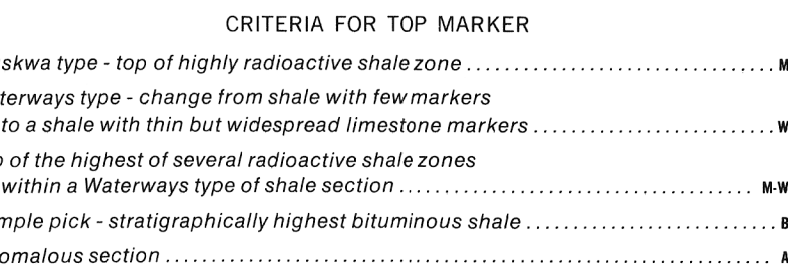
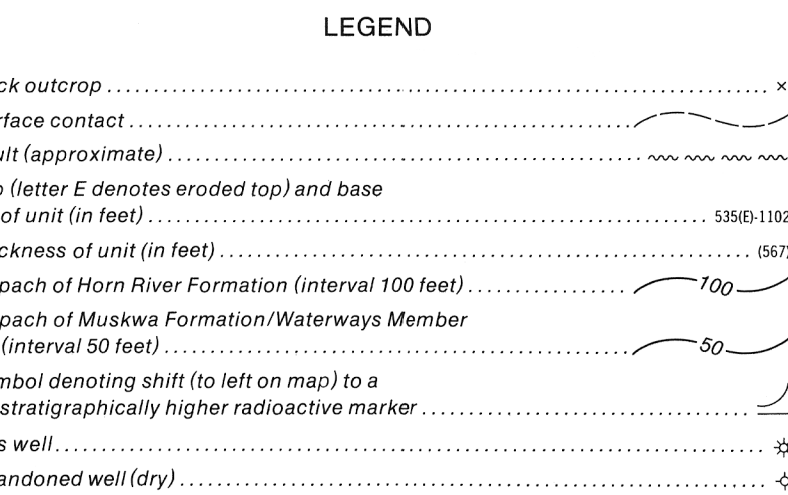
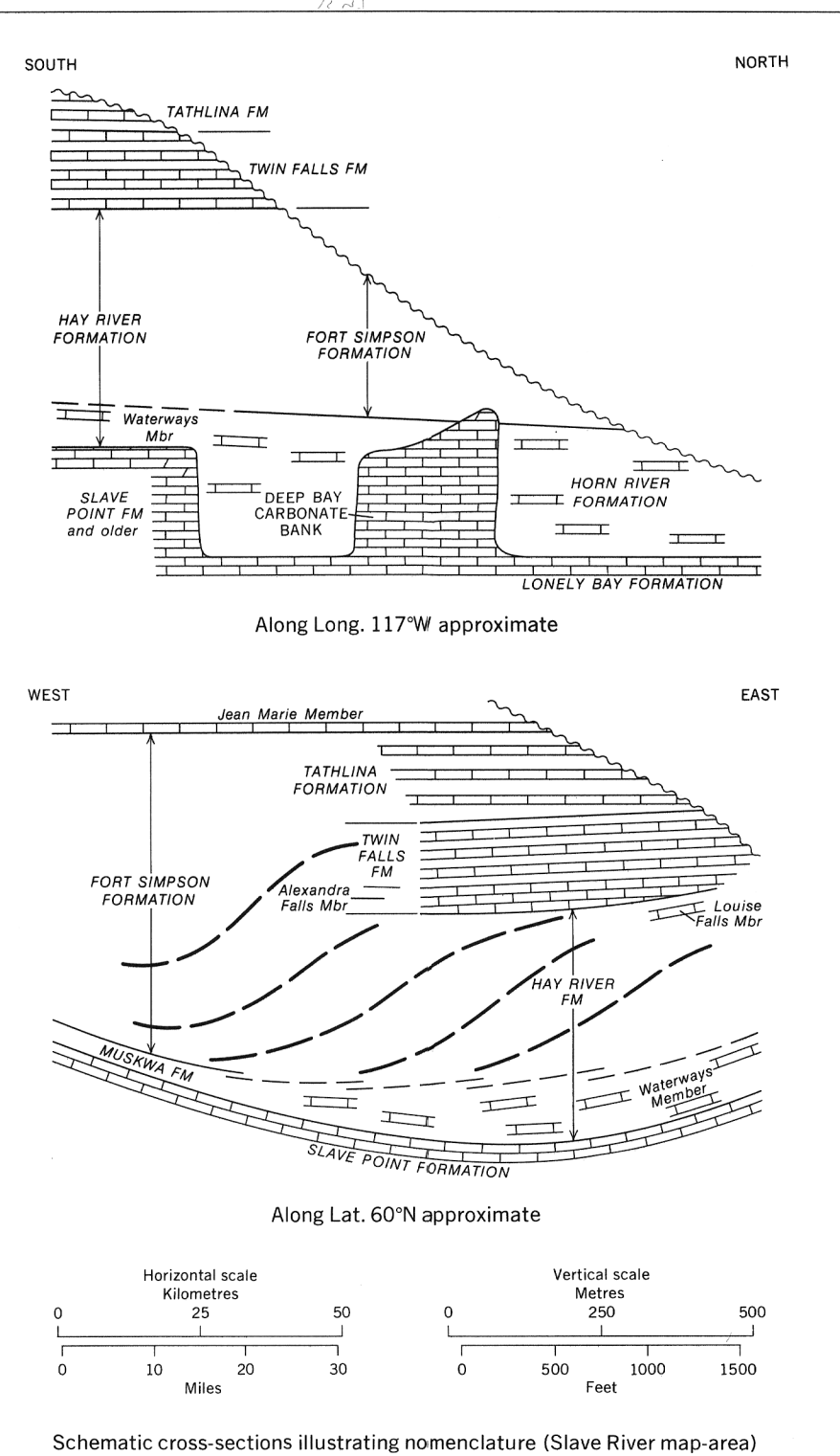
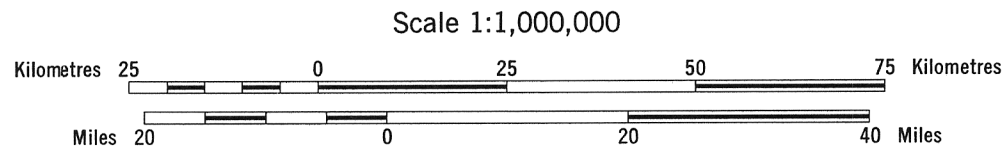


Figure 15. Muskwa Formation, Waterways Member and Horn River Formation, distribution and thickness, Slave River map-area



Note: Without top marker symbol - vague change in log character, correlation uncertain

Compiled by G.K. Williams, 1975

To accompany GSC Paper 75-12 by G.K. Williams
Cartography by the Institute of Sedimentary and Petroleum Geology, Geological Survey of Canada

LIST OF WELLS, N.T.S. 85

The wells are listed geographically using the grid-section-unit system of surveying. Grids along a common latitude are lumped together and arranged from south to north, denoted by their northern boundary, 60°10', 60°20'... etc. Within each strip of grids wells are arranged from east to west. Wells which were named before the grid-section-unit system was introduced have been given a section-unit designator, e.g. Briggs Rabbit Lake No. 1 is identified as B-16; these old wells are indicated by heavier type on the map and in the following list.

