

Northern Canada

WELL_NAME	Province	Depth from	Depth to	Units	Location
PARAMOUNT ANADARKO BOVIE F-66	NWT	1	3363	M	6015'19.8"N12257'33.9"W
OCELOT FT.LIARD	NWT	245	835	M	60-19-55-263-123-10-36-
PARAMOUNT ANADARKO BOVIE J-76	NWT	1	3350	M	60-20'N/122-45'W
SHELL CELIBETA	NWT	1300	1660	M	60D10'N 122D15'W
SUL.ET AL NORTH TROUT LAKE F-8	NWT	410	1755	M	60D37'15"N 121D1'24"W
CONOCO et al EAST MACKAY	NWT	35	2165	M	64 - 50 \ 125 - 30
CONOCO EAST LITTLEBEAR	NWT	30	2030	M	64 - 50 \ 125 - 45
CANDEX AMOCO SHELL LITTLE BEAR	NWT	755	7020	FT	64D39'44N 125D56'35"W
ESSO CONOCO ET AL EAST MACKAY	NWT	35	2165	M	64D50' 125D30'
CONOCO EAST LITTLE BEAR L-21	NWT	30	2030	M	64D50' 125D45'
EOG et al DEVO CREEK P-45	NWT	80	2600	M	6524'52.1"N12737'43.8"W
ESSO NORMAN WELLS 39X	NWT	138	843	M	65D20'N 126D 45'W
ESSO NORMAN WELLS 44X	NWT	44	655	M	65D20'N 126D45W
ESSO MACKENZIE A-47	NWT	5	625	M	65D20'N 126D45'W
ESSO MCKENZIE RIVER #4	NWT	155.6	555	M	65D20'N 126D45'W
ESSO NORMAN WELLS 44X	NWT	0	606	M	65D20'N 126D45'W
ESSO NORMAN WELLS	NWT	150	860	M	65D20'N 126D45'W
ESSO BEAR ISLAND 21	NWT	35	732	M	65D30'N 126D45W
CHEVRON SOBC W.M PARKIN C-33	NWT	826	4123	ft	66-12-12\W137-22-1
CHEVRON SOBC WM E. PORCUPINE YT	NWT	100	8004	ft	66-2-35N \ 137-46-58W
CHEVRON W.M. PARKIN C-33	NWT	826	4123	FT	66D12'12"N 137D22'1"W
INEXCO WELDON CREEK 0-65	NWT	1000	7262	FT	66D4'45"N 132D27'1"W
PEX GULF FINA N.COLVILLE LZ1	NWT	445	3921	FT	67D40'37"N126D5'37"W
ESSO PETCAN NAPARTOK	NWT	28	1843	M	68 40'N-134 30'W M-01
CAN PEX et al FISH RIVER B-60	NWT	94		ft	68-39-3N\136-13-39W
PETCAN NAPARTUK	NWT	28	1843	M	68D30'47"N 134D32'18"W
CAN PEX ET AL FISH R-B-60	NWT	94	11488	FT	68D39'3"N 136D13'39"W
ESSO PEX HOME ET AL NATAGNAK	NWT	0	2109.6	M	69 48' 56"N,13143' 20"W
CGL UPCUK A-42	NWT	85	9162	ft	69-21-11 \ 135-25-34
ESSO PCI HOME ET A NUNA A-10	NWT	50	3250	M	69D10'N 133D15'W
CHEVRON NORTH ELLICE J-23	NWT	50	11500	FT	69D12'34"N135D51'14"W
ESSO PCI HOME ET AL TUK M-09	NWT	0	3030	M	69D19'N 133D2'W
CCL UPLUK A-42	NWT	85	9162	FT	69D21'11"N135D25'34"W
ESSO MAYOGIAK M 16	NWT	32	3092	M	69D25'56"N132D49'30"W
ESSO UMIAK N-10	NWT	9718	15642	FT	69D29'50"N 134D16'25"W

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IMP. MALLIK J-37	NWT	2915	10160	FT	69D30'N 134D15'W
ESSO PEX WEST ATKINSON	NWT	70	2480	M	69D41'33"N 132D5'32"W
ESSO PEX ALERK P-23	NWT	50	3222	M	69D52'57"N 132D50'20"W
ESSO PEX HOME ITIYOK 1-27	NWT	50	3718	FT	69D56'39.9"N134D5'19."W
ESSO ET AL ISSUNGNAK O-61	NWT	28.5	3583	M	70D0'60"N134D18'51"W
ESSO ISSUNGNAK O-61	NWT	28.5	3583	M	70D0'60"N134D18'51"W
ESSO ET AL ISSUNGNAK 0-61	NWT	0	0	M	70D0'60"N134D18'51"W
ESSO ET AL ISSUNGNAK	NWT	80	0	M	70D1'.1"N134D18'48"W
IMP. IOE KANNERK G-42	NWT	70	8138	FT	70D10'N 131D W
ESSO PEX HOME ET AL NATAGNAK0-59	NWT	0	2109.6	M	70DN 132DW
PAN ARCTIC ET AL EAST DRAKE	NWT	412	1300	M	7625'34" N 10733'18"W
PANARCTIC ET AL EAST DRAKE	NWT	412	1300	M	76D25'34"N107D33'18"W
PAN ARTIC ET AL CESCO	NWT	360	2260	M	77 21'N 106 17' W
PANARCTIC ET AL CISCO	NWT	396	1750	M	77D21'73"N106D17'6"W
PANARCTIC ET AL CISCO D-23	NWT	241	2368	M	77D22'N 106D11'W
PANARCTIC ET AL CISCO	NWT	355	2240	M	77D27'35"N106D21'8"W
AMOCO PCP A-1 CRANSWICK	NWT	380	9411	FT	
PANARCTIC	NWT	2112	2310	FT	
IMPERIAL MALLIK J-37	NWT	100	10160	FT	
ESSO BEAR ISLAND 22	NWT	60	681	M	
ESSO CHEVRON ET AL NIPTERK	NWT	498	2136	M	
SUL. ET AL TROUT LAKE J-29	NWT	502	1663	M	
SHELL ET AL ARROWHEAD	NWT	320	3080	M	
ESSO IOE KANNERK G-42	NWT	70	8138	M	
PARA ET AL MOUNT COTY I-02	NWT	40	1744	M	
CHEVRON S. CHANCE YT D-63	YUKO	45	6630	FT	65D52'9"N 137D42'51"W
CHEVRON SOBC WM. SHAFFER CK	YUKO	740	10370	ft	66 - 42 N \ 137 - 20 W
SOBC WM E. PORCUPINE YT1-13	YUKO	100	8004	FT	66D2'35"N 137D46'58"W
SOBC WM SHAEFFER CREEK	YUKO	740	10370	FT	N 66D42' W 137D20'
CHEVRON WM BIRCH YT E-53	YUKO	1330	2245	FT	N66D2'21" W136D56'5"
GULF RIDGE F-48	YUKO	890	6125	FT	
INEXCO PORCUPINE G-31	YUKO	1060	8720	FT	
INEXCO MALLARD YT 0-18	YUKO	50	10500	FT	