

# Alberta Geological Survey Mineral Core Samples

## Core Locations Glossary

<b>Label Names</b>	<b>Definition</b>
Company Drillhole Number	ID assigned by company that drilled the hole (or Wilson ID if original ID is not known)
Company	Company name
NTS	National Topographic System map area
End of Hole	Depth in metres below the kelly bushing (KB) of the bottom of the cored interval
Overburden	Depth (metres from kelly bushing) from surface to bottom of overburden and top of bedrock
Precambrian	Depth where Precambrian was intersected in core
Northing	UTM coordinate
Easting	UTM coordinate
Zone	UTM coordinate
DLSm Location	Dominion Land Survey (DLS) location (quadrant, LSD, section, township, range and meridian)
LSD	Legal Subdivision (Dominion Land Survey location)
Latitude	Degrees latitude, calculated from coordinates available to AGS
Longitude	Degrees longitude, calculated from coordinates available to AGS
Resolution X	Resolution of calculated AGS latitude location coordinates from coordinates available to AGS (metres)
Resolution Y	Resolution of calculated AGS longitude location coordinates from coordinates available to AGS (metres)
Local East	Easting from local exploration grid
Local North	Northing from local exploration grid
Collar Elevation	Elevation of KB (metres above sea level)
Inclination	Angle at which the hole was drilled (measured at surface, relative to vertical). Values are stored as negatives



[www.ags.gov.ab.ca](http://www.ags.gov.ab.ca)

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
02-24-90-8W4	Mobil Oil Canada		183.00			6296622.0	492145.0	12	02-24-90-8W4		2	24	90	8	4	56.81531	-111.12866						
04-22-90-7W4	Mobil Oil Canada		193.00			6296619.0	497823.0	12	04-22-90-7W4		4	22	90	7	4	56.81534	-111.03566						
04-27-90-7W4	Mobil Oil Canada		193.00			6298228.0	497823.0	12	04-27-90-7W4		4	27	90	7	4	56.82980	-111.03567						
13-33-089-07W4	Mobil Oil Canada		215.00			6291351.0	496196.0	12	13-33-089-07W4		13	33	89	7	4	56.76801	-111.06223						
15-28-90-7W4	Mobil Oil Canada		196.00			6299449.0	497014.0	12	15-28-90-7W4		15	28	90	7	4	56.84076	-111.04894						
508-01	Eldorado	74E/15	69.19	39.62	39.62			12		CNTR		13	103	5	4	57.94060	-110.68154						-90
508-02	Eldorado	74E/15	180.13	27.43	27.67			12		NW		36	102	5	4	57.90412	-110.68852						-90
508-03	Eldorado	74E/15	56.99	18.29	18.29			12		SW		6	103	4	4	57.90429	-110.66756						-90
508-04	Eldorado	74E/16	50.90	49.98		6424257.3	533902.5	12	15-21-103-03W4		15	21	103	3	4	57.96046	-110.42960					363.00	-90
508-05	Eldorado	74E/16	117.95	31.88	81.07	6424208.6	527774.0	12	16-23-103-04W4		16	23	103	4	4	57.96046	-110.53323					342.00	-90
508-06	Eldorado	74E/16	105.46	49.07	98.29	6422175.0	525744.9	12	10-15-103-04W4		10	15	103	4	4	57.94240	-110.56767					343.00	-90
508-07	Eldorado	74E/15	59.13	23.16	33.83			12		SW		21	103	4	4	57.94782	-110.61234						-90
508-08	Eldorado	74L/02	56.99	13.72				12		SW		2	105	4	4	58.07876	-110.55710						-90
508-09	Eldorado	74L/02	181.96	27.74	133.34	6445223.4	522343.6	12	15-29-105-04W4		15	29	105	4	4	58.14956	-110.62290					315.00	-90
508-10	Eldorado	74L/02	117.95	36.88		6437898.2	514648.8	12	08-04-105-05W4		8	4	105	5	4	58.08418	-110.75416					308.00	-90
508-11	Eldorado	74L/02	68.27	38.27				12		SE		15	104	5	4	58.02061	-110.72314						-90
508-12	Eldorado	74L/02	112.16	20.12				12		SW		13	106	6	4	58.19508	-110.86087						-90
508-13	Eldorado	74E/16	66.44	36.57				12		NE		35	102	1	4	57.90412	-110.03249						-90
508-14	Eldorado	74E/16	145.69	59.74	131.97	6414653.8	544766.6	12	13-22-102-02W4		13	22	102	2	4	57.87323	-110.24757					384.00	-90
508-15	Eldorado	74E/15	72.54	51.81	51.81	6417267.6	516356.0	12	10-34-102-05W4		10	34	102	5	4	57.89870	-110.72633					338.00	-90
508-16	Eldorado	74E/16	173.12	33.53	-9999.00	6425095.0	537162.7	12	07-26-103-03W4		7	26	103	3	4	57.96787	-110.37437					366.00	-90
508-17	Eldorado	74L/02	63.10	22.00	22.00			12		NE		19	104	5	4	58.04950	-110.80598						-90
508-18	Eldorado	74L/02	112.80	26.50	36.00	6429388.8	509375.7	12	02-12-104-06W4		12	12	104	5	4	58.00598	-110.69518					302.00	-90
508-19	Eldorado	74L/02	214.60	15.80	172.60	6432274.5	522416.4	12	15-17-104-04W4		15	17	104	4	4	58.03325	-110.62290					320.00	-90
508-20	Eldorado	74E/15	152.10	25.90	25.90			12		NE		15	103	5	4	57.94782	-110.72314			10.70N	8.625E		-50
508-21	Eldorado	74E/15	104.80	19.20	19.20			12		NE		15	103	5	4	57.94782	-110.72314			10.75N	8.52E		-50
508-22	Eldorado	74E/16	99.70	30.50	30.50			12		NE		7	102	2	4	57.84596	-110.30598			20.925NE	20.45SE		-70
508-23	Eldorado	74E/16	153.30	32.60	32.60	6410978.0	541558.4	12	12-08-102-02W4		7	12	102	2	4	57.84596	-110.30598					360.00	-53
508-24	Eldorado	74E/16	137.50	61.60	61.60			12		SW		8	102	2	4	57.83151	-110.30564			20.800NE	21.625SE		-52
508-25	Eldorado	74E/16	128.60	25.90	25.90			12		SW		17	102	2	4	57.84614	-110.30564			22.40NE	20.72SE		-52
508-26	Eldorado	74E/16	108.80	36.60	86.90	6413030.3	543973.4	12	15-16-102-02W4		12	21	102	2	4	57.86059	-110.25128					379.00	-90
508-27	Eldorado	74E/15	268.50	26.80	26.80			12		NE		36	102	5	4	57.90412	-110.66151			6.441N	11.314E		-57
508-28	Eldorado	74E/15	99.70	23.50	23.50			12		NE		36	102	5	4	57.90412	-110.66151			6.442N	11.314E		-90
508-29	Eldorado	74E/15	249.02	36.30	36.30			12		NE		36	102	5	4	57.90412	-110.66151			6.311N	11.309E		-60
508-30	Eldorado	74E/15	135.90	65.80												57.87500	-110.75000	29657	27833	138+00N	112+90E		-51
508-31	Eldorado	74E/15	87.80	56.70												57.87500	-110.75000	29657	27833	138+00N	113+55E		-69
508-32	Eldorado	74E/15	94.20	45.10												57.87500	-110.75000	29657	27833	100+00N	55+00E		-90
508-33	Eldorado	74E/16	87.50	42.60	67.70	6415422.0	541107.0	12	08-30-102-02W4		8	30	102	2	4	57.88064	-110.30935			100+00N	10+80W	371.00	-90
508-34	Eldorado	74E/16	163.40	54.90	147.90	6413455.9	545592.0	12	02-22-102-02W4		2	22	102	2	4	57.86240	-110.23406			138+00N	138+75E	393.00	-86
508-35	Eldorado	74E/16	115.50	52.00	84.90	6417415.9	538248.5	12	12-36-102-03W4		12	36	102	3	4	57.89870	-110.35696			100+00N	43+00W	365.00	-90
508-36	Eldorado	74E/16	124.00	35.70	110.30	6418222.8	538863.7	12	02-01-103-03W4		2	1	103	3	4	57.90610	-110.34675			110+00N	43+00W	366.00	-90
508-37	Eldorado	74E/16	142.30	57.90	113.30	6416652.3	541905.0	12	03-32-102-02W4		3	32	102	2	4	57.89148	-110.29551			115+00N	10+80W	371.00	-90
508-38	Eldorado	74E/15	81.60	58.50	75.30											57.87500	-110.75000	29657	27833				-90
508-39	Eldorado	74E/15	79.24	64.00												57.87500	-110.75000	29657	27833				-90
508-40	Eldorado	74E/16	102.11	64.30	87.50	6109532.2	555794.4	12	09-03-102-01W4		9	3	102	1	4	57.82609	-110.06321					444.00	-87
508-41	Eldorado	74E/16	148.74	39.00	136.15	6419415.7	535170.7	12	14-03-103-03W4		14	3	103	3	4	57.91694	-110.40880			100+00N	81+30W	364.00	-72
508-42	Eldorado	74E/15	64.62	64.62												57.87500	-110.75000	29657	27833	100+00N	113+50W		-90
68-01	McIntyre Porcupine Mines Ltd.	74M/NE	136.24	2.13	2.13											59.50000	-111.00000	113226	111351	01+00S	00+00E		-47
68-02	McIntyre Porcupine Mines Ltd.	74M/NE	49.68	0.91	0.91											59.50000	-111.00000	113226	111351	00+00N			-45
68-03	McIntyre Porcupine Mines Ltd.	74M/NE	139.29	4.57	4.57											59.50000	-111.00000	113226	111351	09+00N	04+18E		-45
68-04	McIntyre Porcupine Mines Ltd.	74M/NE	140.20	0.91	0.91											59.50000	-111.00000	113226	111351	20+78N	01+75E		-45
68-05	McIntyre Porcupine Mines Ltd.	74M/NE	49.68	1.83	1.83											59.50000	-111.00000	113226	111351	19+80N	01+50E		-45
68-06	McIntyre Porcupine Mines Ltd.	74M/NE	59.74	1.83	1.83											59.50000	-111.00000	113226	111351	02+63S	11+41E		-45
68-07	McIntyre Porcupine Mines Ltd.	74M/NE	160.32	1.83	1.83											59.50000	-111.00000	113226	111351	00+80N	08+20W		-44
68-08	McIntyre Porcupine Mines Ltd.	74M/NE	160.01	0.61	0.61											59.50000	-111.00000	113226	111351	01+80S	05+20W		-45
68-09	McIntyre Porcupine Mines Ltd.	74M/NE	99.06	0.91	0.91											59.50000	-111.00000	113226	111351	18+47S	01+00W		-44
68-10	McIntyre Porcupine Mines Ltd.	74M/NE	46.02	2.44	2.44											59.50000	-111.00000	113226	111351	19+20N	00+50E		-45
