Bent Horn F-72/T2A	56	530	1338	808	S	587	
76 22N, 103.58W	Bent Horn N-72	57	no hydrates			S	680	
76 20N, 104.01W	Bent Horn I-01/J01A	58	no hydrates			S	610	
76 21N, 104.01W	W.Bent Horn A-02	59	no hydrates			S	224	
76 22N, 104.07W	W.Bent Horn M-12	60	619	1923	1304	S	695	
76 22N, 104.19W	Bent Horn E-43	61	119	1890	1771	S	262	
76 23N, 104.14W	Pym Point C-44	62	no hydrates			S	419	
76 23N, 108.16W	Drake B-44	65	no hydrates			S	131	
76 22N, 108.30W	South Drake D-73	66	no hydrates			S	432	
76 27N, 108.29W	Drake E-78	68	631	1131	500	S	530	
76 25N, 108.36W	Drake F-16	69	1094	1123	29	S	411	
76 27N, 108.55W	Drake K-57	70	no logs run			S		
76 27N, 108.55W	Drake Point L-67	71	957	1146	189	S	238	
76 27N, 108.55W	Drake Point N-67	72	no logs run			S		
76 27N, 108.55W	Drake Point D-68	73	506	1417	911	R	<420	
76 29N, 108.59W	Drake Point K-79	74	299	390	91		174	
76 23N, 109.54W	Chads Creek B-64	75	696	707	11	S	421	
76 21N, 110.14W	E.Hecla C-32	76	no hydrates			S	486	
76 21N, 110.25W	Hecla F-62	77	no hydrates			S	411	
76 24N, 110.32W	W.Hecla C-05	78	no hydrates			S	500	
76 31N, 103.41°W	Cape Fleetwood M-21	82	142	864	722	S	466	
76 37N, 104.02W	Robert Harbour K-07	83	no hydrates			S	622	
76 33N, 108.43W	Collingwood K-33	84	1434	1458	24	S	610	
76 48N, 108.45W	N.Sabine H-49	86	649	820	171	S	436	
77 14N, 105.06W	Skybattle Bay C-15	89	154	1704	1550	S	244	
77 21N, 90.51W	Graham C-52	91	158	1553	1375	S	308	
77 30N, 97.39W	Cornwall O-30	92	no hydrates			S	555	
77 21N, 105.27W	Pat Bay A-72	93	579	591	12	S	475	

Arctic Islands Coordinates	Well Name	PF Base				WDepth	
		Well #	TOP	BOT	INT		
77 29'N, 110 27'W	Cape Norem A-80	94	68	651+	583	S	177
77 46'N, 97 45'W	Linckens Island P-46	95	178	870	692	S	131
77 50'N, 110 18'W	Cape Allison L-50	96	70	677	607	S	567
77 46'N, 101 02'W	King Christian N-06	97	279	351	72	S	229
77 47'N, 101 07'W	King Christian D-18A	98	585	724	139	S	728
77 47'N, 101 07'W	King Christian D-18	99	no logs run				
77 43'N, 102 09'W	Sutherland O-23	100	235	1417	1182	LR	253
77 52'N, 102 25'W	Wallis K-62	101	293	1161	868	S	393
77 59'N, 111 22'W	Wilkins E-60	102	808	878	70	S	<366
78 04'N, 99 34'W	Hoodoo Dome H-37	103	239	497	258	L	<239
78 06'N, 99 46'W	Jackson G-16/G-16A	104	no hydrates			S	192
78 05'N, 101 07'W	Elve M-40	105	no hydrates			S	314
78 10'N, 101 50'W	Thor H-26	106	104	204	100	S	204
78 07'N, 103 11'W	Thor P-38	107	939	1175	236	S	213
78 08'N, 103 15'W	Sherwood P-37	108	165	823	658	S	253
78 17'N, 89 45'W	Amund Central 1 Dome H-40	109	no hydrates			S	247
78 19'N, 96 16'W	Hoodoo L-41	110	247	1597	1350	S	285
78 11'N, 99 54'W	Kristoffer Bay G-06	111	177	242	65	S	241
78 15'N, 102 32'W	E.Amund M-05	112	154	619	465	LR	326
78 25'N, 95 04'W	W.Amund I-44	113	439	539	100	S	357
78 24'N, 97 50'W	Dumbbells E-49	114	410	500	90	S	256
78 28'N, 100 24'W	Dome Bay P-36	115	312	530	218	S	366
78 26'N, 103 16'W	Noice D-41	116	212	518	306	S	661
78 20'N, 104 24'W	Noice G-44	117	500	517	17	L	320
78 23'N, 104 22'W	Mockin Point D-23	118	273	1152	879	S	628
78 22'N, 104 45'W	Helicopter J-12	119	323	1698	1375	S	524
78 42'N, 100 37'W	Louise O-25	120	436	1155	719	S	436
78 45'N, 102 42'W	Pollux G-60	121	1103	1106	3	S	<221
79 09'N, 104 57'W	W.Pollux E-59	122	305	503	198	S	509
79 08'N, 105 29'W	Sirius K-28	123	280	680	400	S	361
79 18'N, 103 44'W	Isachsen J-37	124	399	629	230	SP,S	338
79 17'N, 105 17'W	Mid Fiord J-53	125	469	1207	738	S	556
79 53'N, 94 57'W	Wallis A-73	126	no hydrates			S	332
77 52'N, 102 27'W	N.Hoodoo N-52	129	344	560	216	S	375
78 12'N, 99 58'W	Vesey A-27	133	450	690	240	S	390
76 56'N, 109 08'W	Dyer Bay L-49	134	375	1470	1095	S	690
76 09'N, 121 49'W	Kiston R. C-71	135	448	753	305	S	652
76 10'N, 112 59'W	Depot Island C-44	136	625	703	78	S	296
76 23'N, 114 18'W	Sandy Point L-46	138	1292	1605	313	S	506
76 21'N, 115 34'W	Marie Bay D-02	139	no hydrates			S	491
		140	328	811	483		393

Arctic Islands Coordinates	Well Name	Well#	TOP	BOT	INT	LOG	PF Base	WDepth
76 31'N, 117 20'W	Wilkie Point J-51	141	311	1068	757	S	305	
76 43'N, 113 43'W	Emerald K-33	142	445	559	114	S	396	
76 40'N, 116 44'W	Jameson Bay C-31	143	369	442	73	S	396	
76 58'N, 118 45'W	Intrepid Inlet H-49	144	no hydrates			S	628	
77 17'N, 116 55'W	Satellite F-68	145	901	1952	1051	S	210	
77 12'N, 118 14'W	Andreasen L-32	146	1554	1570	16	S	302	
77 49'N, 114 17'W	Brock C-50	147	255	622	367	S	293	
78 00'N, 114 34'W	Brock I-20	148	no hydrates			S	460	
80 03'N, 98 55'W	Crocker I-53	149	no hydrates			S	494	
80 16'N, 84 07'W	Halycon O-16	150	no hydrates			S	384	
80 45'N, 83 07'W	Neil O-17	151	1006	1012	6	S	373	
73 36'N, 117 27'W	Chevron Muskox D-87	152	1702	1980	278	R	765	
76 21'N, 104 01'W	Panarctic et al W Bent Horn G-02	153	605	835	230	S	300	
76 21'N, 108 58'W	Pan Maryatt K-71	154	510	1655	1145	L	550	
76 13'N, 108 44'W	Panarctic Sherard Bay F-34	162	no hydrates				<368	