Grid	Well name	Location	Section-unit designator	Grid	Well name	Location	Section-unit designator
60°10'	Miami Amoco E. Cameron D-16	60°05'08", 116°33'31"	D-16	61°00'	Shell Pan Am Two Islands O-28	60°57'53", 118°04'23"	O-28
	Canso <i>et al.</i> N. Cameron Hills H-34	60°03'17", 116°51'03"	H-34		Shell Imperial Foetus Lake F-60	60°59'19", 118°25'42"	F-60
	Canso <i>et al.</i> N. Cameron Hills E-69	60°08'24", 116°57'48"	E-69		Briggs Foetus Lake No. 1	60°55'13", 118°31'49"	B-06
	H.B. Cameron River J-12	60°01'30", 117°02'23"	J-12		Briggs Rabbit Lake No. 3	60°56'07", 118°45'44"	B-07
	H.B. Cameron N-24	60°03'52", 117°19'56"	N-24		Briggs Rabbit Lake No. 1	60°55'51", 118°47'29"	B-01
	H.B. Cameron Hills F-51	60°00'15", 117°25'32"	F-51		Briggs Rabbit Lake No. 2	60°54'53", 118°49'37"	B-02
	H.B. Cameron A-05	60°04'02", 117°30'27"	A-05		Wilkinson Redknife River No. 1	60°59'26", 119°11'10"	E-60
	Miami Amoco Kakisa River I-52	60°01'34", 117°54'42"	I-52		Imperial Redknife N-06	60°55'49", 119°16'10"	N-06
	Shell Kakisa River No. 1	60°06'22", 117°54'49"	H-57		Wilkinson Redknife River No. 2	60°52'29", 119°22'23"	E-33
	Pan Am B.A. A-1 Spawn G-27	60°06'18", 118°19'35"	G-27	61°10'	Mc.D. <i>et al.</i> Hay River I-41	61°00'37", 115°37'58"	I-41
60°20'	Shell Kakisa River No. 2	60°06'12", 118°28'18"	A-77		Mc.D. <i>et al.</i> Mid Lake H-33	61°02'15", 116°05'45"	H-33
	H.B. Shell W. Cameron F-24	60°03'21", 119°19'42"	F-24		Horn River <i>et al.</i> Big Island O-78	61°07'47", 116°28'38"	O-78
	Fina Gulf Trainor Lake B-24	60°03'14", 119°49'32"	B-24		Gen. Crude <i>et al.</i> Desmarais Point E-72	61°01'18", 116°29'42"	E-72
	Fina B.A. Trainor Lake P-55	60°04'57", 119°54'48"	P-55		Calstan Big Island O-56	61°05'23", 116°40'00"	O-56
	Shell H.B. Grumbler G-63	60°12'29", 115°57'11"	G-63		N.W.T. Big Island No. 1	61°08'00", 116°42'00"	B-89
	Shell H.B. Grumbler L-05	60°14'41", 116°01'32"	L-05		N.W.T. Big Island No. 2	61°07'00", 116°52'00"	C-38
	Canso <i>et al.</i> Grumbler J-13	60°12'43", 116°17'40"	J-13		Shell Beaver Lake M-29	61°08'47", 117°05'20"	M-29
	Murphy Alexandra Falls No. 2	60°15'31", 116°34'42"	J-26		Shell Beaver Lake M-39A	61°09'00", 117°07'03"	M-39A
	Miami Amoco Alexandra Falls G-36	60°15'26", 116°36'30"	G-36		C.D.R. Chevron Mills Lake C-12	61°01'02", 117°17'55"	C-12
	Miami Amoco Swede O-22	60°11'50", 117°34'25"	O-22	61°20'	C.D.R. Chevron Mills Lake L-10	61°09'41", 117°31'38"	L-10
60°30'	Pan Am Andex Cameron C-22	60°11'11", 117°49'48"	C-22		C.D.R. C.P.O.G. Chevron Mills Lake A-70	61°09'08", 117°56'30"	A-70
	Shell Alexandra No. 4	60°19'41", 117°54'16"	L-50		Horn River <i>et al.</i> Kakisa N-73	61°02'58", 118°14'25"	N-73