68-11	McIntyre Porcupine Mines Ltd.	74M/NE	92.35	0.91	0.91											59.50000	-111.00000	113226	111351	04+90SW	01+00NW		-45
68-12	McIntyre Porcupine Mines Ltd.	74M/NE	142.03	0.61	0.61											59.50000	-111.00000	113226	111351	05+10NE	03+20NW		-45
68-13	McIntyre Porcupine Mines Ltd.	74M/NE	123.74	1.22	1.22											59.50000	-111.00000	113226	111351				-45
68-14	McIntyre Porcupine Mines Ltd.	74M/NE	129.53	1.83	1.83											59.50000	-111.00000	113226	111351	02+63N	00+05E		-45
69-1	McIntyre Porcupine Mines Ltd.	74M/NE	146.91	1.52	1.52											59.50000	-111.00000	113226	111351	02+63N	01+00W		-46
69-2	McIntyre Porcupine Mines Ltd.	74M/NE	140.51	1.22	1.22	</																	

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
7AS01	Tintina		76.30			6371922.9	441835.0	12	06-12-098-13W4		6	12	98	13	4	57.48808	-111.97020					675.00	
7AS02	Tintina		89.80			6373944.0	441863.8	12	11-13-098-13W4		11	13	98	13	4	57.50624	-111.97020					690.00	
7BK01	Tintina		149.10			6399766.0	447603.9	12	11-03-101-12W4		11	3	101	12	4	57.73886	-111.88001					760.00	
7BK02	Tintina		101.54			6399347.9	448413.4	12	08-03-101-12W4		8	3	101	12	4	57.73520	-111.86633					685.00	
7BK03	Tintina		106.92			6398946.3	448001.1	12	02-03-101-12W4		2	3	101	12	4	57.73154	-111.87317					695.00	
7BK04	Tintina		158.22			6400950.4	450063.0	12	08-11-101-12W4		8	11	101	12	4	57.74977	-111.83896					750.00	
7BK05	Tintina		101.20			6403393.8	448872.5	12	13-14-101-12W4		13	14	101	12	4	57.77159	-111.85948					730.00	
80-E1	Norcen	74L/03	215.50	61.00	206.20	6455684.8	494313.5	12	06-33-106-07W4		6	33	106	7	4	58.24583	-111.09576					274.00	-90
80-E2	Norcen	74L/03	198.80	90.50	193.00	6465421.3	485627.3	12	06-34-107-08W4		6	34	108	8	4	58.42028	-111.24600					247.00	-90
80-E3	Norcen	74L/03	75.30	51.20	67.90	6431395.7	497542.7	12	06-14-104-07W4		6	14	104	7	4	58.02783	-111.04054					299.00	-90
80-E4	SMDC	74L/02	102.70	39.60	64.30	6428156.6	500805.9	12	06-06-104-06W4		6	6	104	6	4	57.99875	-110.98531					301.00	-77
81-bl-01	Norcen	74M/08	41.00	15.60	15.60	6587557.3	553129.5	12	09-15-120-01W4		9	15	120	1	4	59.42579	-110.06624					297.00	-90
81-bl-02	Norcen	74M/08	60.00	16.00	16.00	6587557.3	553129.5	12	09-15-120-01W4		9	15	120	1	4	59.42579	-110.06624					297.00	-63
81-bl-03	Norcen	74M/08	60.00	12.70	12.70	6585961.5	554785.0	12	15-11-120-01W4		15	11	120	1	4	59.41477	-110.04459					274.00	-63
81-bl-04	Norcen	74M/08	17.00	9.70	9.70	6586790.1	556404.2	12	01-13-120-01W4		1	13	120	1	4	59.41856	-110.00874					282.00	-90
81-bl-05	Norcen	74M/08	27.00	13.00	17.50	6586790.1	556404.2	12	01-13-120-01W4		1	13	120	1	4	59.41856	-110.00874					282.00	-90
81-bl-06	Norcen	74M/08	35.00	20.60	26.70	6586790.1	556404.2	12	01-13-120-01W4		1	13	120	1	4	59.41856	-110.00874					282.00	-90
81-bl-07	Norcen	74M/08	20.00	15.40	15.65	6586790.1	556404.2	12	01-13-120-01W4		1	13	120	1	4	59.41856	-110.00874					282.00	-90
81-bl-08	Norcen	74M/08	38.00	15.70	32.50	6587197.0	556398.1	12	08-13-120-01W4		8	13	120	1	4	59.42218	-110.00874					282.00	-90
81-bl-09	Norcen	74M/08	42.50	15.70	38.00	6587197.0	556398.1	12	08-13-120-01W4		8	13	120	1	4	59.42218	-110.00874					282.00	-90
81-bl-10	Norcen	74M/08	9.50	4.50	4.50	6585156.9	554796.6	12	01-11-120-01W4		1	11	120	1	4	59.40394	-110.03749					274.00	-90
81-bl-11	Norcen	74M/08	25.00	9.75	9.75	6583408.5	555503.9	12	14-36-119-01W4		14	36	119	1	4	59.38570	-110.02294					267.00	-90
81-bl-12	Norcen	74M/08	22.50	9.90	9.90	6583408.5	555503.9	12	14-36-119-01W4		14	36	119	1	4	59.38570	-110.02294					267.00	-90
81-bl-13	Norcen	74M/08	29.50	16.50	16.50	6579893.6	555282.0	12	13-24-119-01W4		13	24	119	1	4	59.35663	-110.03004					256.00	-90
81-bl-14	Norcen	74M/08	19.00	13.40	13.40	6579887.0	554873.7	12	16-23-119-01W4		16	23	119	1	4	59.35663	-110.03749					256.00	-90
81-bl-15	Norcen	74M/08	40.00	13.40	13.40	6579485.1	554879.6	12	09-23-119-01W4		9	23	119	1	4	59.35302	-110.03749					256.00	-50
81-bl-16	Norcen	74M/08	60.00	24.00	24.00	6579893.6	555282.0	12	13-24-119-01W4		13	24	119	1	4	59.35663	-110.03004					256.00	-50
86-R1	Alberta Geological Survey	74E	329.08			6331686.4	454619.4	12	09-06-94-11W4		9	6	94	11	4	57.12813	-111.74959					257.00	
86-R2	Alberta Geological Survey	74E	350.26			6330368.5	465161.9	12	14-32-93-10W4		14	32	93	10	4	57.11722	-111.57528					264.00	
8CH 01	Apex	84E	53.00			6374594.0	411787.0	11								57.50722	-118.47222						
8CH 02	Apex	84E	81.00			6332409.0	417435.0	11								57.12945	-118.36388						
8CH 03	Apex	84E	77.00			6334961.0	416628.0	11								57.15222	-118.37806						
8CH 04	Apex	84E	74.00			6338137.0	412644.0	11								57.18000	-118.44500						
8CH 05	Apex	84E	91.00			6338207.0	412242.0	11								57.18056	-118.45167						
8CH 06	Apex	84E	83.00			6366455.0	414864.0	11								57.43472	-118.41805						
8CH 07	Apex	84E	71.00			6366754.0	414883.0	11								57.43741	-118.41784						
8CH 08	Apex	84E	133.00			6369635.0	413696.0	11								57.46306	-118.43862						
8CH 09	Apex	84E	40.50			6378619.0	411175.0	11								57.54324	-118.48389						
8CH 10	Apex	84E	45.00			6378077.0	411592.0	11								57.53846	-118.47673						
8CH 11	Apex	84E	41.00			6378574.0	412289.0	11								57.54306	-118.46527						
8VIP001	Victory		178.92			6170214.0	543178.0	11	15-18-077-15W5		15	18	77	15	5	55.67775	-116.31341						
8VIP002	Victory		173.74			6163411.0	550578.0	11	12-25-076-15W5		12	25	76	15	5	55.61591	-116.19700						
97-2	Buffalo Diamonds Ltd.		216.91			6234220.0	561000.0	11	7-5-84-13W5		7	5	84	13	5	56.25084	-116.01556						
97MT19-1	Kennecott	83E	167.00			5966500.0	434650.0	11	04-19-056-27W5		4	19	56	27	5	53.84485	-117.99325						
97MT19-2	Kennecott	83E	224.60			5966500.0	434650.0	11	04-19-056-27W5		4	19	56	27	5	53.84485	-117.99325						
97MT24-2	Kennecott	83E	189.28			5958900.0	433900.0	11	01-25-055-01W6		1	25	55	1	6	53.77645	-118.00301						
97MT28-1	Kennecott	83E	113.30			5958500.0	441800.0	11	14-24-055-27W5		14	24	55	27	5	53.77380	-117.88308						
97MT28-2	Kennecott	83E	175.90			5958500.0	441800.0	11	14-24-055-27W5		14	24	55	27	5	53.77192	-117.88196						
97NC05-1	Kennecott	83E	221.59			5954500.0	458300.0	11	11-10-055-25W5		11	10	55	25	5	53.73943	-117.63220						
97NC05-2	Kennecott	83E	188.10			5854550.0	458230.0	11	11-10-055-25W5		11	10	55	25	5	52.84104	-117.62011						
97NC19-1	Kennecott	83E	188.06			5954445.0	458669.0	11	10-10-055-25W5		10	10	55	25	5	53.73897	-117.62660						
97NC19-2	Kennecott	83E	178.92			5954445.0	458669.0	11	10-10-055-25W5		10	10	55	25	5	53.73921	-117.62801						
97NC20-1	Kennecott	83E	181.70			5973210.0	435812.0	11	02-08-057-27W5		2	8	57	27	5	53.90529	-117.97699						
97NC20-2	Kennecott	83E	194.16			5973152.0	435778.0	11	15-05-057-27W5		15	5	57	27	5	53.90477	-117.97750						
97NC44-1	Kennecott	83E	136.25			5975640.0	465825.0	11	09-17-057-24W5		9	17	57	24	5	53.92998	-117.52047						
97NC44-2	Kennecott	83E	185.00			5975575.0	465830.0	11	09-17-057-24W5		9	17	57	24	5	53.92939	-117.52039						
97NC45-1	Kennecott	83E	139.21			5979835.0	469238.0	11	05-35-057-24W5		5	35	57	24	5	53.96790	-117.46892						
97NC45-2	Kennecott	83E	178.92			5979887.0	469215.0	11	05-35-057-24W5		5	35	57	24	5	53.96836	-117.46927						
98-DH-VA-01	Blue Ribon Resources	84H	131.70			6355490.0	362350.0	12	11-16-096-21W4		11	16	96	21	4	57.32343	-113.28596						
98-DH-DR-01	Kennecott/Montello	84H	193.20			6357480.0	350875.0	12	15-16-096-22W4		15	16	96	22	4	57.33769	-113.47753					792.00	
98-DH-LE-01	Kennecott/Montello	84H	228.60			6340600.0	386200.0	12	08-31-094-18W4		8	31	94	18	4	57.19632	-112.88331					735.00	
98-DH-PEG-01	Kennecott/Montello	84H	200.30			6368251.0	374692.0	12	04-30-097-19W4		4	30	97	19	4	57.44154	-113.08766					710.00	
98-DH-PH-01	Blue Ribon Resources	84H	225.90			6360580.0</																	

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
9BAH-010	Buffalo Diamonds Ltd.	83I/P	13.10			6114750.0	374701.0	12	10-23-071-20W4		10	23	71	20	4	55.16542	-112.96692						
9BAH-011	Buffalo Diamonds Ltd.	83I/P	39.00			6114750.0	374701.0	12	10-23-071-20W4		10	23	71	20	4	55.16542	-112.96692						
9BAH-012	Buffalo Diamonds Ltd.	83I/P	25.30			6114806.0	377529.0	12	11-19-071-19W4		11	19	71	19	4	55.16663	-112.92258						