Arctic Islands Coordinates	Well Name	Well#	TOP	BOT	INT	LOG	PF Base	WDepth
<b>Offshore Wells</b>								
76 17N, 111 21W	S.W.Hecla C-58	51	no hydrates				623	305.4
76 30N, 107 12W	N.E.Drake P-40	63	835	986	151	S	686	362.4
76 25N, 107 49W	East Drake I-55	64	no hydrates			S	374	146.9
76 25N, 108 29W	Drake F-76	67	no hydrates			S	396	54.9
76 22N, 110 51W	W.Hecla N-52	79	288	834	546	S	337	128.4
76 22N, 110 52W	W.Hecla P-62	80	832	847	15	S	579	149.0
76 25N, 110 11W	N.W.Hecla M-25	81	no hydrates			S	571	281.0
76 42N, 105 57W	Desbarats B-73	85	no hydrates			S	555	469.0
76 43N, 109 46W	Roche Pt. O-43	87	1350	1402	52	S	780	53.2
77 03N, 110 39W	Hazen F-54	88	770	1390	620	S	<679	234.0
77 12N, 106 53W	Whitefish H-63/2H-63	90	1258	1430	172	S	<612	277.0
77 36N, 99 31W	Char G-07	127	no hydrates			S	<620	276.0
77 37N, 100 22W	Balaena D-58	128	no hydrates			S	<297	236.6
77 25N, 106 24W	Cisco B-66	130	no hydrates			S	<1700	282.8
77 32N, 103 56W	Maclean I-72	131	no hydrates			S	<645	303.2
77 49N, 104 57W	Skate B-80	132	867	1573	706	S	680	348.0
76 24N, 113 11W	Grassy J-34	137	no hydrates			S	512	246.0
77 15N, 106 38W	Pan Whitefish A-26	155	1008+			L	<583	351.0
77 21N, 106 17W	Pan Cisco C-42	156	no hydrates			L	<500	323.4
77 24N, 99 35W	Pan Grenadier A-26	157	540	1135	595	S	470	163.0
77 28N, 106 21W	Pan Cisco K-58	158	625	690	65	L	<605	283.5
77 36N, 109 10W	Pan Cape Mamen F-24	159	1050	1920	870	R	<715	365.0
77 45N, 99 06W	Pan Cape MacMillan 2K-15	160	no hydrates			S	<590	118.0
77 08N, 104 34W	Pan Sculpin K-08	161	1050	1790	960	S	890	551.0
76 26N, 107 33W	Panarctic et al East Drake L-06	163	410	1145	735	L	795	347.0
77 08N, 91 24W	Panarctic et al Buckingham B-69	164	455	825	380	L	<435	79.3
77 11N, 105 07W	Panarctic et al Skybattle Bay M-11	165	no hydrates			L	755	NA
77 22N, 106 11W	Panarctic et al Cisco M-22	166	625	1475	850	L	<500	174.9
77 46N, 100 17W	Panarctic et al Cape Allison C-47	167	660	975	315	L	<595	243.9
77 48N, 104 51W	Panarctic et al Skate C-59	168	755	1980	1245	L	755	360.2

Mackenzie Delta, Beaufort Sea  
Coordinates      Well Name

		Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
<b>Onshore Wells</b>								
68 06'N, 135 04'W	Union Akiavik F-17	1	no hydrate			R	<161	
68 07'N, 135 09'W	Union Akiavik F-38	2	no hydrate			R	<841	
68 16'N, 135 08'W	Shell Akiavik A-37	3	no hydrate			R	67	
68 30'N, 129 29'W	CPOG Crossley LK K-60	4	no hydrate			R	<215	
68 23'N, 130 38'W	Union Wolverine H-34	5	no hydrate			R	<417	
68 23'N, 133 44'W	Amoco Inuvik D-54	6	no hydrate			R	<384	
68 20'N, 134 54'W	Shell Napoiaq F-31	7	no hydrate			R	92	
68 22'N, 135 33'W	Shell Beaver House H-13	8	650	655	5	R	112	
68 32'N, 131 31'W	CPOG Kugaliuk N-02	9	no hydrate			T	98	
68 40'N, 133 43'W	Gulf East Reindeer P-60	10	possible IBPBase			R	158	
68 31'N, 134 32'W	Esso Napantok M-01	11	no hydrate			R	71	
68 39'N, 136 14'W	Chevron Fish River B-60	12	no hydrate			R	<232	
68 47'N, 133 39'W	Gulf East Reindeer C-38	13	no hydrate			R	<490	
68 46'N, 133 46'W	Gulf Ogeocouer J-06	14	no hydrate			R	<164	
68 40'N, 134 01'W	Gulf East Reindeer A-01	15	360	366	6	S	214	
68 47'N, 134 08'W	Gulf Iktial I-37	16	328	351	23	R	341	
68 50'N, 134 48'W	Shell Kipnuk O-20	17	no hydrate			R	76	
68 40'N, 135 19'W	Shell Unak B-11	18	no hydrate			R	<158	
68 44'N, 135 53'W	Shell Ulu A-35	19	no hydrate			R	<227	
68 51'N, 126 47'W	Mobil Saciene D-02	20	no hydrate			S	307	
68 46'N, 137 27'W	IOE Blow River YT E-47	21	no hydrate			R	<238	
68 57'N, 133 24'W	Gulf Kamik F-38	22	no hydrate			R	<536	
68 57'N, 133 27'W	Gulf Kamik D-48	23	no hydrate			R	390	
68 57'N, 133 30'W	Gulf Kamik D-58	24	no hydrate			R	317	
69 00'N, 133 29'W	Gulf Kamik L-60	25	no hydrate			R	402	
68 58'N, 133 32'W	Gulf Parsons F-09	26	244+			R	384	
69 00'N, 133 32'W	Gulf Parsons N-10	27	no hydrate			R	341	
68 57'N, 133 34'W	Gulf Parsons N-17	28	no hydrate			CC	320	
68 59'N, 133 34'W	Gulf Parsons D-20	29	no hydrate			R	352	
68 57'N, 133 36'W	Gulf Parsons O-27	30	no hydrate			R	348	
68 57'N, 133 40'W	Gulf Parsons L-37	31	no hydrate			R	312	
68 51'N, 133 40'W	Gulf Parsons P-41	32	no hydrate			CC	220	
68 53'N, 133 42'W	Gulf Parsons L-43	33	no hydrate			R	259	
68 53'N, 133 41'W	Gulf Parsons A-44	34	no hydrate			R	352	
68 53'N, 133 43'W	Gulf Parsons P-53	35	no hydrate			R	307	

Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
68 53'N, 133 46'W	Gulf East Reindeer O-04	36	no hydrate		R	320		
68 58'N, 133 56'W	Gulf Atig O-48	37	no hydrate		CC	564		
68 51'N, 134 25'W	Gulf Ogruknang M-31	38	no hydrate		S	539		
69 00'N, 134 47'W	IOE Tununuk K-10	39	no hydrate		R	96		
68 59'N, 134 37'W	Gulf Tununuk F-30	40	no hydrate		R	<166		
68 51'N, 135 09'W	Shell Tullugak K-31	41	no hydrate		R	73		
68 53'N, 135 18'W	Shell Kugpik O-13	42	no hydrate		R	<171		
68 54'N, 135 22'W	Shell Kugpik L-24	43	no hydrate		R	88		
69 09'N, 133 06'W	Dome Inmak J-29	44	no hydrate		R	533		
69 01'N, 133 23'W	IMP Nuna A-23	45	no hydrate		R	390		
69 00'N, 133 34'W	Gulf Siku C-11	46	no hydrate		R	358		
69 01'N, 133 33'W	Gulf Siku A-12	47	no hydrate		T	343		
69 00'N, 133 37'W	Gulf Siku E-21	48	no hydrate		CC	389		
69 04'N, 133 44'W	Gulf Siku C-55	49	no hydrate		R	463		
69 06'N, 134 37'W	BA IOE Reindeer A-41	50	no hydrate		R	342		
69 05'N, 134 39'W	Gulf Reindeer F-36	51	625	732	107	R	338	
69 00'N, 134 40'W	Gulf Reindeer A-41	52	no hydrate		R	335		
69 06'N, 134 57'W	Gulf Kikorolok N-46	53	760+		R	<161		
69 05'N, 135 03'W	Shell Tialuk O-15	54	no hydrate		R	97		
69 06'N, 135 06'W	Gulf Titaluk K-26	55	no hydrate		CC	<55		
69 09'N, 135 25'W	Imp Delta 5 Kuk M-39	56	no hydrate		CC	61		
69 04'N, 135 48'W	IOE Elice O-14	57	no hydrate		CC	38		
69 08'N, 138 44'W	IOE Spring River YT N-58	58	no hydrate		G	46		
69 17'N, 132 31'W	IOE Eskimo J-07	59	no hydrate		R	155		
69 19'N, 132 48'W	IOE Tuktu O-19	60	no hydrate		R	335		
69 17'N, 133 04'W	IOE Tuk F-18	61	no hydrate		R	<575		
69 11'N, 133 18'W	Imp Wagnark G-12	62	no hydrate		R	387		
69 12'N, 133 22'W	Imp Delta 5 Wagnark C-23	63	no hydrate		CC	518		
69 11'N, 133 35'W	Gulf Red Fox P-21	64	no hydrate		R	610		
69 17'N, 134 33'W	Gulf Ya Ya I-17	65	no hydrate		R	685		
69 17'N, 134 35'W	Gulf Ya Ya A-28	66	no hydrate		R	674		
69 13'N, 134 40'W	Gulf Ya Ya M-33	67	no hydrate		R	470		
69 13'N, 134 43'W	Gulf Ya Ya P-53	68	670	701	31	R	402	
69 13'N, 134 50'W	Gulf Toapopolok H-24	69	no hydrate		R	335		
69 14'N, 134 58'W	Gulf Toapopolok O-54	70	406	488	82	R	207	

## Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
69 16'N, 135 01'W	Shell Kumak J-06	71	664	667	3	R	243	
69 16'N, 135 04'W	Shell Kumak K-16	72	no hydrate			R	241	
69 17'N, 135 14'W	Shell Kumak C-58	73	no hydrate			R	247	
69 17'N, 135 15'W	Shell Kumak E-58	74	1055	1223	168	R	217	
69 18'N, 135 18'W	Shell Nightingak B-19	75	872	998	126	R	168	
69 19'N, 135 19'W	Shell Nightingak M-19	76	806	851	45	R	58	
69 12'N, 135 20'W	Shell Unipkat I-22	77	no hydrate			R	58	
69 19'N, 135 21'W	Shell Nightingak H-30	78	762	1073	311	R	89	
69 18'N, 135 36'W	Imp Langley E-29	79	no hydrate			R	67	
69 13'N, 135 51'W	North Ellice J-23	80	no hydrate			R	52	
69 22'N, 136 21'W	Arco Smoking Hills A-23	82	no logs run					
69 29'N, 131 20'W	Elf Et Al Kiligvak I-29	83	no hydrate			R	<158	
69 23'N, 132 19'W	Imp Akku F-14	84	no hydrate			R	229	
69 26'N, 132 37'W	IOE Pikiolik M-26	85	no hydrate			R	340	
69 23'N, 132 45'W	IOE Pikiolik E-54	86	no hydrate			R	425	
69 26'N, 132 49'W	Esso Mayogiaj M-16	87	no hydrate			R	411	
69 27'N, 132 48'W	IOE Mayogiaj J-17	88	no hydrate			T	433	
69 29'N, 132 55'W	Imp Mayogiaj L-39	89	no hydrate			R	636	
69 26'N, 134 05'W	Gulf Kilginiotak M-16	90	no hydrate			R	740	
69 27'N, 134 12'W	Gulf Kilginiotak F-48	91	no hydrate			R	716	
69 30'N, 134 16'W	Imp Umiak N-10	92	no hydrate			R	701	
69 27'N, 134 23'W	Imp Umiak J-37	93	no hydrate			R	669	
69 25'N, 134 30'W	Imp Malik A-06	94	no hydrate			R	640	
69 27'N, 134 38'W	Imp Malik J-37	95	no hydrate			R	622	
69 28'N, 134 39'W	IOE Malik L-38	96	820	1113	293	R	613	
69 29'N, 134 43'W	Imp Malik P-59	97	no hydrate			R	645	
69 22'N, 134 54'W	IOE Taglu G-33	98	no hydrate			CC	543	
69 21'N, 134 57'W	IOE Taglu C-42	99	no hydrate			R	564	
69 22'N, 134 57'W	IOE Taglu D-43	100	no hydrate			R	548	
69 23'N, 134 58'W	IOE Taglu H-54	101	1100+			R	504	
69 24'N, 135 00'W	IOE Taglu D-55	102	no hydrate			R	>533	
69 23'N, 135 00'W	IOE Taglu West P-03	103	no hydrate			CC	482	
69 20'N, 135 21'W	Chevron Upluk C-21	104	no hydrate			R	233	
69 28'N, 135 25'W	Chevron Upluk M-38	105	no hydrate			R	409	
69 21'N, 135 26'W	CCL Upluk A-42	106	no hydrate			R	348	
69 24'N, 135 30'W	Sun Gary P-04	107	no hydrate			S	486	
69 26'N, 135 31'W	Sun Gary G-07	108	no hydrate			R	422	

## Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
69 24'N, 135 49'W	Imp Adgo C-15	109	300+			R	<38	
69 21'N, 138 57'W	Pacific Roland Bay YT L-41		114 no hydrate			R	<142	
69 35'N, 131 03'W	Amagnuk H-16		115 no hydrate			R	210	
69 31'N, 132 08'W	IOE Magruk A-32		116 no hydrate			other	236	
69 38'N, 132 22'W	IOE Kimik D-29		117 no hydrate			CC	631	
69 31'N, 132 42'W	Imp Atertak E-41		118 no hydrate			R	527	
69 37'N, 134 19'W	Imp Ivik N-17		120 no hydrate			R	672	
69 36'N, 134 21'W	Imp Ivik J-26	121	980	1021	41	R	646	
69 31'N, 134 29'W	Imp Ivik C-52		122 no hydrate			R	649	
69 34'N, 134 29'W	Imp Ivik K-54		123 no hydrate			R	668	
69 43'N, 131 37'W	IOE Natagnak K-23		129 no hydrate			R	535	
69 49'N, 131 40'W	IOE Natagnak H-50		130 no hydrate			R	538	
69 43'N, 131 44'W	IOE Natagnak K-53		131 no hydrate			R	561	
69 44'N, 131 40'W	IOE Atkinson H-25		132 no hydrate			C	533	
69 43'N, 131 55'W	IOE Atkinson M-53		133 no hydrate			R	490	
69 44'N, 131 58'W	Imp Atkinson A-55		134 no hydrate			CC	619	
69 41'N, 134 52'W	Imp Nuktak C-22		137 no hydrate			R	701	
69 51'N, 127 16'W	Elf Horton River G-02		139 no hydrate			R	<371	
69 55'N, 128 56'W	Nicholson N-45		140 no hydrate			R	198	
69 55'N, 128 59'W	Texcan Nicholson G-56		141 no hydrate			R	378	
69 59'N, 130 08'W	Imp Kapik I-39		142 no hydrate			R	509	
69 59'N, 130 31'W	IOE Nuvorak O-09		143 no hydrate			R	360	
69 54'N, 130 56'W	Imp Amorok N-44		144 no hydrate			R	350	
69 54'N, 131 04'W	IOE Kanguk I-24		145 no hydrate			CC	421	
69 51'N, 131 11'W	Imp Cigol Kanguk F-42		146 no hydrate			R	473	
69 55'N, 131 27'W	Imp Louth K-45		147 no hydrate			R	564	
69 56'N, 134 22'W	Imp Isserk E-27		148 no hydrate			R	674	
70 02'N, 130 06'W	IMP Russel G-23		150 no hydrate			R	455	
69 09'N, 133 15'W	Esso PCI Home et al Nuna A-10	162	943	1210	267	S	930	
69 19'N, 133 02'W	Tuk M-09	163	840	990	150	S	355	
69 20'N, 132 36'W	Esso Pex Hume et al Pikiolik G-21	164	no logs available			S	400	
69 49'N, 131 43'W	Natagnak O-59	165	1330	1935+	605+	L	585	
68 39'N, 133 57'W	Gulf et al Skakgratatachig D-50	182	565	990	425	S	675	
68 41'N, 133 44'W	Gulf et al Onigat D-52	183	no hydrate			S	580	
69 18'N, 133 06'W	Esso PCI Home et al Tuk J-29	184	no hydrate			S	370	
69 19'N, 133 05'W	Esso PCI Home et al Tuk H-30	185	no hydrate			S	<385	
69 22'N, 135 27'W	Chevron Trillium Upluk L-42	186	510	870	360	S	460	
69 25'N, 135 00'W	Esso Home et al Taglu West H-06	187	660	690	30	L	525	
69 31'N, 131 59'W	Esso PCI Home et al Tuklek B-52	188	915	1010	95	D	340	

## Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
<b>Offshore Wells</b>								
69 17N, 136 18W	Imp Ikattok I-17	81	no hydrate			R	<170	7.6
69 25N, 135 51W	Imp Adgo P-25	110	701	793	92	R	<170	1.8
69 27N, 135 51W	Esso Adgo I-27	111	900	950	50	R	<195	1.8
69 27N, 135 51W	Imp Adgo F-28	112	490+		R	<151	2.1	
69 24N, 135 23W	Imp Sarpiik B-35	113	450+		R	<38	4.3	
69 38N, 133 28W	Imp Kugnallit H-59	119	no hydrate		R		690	5.5
69 34N, 134 37W	Sun Byx Et Al Unark L-24	124	no hydrate		A		649	1.8
69 37N, 135 11W	Imp Immerk B-48	125	no hydrate		R		542	3.0
69 34N, 135 23W	Sun Pelly B-35	126	759	841	82	R	451	3.7
69 39N, 135 54W	Imp Neterk F-40	127	no hydrate		R		518	7.6
69 33N, 135 56W	Imp Neterk B-44	128	no hydrate		R		378	1.5
69 50N, 133 52W	Imp Arnak L-30	135	no hydrate		R		662	8.2
69 46N, 134 20W	Imp Pullen E-17	136	no hydrate		R		604	1.8
69 45N, 139 45W	Dome Natsuk E-56	138	no hydrate		CC		0	55.0
69 54N, 136 20W	Dome Tarsius H-25	149	518	812	294	CC	0	22.9
70 01N, 131 13W	Imp Kannek G-42	151	1150	1250	1000	R	601	8.5
70 08N, 132 44W	Dome Ukalert C-50	152	no hydrate		R		689	41.5
70 09N, 132 43W	Dome Ukalert 2C-50	153	1067	1073	6	R	677	29.9
70 01N, 134 19W	Esso Issungnak O-61	154	no hydrate		R		<900	1.2
70 11N, 132 59W	Dome Tingmiark K-91	155	550	1200	650	T	552	28.0
70 28N, 133 30W	Dome Nerterk M-98	156	700	730	30	R	688	52.1
70 23N, 135 06W	Hunt Kopanoar M-13	157	no hydrate		C		402	57.3
70 23N, 135 06W	Hunt Kopanoar D-14	158	no hydrate		R		408	57.3
70 24N, 135 12W	Dome Et Al Kopanoar I-44	159	no hydrate		C		408	54.0
70 29N, 136 17W	Dome Et Al Nektoralik K-59	160	no hydrate		S		<232	64.3
70 34N, 130 51W	Dome Kagzulik A-75	161	no hydrate		S		890	NA
69 47N, 132 05W	West Atkinson L-17	166	875	1600	775	L	745	6.0
69 52N, 135 55W	Kiggavik A-43	167	1125	2000	875	R	<798	18.0
69 53N, 132 50W	Alerk P-23	168	836	1300+	464+	L	621	11.6
69 54N, 136 12W	E. Tarsius N-44/N-44A	169	705	1950	1245	L	690	22.0
69 54N, 136 20W	Tarsius A-25	170	675	1538+	863+	L	700	22.9
69 57N, 134 05W	Iiyok I-27	171	940	1915	975	L	692	4.5
70 06N, 134 27W	N.Issungnak L-86	172	1115	1615	500	R	685	27.0
70 07N, 133 20W	Kogruk N-67	173	840	1875	1035	L	745	28.0
70 16N, 132 19W	Uvlik P-66	174	985	1957	972	L	730	29.7
70 23N, 136 07W	Koakoak O-22	175	745	1160	415	L	640	49.2

Mackenzie Delta, Beaufort Sea

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base	WDepth
70 23N, 136 31'W	Orvilruk O-03	176	590	2000	1410	L	400	59.9
70 24N, 135 12'W	Kipponoar L-34	177	670	1705+	1035+	L	465	58.2
70 25N, 132 42'W	Aiverk I-45	178	615	1820	1205	L	625	61.9
70 34N, 134 10'W	Irkahuk B-35	179	1035	1840+	805+	L	790	56.4
70 44N, 133 58'W	Kenaloook I-94	180	830	1900+	1170+	L	762	67.7
70 46N, 129 21'W	Kilannak A-77	181	725	1635+	910+	L	300	25.3
69 28N, 135 50'W	Esso Trillium Adgo H-29	189	440	980	540	R.L	280	2.8
69 39N, 137 45'W	Dome et al Adlartok P-09	190	475	740	265	L	400	NA
69 46N, 140 14'W	Dome et al Edlok N-56	191	no hydrate			L	405	44.0
69 47N, 136 01'W	Esso Home et al Kadluk O-07	192	no hydrate			S	740	29.1
69 49N, 135 20'W	Esso PCI Home et al Nipterik A-19	193	620	1395	775	S	520	11.0
69 54N, 136 46'W	Gulf et al Pitsiulak A-05	194	no hydrate			S,L	750	27.0
69 55N, 136 25'W	Gulf et al Tarsiut P-45	195	no hydrate			L	610	25.5
69 59N, 133 31'W	Esso Home PCI et al Amerko O-09	196	1275	1600	325	S	745	26.0
70 04N, 137 13'W	Dome et al Nataq O-44	197	720	740	20	L	320	43.0
70 15N, 134 09'W	Gulf et al Akpak 2P-35	198	750	1740	990	L	790	45.0
70 19N, 135 26'W	Dome et al Athik E-90	199	500	1180	630	L	440	58.0
70 25N, 134 31'W	Dome et al Siuluk I-05	200	870	1120	250	L	300	52.0
70 27N, 133 19'W	Dome et al Neflerik J-67	201	703	1615	912	L	<680	45.0