	Pacific Amoco Tathlina N-18	60°17'46", 118°03'00"	N-18		Briggs N.E. Rabbit Lake No. 1	61°00'34", 118°35'09"	K-21
	Pacific N. Cameron Hills M-05	60°14'58", 118°16'47"	M-05		Placid Chevron Foetus Lake C-49	61°08'12", 118°38'28"	C-49
	Shell Mobil Alexandra No. 6	60°14'55", 118°18'45"	M-19		Placid Chevron Foetus Lake P-56	61°05'40", 118°39'37"	P-56
	Fina Gulf Trainor Lake G-07	60°16'18", 119°45'52"	G-07		Horn River <i>et al.</i> Rabbit Lake H-01	61°00'25", 118°45'13"	H-01
	Shell H.B. Grumbler I-72	60°21'40", 115°43'09"	I-72		C.S. Redknife I-24	61°03'40", 119°18'49"	I-24
	Shell H.B. Grumbler J-72	60°21'40", 115°43'45"	J-72		C.S. Redknife J-21	61°00'41", 119°19'14"	J-21
	Shell H.B. Grumbler I-16	60°25'38", 115°48'58"	I-16		Northwest Windy Point No. 1	61°19'00", 115°52'00"	C-40
	Shell H.B. Grumbler F-07	60°26'18", 116°01'10"	F-07	61°30'	N.W.T. Deep Bay No. 1	61°18'00", 116°45'00"	B-17
60°40'	Union Alexandra Falls No. 4	60°25'35", 116°03'00"	K-16		N.W.T. Deep Bay No. 2	61°18'00", 116°48'00"	C-39
	Union Alexandra Falls No. 5	60°29'00", 116°09'30"	A-50		N.W.T. Deep Bay No. 3 & 6	61°18'00", 116°48'00"	C-37
	Union Alexandra Falls No. 1	60°27'15", 116°21'00"	H-38		Punch Deep Bay Nos. 1 & 4	61°19'00", 116°51'00"	A-40
	Union Alexandra Falls No. 2	60°24'20", 116°21'50"	F-35		Punch Deep Bay Nos. 1 & 4	61°19'00", 116°51'00"	C-20
	Union Alexandra Falls No. 3	60°24'10", 116°30'30"	B-05		C.D.R. <i>et al.</i> Mills Lake B-75	61°14'05", 117°28'41"	B-75
	Murphy Alexandra Falls No. 1	60°28'27", 116°51'34"	F-39		C.D.R. <i>et al.</i> Mills Lake I-57	61°16'38", 117°39'37"	I-57
	Pacific H.B. Alexandra O-54	60°23'48", 117°55'10"	O-54		Calstan Mills Lake C-03	61°12'12", 118°01'00"	C-03
	Shell Alexandra No. 2	60°24'31", 117°55'33"	K-55		Chevron Mills Lake P-18	61°17'50", 118°02'00"	P-18
	Shell Alexandra No. 1	60°25'38", 118°10'17"	J-56		Placid Chevron Mills Lake C-60	61°19'13", 118°10'42"	C-60
	Pacific H.B. N. Tathlina I-72A	60°21'31", 118°13'17"	I-72A	61°40'	C.D.R. <i>et al.</i> Mills Lake J-74	61°13'38", 118°13'50"	J-74
60°50'	Shell Alexandra No. 7	60°21'00", 118°43'00"	M-61		N.W.T. No. 2	61°18'32", 118°40'30"	K-59
	C.D.R. Wood Buffalo L-42	60°31'39", 114°14'18"	L-42		Kore Sulphur Bay No. 1	61°25'53", 115°57'00"	B-66
	C.D.R. Wood Buffalo C-03A	60°32'00", 114°31'00"	C-03A		N.W.T. Deep Bay No. 3	61°20'00", 116°42'30"	C-61
	C.D.R. Wood Buffalo C-74	60°38'08", 114°44'00"	C-74		Punch Deep Bay Nos. 3 & 6	61°22'30", 115°52'00"	K-33
	Mobil Alexandra Falls B-07	60°36'00", 115°45'38"	F-07		Punch Deep Bay No. 7	61°23'00", 116°55'30"	C-64