9BAH-013	Buffalo Diamonds Ltd.	83I/P	37.50			6114806.0	377529.0	12	11-19-071-19W4		11	19	71	19	4	55.16663	-112.92258						
9BAH-014	Buffalo Diamonds Ltd.	83I/P	39.00			6114819.0	378301.0	12	09-19-071-19W4		9	19	71	19	4	55.16694	-112.91048						
9BAH-015	Buffalo Diamonds Ltd.	83I/P	31.40			6116151.0	378962.0	12	05-29-071-19W4		5	29	71	19	4	55.17906	-112.90068						
9BAH-016	Buffalo Diamonds Ltd.	83I/P	37.50			6116185.0	377642.0	12	06-30-071-19W4		6	30	71	19	4	55.17904	-112.92141						
9BAH-017	Buffalo Diamonds Ltd.	83I/P	32.90			6116234.0	377132.0	12	12-30-071-19W4		12	30	71	19	4	55.17936	-112.92943						
9BAH-018	Buffalo Diamonds Ltd.	83I/P	39.00			6116164.0	376655.0	12	07-25-071-20W4		7	25	71	20	4	55.17861	-112.93689						
9BAH-019	Buffalo Diamonds Ltd.	83I/P	39.00			6116040.0	376135.0	12	06-25-071-20W4		6	25	71	20	4	55.17737	-112.94499						
9BAH-020	Buffalo Diamonds Ltd.	83I/P	40.50			6116295.0	375521.0	12	12-25-071-20W4		12	25	71	20	4	55.17950	-112.95474						
9BAH-021	Buffalo Diamonds Ltd.	83I/P	39.00			6116273.0	375225.0	12	09-26-071-20W4		9	26	71	20	4	55.17923	-112.95937						
9BAH-022	Buffalo Diamonds Ltd.	83I/P	39.00			6116270.0	374725.0	12	07-26-071-20W4		7	26	71	20	4	55.17908	-112.96722						
9BAH-023	Buffalo Diamonds Ltd.	83I/P	25.90			6116270.0	374250.0	12	06-26-071-20W4		6	26	71	20	4	55.17896	-112.97467						
9BAH-024	Buffalo Diamonds Ltd.	83I/P	16.20			6116270.0	373750.0	12	08-27-071-20W4		8	27	71	20	4	55.17883	-112.98252						
9BAH-025	Buffalo Diamonds Ltd.	83I/P	39.00			6118050.0	376050.0	12	11-36-071-20W4		11	36	71	20	4	55.19540	-112.94721						
9BAH-026	Buffalo Diamonds Ltd.	83I/P	36.00			6118050.0	378490.0	12	09-31-071-19W4		9	31	71	19	4	55.19600	-112.90890						
9BAH-027	Buffalo Diamonds Ltd.	83I/P	37.50			6117917.0	378040.0	12	10-31-071-19W4		10	31	71	19	4	55.19470	-112.91591						
9BAH-028	Buffalo Diamonds Ltd.	83I/P	45.10			6118045.0	377560.0	12	12-31-071-19W4		12	31	71	19	4	55.19573	-112.92350						
9BAH-029	Buffalo Diamonds Ltd.	83I/P	36.00			6118045.0	377080.0	12	09-36-071-20W4		9	36	71	20	4	55.19561	-112.93103						
9BAH-030	Buffalo Diamonds Ltd.	83I/P	45.10			6118045.0	376580.0	12	13-33-89-7W4		13	33	89	7	4	55.19549	-112.93888						
9BAH-031	Buffalo Diamonds Ltd.	83I/P	28.30			6116360.0	371420.0	12	07-28-071-20W4		7	28	71	20	4	55.17904	-113.01912						
9BAH-032	Buffalo Diamonds Ltd.	83I/P	44.20			6116360.0	372980.0	12	11-27-071-20W4		11	27	71	20	4	55.17944	-112.99464						
9BAH-033	Buffalo Diamonds Ltd.	83I/P	36.60			6116360.0	372430.0	12	12-27-071-20W4		12	27	71	20	4	55.17930	-113.00327						
9BAH-034	Buffalo Diamonds Ltd.	83I/P	44.20			6116360.0	371880.0	12	08-28-071-20W4		8	28	71	20	4	55.17916	-113.01191						
9BAH-035	Buffalo Diamonds Ltd.	83I/P	38.10			6116360.0	371075.0	12	06-28-071-20W4		6	28	71	20	4	55.17895	-113.02454						
9BAH-036	Buffalo Diamonds Ltd.	83I/P	36.60			6118045.0	374085.0	12	12-35-071-20W4		12	35	71	20	4	55.19486	-112.97805						
9BAH-037	Buffalo Diamonds Ltd.	83I/P	42.70			6118045.0	373650.0	12	09-34-071-20W4		9	34	71	20	4	55.19474	-112.98488						
9BAH-038	Buffalo Diamonds Ltd.	83I/P	34.40			6118045.0	373165.0	12	10-34-071-20W4		10	34	71	20	4	55.19462	-112.99250						
9BAH-039	Buffalo Diamonds Ltd.	83I/P	29.60			6118045.0	372665.0	12	11-34-071-20W4		11	34	71	20	4	55.19449	-113.00034						
9BAH-040	Buffalo Diamonds Ltd.	83I/P	36.00			6118045.0	372155.0	12	09-33-071-20W4		9	33	71	20	4	55.19436	-113.00835						
9BAH-041	Buffalo Diamonds Ltd.	83I/P	42.10			6118045.0	371675.0	12	10-33-071-20W4		10	33	71	20	4	55.19424	-113.01589						
9BAH-042	Buffalo Diamonds Ltd.	83I/P	7.60			6118045.0	371150.0	12	11-33-071-20W4		11	33	71	20	4	55.19410	-113.02413						
9BAH-043	Buffalo Diamonds Ltd.	83I/P	43.60			6118045.0	371150.0	12	11-33-071-20W4		11	33	71	20	4	55.19410	-113.02413						
9BAH-044	Buffalo Diamonds Ltd.	83I/P	42.10			6112434.0	376670.0	12	01-13-071-20W4		1	13	71	20	4	55.14512	-112.93503						
9BAH-045	Buffalo Diamonds Ltd.	83I/P	45.10			6124190.0	373368.0	12	16-10-071-20W4		16	10	71	20	4	55.24986	-112.99206						
9BAH-046	Buffalo Diamonds Ltd.	83I/P	43.60			6124190.0	373850.0	12	04-23-071-20W4		4	23	71	20	4	55.24998	-112.98449						
9BAH-047	Buffalo Diamonds Ltd.	83I/P	43.60			6119060.0	361025.0	12	13-33-071-21W4		13	33	71	21	4	55.20047	-113.18356						
9BAH-048	Buffalo Diamonds Ltd.	83I/P	37.50			6119290.0	361510.0	12	03-04-072-21W4		3	4	72	21	4	55.20267	-113.17606						
9BAH-049	Buffalo Diamonds Ltd.	83I/P	31.40			6135450.0	351875.0	12	13-21-073-22W4		13	21	73	22	4	55.34497	-113.33582						
9BAH-050	Buffalo Diamonds Ltd.	83I/P	45.10			6135550.0	347875.0	12	15-24-073-23W4		15	24	73	23	4	55.34465	-113.39889						
9BAH-051	Buffalo Diamonds Ltd.	83I/P	45.10			6114260.0	356810.0	12	15-13-071-22W4		15	13	71	22	4	55.15617	-113.24730						
9BAH-052	Buffalo Diamonds Ltd.	83I/P	81.70			6111035.0	375890.0	12	06-12-071-20W4		6	12	71	20	4	55.13236	-112.94665						
9BAH-053	Buffalo Diamonds Ltd.	83I/P	45.10			6112115.0	373590.0	12	16-10-071-20W4		16	10	71	20	4	55.14147	-112.98318						
9BAH-054	Buffalo Diamonds Ltd.	83I/P	45.10			6120145.0	345305.0	12	06-02-072-23W4		6	2	72	23	4	55.20554	-113.43091						
9BAH-055	Buffalo Diamonds Ltd.	83I/P	42.10			6120850.0	345318.0	12	11-02-072-23W4		11	2	72	23	4	55.21188	-113.43109						
9BAH-056	Buffalo Diamonds Ltd.	83I/P	39.00			6107885.0	355685.0	12	16-27-071-22W4		16	27	71	22	4	55.09860	-113.26170						
9BAH-057	Buffalo Diamonds Ltd.	83I/P	63.10			6112115.0	373590.0	12	16-10-071-20W4		16	10	71	20	4	55.14147	-112.98318						
9BSH-001	Buffalo Diamonds Ltd.	83I/P	9.30			6114750.0	374200.0	12	12-23-071-20W4		12	23	71	20	4	55.16529	-112.97478						
9BSH-002	Buffalo Diamonds Ltd.	83I/P	13.40			6114590.0	375989.0	12	06-24-071-20W4		6	24	71	20	4	55.16431	-112.94665						
9BSH-003	Buffalo Diamonds Ltd.	83I/P	13.70			6114590.0	375989.0	12	06-24-071-20W4		6	24	71	20	4	55.16431	-112.94665						
9BSH-004	Buffalo Diamonds Ltd.	83I/P	6.10			6114697.0	373235.0	12	07-22-071-20W4		7	22	71	20	4	55.16457	-112.98990						
9BSH-005	Buffalo Diamonds Ltd.	83I/P	7.60			6114697.0	373235.0	12	07-22-071-20W4		7	22	71	20	4	55.16457	-112.98990						
9BSH-006	Buffalo Diamonds Ltd.	83I/P	12.80			6114697.0	373235.0	12	07-22-071-20W4		7	22	71	20	4	55.16457	-112.98990						
9BSH-007	Buffalo Diamonds Ltd.	83I/P	12.80			6121400.0	369868.0	12	11-08-072-20W4		11	8	72	20	4	55.22389	-113.04580						
9BSH-008	Buffalo Diamonds Ltd.	83I/P	13.10			6121310.0	370383.0	12	09-08-072-20W4		9	8	72	20	4	55.22322	-113.03767						
9BSH-009	Buffalo Diamonds Ltd.	83I/P	11.30			6121279.0	370919.0	12	12-09-072-20W4		12	9	72	20	4	55.22308	-113.02923						
9BSH-010	Buffalo Diamonds Ltd.	83I/P	3.90			6121234.0	371390.0	12	06-09-072-20W4		6	9	72	20	4	55.22280	-113.02181						
9BSH-011	Buffalo Diamonds Ltd.	83I/P	3.50			6121234.0	371390.0	12	06-09-072-20W4		6	9	72	20	4	55.22280	-113.02181						
9BSH-012	Buffalo Diamonds Ltd.	83I/P	5.30			6121223.0	371770.0	12	07-09-072-20W4		7	9	72	20	4	55.22280	-113.01584						
9BSH-013	Buffalo Diamonds Ltd.	83I/P	19.20			6121223.0	371770.0	12	07-09-072-20W4		7	9	72	20	4	55.22280	-113.01584						
9BSH-014	Buffalo Diamonds Ltd.	83I/P	14.30			6121216.0	372248.0	12	08-09-072-20W4		8	9	72	20	4	55.22286	-113.00832						
9MMU001	Murum Resources Inc.	84E/9	100.60			6381200.0	414100.0	12	12-05-099-15W4</														

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
BU00-01	Blue Ribon Resources	83P	32.00			6147507.0	361713.0	12	9-32-74-21W4		9	32	74	21	4	55.45610	-113.18678						
BU00-02	Blue Ribon Resources	83P	45.11			6146979.0	361147.0	12	07-032-074-021W4		7	32	74	21	4	55.45120	-113.19546						
CC-98-14	New Claymore Resources Ltd.	84C	44.81			6236250.0	531400.0	11	14-8-84-16W5		14	8	84	16	5	56.27195	-116.49299					720.00	
CC-98-16	New Claymore Resources Ltd.	84C														56.50000	-117.00000	123112	111300				
CC-98-19	New Claymore Resources Ltd.	84C	111.86			6245100.0	515560.0	11	1-10-85-18W5		1	10	85	18	5	56.35225	-116.74823					640.00	