NWT,Yukon Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base
67 03'N, 126 28'W	Mobil Belot Hills M-63	1	no hydrates			S	<198
67 04'N, 138 15'W	Socony Mobil WM Molar YT P-34	2	no hydrates			S	<366
67 05'N, 137 15'W	Chevron SOBC WM Whitefish YT I-05	3	no hydrates			S	<262
67 06'N, 130 53'W	Richfield Oil et al Grandview Hill N-01	4	no hydrates			S	198
67 06'N, 132 25'W	Shell Tree River East H-57	5	no hydrates			S	430
67 06'N, 132 26'W	Shell Tree River F-57	6	no hydrates	1750	1450	S	317
67 08'N, 133 14'W	IOE Clark F-79	7	no hydrates			S	381
67 08'N, 133 35'W	IOE Swan Lake K-28	8	no hydrates			S	503
67 10'N, 137 27'W	Chevron SOBC WM Whitefish YT J-70	9	881	927	46	S	<277
67 12'N, 129 23'W	Mobil Inexco NCO Sun Manuel Lake J-42	10	631	1451	820	S	326
67 12'N, 130 07'W	Atlantic Little Chicago N-32	11	no hydrates			S	<185
67 14'N, 125 09'W	Union Mobil Colville D-45	12	no hydrates			S	<251
67 14'N, 126 18'W	Mobil Colville E-15	13	259	1387	1128	S	326
67 15'N, 134 02'W	IOE Nevejo M-05	14	no hydrates			S	<253
67 17'N, 132 21'W	IOE Tree River H-38	15	no hydrates			S	244
67 17'N, 137 54'W	Chevron SOBC Gulf Ridge YT F-48	16	1411	1850	439	S	<269
67 20'N, 136 53'W	Amerada et al Bell River YT A-1	17	no hydrates			S	299
67 26'N, 133 15'W	INC NCO Mobil Atco Lake I-06	18	no hydrates			S	232
67 30'N, 135 23'W	IOE Stony I-50	19	283	1859	1576	S	518
67 31'N, 134 14'W	Skelly-Getty Amoco Ft McPherson C-78	20	98	198	100	S	183
67 34'N, 123 39'W	Union Imp Stopover K-44	21	no hydrates			S	<743
67 34'N, 134 00'W	Richfield et al Pr.Separation No.1	22	no hydrates			S	137
67 35'N, 135 16'W	Dome Union IOE Stony G-06	23	30	1859	1829	S	110
67 40'N, 134 44'W	Bluemount et al Gulf South Delta J-80	24	1259	1524	265	S	549
67 44'N, 126 50'W	Ashland et al Tedji Lake K-24	25	scattered			S	375
66 02'N, 129 10'W	Triad BP Arco CC Hume R. A-53	26	872	924	52	S	415
66 02'N, 136 56'W	Chevron SOBC WM Birch YT E-53	27	354	631	277	S	226
66 03'N, 136 51'W	Socony Mobil WM Birch YT B-34	28	244	1388	1144	S	346
66 03'N, 137 47'W	SOBC WM E.Porcupine YT I-13	29	21	1885	1864	S	110
66 05'N, 132 27'W	Socony Mobil et al Weddon Creek O-65	30	524	2012	1488	S	399
66 06'N, 137 56'W	Socony Mobil WM Porcupine R. YT K-56	31	no hydrates			S	704
66 06'N, 138 20'W	Socony Mobil et al Whitestone YT N-26	32	310	1865	1555	S	<310
66 07'N, 137 31'W	Socony Mobil WM Chance YT G-08	32A	332	1128	796	S	320
66 07'N, 137 48'W	Chevron SOBC WM E.Porcupine YT F-18	33	244	2012	1768	S	<244

## NWT, Yukon

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base
66 08'N, 137 32'W	Western Minerals Chance YT No.1	33A	1792	2012+	220+	S	<48
66 09'N, 133 58'W	Shell Peel River YT M-69	34	no hydrates	no hydrates	no hydrates	S	527
66 11'N, 134 19'W	Shell Peel River YT I-21	35	no hydrates	no hydrates	no hydrates	S	265
66 11'N, 138 42'W	Socony Mobil WM N.Cath YT B-62	36	no hydrates	no hydrates	no hydrates	S	<245
66 15'N, 134 50'W	Chevron SOBC WM W.Parkin YT C-33	37	485	899	414	S	486
66 15'N, 134 50'W	Gulf Mobil Caribou YT N-25	38	27	1771	1744	S	479
66 17'N, 133 32'W	ARCO Shell Sainville River D-08	39	no hydrates	no hydrates	no hydrates	S	360
66 18'N, 131 51'W	Decalta Trans Ocean GCOA Ontarioe I-38	40	no hydrates	no hydrates	no hydrates	S	<274
66 19'N, 128 22'W	Mobil INC NCO Sun Ontadek L. N-39	41	728	814	86	S	<215
66 19'N, 134 01'W	Shell Peel River YT K-09	42	549	1524	975	S	384
66 20'N, 134 44'W	Mobil Peel River YT H-71	43	829	1128	299	S	
66 20'N, 137 13'W	Chevron SOBC WM N.Parkin YT D-61	44	45	1606	1561	S	61
66 20'N, 140 06'W	Inexco Husky et al Porcupine YT G-31	45	384	985	601	S	<302
66 21'N, 128 58'W	Atlantic et al Manitou Lake L-61	46	427	1722	1295	S	344
66 21'N, 129 15'W	Atlantic et al SW Airport Creek No.1	47	363	725	362	S	207
66 23'N, 132 06'W	Atlantic et al Ontarioe H-34	48	799	917	118	S	<131
66 23'N, 133 12'W	Shell Sainville River K-63	49	186	431	245	S	308
66 25'N, 136 46'W	Socony Mobil WM S.Tuttle YT N-05	50	378	1820	1442	S	
66 26'N, 134 14'W	Shell Peel River YT K-76	51	293	1271	978	S	293
66 26'N, 129 36'W	Atlantic N.Circle River No.1	52	305	472	167	S	283
66 27'N, 138 09'W	Atlantic Circle River No.1	53	146	808	662	S	244
66 31'N, 134 04'W	Shell Peel River YT J-21	54	hydrates throughout well			S	308
66 31'N, 134 46'W	Shell Peel River YT L-01	55	360	1586	1226	S	518
66 33'N, 137 50'W	Socony Mobil WM Eileen YT C-24	56	497	2009	1512	S	<237
66 33'N, 138 26'W	Western Minerals N.Hope YT C-24	57	728	1622	894	S	<464
66 35'N, 134 46'W	Shell Peel River YT B-06A	58	450	1058	608	S	204
66 36'N, 130 20'W	CanDel et al Mobil Grandview L-26	59	307	1542	1235	S	658
66 36'N, 134 51'W	Shell Trail River YT H-37	60	no hydrates	no hydrates	no hydrates	S	<162
66 38'N, 134 40'W	Shell Peel River YT H-59	61	198	597	399	S	226
66 42'N, 137 20'W	SOBC WM Shaefier CK YT O-22	62	518	2012+	1464+	S	396
66 44'N, 133 10'W	Shell Arctic Red West G-55	63	no hydrates	no hydrates	no hydrates	S	<366
66 47'N, 132 50'W	Shell Arctic Red River O-27	64	no hydrates	no hydrates	no hydrates	S	<248
66 49'N, 135 18'W	Shell Peel River YT L-19	65	229	1977	1748	S	320
66 49'N, 133 55'W	Skelly-Getty Mobil Arctic Red YT C-60	66	66	1341	1275	S	436
66 50'N, 133 24'W	IOE Martin House L-50	67	427	1237	810	S	427