	Union Alexandra Falls No. 6	60°33'05", 116°09'15"	D-44		Punch Deep Bay No. 2	61°21'00", 116°56'00"	B-52
	N.W.T. Escarpment Lake Nos. 1, 2 & 3	60°35'43", 116°13'10"	L-66		Horn River <i>et al.</i> Deep Bay B-01	61°20'06", 117°00'43"	B-01
	Shell Alexandra No. 5	60°34'15", 116°44'39"	E-75		Punch Deep Bay No. 5	61°26'00", 117°11'00"	D-57
	Calstan Tathlina Lake K-10	60°38'45", 117°16'30"	K-10		I.O.E. Providence A-47	61°26'14", 117°22'33"	A-47
	Calstan Tathlina Lake D-38	60°38'01", 117°22'20"	D-38	61°50'	N.W.T. No. 1	61°20'40", 117°37'00"	K-31
61°00'	Briggs W. Tathlina Lake No. 2	60°38'18", 117°47'27"	G-19		Gulf <i>et al.</i> Redknife H-28	61°27'16", 119°33'51"	H-28
	Briggs W. Tathlina Lake No. 1	60°37'21", 117°53'08"	G-48		Decalta Falaise Lake No. 1	61°30'00", 116°14'00"	B-71
	Placid Wood W. Tathlina K-48	60°37'36", 117°54'40"	K-48		G.P.D. Noel Mills Lake P-52	61°31'54", 116°39'46"	P-52
	C.P.O.G. Chevron Tathlina K-24	60°33'39", 118°04'58"	K-24		I.O.E. Providence K-45	61°34'36", 117°08'48"	K-45
	Amhess Gulf Redknife E-55	60°34'23", 119°41'06"	E-55		Horn River <i>et al.</i> Mink Lake I-38	61°37'31", 117°35'51"	I-38
	Iskut Little Buffalo K-22	60°41'45", 113°34'55"	K-22		C.S. Noel Laferte River J-03	61°32'38", 118°00'38"	J-03
	Gen. Crude Ranvik Hay River E-30	60°49'24", 115°50'30"	E-30		C.S. Laferte River I-47	61°36'38", 118°07'44"	I-47
	Frobisher Hay River No. 8	60°42'00", 115°53'00"	J-43		C.S. Laferte River D-73	61°32'08", 118°29'48"	D-73
	Cominco Hay River G-2	60°40'30", 115°56'42"	G-2		C.S. Laferte River H-27	61°36'23", 118°33'59"	H-27
	N.W.T. Heart Lake No. 1	60°48'18", 116°35'06"	F-29		C.S. Laferte River O-15	61°34'53", 118°47'35"	O-15
61°10'	N.W.T. Desmarais Lake No. 1	60°48'00", 116°48'00"	C-19	61°20'	C.S. Laferte River No. 1	61°39'08", 118°52'44"	A-59
	Placid Chevron N.E. Tathlina D-50	60°49'07", 117°09'08"	D-50		Horn River <i>et al.</i> Rabbit Lake I-08	61°37'32", 119°36'17"	I-08
	Briggs N.E. Tathlina Lake No. 2	60°47'36", 117°17'57"	K-18		Horn River <i>et al.</i> Trout D-66	61°35'10", 119°58'07"	D-66
	Briggs N.E. Tathlina Lake No. 1	60°48'01", 117°19'44"	C-27		G.P.D. Noel Mills Lake B-41	61°40'05", 116°53'15"	B-41
	Briggs Tathlina Lake No. 8	60°44'28", 117°19'46"	F-25		G.P.D. Noel Mills Lake L-41	61°40'38", 117°08'59"	L-41
	Briggs N.E. Tathlina Lake No. 9	60°43'12", 117°22'17"	D-34		C.S. Laferte River B-29	61°46'08", 118°04'29"	B-29
	Briggs Tathlina Lake No. 7	60°42'33", 117°23'43"	K-43		C.S. Laferte River G-71	61°40'23", 118°13'50"	G-71
	Placid Kakisa J-65	60°44'42", 117°27'07"	J-65		C.S. Laferte River C-25	61°44'08", 118°19'55"	C-25