CC-98-2	New Claymore Resources Ltd.	84C	117.96			6215400.0	524180.0	11	16-5-82-17W5		16	5	82	17	5	56.08505	-116.61146					730.00	
CC-98-20	New Claymore Resources Ltd.	84C	121.92			6238420.0	510600.0	11	2-19-84-18W5		2	19	84	18	5	56.29237	-116.82875					640.00	
CC-98-21	New Claymore Resources Ltd.	84C	132.28			6237320.0	507500.0	11	8-14-84-19W5		8	14	84	19	5	56.28255	-116.87886					625.00	
CC-98-22	New Claymore Resources Ltd.	84C	97.54			6236720.0	505900.0	11	1-15-84-19W5		1	15	84	19	5	56.27718	-116.90472					625.00	
CC-98-36	New Claymore Resources Ltd.	84C	93.57			6236100.0	536800.0	11	10-11-84-16W5		10	11	84	16	5	56.27022	-116.40582					722.00	
CC-98-7	New Claymore Resources Ltd.	84C	97.54			6220950.0	529090.0	11	5-25-82-17W5		5	25	82	17	5	56.13464	-116.53196						
CC-98-8	New Claymore Resources Ltd.	84C	151.49			6221525.0	529296.0	11	12-25-82-17W5		12	25	82	17	5	56.13980	-116.52858					720.00	
CH16-79	Alberta Research Council		121.70			5806624.5	341601.9	12	14-25-039-24W4		14	25	39	24	4	52.38889	-113.32762						
CH17-79	Alberta Research Council					5814834.3	337795.8	12	16-21-040-24W4		16	21	40	24	4	52.46152	-113.38748						
CH1-82	Alberta Research Council					5793496.9	346538.1	12	15-17-038-23W4		15	17	38	23	4	52.27236	-113.24915						
CH19-79	Alberta Research Council					5811782.0	331561.5	12	13-12-040-25W4		13	12	40	25	4	52.43222	-113.47761						
CH2-82	Alberta Research Council					5800360.3	334023.8	12	16-06-039-24W4		16	6	39	24	4	52.33038	-113.43577						
CH4-82	Alberta Research Council					5824580.4	336479.9	12	16-20-041-24W4		16	20	41	24	4	52.54867	-113.41162						
CH6-82	Alberta Research Council					5884723.5	393745.4	12	16-32-047-18W4		16	32	47	18	4	53.10332	-112.58707						
ddh-1	Macleod	74L/09	152.40	33.80		6534593.8	556778.8	12	04-06-111-03W4		4	6	111	3	4	58.60390	-110.50837			400+00N	50+00W	230.00	-90
ddh-2	Macleod	74L/10	152.40	32.00		6495434.3	528716.5	12	16-36-110-04W4		16	36	110	4	4	58.60016	-110.51059			180+00S	350+00W	230.00	-90
DDH95-1	Tintina					6250491.4	527705.6	11	05-25-085-17W5		5	25	85	17	5	56.40013	-116.55114						
DDH95-17	Ridgway Petroleum	84C	59.00	60.00		6250280.0	527520.0	11	05-25-085-17W5		5	25	85	17	5	56.39824	-116.55417						
DDH95-18	Ridgway Petroleum	84C	70.00	70.10		6244450.0	527800.0	11	04-01-085-17W5		4	1	85	17	5	56.34585	-116.55025						
DDH95-19	Ridgway Petroleum	84C	61.00	60.90		6244000.0	525800.0	11	09-02-085-17W5		9	2	85	17	5	56.34192	-116.58265						
DDH95-20	Ridgway Petroleum	84C	66.00			6241380.0	528900.0	11								56.31820	-116.53279						
DDH95-26	Ridgway Petroleum	84C	48.80	48.70		6225560.0	526200.0	11	04-11-083-17W5		4	11	83	17	5	56.17623	-116.57800						
DE-93									10-25-47-21W4		10	25	47	21	4	53.08508	-112.93740	402	402				
FC-001	Golden Eagle	74L	355.70	28.70		6535395.9	556362.7	12	06-01-115-01W4		6	1	115	1	4	58.95671	-110.02276					225.00	-90
FC-002	Golden Eagle	74L	355.70	30.50		6535395.9	556362.7	12	06-01-115-01W4		6	1	115	1	4	58.95671	-110.02276					225.00	-90
FC-100	Gulf Mina. Anita		301.10			6563823.5	471355.8	12	01-04-118-21W5		1	4	118	21	5	59.21438	-111.50168						
FC-101	Gulf Mina. Anita		102.10			6592875.5	490289.6	12	02-03-121-19W5		2	3	121	19	5	59.47612	-111.17138						
FC101A (1)	Gulf Mina. Anita		220.10			6592875.5	490289.6	12	02-03-121-19W5		2	3	121	19	5	59.47612	-111.17138						
FC-101A (2)	Gulf Mina. Anita		124.40			6592875.5	490289.6	12	02-03-121-19W5		2	3	121	19	5	59.47612	-111.17138						
FS-001	Uranerz	74L/15	60.65	4.57	60.65											58.87500	-110.75000	28830	27837	200NW	232NE		-90
FS-002	Uranerz	74L/15	60.65	8.23	36.27											58.87500	-110.75000	28830	27837	200NW	234NE		-90
FS-003	Uranerz	74L/15	26.82	8.84	26.82											58.87500	-110.75000	28830	27837	200NW	236NE		-90
FS-004	Uranerz	74L/15	24.08	8.84	24.08											58.87500	-110.75000	28830	27837	200NW	238NE		-90
FS-005	Uranerz	74L/15	30.17	6.40												58.87500	-110.75000	28830	27837	200NW	240NE		-90
FS-006	Uranerz	74L/15	31.39	9.75												58.87500	-110.75000	28830	27837	196NW	242NE		-90
FS-007	Uranerz	74L/15	31.39	8.53	31.39											58.87500	-110.75000	28830	27837	196NW	240NE		-90
FS-008	Uranerz	74L/15	45.41	6.71	45.41											58.87500	-110.75000	28830	27837	196NW	238NE		-90
FS-009	Uranerz	74L/15	23.16	7.92	23.16											58.87500	-110.75000	28830	27837	198NW	237NE		-90
FS-010	Uranerz	74L/15	21.94	6.71	21.94											58.87500	-110.75000	28830	27837	198NW	235NE		-90
FS-011	Uranerz	74L/15	26.82	7.01	26.82											58.87500	-110.75000	28830	27837	196NW	234NE		-90
FS-012	Uranerz	74L/15	24.08	8.53	24.08											58.87500	-110.75000	28830	27837	196NW	236NE		-90
FS-013	Uranerz	74L/15	28.35	7.62												58.87500	-110.75000	28830	27837	198NW	243NE		-90
FS-014	Uranerz	74L/15	33.22	7.80	33.22											58.87500	-110.75000	28830	27837	196NW	244NE		-90
FS-015	Uranerz	74L/15	31.39	4.88												58.87500	-110.75000	28830	27837	198NW	245NE		-90
FS-016	Uranerz	74L/15	31.39	8.08												58.87500	-110.75000	28830	27837	196NW	246NE		-90
FS-017	Uranerz	74L/15	37.49	7.92	37.49											58.87500	-110.75000	28830	27837	198NW	247NE		-90
FS-018	Uranerz	74L/15	10.36	10.36												58.87500	-110.75000	28830	27837	196NW	248NE		-90
FS-019	Uranerz	74L/15	30.48	10.06												58.87500	-110.75000	28830	27837	198NW	249NE		-90
FS-020	Uranerz	74L/15	40.54	5.79	40.54											58.87500	-110.75000	28830	27837	200NW	262NE		-90
FS-021	Uranerz	74L/15	31.39	11.89												58.87500	-110.75000	28830	27837	198NW	251NE		-90
FS-022	Uranerz	74L/15	42.06	10.97												58.87500	-110.75000	28830	27837	200NW	258NE		-90
FS-023	Uranerz	74L/15	31.09	9.30												58.87500	-110.75000	28830	27837	200NW	252NE		-90
FS-024	Uranerz	74L/15	31.09	9.30	3																		

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
FS-033	Uranerz	74M	34.44	3.66	8.38											59.50000	-111.00000	113226	111351	50N	300E		-90
FS-034	Uranerz	74M	32.00	4.08	5.94											59.50000	-111.00000	113226	111351	100N	300E		-90
FS-035	Uranerz	74M	35.66	4.27	5.55											59.50000	-111.00000	113226	111351	50S	300E		-90
FS-036	Uranerz	74M	35.66	4.69	6.40											59.50000	-111.00000	113226	111351	100S	300E		-90
FS-037	Uranerz	74M	47.85	4.88	4.88											59.50000	-111.00000	113226	111351	150S	300E		-90
FS-038	Uranerz	74M	32.31	5.49	8.23											59.50000	-111.00000	113226	111351	BL00N	400E		-90
FS-039	Uranerz	74M	29.56	7.53	7.68											59.50000	-111.00000	113226	111351	50N	400E		-90
FS-040	Uranerz	74M	32.61	4.27	6.89											59.50000	-111.00000	113226	111351	100N	400E		-90
FS-041	Uranerz	74M	30.48	6.52	9.02											59.50000	-111.00000	113226	111351				-90
FS-042	Uranerz	74M	38.71	8.08	11.19											59.50000	-111.00000	113226	111351	BL00N	500E		-90
FS-043	Uranerz	74M	31.39	9.14	13.11											59.50000	-111.00000	113226	111351	100+00N	500+00E		-90
FS-044	Uranerz	74M	29.56	6.71	13.26											59.50000	-111.00000	113226	111351	150+00N	500+00E		-90
FS-045	Uranerz	74M	38.71	9.52	14.40											59.50000	-111.00000	113226	111351	400+00N	1000+00E		-90
FS-046	Uranerz	74M	37.79	6.71	15.54											59.50000	-111.00000	113226	111351	350+00N	1000+00E		-90
FS-047	Uranerz	74M														59.50000	-111.00000	113226	111351				-90
FS-048	Uranerz	74M/08	38.71	7.92	18.59	6570136.4	551425.2	12	15-21-118-01W4		15	21	118	1	4	59.26912	-110.10109			300+00N	1000+00E	216.00	-90
FS-049	Uranerz	74M	35.66	9.75	13.62											59.50000	-111.00000	113226	111351	275+00N	950+00E		-90
FS-050	Uranerz	74M	40.84	9.14	15.45											59.50000	-111.00000	113226	111351	225+00N	950+00E		-90
FS-051	Uranerz	74M	32.61	9.14	17.37											59.50000	-111.00000	113226	111351	175+00N	950+00E		-90
FS-052	Uranerz	74M	35.66	7.92	16.46											59.50000	-111.00000	113226	111351	325+00N	950+00E		-90
FS-053	Uranerz	74M	29.56	9.75	12.80											59.50000	-111.00000	113226	111351	375+00N	950+00E		-90
FS-054	Uranerz	74M	35.66	6.71	15.35											59.50000	-111.00000	113226	111351	300+00N	950+00E		-90
FS-055	Uranerz	74M	37.49	9.75	14.78											59.50000	-111.00000	113226	111351	250+00N	950+00E		-90
FS-056	Uranerz	74M	41.76	9.14	16.98											59.50000	-111.00000	113226	111351	275+00N	1000+00E		-90