## NWT, Yukon

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base
66 51'N, 134 14'W	IOE Sarah River G-72	68	1414	1417	3	S	320
66 56'N, 134 52'W	Pacific et al Peel YT F-37	69	no hydrates			S	<335
66 58'N, 137 59'W	Chevron SOBC WM E Pine YT O-78	70	419	430	11	S	<250
65 00'N, 124 05'W	SOBC CS Great Bear River N-30	71	205	570	365	S	283
65 03'N, 126 46'W	Aquit. Mobil Dodo Canyon K-03	72	307	1448	1141	S	<307
65 10'N, 124 13'W	Sinclair Wolverine Creek D-61	73	317	863	546	S	415
65 10'N, 125 05'W	Aquit. Brackett Lake C-21	74	<190	1530	1340+	S	415
65 16'N, 126 54'W	Esso Norman Wells N-27X	75	214	480	266	S	350
65 16'N, 126 55'W	Esso Norman Wells N-25X	76	211	480	269	S	335
65 16'N, 126 56'W	Esso Norman Wells P-19X	77	245	505	260	S	400
65 16'N, 126 56'W	Esso Norman Wells P-15X	78	230	492	262	S	385
65 16'N, 126 52'W	Esso Bear Island No.22	79	493	500	7	S	<250
65 16'N, 126 54'W	Esso Mackenzie River No.1	80	175	180	5	S	330
65 16'N, 126 55'W	Esso Norman Wells O-23X	81	235	502	267	S	390
65 17'N, 126 57'W	Esso Norman Wells P-09X	82	502	512	10	S	400
65 17'N, 126 56'W	Imperial Canal Goose Island (No.20) L-57	83	216	518	302	S	433
65 17'N, 126 53'W	Esso Norman Wells No.36X	84	250	350	100	S	255
65 20'N, 126 45'W	Esso Norman Wells O-36X	84A	507	516	9	S	375
65 17'N, 126 53'W	Esso Norman Wells (44X)B-48	85	395	410	15	S	270
65 17'N, 126 51'W	Esso Norman Wells (45XXP-37	86	160	400	240	S	265
65 17'N, 126 51'W	Esso Norman Wells C-37X	87	305	320	15	S	280
65 17'N, 126 51'W	Esso Norman Wells B-35X	88	310	335	25	S	285
65 17'N, 126 50'W	Esso Norman Wells D-42X	89	405	435	30	S	380
65 17'N, 126 51'W	Esso Norman Wells D-39X	90	305	350	45	S	315
65 17'N, 126 53'W	Esso Norman Wells G-30X	91	386+	475	89+	S	415
65 17'N, 126 54'W	Esso Norman Wells G-24X	92	400	480	80	S	400
65 17'N, 126 54'W	Esso Norman Wells F-23X	93	375	400	25	S	355
65 20'N, 126 45'W	Esso Norman Wells B-33X	94	325	350	25	S	280
65 20'N, 126 45'W	Esso Norman Wells C-38X	95	305	360	55	S	295
65 20'N, 126 45'W	Esso Norman Wells K-48X	96	490	520	30	S	475
65 20'N, 126 45'W	Esso Norman Wells M-13X	97	215	480	265	S	375
65 20'N, 126 45'W	Esso Norman Wells N-11X	98	212	478	266	S	360
65 20'N, 126 45'W	Esso Norman Wells N-23X	99	466	468	2	S	360
65 20'N, 126 45'W	Esso Norman Wells N-31X	100	526	535	9	S	385
65 20'N, 126 45'W	Esso Norman Wells O-10X	101	235	493	258	S	325
65 20'N, 126 45'W	Esso Norman Wells O-45X	102	534	544	10	S	430
65 20'N, 126 45'W	Esso Norman Wells P-11X	103	237	506	269	S	390
65 20'N, 126 45'W	Esso Norman Wells P-37X	104	266	438	172	S	430
65 20'N, 126 45'W	Esso Norman Wells Q-12X	105	265	488	223	S	400

NWT, Yukon	Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base
65 20'N, 126 45'W	Esso Norman Wells Q-17-1X	106	255	510	255	S	405	
65 20'N, 126 45'W	Esso Norman Wells R-11X	107	208	513	305	S	405	
65 20'N, 126 45'W	BP et al Grey Goose N-70	108	116	655	539	S	312	
65 24'N, 124 44'W	Sinclair Mahony Lake I-74	109	<198	1015	817+	S	280	
65 27'N, 123 32'W	BP et al Russel M-07	110	<91	223	132+	S	256	
65 27'N, 130 58'W	CanDel Mobil et al S.Ramparts I-77	111	610	1587	977	S	299	
65 28'N, 127 08'W	Banff Aquit GPD Oscar Creek J-48	112	no hydrates			S	195	
65 29'N, 129 32'W	Mobil Hume River L-09	113	322	1655	1333	S	323	
65 30'N, 127 13'W	Banff Aquit GPD Oscar Creek H-71	114	91	223	132	S	259	
65 31'N, 131 49'W	Amoco PCP A-1 Cranswick A-22	115	15	1548	1533	S	405	
65 33'N, 124 36'W	Arco West Whitefish River H-34	116	<83	1576	1393+	S	299	
65 34'N, 123 47'W	BP et al White M-04	117	<101	463	362	S	680	
65 34'N, 128 50'W	Triad BP Arco CC Carcajou L-24	118	439	671	232	S	308	
65 35'N, 128 10'W	McD Can GCO S.Maida Creek G-56	119	271	277	6	S	232	
65 36'N, 128 10'W	McD Can GCO Maida Creek F-57	120	no hydrates			S	294	
65 36'N, 124 29'W	Sinclair Whitefish River K-76	121	<209	1134	925	S	<209	
65 36'N, 130 53'W	CanDel et al Texaco Arctic Red F-47	122	302	2012	1710	S	323	
65 37'N, 128 34'W	TPPL et al Carcajou I-27	123	611	686	75	S	625	
65 38'N, 128 12'W	Amoco et al Carcajou K-68	124	881	913	32	S	564	
65 41'N, 123 12'W	ARCO Lost Hill Lake F-62	125	<182	1283	1101	S	213	
65 41'N, 133 08'W	Amoco PCP B-1 Cranswick YT A-42	126	no hydrates			S	<184	
65 42'N, 129 19'W	CanDel et al SOBC Mountain R. A-23	127	157	399	242	S	<156	
65 45'N, 128 16'W	Mesa Murphy GCOA Hanna River I-05	128	no hydrates			S	<155	
65 46'N, 129 08'W	ARCO Clarke et al Mountain River H-47	129	no hydrates			S	546	
65 46'N, 137 15'W	SOBC Blackstone YT D-77	130	360	2012+	1652+	S		
65 48'N, 140 18'W	Inexco et al Mallard YT O-18	131	302	1402	1100	S	<291	
65 50'N, 128 52'W	Atlantic et al Shoals C-31	132	no hydrates			S	210	
65 51'N, 123 20'W	BP et al Losh Lake G-22	133	no hydrates			S	372	
65 52'N, 129 11'W	ARCO Clarke et al Hume River D-53	134	no hydrates			S	390	
65 52'N, 129 12'W	Triad BP Arco CC Hume R. O-62	135	no hydrates			S	216	
65 52'N, 136 55'W	Aquitaine Alder YT C-33	136	332+	347	15+	S	299	
65 52'N, 137 43'W	Chevron SOBC Imp S.Chance YT D-63	137	834	1320	486	S	570	
65 53'N, 132 28'W	Dome Texaco Imp South Peel D-64	138	684	1740	1056	S	351	
65 55'N, 128 34'W	Atlantic et al Beavertail G-26	139	108	1487	1379	S	155	
65 55'N, 133 03'W	McD GCO Northup Taylor Lake YT K-15	140	506	1920	1414	S	625	