	Briggs Tathlina Lake No. 5	60°44'43", 117°31'09"	K-05		C.S. Laferte River M-39	61°48'53", 118°22'16"	M-39
	Briggs Tathlina Lake No. 3	60°40'29", 117°31'10"	F-01	62°00'	C.S. Laferte River M-16	61°45'53", 118°33'31"	M-16
61°20'	Wilkinson Kakisa River No. 1	60°43'48", 117°36'40"	N-34		C.S. Laferte River G-41	61°40'23", 118°38'12"	G-41
	Wilkinson W. Tathlina Lake No. 4	60°41'33", 117°40'06"	J-52		C.S. Laferte River A-66	61°45'08", 118°41'32"	A-66
	Briggs W. Tathlina Lake No. 3	60°40'00", 117°43'12"	A-71		C.S. Laferte River N-15	61°43'56", 118°48'02"	N-15
	Placid Chevron Kakisa L-71	60°40'41", 117°44'52"	L-71		C.S. Laferte River N-54	61°43'56", 118°55'33"	N-54
	Placid Chevron Gulf Creek F-46	60°45'29", 118°08'38"	F-46		G.P.D. <i>et al.</i> Mills West M-65A	61°44'50", 119°27'40"	M-65A
	C.P.O.G. Chevron Gulf Creek A-63	60°42'01", 118°11'40"	A-63		C.S. Laferte River D-74	61°53'08", 117°44'48"	D-74
	Calstan Imperial Bouvier L-69	60°46'34", 118°43'00"	L-69		C.S. Laferte River A-21	61°50'08", 117°48'59"	A-21
	C.P.O.G. Chevron Kakisa G-31	60°40'20", 118°51'07"	G-31		C.S. Laferte River A-36	61°55'08", 117°50'54"	A-36
	Cominco Pine Point G-1	60°51'05", 114°24'30"	G-1		C.S. Laferte River G-68	61°57'23", 117°56'57"	G-68
	Mc.D. <i>et al.</i> Sulphur Point O-07	60°56'57", 114°45'30"	O-07	62°10'	C.S. Laferte River M-02	61°51'51", 118°16'40"	M-02
61°30'	Cominco Sulphur Point G-4	60°54'00", 114°46'00"	G-4		C.S. Laferte River O-16	61°55'53", 118°17'35"	O-16
	Horn River <i>et al.</i> Hay River B-62	60°51'04", 115°40'17"	B-62		C.S. Laferte River K-13	62°02'38", 117°48'03"	K-13
	Gen. Crude Ranvik Reef Creek G-15	60°54'24", 116°17'30"	G-15		C.S. Laferte River G-61	62°00'23", 118°27'00"	G-61
	Mc.D. <i>et al.</i> Desmarais G-38	60°57'23", 116°36'20"	G-38		Imperial Triad Davidson Creek P-02	62°11'45", 118°15'05"	P-02
	N.W.T. Heart Lake No. 2	60°50'45", 116°37'30"	M-31		Imperial Triad Willow Lake B-28	62°17'03", 119°04'20"	B-28
	Briggs Great Slave Lake No. 1	60°55'48", 116°38'01"	K-29		Jeff Lake <i>et al.</i> Hornell Lake F-17	62°16'23", 119°33'03"	F-17
	Shell Desmarais J-48	60°58'28", 116°49'57"	J-48		Horn River Shell Levis D-76	62°25'06", 118°29'34"	D-76
	Pan Am Shell Kakisa H-36	60°55'18", 117°21'05"	H-36		Chevron Hornell Lake G-24	62°23'21", 119°34'40"	G-24
	Pan Am Shell Kakisa F-35	60°54'25", 117°21'29"	F-35	62°30'	Imperial Windflower G-77	62°56'23", 118°59'00"	G-77
	Pan Am Shell Kakisa I-44	60°53'32", 117°22'34"	I-44				
62°00'	Shell Kakisa Lake C-04	60°53'10", 117°46'15"	C-04				
	Pan Am Shell Kakisa L-19	60°58'36", 118°03'28"	L-19				

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