FS-057	Uranerz	74M	32.61	4.88	6.34											59.50000	-111.00000	113226	111351	00+00N	350+00E		-90
FS-058	Uranerz	74M	41.76	3.05	4.63											59.50000	-111.00000	113226	111351	50+00N	350+00E		-90
FS-059	Uranerz	74M	35.66	4.88	5.82											59.50000	-111.00000	113226	111351	100+00N	350+00E		-90
FS-060	Uranerz	74M/08	41.76	6.10	12.65	6569723.7	550625.7	12	12-21-118-01W4		12	21	118	1	4	59.26551	-110.11514			150+00N	350+00E	216.00	-90
FS-061	Uranerz	74M	38.71	6.10	8.99											59.50000	-111.00000	113226	111351	200+00N	350+00E		-90
FS-062	Uranerz	74M	29.56	4.88	5.03											59.50000	-111.00000	113226	111351	50+00S	350+00E		-90
FS-063	Uranerz	74M	38.71	6.16	6.64											59.50000	-111.00000	113226	111351	100+00S	350+00E		-90
FS-064	Uranerz	74M	29.56	4.42	4.42											59.50000	-111.00000	113226	111351	150+00S	350+00E		-90
FS-065	Uranerz	74M	29.56	6.55	9.75											59.50000	-111.00000	113226	111351	200+00N	600+00E		-90
FS-066	Uranerz	74M	32.61	5.64	8.11											59.50000	-111.00000	113226	111351	250+00N	600+00E		-90
FS-067	Uranerz	74M	29.56	6.10	7.16											59.50000	-111.00000	113226	111351	300+00N	600+00E		-90
FS-068	Uranerz	74M	29.56	6.55	9.94											59.50000	-111.00000	113226	111351	250+00N	700+00E		-90
FS-069	Uranerz	74M	26.52	6.86	8.44											59.50000	-111.00000	113226	111351	300+00N	700+00E		-90
FS-070	Uranerz	74M	29.56	6.55	12.95											59.50000	-111.00000	113226	111351	200+00N	700+00E		-90
FS-071	Uranerz	74M	38.71	6.48	12.34											59.50000	-111.00000	113226	111351	210+00N	700+00E		-90
FS-072	Uranerz	74M	38.71	6.10	14.32											59.50000	-111.00000	113226	111351	200+00N	710+00E		-90
FS-073	Uranerz	74M	29.56	6.48	13.18											59.50000	-111.00000	113226	111351	200+00N	710+00E		-90
FS-074	Uranerz	74M	31.39	6.71	14.10											59.50000	-111.00000	113226	111351	200+00N	750+00E		-90
FS-075	Uranerz	74M	28.35	9.14	12.83											59.50000	-111.00000	113226	111351	100+00N	750+00E		-90
FS-076	Uranerz	74M	26.52	7.62	12.04											59.50000	-111.00000	113226	111351	50+00N	750+00E		-90
FS-077	Uranerz	74M	35.66	7.25	12.50											59.50000	-111.00000	113226	111351	00+00N	750+00E		-90
FS-078	Uranerz	74M	29.56	7.01	7.38											59.50000	-111.00000	113226	111351	300+00N	650+00E		-90
FS-079	Uranerz	74M/08	29.56	7.54	9.75	6570131.0	551023.1	12	14-21-118-01W4		14	21	118	1	4	59.26912	-110.10812			250+00N	650+00E	216.00	-90
FS-080	Uranerz	74M	43.28	6.71	10.45											59.50000	-111.00000	113226	111351	200+00N	650+00E		-90
FS-081	Uranerz	74M	35.66	6.58	14.20											59.50000	-111.00000	113226	111351	175+00N	650+00E		-90
FS-082	Uranerz	74M	31.09	7.62	8.99											59.50000	-111.00000	113226	111351	125+00N	700+00E		-90
FS-083	Uranerz	74M	26.52	9.45	14.32											59.50000	-111.00000	113226	111351	100+00N	600+00E		-90
FS-084	Uranerz	74M	30.48	7.92	13.59											59.50000	-111.00000	113226	111351	30+00N	600+00E		-90
FS-085	Uranerz	74M	25.66	9.45	12.25											59.50000	-111.00000	113226	111351	100+00S	600+00E		-90
FS-086	Uranerz	74M/08	26.52	9.75	10.06	6569723.7	550625.7	12	12-21-118-01W4		12	21	118	1	4	59.26551	-110.11514			200+00N	600+00E	216.00	-90
FS-087	Uranerz	74M	26.52	7.92	10.15											59.50000	-111.00000	113226	111351	100+00N	450+00E		-90
FS-088	Uranerz	74M	25.30	6.40	9.75											59.50000	-111.00000	113226	111351	200+00N	450+00E		-90
FS-089	Uranerz	74M	26.52	6.10	10.76											59.50000	-111.00000	113226	111351	150+00N	400+00E		-90
FS-090	Uranerz	74M	26.52	6.40	6.40											59.50000	-111.00000	113226	111351	300+00N	400+00E		-90
FS-091	Uranerz	74M	20.42	6.64	7.62											59.50000	-111.00000	113226	111351	250+00N	500+00E		-90
FS-092	Uranerz	74M	26.52	6.71	9.37											59.50000	-111.00000	113226	111351	400+00N	750+00E		-90
FS-093	Uranerz	74M	29.56	9.57	12.19											59.50000	-111.00000	113226	111351	300+00N	750+00E		-90
FS-094	Uranerz	74M	29.56	9.60	14.14											59.50000	-111.00000	113226	111351	200+00N	242+00E		-90
FS-095	Uranerz	74M	32.61	7.95	14.11											59.50000	-111.00000	113226	111351	201+00N	242+00E		-90
FS-096	Uranerz	74M	26.52	5.49	8.84											59.50000	-111.00000	113226	111351	202+00N	242+00E		-90
FS-097	Uranerz	74M/08	26.52	7.01	8.23	6570532.9	551017.7	12	03-28-118-01W4		3	28	118	1	4	59.27291	-110.10812			203+00N	242+00E	216.00	-90
FS-098	Uranerz																						

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
FS-110	Uranerz	74M	31.09	9.14	12.28											59.50000	-111.00000	113226	111351	200+50N	246+00E		-90
FS-111	Uranerz	74M/08	29.56	6.40	16.18	6570548.6	552223.7	12	04-27-118-01W4		4	27	118	1	4	59.27291	-110.08669			198+50N	246+00E	216.00	-90
FS-112	Uranerz	74M	32.60	9.70	13.20											59.50000	-111.00000	113226	111351	275+25N	472+00W		-90
FS-113	Uranerz	74M	40.00	9.10	12.80											59.50000	-111.00000	113226	111351	274+75N	472+00W		-90
FS-114	Uranerz	74M	42.50	11.00	13.20											59.50000	-111.00000	113226	111351	274+25N	472+00W		-90
FS-115	Uranerz	74M	44.80	10.30	12.50											59.50000	-111.00000	113226	111351	273+75N	472+00W		-90
FS-116	Uranerz	74M	28.00	7.90	8.40											59.50000	-111.00000	113226	111351	273+25N	472+00W		-90
FS-117	Uranerz	74M	28.00	9.70	9.70											59.50000	-111.00000	113226	111351	272+50N	472+00W		-90
FS-118	Uranerz	74M	16.00	6.10	6.10											59.50000	-111.00000	113226	111351	20+00N	300+00E		-90
FS-119	Uranerz	74M	16.00	6.00	6.00											59.50000	-111.00000	113226	111351	20+00S	340+00E		-90
FS-120	Uranerz	74M	16.00	5.00	5.00											59.50000	-111.00000	113226	111351	40+00S	325+00E		-90
GW-01	Uranerz	74M	56.99	10.52	37.18											59.50000	-111.00000	113226	111351	250+00S	10+00E		-90
GW-02	Uranerz	74M	50.90	12.80	37.95											59.50000	-111.00000	113226	111351	200+00S	10+00E		-90
GW-03	Uranerz	74M	63.09	11.28	40.99											59.50000	-111.00000	113226	111351	300+00S	10+00E		-90
GW-04	Uranerz	74M	56.99	11.28	41.21											59.50000	-111.00000	113226	111351	350+00S	10+00E		-90
GW-05	Uranerz	74M	58.52	10.88	37.03											59.50000	-111.00000	113226	111351	150+00S	10+00E		-90
GW-06	Uranerz	74M	58.52	15.24	46.48											59.50000	-111.00000	113226	111351	650+00S	10+00E		-90
GW-07	Uranerz	74M	59.74	12.50	45.99											59.50000	-111.00000	113226	111351	550+00S	10+00E		-90
GW-08	Uranerz	74M/08	62.48	11.89	44.93	6573003.3	554200.5	12	11-35-118-01W4		11	35	118	1	4	59.29458	-110.05121			650+00S	10+00E	220.00	-90
GW-09	Uranerz	74M	44.80	10.82	34.14											59.50000	-111.00000	113226	111351	50+00S	10+00E		-90
GW-10	Uranerz	74M	46.63	9.75	35.66											59.50000	-111.00000	113226	111351	50+00N	10+00E		-90
GW-11	Uranerz	74M/08	43.58	9.75	34.90	6573802.9	554143.1	12	03-02-119-01W4		3	2	119	1	4	59.30228	-110.05168			150+00N	10+00E	225.00	-90
GW-12	Uranerz	74M	40.23	9.72	29.17											59.50000	-111.00000	113226	111351	1350+00S	00+00E		-90
GW-13	Uranerz	74M	49.68	9.14	29.02											59.50000	-111.00000	113226	111351	1300+00S	00+00E		-90
GW-14	Uranerz	74M														59.50000	-111.00000	113226	111351				-90
GW-15	Uranerz	74M	32.61	14.72	23.10											59.50000	-111.00000	113226	111351	1150+00S	00+00E		-90
GW-16	Uranerz	74M	34.14	16.43	23.68											59.50000	-111.00000	113226	111351	1050+00S	00+00E		-90
GW-17	Uranerz	74M														59.50000	-111.00000	113226	111351				-90
GW-18	Uranerz	74M/08	29.56	16.37	20.82	6572987.7	552994.5	12	10-34-118-01W4		10	34	118	1	4	59.29458	-110.07264			800+00S	00+00E	221.00	-90
GW-19	Uranerz	74M/08	41.76	7.92	33.68	6572187.4	553005.7	12	02-34-118-01W4		2	34	118	1	4	59.28736	-110.07264			1400+00S	00+00E	216.00	-90
IJ-79	Flin Flon	74L/15	359.00	18.20		6533834.8	521183.6	12	10-32-114-04W4		10	32	114	4	4	58.94539	-110.63530					213.00	-90
ITS98-E4	New Claymore Resources Ltd.		106.68			6415500.0	564790.0	11	3-28-102-12W5		3	28	102	12	5	57.87854	-115.90760					790.00	-90
ITS98-M	New Claymore Resources Ltd.		88.39			6428470.0	574155.0	11	1-4-104-11-W5		1	4	104	11	5	57.99355	-115.74569					320.00	-90
ITS98-M2a	New Claymore Resources Ltd.		97.54			6422500.0	571750.0	11	6-17-103-11-W5		6	17	103	11	5	57.94034	-115.78817					360.00	-90