NWT,Yukon	Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pf Base
65 55N, 140 26W	Inco Husky Amoco Blackfly YT N-55	141	637	1445	808	S	<516	
65 58N, 138 26W	Murphy Mesa PB Whitestone YT N-58	142	291	1558	1267	S	500	
65 59N, 137 11W	Socony Mobil WM Blackie No.1 YT M-59	143	579	2012+	1433+	S	640	
64 01N, 122 55W	Shell Blackwater Lake G-52	144	349+	899	550+	S	<225	
64 07N, 125 04W	Decalta et al Dome Keele S. A-28	145	1180	1643	463	S	<311	
64 08N, 124 28W	Decalta CS Mesa Redstone P-78	146	250	1173	923	S	290	
64 09N, 125 35W	Amoco Candex Shell A-1 Red Dog K-29	147	564	1512	948	S	158	
64 13N, 122 17W	Cdn. Res. Signal Keller Lake O-13	148	168	695	527	S	280	
64 14N, 122 32W	Cdn. Res. Signal Keller Lake P-14	149	<130	480+	>350	S	183	
64 19N, 125 19W	CanDel DECLRI et al Stewart B-30	150	360	1082	722	S	415	
64 21N, 125 00W	Decalta LRI et al Keele River I-01	151	427	503	76	S	227	
64 24N, 125 02W	Shell Keele River L-04	152	698	1167	469	S	399	
64 25N, 125 27W	CanDel DECKMG et al Tate J-65	153	509	2012+	1503+	S	<313	
64 34N, 122 40W	Buttes et al Blackwater Lske J-54	154	451	933	482	S	<302	
64 40N, 125 57W	Candex Amoco Shell Little Bear I-70	155	<230	1009	779	S	<230	
64 44N, 125 38W	CanDel DECKMG et al East Mackay B-45	156	1216	1609	393	S	268	
64 46N, 125 13W	CanDel DECKMG et al Police Island L-66	157	305	1298	993	S	<203	
64 49N, 124 50W	Aquit. Old Fort Point E-30	158	162	643	481	S	241	
64 50N, 123 56W	SOBC CS St.Charles Creek H-61	159	283	616	333	S	216	
64 51N, 126 00W	CS et al Bluefish K-71	160	479	838	359	S	418	
64 54N, 125 18W	CanDel DECKMG et al Ft.Norman K-14	161	104	704	600	S	216	
64 56N, 126 06W	Mobil et al Slater River A-37	162	191	847	657	S	<129	
63 09N, 122 55W	HB Gulf Fish Lake G-60	163	186	686	500	S	372	
63 09N, 124 12W	Shell Wrigley G-70	164	<194	1311	>1117	S	393	
63 11N, 120 20W	Imperial Cartridge F-72	165	94	625	531	S	<94	
63 25N, 122 47W	Shell Ochre River P-15	166	210	229	19	S	<210	
63 31N, 124 02W	Decalta SOBC Gulf Am Min Johnson A-12	167	503	777	274	S	463	
63 44N, 120 37W	Imperial Lac Tache C-35	168	95	287	192	S	<57	
63 40N, 123 04W	Union Japex Blackwater E-11	169	<240	1661	1421	S	335	
63 50N, 124 25W	Aquit. Silvan Plateau G-51	170	640	930	290	S	250	
63 53N, 124 39W	Candex et al Dahadiinni M-43A	171	184	1271	1087	S	283	
63 54N, 124 28W	Decalta et al Champlain Dahadiinni D-65	172	268	1609	1341	S	341	
63 56N, 124 53W	Shell Cloverleaf I-46	173	338	1923	1585	S	369	
63 58N, 121 54W	Cdn. Res. Signal Keller Lake F-49	174	no hydrates			S	<127	
62 03N, 121 32W	IOE Trail River P-13	175	683	762	79	S	302	
62 04N, 123 03W	Gulf Amerada Cl.Lake G-15	176	1475	1722	247	S	290	
62 04N, 123 10W	BAOH Amerada Cl.Lake K-54	177				S	283	
62 09N, 121 56W	Fina et al Willow Lake L-59	178				S	235	
62 12N, 118 15W	Imperial Triad Davidson Creek P-02	179	101	783	682	S	244	
62 17N, 119 04W	Imperial Triad Willow Lake B-20	180	208	847	639	S	297	

## NWT,Yukon

Coordinates	Well Name	Well #	TOP	BOT	INT	LOG	Pt Base
62 17'N, 121 04'W	Husky et al Willow Lake O-27-A	181	366	814	448	S	277
62 19'N, 122 24'W	IOE Triad Ebbutt D-50	182	689	701	12	S	171
62 20'N, 121 57'W	IOE Triad Ebbutt J-70	183	247	803	556	S	158
62 20'N, 120 15'W	Imperial Triad Harris River F-71	184	341	533	192	S	277
62 21'N, 120 51'W	Husky HB et al Willow Lake G-32	185	372	796	424	S	204
62 21'N, 122 29'W	Chevron CS Ebbutt G-72	186	933	1137	204	S	<133
62 21'N, 123 08'W	Horn R. Gulf Armheis Berry Island A-42	187	393	1820	1427	S	253
62 23'N, 119 35'W	Chevron Hornell Lake G-24	188	241	430	189	S	338
62 25'N, 118 30'W	Horn River Shell Levis D-76	189	232	311	79	S	116
62 25'N, 122 16'W	Horn River Candel et al Ebbutt J-05	190	154	338	184	S	226
62 30'N, 120 06'W	Chevron Harris River A-31	191	94	599	505	S	134
62 30'N, 122 59'W	Chevron CS Berry F-71	192	375	402	27	S	244
62 32'N, 122 23'W	Aquit. Highland Lake K-42	193	206	283	77	S	283
62 33'N, 122 19'W	Aquit. Highland Lake I-23	194	154	728	574	S	248
62 36'N, 122 53'W	Horn River Candel et al Willow Lake G-47	195	1122	1143	21	S	274
62 40'N, 123 24'W	FPC Tennessee Root River I-60	196	634	640	6	S	<305
62 41'N, 121 43'W	Horn River CDR IOE Willow Lake R. I-71	197	98	131	33	S	166
62 48'N, 122 51'W	HB et al Willow A-39	198	171	652	481	S	<171
62 49'N, 121 45'W	Husky HB et al Willow Lake H-10	199	223	311	88	S	244+
62 56'N, 118 59'W	Imperial Windflower G-77	200	no hydrates logged			S	158
61 11'N, 122 15'W	IOE Sun Blackstone E-72	201	411	472	61	S	259
61 12'N, 123 09'W	Pan Am A-2 Grainger C-42	202	no hydrates			S	177
61 14'N, 121 50'W	HB Great Plains Simpson D-25	203	no hydrates			S	<177
61 23'N, 120 44'W	Cdn. Super KMIG Jean Marie N-73	204	747	783	36	S	256
61 26'N, 117 23'W	IOE Providence A-47	205	no hydrates			S	<71
61 32'N, 116 40'W	GPD Noel Mills Lake F52	206	76	110	34	S	<76
61 12'N, 118 01'W	Calstan Mills Lake C-03	207	no hydrates			S	183
61 35'N, 119 58'W	Home River Decalta et al Tout R. D-66	208	no hydrates			S	140
60 16'N, 119 46'W	Fina Gulf Trainor Lake G-07	209	192	207	15	S	<192
60 21'N, 121 11'W	Atkinson CSP Trout Lake M-51	210	405	497	92	S	338
60 21'N, 123 57'W	Pan Am Pointed Mountain G-62	211	no hydrates			S	<940
60 22'N, 115 43'W	Shell HB Grumbler I-72	212	168	265	97	S	158
60 22'N, 118 13'W	Tex. Amoco N. Tathlina I-72	213	485	629	144	S	174
60 24'N, 117 55'W	Pacific HB Alexandra O-54	214	no hydrates			S	216
60 25'N, 122 28'W	Gobles et al Celibeta D-66	215	311	770	459	S	<280
60 26'N, 116 01'W	Shell HB Grumbler F-07	216	73	88	15	S	183
60 29'N, 120 41'W	Union Pan Am Trainor L-59	217	no hydrates			S	<355