ITS98-M2b	New Claymore Resources Ltd.		27.94			6422500.0	571750.0	11	6-17-103-11W5		6	17	103	11	5	57.94034	-115.78817					360.00	-90
ITS98-N4						6421490.0	572510.0	11			15	5	103	11	5	57.93114	-115.77564						-90
ITS98-W3	New Claymore Resources Ltd.		76.20			6421410.0	578000.0	11	12-12-103-11W5		12	12	103	11	5	57.92950	-115.68300					420.00	-90
ML-01-91	Monopros	83/N	33.50			6145800.0	454691.0	11	12-36-74-25W5		12	36	74	25	5	55.45820	-117.71647						-90
ML-02-91	Monopros	83/N				6145350.0	454901.0	11	12-36-74-25W5		12	36	74	25	5	55.45418	-117.71308						-90
ML-03-91	Monopros	83/N	290.00			6145350.0	454901.0	11	12-36-74-25W5		12	36	74	25	5	55.45418	-117.71308						-90
ML-04-91	Monopros	83/N	220.00			6145350.0	454901.0	11	12-36-74-25W5		12	36	74	25	5	55.45418	-117.71308						-90
ML-05-91	Monopros	83/N				6145950.0	454633.0	11	12-36-074-25W5		12	36	74	25	5	55.45954	-117.71741						-90
ML-06-91	Monopros	83/N	113.00			6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741						-90
ML-07-91	Monopros	83/N				6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741						-90
ML-08-91	Monopros	83/N				6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741						-90
ML-09-91	Monopros	83/N				6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741						-90
ML95-1A	Geological Survey of Canada		166.57			6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741					662.00	-90
ML95-3	Geological Survey of Canada		172.22			6145950.0	454633.0	11	12-36-74-25W5		12	36	74	25	5	55.45954	-117.71741					662.00	-90
MR-01	Uranerz	74L/02	167.00	33.50	58.75	6441956.0	516260.5	12	16-15-105-5W4		16	15	105	5	4	58.12048	-110.72654			156+00N	107+30E	302.00	-60
MR-02	Uranerz	74L/02	180.50	33.50	79.00	6442371.0	518292.4	12	04-24-105-5W4		4	24	105	5	4	58.12410	-110.69177			144+00N	126+20E	305.00	-60
MR-03	Uranerz	74L/02	191.00	36.70	88.20	6443178.6	519102.1	12	10-24-105-5W4		10	24	105	5	4	58.13132	-110.67813			144+00N	133+50E	305.00	-60
MR-04	Uranerz	74L/02	248.00	40.00	121.50	6445175.4	511370.0	12	16-30-105-5W4		16	30	105	5	4	58.14956	-110.80939			144+00N	162+40E	308.00	-60
MR-05	Uranerz	74L/02	188.00	50.00	84.60	6443574.4	517473.5	12	15-23-105-5W4		15	23	105	5	4	58.13493	-110.70575			156+00N	125+90E	310.00	-60
MR-06	Uranerz	74L/02	191.00	36.70	57.10	6441956.0	516260.5	12	16-15-105-5W4		16	15	105	5	4	58.12048	-110.72654			156+00N	106+95E	300.00	-60
MR-07	Uranerz	74L/02	185.00	38.00	100.40	6445599.0	515838.7	12	02-34-105-5W4		2	34	105	5	4	58.15317	-110.73336			182+57N	127+40E	290.00	-60
MR-08	Uranerz	74L/02	197.00	35.00	124.90	6446802.2	515012.3	12	13-34-105-5W4		13	34	105	5	4	58.16401	-110.74700			196+00N	129+00E	308.00	-60
MR-09	Uranerz	74L/02	172.50	34.70	142.70	6447206.4	515425.6	12	03-03-106-5W4		3	3	106	5	4	58.16781	-110.74018			196+00N	137+40E	308.00	-60
MR-10	Uranerz	74L/02	194.00	46.70	149.50	6448014.8	513798.4	12	11-04-106-5W4		11	4	106	5	4	58.17503	-110.76779			212+14N	130+10E	300.00	-60
MR-100	Cogema		230.00			6451409.8	520023.5	12								58.20532	-110.65931						-90
MR-101	Cogema		234.50			6450851.2	520071.4	12								58.20030	-110.65854						-90
MR-102 A	Cogema		218.00			6451433.5	520087.6	12	18-11-106-04W4		11	18	106	4	4	58.20553	-110.65821						-90
MR-103	Cogema		248.00			6451433.5	520087.6	12	18-11-106-04W4		11	18	106	4									

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
MR-12	Uranerz	74L/02	197.00	32.00	115.90	6446803.8	515427.2	12	14-34-105-05W4		14	34	105	5	4	58.16401	-110.74018			196+00N	130+05E	312.00	-90
MR-13	Uranerz	74L/02	164.00	35.00	80.00	6444787.9	516655.1	12	12-26-105-05W4		12	26	105	5	4	58.14595	-110.71938			172+00N	126+30E	292.00	-60
MR-14	Uranerz	74L/02	185.00	62.60	101.75	6444384.9	517876.2	12	08-26-105-05W4		8	26	105	5	4	58.14234	-110.69893			164+00N	135+00E	305.00	-65
MR-15	Uranerz	74L/02	192.00	39.70	55.50	6442778.0	519510.4	12	08-24-105-05W4		8	24	105	5	4	58.12771	-110.67131			136+00N	133+15E	300.00	-60
MR-16	Uranerz	74L/02	170.00	50.00	63.40	6441562.4	519516.4	12	09-13-105-05W4		9	13	105	5	4	58.11687	-110.67131			132+00N	125+60E	305.00	-60
MR-17	Uranerz	74L/02	186.00	36.50	76.30	6439511.2	511793.7	12	05-08-105-05W4		5	8	105	5	4	58.09863	-110.80223			100+00N	124/125+35E	303.00	-60
MR-18	Uranerz	74L/02	182.00	33.70	78.50	6442767.1	516663.5	12	05-23-105-05W4		5	23	105	5	4	58.12771	-110.71938			156+25N	114+00E	303.00	-90
MR-19	Uranerz	74L/02	179.00	25.50	119.00	6445216.0	521123.7	12	16-30-105-04W4		16	30	105	4	4	58.14956	-110.64370			144+47N	164+00E	307.00	-60
MR-20	Uranerz	74L/02	226.50	33.70	177.50	6446027.7	521536.2	12	05-32-105-04W4		5	32	105	4	4	58.15679	-110.63654			148+00N	173+50E	312.00	-60
MR-21	Uranerz	74L/02	207.40	18.00	161.70	6446027.7	521536.2	12	05-32-105-04W4		5	32	105	4	4	58.15679	-110.63654			148+00N	173+50E	312.00	-75
MR-22	Uranerz	74L/02	260.00	27.90	185.50	6447636.6	520705.0	12	07-06-106-04W4		7	6	106	4	4	58.17142	-110.65051			164+00N	179+00E	310.00	-60
MR-23	Uranerz	74L/02	166.80	40.00	56.20	6444009.9	523569.9	12	03-28-105-04W4		3	28	105	4	4	58.13873	-110.60210			119+60N	172+00E	320.00	-90
MR-24	Uranerz	74L/02	167.00	27.50	85.20	6444002.1	522350.5	12	02-29-105-04W4		2	29	105	4	4	58.13873	-110.62290			128+00N	162+20E	315.00	-60
MR-25	Uranerz	74L/02	236.00	18.60	80.60	6444411.3	522754.4	12	08-29-105-04W4		8	29	105	4	4	58.14234	-110.61608			128+00N	167+20E	315.00	-60
MR-26	Uranerz	74L/02	284.00	27.70	182.60	6446428.1	521117.3	12	09-31-105-04W4		9	31	105	4	4	58.16040	-110.64370			152+00N	169+50E	313.00	-60
MR-27	Uranerz	74L/02	278.00	34.80	201.00	6448857.9	520698.6	12	02-07-106-04W4		2	7	106	4	4	58.18225	-110.65051			304+50N	219+40E	310.00	-60
MR-28	Uranerz	74L/02	251.00	30.60	194.20	6448446.1	519888.4	12	13-06-106-04W4		13	6	106	4	4	58.17864	-110.66415			299+50N	214+25E	310.00	-65
MR-29	Uranerz	74L/02	272.00	37.20	208.90	6451279.1	520279.7	12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			327+30N	217+30E	305.00	-60
MR-30	Uranerz	74L/02	224.00	19.20	81.70	6444411.3	522754.4	12	08-29-105-04W4		8	29	105	4	4	58.14234	-110.61608			128+00N	166+90E	315.00	-55
MR-31	Uranerz	74L/02	257.00	18.50	83.70	6444409.0	522348.2	12	07-29-105-04W4		7	29	105	4	4	58.14234	-110.62290			128+00N	166+70E	315.00	-55
MR-32	Uranerz	74L/02	362.00	18.50	108.60	6444411.3	522754.4	12	08-29-105-04W4		8	29	105	4	4	58.14234	-110.61608			128+00N	168+40E	319.00	-45
MR-33	Uranerz	74L/02	280.00	25.60	79.60	6444004.5	522756.7	12	01-29-105-04W4		1	29	105	4	4	58.13873	-110.61608			126+88N	165+43E	319.00	-55
MR-34	Uranerz	74L/02	242.00	34.30	202.80	6451279.1	520279.7	12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			327+20N	217+56E	305.00	-70
MR-35	Uranerz	74L/02	314.50	24.60	239.20	6453297.2	519864.0	12	13-19-106-04W4		13	19	106	4	4	58.22217	-110.66415			346+32N	215+25E	300.00	-60
MR-36	Uranerz	74L/02	326.00	43.00	278.20	6455325.9	519448.0	12	01-36-106-05W4		1	36	106	5	4	58.24041	-110.67131			412+50N	326+60E	308.00	-60
MR-37	Uranerz	74L/07	380.00	68.00	308.40	6458562.0	518762.3	12	02-12-107-05W4		2	12	107	5	4	58.26947	-110.68480			444+00N	330+05E	305.00	-60
MR-38	Uranerz	74L/07	440.00	45.90	388.20	6460576.6	518344.4	12	06-13-107-05W4		6	13	107	5	4	58.28772	-110.69169			468+00N	330+10E	302.00	-62
MR-39	Uranerz	74L/02	260.00	34.50	204.50			12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			327+20N	217+62E	306.00	-75
MR-40	Uranerz	74L/02	260.00	34.00	192.40			12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			327+20N	217+60E	306.00	-80
MR-41	Uranerz	74L/02	220.00	41.00	194.40			12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			326+18N	216+79E	310.00	-90
MR-42	Uranerz	74L/02	255.70	39.40	199.80	6451279.1	520279.7	12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			326+18N	216+79E	310.00	-80
MR-43	Uranerz	74L/02	248.00	33.30	202.40			12	07-06-106-04W4		11	18	106	4	4	58.20411	-110.65733			327+20N	217+58E	300.00	-75
MR-44	Uranerz	74L/02	254.00	22.80	193.80			12	03-28-105-04W4		11	18	106	4	4	58.20411	-110.65733			328+42N	216+34E	300.00	-74
MR-45	Uranerz	74L/02	260.00	30.50	198.40			12	02-29-105-04W4		11	18	106	4	4	58.20411	-110.65733			327+19N	216+06E	299.00	-70
MR-46	Uranerz	74L/02	260.00	30.00	192.10			12	08-29-105-04W4		11	18	106	4	4	58.20411	-110.65733			327+20N	217+47E	300.00	-90
MR-47	Uranerz	74L/02	260.00	40.40	198.50	6451279.1	520279.7	12	09-31-105-04W4		11	18	106	4	4	58.20411	-110.65733			326+19N	216+86E	309.00	-75
MR-48	Uranerz	74L/02	224.00	20.00	189.20			12	02-07-106-04W4		11	18	106	4	4	58.20411	-110.65733			328+51N	216+13E	290.00	-75
MR-49	Uranerz	74L/02	269.00	44.00	215.50	6451279.1	520279.7	12	13-06-106-04W4		11	18	106	4	4	58.20411	-110.65733			326+19N	216+86E	309.00	-65
MR-50	Uranerz	74L/02	287.00	4606.00	232.50			12	11-18-106-04W4		11	18	106	4	4	58.20411	-110.65733			326+30N	217+37E	311.00	-60
MR-51	Uranerz	74L/02	296.00	48.50	238.00			12	08-29-105-04W4		11	18	106	4	4	58.20411	-110.65733			326+08N	217+86E	311.00	-60
MR-52	Uranerz	74L/02	257.00	28.00	195.90			12	07-29-105-04W4		3	18	106	4	4	58.19688	-110.65733			320+00N	216+75E	297.00	-60
MR-53	Uranerz	74L/02	230.00	24.00	181.20	6450464.7	520283.8	12	08-29-105-04W4		3	18	106	4	4	58.19688	-110.65733			320+00N	216+75E	297.00	-67
MR-54	Uranerz	74L/02	338.00	37.00	216.00	6450064.9	520691.5	12	01-29-105-04W4		15	7	106	4	4	58.19309	-110.65051			316+00N	219+65E	302.00	-50
MR-55	Uranerz	74L/02	241.00	24.70	184.60	6450464.7	520283.8	12	11-18-106-04W4		3	18	106	4	4	58.19688	-110.65733			320+00N	216+75E	295.00	-72
MR-56	Uranerz	74L/02	251.00	35.40	200.30	6450062.1	520285.9	12	13-19-106-04W4		14	7	106	4	4	58.19309	-110.65733			316+00N	216+70E	300.00	-58
MR-57	Uranerz	74L/02	239.00	35.40	171.40	6449660.2	520288.0	12	01-36-106-05W4		11	7	106	4	4	58.18948	-110.65733			312+00N	218+13E	300.00	-77
MR-58	Uranerz	74L/02	263.00	37.00	205.30	6450869.5	519876.2	12	02-12-107-05W4		5	18	106	4	4	58.20050	-110.66415			324+00N	216+93E	310.00	-70
MR-59	Uranerz	74L/02	272.00	22.20	202.10	6451683.9	519872.1	12	06-13-107-05W4		13	18	106	4	4	58.20772	-110.66415			332+00N	215+73E	290.00	-68
MR-60	Uranerz	74L/02	249.00	21.30	206.60	6451276.4	519874.2	12	11-18-106-04W4		12	18	106	4	4	58.20411	-110.66415			32+008N	214+10E	290.00	-60
MR-61	Uranerz	74L/02	255.80	61.30	182.30	6446027.7	521526.2	12	11-18-106-04W4		5	32	106	4	4	58.24402	-110.63654			148+00N	173+01E	312.00	-60
MR-61X	Uranerz	74L/02	75.30	35.10		6444002.1	522350.5	12	11-18-106-04W4		2	29	105	4	4	58.13873	-110.62290					302.00	
MR-62	Uranerz	74L/02	147.40	16.70		6444002.1	522350.5	12	11-18-106-04W4		2	29	105	4	4	58.13873	-110.62290					305.00	
MR-63	Uranerz	74L/02	173.00	19.80	74.90	6444002.1	522350.5	12	02-29-105-04W4		2	29	105	4	4	58.13873	-110.62290			128+00N	165+60E	315.00	-60
MR-64	Uranerz	74L/02	270.30																				

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
MR-87	Cogema		299.00	44.50	228.50	6456500.0	518600.0	12	11-36-106-05W4		11	36	106	5	4	58.25110	-110.68312						
MR-88	Cogema		251.00	30.50	223.30	6456950.0	518900.0	12	01-01-107-05W4		1	1	107	5	4	58.25513	-110.67797						
MR-89	Cogema		371.80	25.10	331.40	6460650.0	518000.0	12	06-13-107-05W4		6	13	107	5	4	58.28840	-110.69302						
MR-90	Cogema		377.00	37.00	345.50	6460780.0	517950.0	12	06-13-107-05W4		6	13	107	5	4	58.28957	-110.69386						
MR-91	Cogema		248.00			6451453.6	520079.6	12								58.20571	-110.65835						
MR-92	Cogema		248.00			6451453.6	520079.6	12								58.20571	-110.65835						
MR-93	Cogema		266.00			6451505.5	519913.0	12								58.20619	-110.66118						
MR-94	Cogema		224.00			6451450.1	520011.0	12								58.20568	-110.65951						
MR-95	Cogema		245.00			6451506.5	519913.1	12								58.20619	-110.66118						
MR-96	Cogema		248.00			6451358.0	520105.3	12								58.20485	-110.65792						
MR-97	Cogema		215.00			6451358.1	520105.3	12								58.20485	-110.65792						
MR-98	Cogema		230.00			6451450.2	520010.8	12								58.20568	-110.65952						
MR-99	Cogema		230.00			6451448.2	520002.0	12								58.20567	-110.65967						
MT-01	Uranerz	74L/07	419.70	62.00	327.60	6466350.0	516950.0	12	15-35-107-05W4		15	35	107	5	4	58.33846	-110.71269			70+00N	45+00E	293.00	-90
MT-02	Uranerz	74L/07	282.00	58.10	229.70	6467875.0	510550.0	12	09-19-107-05W4		9	19	107	5	4	58.30577	-110.81735			500+00N	106+00E	265.00	-90
MT22-1	Kennecott					5960350.0	436850.0	12	04-36-55-14W4		4	36	55	14	4	53.78985	-111.95855						
MT24-1	Kennecott					5958900.0	433900.0	12	03-27-055-14W4		3	27	55	14	4	53.77645	-112.00301						
Namur Lake								12	3-28-96-16W4		3	28	96	16	4	57.35345	-112.54233	402	402				
PL01-01	Alberta Geological Survey	84B/14	141.20			6299731.0	607015.0	11	04-29-090-08W5		4	29	90	8	5	56.83099	-115.24627					567.00	
PL01-02	Alberta Geological Survey	84B/6	132.60			6242822.0	601042.0	11	1-32-84-9W5		1	32	84	9	5	56.32127	-115.36630					494.00	
PM00-04	Blue Ribon Resources	83P	24.38			6168886.0	348091.0	12	12-06-77-22W4		12	6	77	22	4	55.64399	-113.41373					848.00	
PM00-05	Blue Ribon Resources	83P	50.29			6168641.0	347644.0	12	05-06-077-22W4		5	6	77	22	4	55.64166	-113.42069					881.00	
PM00-06	Blue Ribon Resources	83P	25.91			6168001.0	347749.0	12	04-06-077-22W4		4	6	77	22	4	55.63594	-113.41867					861.00	
PM00-07	Blue Ribon Resources	83P	25.91			6168006.0	348408.0	12	03-06-077-22W4		3	6	77	22	4	55.63619	-113.40821					852.00	
PM99-01	Blue Ribon Resources	83P	87.78			6168130.0	347964.0	12	04-06-077-22W4		4	6	77	22	4	55.63717	-113.41533					858.00	
PM99-02	Blue Ribon Resources	83P	48.16			6167677.0	348141.0	12	14-31-076-22W4		14	31	76	22	4	55.63316	-113.41227					847.00	
PM99-03	Blue Ribon Resources	83P	48.16			6168435.0	348111.0	12	06-06-077-22W4		6	6	77	22	4	55.63995	-113.41316					856.00	
PR17-1	Columbia Yukon Resources		43.30			6192500.0	426500.0	11	06-25-079-02W6		6	25	79	2	6	55.87431	-118.17467					563.00	
PR24-1	Columbia Yukon Resources		49.10			6222000.0	470000.0	11	15-26-082-23W5		15	26	82	23	5	56.14402	-117.48280					413.00	
PR24-1A	Columbia Yukon Resources		79.20			6222000.0	470000.0	11	15-26-082-23W5		15	26	82	23	5	56.14402	-117.48280					413.00	
PR3-1	Columbia Yukon Resources		68.60			6215500.0	466000.0	11	14-05-081-24W5		14	5	81	24	5	56.08535	-117.54634					563.00	
PR98-07	New Claymore Resources Ltd.	84C	84.43			6253520.0	498700.0	11	6-1-86-20W5		6	1	86	20	5	56.42815	-117.02108					565.00	
PR98-08	New Claymore Resources Ltd.	84C	134.42			6252850.0	497690.0	11	1-2-86-20W5		1	2	86	20	5	56.42213	-117.03745					550.00	
PR98-11	New Claymore Resources Ltd.	84C	127.10			6250700.0	483380.0	11	9-29-85-21W5		9	29	85	21	5	56.40252	-117.26928					555.00	
PR98-12	New Claymore Resources Ltd.	84C	60.96			6261520.0	484405.0	11	7-33-86-21W5		7	33	86	21	5	56.49977	-117.25332					560.00	
PR98-13	New Claymore Resources Ltd.	84C	47.85			6261200.0	484450.0	11	2-33-86-21W5		2	33	86	21	5	56.49689	-117.25257					560.00	
PR99-01	New Claymore		144.80			6341477.2	670634.8	11	11-25-94-2W5		11	25	94	2	5	57.18657	-114.17659					725.00	
PR99-02	New Claymore		169.77			6337280.0	667151.4	11	04-15-094-02W5		4	15	94	2	5	57.15020	-114.23696					650.00	
PR99-03	New Claymore		174.65			6347398.8	666640.7	11	5-15-95-2W5		5	15	95	2	5	57.24117	-114.23862					708.00	
R1	Norcen	74L/06	93.03	43.30	83.10			12	13-04-107-09W4	NW		4	107	9	4	58.26767	-111.45499					229.00	-90
R2	Norcen	74L/02	59.20	33.60	53.40	6433825.7	503658.0	12	13-21-104-06W4	NW		21	104	6	4	58.04950	-110.94371					287.00	-90
R3	Norcen	74E/14	68.60	27.80	60.10	6427349.5	497132.3	12	13-35-103-07W4	NW		35	103	7	4	57.99135	-111.05418					288.00	-87
R4	Norcen	74L/02	102.80	62.50	96.70	6440296.0	499990.2	12	16-12-105-07W4	NW		14	105	6	4	58.12229	-110.88848					282.00	-90
R5	Norcen	74L/07	252.20	35.10		6463403.9	517513.7	12	01-26-107-05W4	SE		28	107	5	4	58.31137	-110.75814					390.00	-88
R6	Norcen	74L/07	233.90	12.80	220.10	6464591.0	506073.3	12	16-27-107-06W4	NE		27	107	6	4	58.32582	-110.89758					226.00	-90
R7	Norcen	74L/08	184.20	47.60		6464830.0	543646.1	12	16-28-107-02W4	NE		28	107	2	4	58.32582	-110.25616					305.00	-90
R8	Norcen	74L/01	227.80	34.80		6431275.5	547708.1	12	04-13-104-02W4	NE		9	104	2	4	58.02043	-110.25368					366.00	-90
RR-01	Norcen	74L/02	79.45	58.52	73.40	6440296.0	499990.2	12	16-12-105-07W4	W		14	105	6	4	58.11507	-110.88848					299.00	-90
RR-02	Norcen	74L/02	99.67	12.30	23.47	6433025.6	507328.1	12	06-23-104-06W4		6	23	104	6	4	58.04228	-110.87485					274.30	-72