East Coast Area	Coordinates	Well Name
DS	62 56N, 59 06W	Esso et al Gjoa G-37
DS	62 18N, 62 33W	Canterra et al Raleigh N-18
DS	62 11N, 62 59W	Aquitaine et al Hekia A-72
OL	58 52N, 62 08W	Petro Canada et al Gilbert F-53
OL	58 52N, 61 47W	Eastcan et al Karisefni A-13
OL	58 26N, 61 46W	Total Eastcan et al Skolp E-07
OL	57 31N, 60 26W	Petro Canada et al Ogmond E-73
OL	57 20N, 59 58W	Eastcan et al Snorri J-90
OL	55 52N, 58 51W	Chevron et al Hopedale E-33
OL	55 49N, 58 27W	Chevron et al South Labrador N-79
OL	55 32N, 57 45W	Eastcan et al Heijolf M-92
OL	55 32N, 57 43W	Total Eastcan et al Bjami O-82
OL	55 30N, 58 14W	Total Eastcan et al Tyrik P-100
OL	54 54N, 55 52W	Total Eastcan et al Guindrid H-55
OL	54 51N, 55 46W	Petro Canada et al Roberval C-02
OL	54 52N, 55 45W	Total Eastcan et al Roberval K-92
OL	54 39N, 55 40W	Eastcan et al Cartier D-70
OL	54 22N, 54 24W	BP Columbia et al Indian Harbour M-52
OL	54 18N, 55 07W	Eastcan et al Leif M-48
OL	54 17N, 55 06W	Tenneco et al Leif E-38
OL	53 56N, 54 43W	Eastcan et al Freydis B-87
OL	51 10N, 54 12W	Eastcan et al Verrazano L-77
ON	51 10N, 51 04W	BP et al Hare Bay E-21
ON	49 37N, 49 18W	Texaco Shell et al Blue H-28
ON	49 08N, 51 14W	BP Columbia Bonavista C-99
ON	48 26N, 49 58W	Mobil et al Sheridan J-87
ON	48 24N, 50 08W	Mobil Gulf Imperial Cumberland B-55
ON	48 12N, 50 25W	Mobil et al Linnet E-63
ON	47 31N, 48 12W	Mobil et al Bonanza M-71
ON	47 23N, 48 18W	Mobil Gulf Dominion O-23
ON	47 19N, 46 53W	Esso Voyageur Gabriel C-60
ON	45 51N, 48 20W	Mobil Gulf Bonninton H-32
ON	45 15N, 54 23W	Elf et al Emerillon C-56
ON	44 27N, 53 09W	Amoco Imperial Skelly Term A-68
ON	44 02N, 52 26W	Amoco Imperial Skelly Heron J-72

WDepth	TOP	BOT	INT	LOG	
Well#	1	1404 2 715 3 700 4 509 5 503 6 639 7 402 8 374 9 859 10 715 11 1384 12 410 13 348 14 482 15 535 16 616 17 no hydrates 18 386 19 391 20 335 21 439 22 no hydrates 23 1115 24 2047 25 770 26 225 27 410 28 958 29 1555 30 372 31 1158 37 293 38 334 39 320 40 314	1737 1970 1650 2000+ 1402 1370 7 1698 1603 1980 905 2000+ 1360 1700 1770 1685 1200 no hydrates 628 1219 582 1731 1422+ 2785 1798 1955 410 1311 958 1650 2000+ 1271 2006 792 924	333 1255 950 1491+ 899 731 1296 1229 1121 190 616+ 950 1352 1288 1150 584 242 828 247 1292 307+ 738 1028 1730 901 1930 95 1628+ 842+ 978 1672 472 S,D	S L S S S S,N S,N S,D S,N S S,D S,D S,D S,D S,N S,N N S,D S,D S,D S,N S,N S,D S,D S,D S,N S,D
	1404 2 715 3 700 4 509 5 503 6 639 7 402 8 374 9 859 10 715 11 1384 12 410 13 348 14 482 15 535 16 616 17 no hydrates 18 386 19 391 20 335 21 439 22 no hydrates 23 1115 24 2047 25 770 26 225 27 410 28 958 29 1555 30 372 31 1158 37 293 38 334 39 320 40 314	1737 1970 1650 2000+ 1402 1370 7 1698 1603 1980 905 2000+ 1360 1700 1770 1685 1200 no hydrates 628 1219 582 1731 1422+ 2785 1798 1955 410 1311 958 1650 2000+ 1271 2006 792 924	333 1255 950 1491+ 899 731 1296 1229 1121 190 616+ 950 1352 1288 1150 584 242 828 247 1292 307+ 738 1028 1730 901 1930 95 1628+ 842+ 978 1672 472 S,D	970.0 350.0 347.5 183.0 174.7 166.5 156.2 140.8 549.9 449.8 139.0 154.6 117.0 299.3 276.0 268.5 310.0 196.8 165.2 167.5 178.6 182.9 239.1 1486.0 329.2 215.0 194.8 161.0 201.0 161.5 1108.5 101.8 119.8 114.6 109.7	

East Coast	Area	Coordinates	Well Name
SS	45 26'N, 60 15'W		Shell Eurydice P-36
SS	44 52'N, 59 24'W		Shell Wyandot E-53
SS	44 44'N, 57 21'W		Mobil Tecto Dauntless D-53
SS	44 00'N, 59 06'W		Shell Primrose A-41
SS	43 39'N, 62 48'W		Union et al Shell Sambro I-29
SS	43 00'N, 62 29'W		Shell Mohican I-100
SS	42 52'N, 61 55'W		Chevron Pex Shell Acadia K-62
SS	42 42'N, 64 44'W		Shell Mohawk B-93

\* SS = Scotian Shelf    ON = Offshore Newfoundland  
 DS = Davis Strait    OL = Offshore Labrador

Well#	TOP	BOT	INT	LOG	WDepth
41	317	594	277	S,D	164.6
42	no hydrates			S	121.0
43	244	1372	1128	S,D	69.2
44	404	1381	977	S	109.7
45	701	1234	533	S,N	193.5
46	363	1786	1423	S,D	153.3
47	no hydrates			S	866.3
48	357	1652	1295	S	117.0

Hibernia Coordinates	Well Name	Well#	Top	Bct	Int	LOG	WDepth
47 07'N, 47 58'W	South Tempest G-88	32	695	1963	1268	S	161.0
47 01'N, 48 22'W	Adolphus 2K-41	33	329	1515	1186	S,D	114.3
46 46'N, 48 51'W	Hibernia I-46	34	475	1825	1350	L,D	79.0
46 35'N, 48 21'W	Ben Nevis I-45	35	535	2000	1465	S,D	103.5
46 33'N, 48 32'W	Hebron I-13	36	880	1985	1105	D	123.0
46 28'N, 48 17'W	Voyager J-18	49	770	1595	825	S,D,N	102.0
46 25'N, 48 31'W	Beothuk M-05	50	1190	1720	530	S,D	92.0
46 27'N, 48 33'W	Terra Nova K-17	51	635	1350	715	S,D,N	92.3
46 28'N, 48 31'W	Terra Nova K-08	52	670	1585	915	S,D,N	92.0
46 28'N, 48 33'W	Terra Nova K-18	53	685	1385	700	S,D,N	91.0
46 26'N, 48 52'W	Egret N-46	54	975	1762	787	S,D,N	67.7
46 31'N, 48 26'W	North Trinity H-71	55	610	1475	865	S,D	100.0
46 34'N, 48 26'W	West Ben Nevis B-75	56	1645	1775	130	S	98.0
46 36'N, 48 51'W	Rankin M-36	57	880	1980	1100	S,D,N	72.0
46 42'N, 48 32'W	South Mara C-13	58	775	1955	1180	S,D,N	95.0
46 43'N, 48 28'W	N.Ben Nevis P-93	59	900	2000	1100	S,D	99.4
46 44'N, 48 39'W	Mara N-54	60	970	1940	970	S	91.0
46 45'N, 48 45'W	Hibernia C-96	61	560	1900	1340	S,D,N	83.0
46 47'N, 48 45'W	Hibernia B-08	62	1000	1592	592	S	83.0
46 45'N, 48 47'W	Hibernia P-15	63	890	1100	210	S	80.2
46 45'N, 48 48'W	Hibernia K-14	64	1405	1690+	285+	S,D	80.0
46 48'N, 48 47'W	Hibernia K-18	65	890	1910	1020	S,I,D	78.3
46 46'N, 48 48'W	Hibernia B-27	66	555	1625	1070	S,D	81.0
46 44'N, 48 50'W	Hibernia J-34	67	405	1420	1015	S,D	78.0
46 45'N, 48 50'W	Hibernia O-35	68	505	1800	1295	S,D,N	80.0
46 44'N, 48 53'W	Hibernia G-55A	69	1060	1540	480	D	76.5
46 51'N, 48 44'W	Nautilus C-92	70	875	1910	1035	L,D	84.0
46 56'N, 48 57'W	Mercury K-76	71	975	2000	1025	S,D,N	84.4
47 03'N, 48 47'W	Flying Foam I-13	72	290	1859+	1469+	S,D	91.4