RR-03	Norcen	74L/02	69.19	28.65	28.65	6436263.4	507322.1	12	06-35-104-06W4		6	35	104	6	4	58.07136	-110.87485					281.90	-90
RR-04	Norcen	74L/02	35.66	23.77	23.77	6434639.5	507325.1	12	06-26-104-06W4		6	26	104	6	4	58.05691	-110.87485					289.50	-90
RR-05	Norcen	74L/02	121.00	53.95	69.80	6433826.1	504065.3	12	14-21-104-06W4		14	21	104	6	4	58.04770	-110.93349					262.10	-75
RR-06	Norcen	74L/02	102.72	28.65	33.50	6435041.3	502841.8	12	10-29-104-06W4		10	29	104	6	4	58.05872	-110.95428			BL2400	260E	262.10	-75
RR-07	Norcen	74L/02	117.96	58.50	78.03			12			4	28	104	6	4	58.05149	-110.94031			BL1200	650E	262.10	-68
RR-08	Norcen	74L/02	111.86	60.96	83.52	6434635.1	503657.3	12	05-28-104-06W4		5	28	104	6	4	58.05510	-110.94031			BL2100	265E	298.70	-80
RR-09	Norcen	74L/07	57.93	57.91				12				1	107	6	4	58.26038	-110.85449	1609	1609	BL2100	300E	294.10	-75
RR-10	Norcen	74L/07	151.49	58.52		6457290.4	500355.3	12	06-06-107-06W4		6	6	107	6	4	58.26044	-110.99501					274.00	-90
RR-11	Norcen	74L/02	276.45	58.22	267.31	6457290.4	500355.3	12	06-06-107-06W4		6	6	107	6	4	58.17322	-110.98531					274.00	-90
RY92-1	Alberta Geological Survey	83H/8	60.00			5907868.0	410087.2	12	07-13-050-17W4		7	13	50	17	4	53.31431	-112.34958						
SF-001	Uranerz	74M/01														59.12500	-110.25000	28621	27838				
SF-002	Uranerz	74M/01	28.00	8.00	8.00											59.12500	-110.25000	28621	27838	100+50N	106+00E		-90
SF-003	Uranerz	74M/01	28.00	8.00	8.00											59.12500	-110.25000	28621	27838	101+00N	105+80E		-90
SF-004	Uranerz	74M/01	19.00	6.70	6.70											59.12500	-110.25000	28621	27838</				

Company Drillhole Number	Company	NTS	End of Hole	Overburden	Precambrian	Northing	Easting	Zone	DLSm Location	Quadrant	LSD	Section	Township	Range	Meridian	Latitude	Longitude	Resolution X	Resolution Y	Local North	Local East	Collar Elevation	Inclination
SF-014	Uranerz	74M/01	34.00	4.60	4.60											59.12500	-110.25000	28621	27838	100+00N	109+00E		-90
SF-015	Uranerz	74M/01	31.00	3.90	3.90											59.12500	-110.25000	28621	27838	100+50N	109+00E		-90
SF-016	Uranerz	74M/01	34.00	6.00	6.00											59.12500	-110.25000	28621	27838	110+00N	109+00E		-90
SF-017	Uranerz	74M/01	31.00	6.20	6.20											59.12500	-110.25000	28621	27838	101+50N	109+00E		-90
SF-018	Uranerz	74M/01	40.00	6.00	6.00											59.12500	-110.25000	28621	27838	102+00N	109+00E		-90
SF-019	Uranerz	74M/01	22.00	5.70	5.70											59.12500	-110.25000	28621	27838	103+00N	109+00E		-90
SF-020	Uranerz	74M/01	40.00	6.00	6.00											59.12500	-110.25000	28621	27838	103+50N	110+00E		-90
SF-021	Uranerz	74M/01	25.00	5.10	5.10											59.12500	-110.25000	28621	27838	103+50N	111+00E		-90
SF-022	Uranerz	74M/01	37.00	6.00	6.00											59.12500	-110.25000	28621	27838	103+50N	112+00E		-90
SF-023	Uranerz	74M/01	25.00	7.50	7.50											59.12500	-110.25000	28621	27838	103+50N	113+00E		-90
SF-024	Uranerz	74M/01	13.00	6.00	6.00											59.12500	-110.25000	28621	27838	104+40N	113+10E		-90
SF-025	Uranerz	74M/01	12.30	6.00	6.00											59.12500	-110.25000	28621	27838	104+05N	113+30E		-90
SF-026	Uranerz	74M/01	11.30	4.30	4.30											59.12500	-110.25000	28621	27838	104+80N	113+30E		-90
SF-027	Uranerz	74M/01	14.40	8.00	8.00											59.12500	-110.25000	28621	27838	105+13N	113+51E		-90
SF-028	Uranerz	74M/01	14.00	5.00	5.00											59.12500	-110.25000	28621	27838	104+70N	113+70E		-90
SF-029	Uranerz	74M/01	13.10	8.00	8.00											59.12500	-110.25000	28621	27838	104+10N	112+20E		-90
SF-030	Uranerz	74M/01	12.80	7.60	7.60											59.12500	-110.25000	28621	27838	104+10N	112+00E		-90
SF-031	Uranerz	74M/01	13.32	7.32	7.32											59.12500	-110.25000	28621	27838	104+40N	112+00E		-90
SF-032	Uranerz	74M/01	11.50	5.70	5.70											59.12500	-110.25000	28621	27838	104+60N	111+90E		-90
SF-033	Uranerz	74M/01	12.50	6.00	6.00											59.12500	-110.25000	28621	27838	104+50N	111+30E		-90
SF-034	Uranerz	74M/01	12.70	6.70	6.90											59.12500	-110.25000	28621	27838	103+80N	110+80E		-90
SF-035	Uranerz	74M/01	10.70	4.80	4.80											59.12500	-110.25000	28621	27838	103+60N	110+80E		-90
SF-036	Uranerz	74M/01	11.90	6.10	6.10											59.12500	-110.25000	28621	27838	103+50N	110+50E		-90
SF-037	Uranerz	74M/01	11.50	6.00	6.00											59.12500	-110.25000	28621	27838	103+50N	110+30E		-90
SF-038	Uranerz	74M/01	12.80	7.30	7.30											59.12500	-110.25000	28621	27838	103+80N	110+50E		-90
SF-039	Uranerz	74M/01	20.20	6.10	6.10											59.12500	-110.25000	28621	27838	101+25N	108+90E		-90
SF-040	Uranerz	74M/01	13.80	8.00	8.20											59.12500	-110.25000	28621	27838	104+10N	110+50E		-90
SF-041	Uranerz	74M/01	7.30	3.00	3.00											59.12500	-110.25000	28621	27838	104+10N	110+10E		-90
SF-042	Uranerz	74M/01	20.00	8.00	8.00											59.12500	-110.25000	28621	27838	104+20N	111+10E		-90
SID01	Grizzly Diamonds		134.10			6166029.0	610380.0	11	076-R09-36							55.62954	-115.24687						
SID01-05	Grizzly Diamonds		134.14			6166029.0	610380.0	11								55.62954	-115.24687						
SL-27 (C1)	Shell coal		68.00			6374361.8	512039.1	12	02-19-098-05W4		2	19	98	5	4	57.51356	-110.79905						
SL-27 (C2)	Shell coal		77.50			6374361.8	512039.1	12	02-19-098-05W4		2	19	98	5	4	57.51356	-110.79905						
SL98-01	New Claymore Resources Ltd.	84C	145.39			6234353.7	561282.7	11	07-05-084-13W5		7	5	84	13	5	56.25200	-116.01097					665.00	
SL98-02	New Claymore Resources Ltd.	84C	117.35			6234180.0	548670.0	11	08-01-084-15W5		8	1	84	15	5	56.25190	-116.21453					725.00	
SL98-03	New Claymore Resources Ltd.	84C	84.43			6230430.0	555900.0	11	14-23-083-14W5		14	23	83	14	5	56.21742	-116.09866					715.00	
SL98-04	New Claymore Resources Ltd.	84C	130.15			6230370.0	555900.0	11	14-23-83-14W5		14	23	83	14	5	56.21688	-116.09867					715.00	
SL98-10	New Claymore Resources Ltd.	84C	145.39			6219900.0	558540.0	11	5-24-82-14W5		5	24	82	14	5	56.12251	-116.05841					675.00	
ST00-1	New Claymore Resources Ltd.	84N	389.30			6605425.0	462500.0	11	10-11-122-22W5		10	11	122	22	5	59.58725	-117.66404						
ST00-2	New Claymore Resources Ltd.	84N	252.00			6593075.0	468772.0	11	2-4-121-21W5		2	4	121	21	5	59.47687	-117.55117						
ST00-3	New Claymore Resources Ltd.	84N	377.40			6599675.0	467825.0	11	1-29-121-21W5		1	29	121	21	5	59.53606	-117.56888						
Syncrude								12	93-10W4				93	10	4	57.07539	-111.50822	9656	9656				
TH13-78	Alberta Research Council					5778223.9	318765.5	12	16-28-036-26W4		16	28	36	26	4	52.12675	-113.64758						
TH26-81	Alberta Research Council							12	16-14-41-25W4		16	14	41	25	4	52.53403	-113.48662	402	402				
TH29-81	Alberta Research Council					5818785.6	317126.7	12	13-33-040-26W4		13	33	40	26	4	52.49047	-113.69353						
Wabasca								12	6-28-87-22W4		6	28	87	22	4	56.57156	-113.45139	402	402				
WB-1	SMDC	74L/06	226.46	98.75	204.82	6470690.2	482765.7	12	10-17-108-08W4		10	17	108	8	4	58.37855	-111.29833					268.82	-90
WB-2	SMDC	74L/04	177.08	105.15				12		NW		28	104	10	4	58.06413	-111.60648					268.82	-90
WB-3	SMDC	74L/04	239.87	97.53	206.64			12		NE		21	104	10	4	58.04950	-111.57920					268.82	-90
WB-4	Norcen	74L/04	204.82	93.87	154.45	6431951.2	465319.7	12	10-16-104-10W4		10	16	104	10	4	58.02964	-111.58943					220.05	-90
Wepa 00-1	Alberta Geological Survey		173.50			6144931.2	479305.0	12	06-33-074-09W4		6	33	74	9	4	55.45205	-111.32720					667.00	
Wepa 00-2	Alberta Geological Survey		115.00			6164310.5	514941.5	12	07-31-076-05W4		7	31	76	5	4	55.62639	-110.76272					570.00	
Wepa 00-3	Alberta Geological Survey		182.00			6157041.9	518639.4	12	16-04-076-05W4		16	4	76	5	4	55.56096	-110.70449					648.00	
Wepa 00-4	Alberta Geological Survey		90.00			6185407.8	527965.7	12	08-04-079-04W4		8	4	79	4	4	55.81538	-110.55374					569.00	
Wepa 99-1	Alberta Geological Survey		167.30			6167711.6	428218.0	12	03-08-077-14W4		3	8	77	14	4	55.65188	-112.14070					660.00	
Wepa 99-2	Alberta Geological Survey		182.00			6140209.2	405800.2	12	13-12-074-17W4		13	12	74	17	4	55.40101	-112.48747					583.00	
WR99-1	Alberta Geological Survey		253.70			6174633.9	425486.1	12	07-36-077-15W4		7	36	77	15	4	55.71366	-112.18598					663.00	