

52F05SW0086 45 DOGPAW LAKE

010

DIAMOND DRILLING

Area: Dogpaw Lake

Report No: 45

WORK PERFORMED FOR: Canadian Nickel Company Limited

RECORDED HOLDER: SAME AS ABOVE [x]

: OTHER []

<u>CLAIM NO.</u>	<u>HOLE NO.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
K 589885	57795-0	1006'	Feb-Mar/85	(1)
K 629452	57796-1	1007'	Mar/85	(1)
K 629453				
K 629454	578000-0	1026'	Oct/85	(1)

3000

3039'

NOTES: (1) #253-85

ASSAYS CHK'D.....
DATE.....

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE FEET	DEPARTURE FEET	ELEVATION FEET	STARTED MO DY YR	COMPLETED MO DY YR
57800-0 CAMERON LAK		SURF	1025.98	225 00	-50 00		N 6562.	W 9843.	0.	10 12 85	10 16 85

INCLINATION AND AZIMUTH TESTS

DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN
100.1		-51 00	200.1		-50 00	300.2		-51 00	400.3		-51 00
500.3		-50 00	633.2		-49 00	700.5		-49 00	800.5		-48 00
900.6		-48 00	1000.7		-48 00						

LOGGED BY G.HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 270 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BY BY BRADLEY BROTHERS WITH BOYLES 35A. CASINO LEFT
IN HOLE.

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
0.0	0.0				COLLAR	
11.81	11.81			OB	SAND & CLAY	
19.98	8.17				END CASSING, START OF CORE	
24.93	4.95	MVVW AND			MED GRN CHLTC, SHRD, NUM STKS & IRREG STRS QTZ CARB, NUM STKD OUT QTZ AMYOS LOC FRCTD WITH QTZ CARB STRS AT ALL AGLS, MINOR SERIC	80
29.86	4.92	MVVW AND			DO	
34.78	4.92	MVVW AND			DO	
41.11	6.33	MVVW AND			SHRD, LT GRN, CHLTC, STKS & STRS QTZ CARB AS ABOVE, OCC QTZ CARB ANK SERIC ZONE TO 5CM, VY MINOR SML SPKS PY	
45.93	4.82	MVVW PRPH			QTZ-FELS, MED GY, SL SHRD, SML PHEWOCRY STS OF QTZ FELS, STKY SERIC	80
50.85	4.92	MVVW PRPH			DO	
54.13	3.28	MVVW PRPH			DO	
57.55	3.41	MVVW PRPH			BECOMING MORE HLY SHRD & SLCS 40CM BEFORE CT	70
62.34	4.79	MVVW AND			LT GRN, FG SOFT CHLTC, PILLOWED, NUM IRREG STKS & PTCHS QTZ CARB, LOC ANK, PTCHS BLK CHL, LOC SL SHRD	
67.26	4.92	MVVW AND			DO	
71.62	4.36	MVVW AND			DO	
72.54	0.92	MVVW AND			DO WITH FG PY ASSOC WITH QTZ STRS 2% 60	
77.10	4.56	MVVW AND			AS AT 21.83	
82.02	4.92	MVVW AND			LT GY GRN, GEN SL SHRD, OCC DK BND POSS PILLOW SELVS, GEN SHOT THRU WITH IRREG QTZ CARB STRS	
86.94	4.92	MVVW AND			DO	
91.86	4.92	MVVW AND			DO	
95.14	3.28	MVVW AND			DO	
98.75	3.61	MVVW AND			DO SHRNG BECOMING STRONGER & QTZ CAR	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	AND DEG 70
101.38	2.62	MVVW	PRPH		B STRS MORE NUM TOWARDS END QTZ FELS, FG MASS, HARD, NUM DK QTZ PHE NOCRYSTS	
102.95	1.57	MVW	AND		LT OY, FG SHRD, NUM IRREG QTZ CARB STR S, POSS FLOW TOP BX, RARE SML SPKS PY 1%	
107.94	4.99	MVVW	AND		MED OY, FG, FAIRLY MASS, CONSID LEVC	
112.86	4.92	MVVW	AND		DO	
117.78	4.92	MVVW	AND		DO	
122.70	4.92	MVVW	AND		DO	
126.35	3.64	MVVW	AND		DO LWR CT SHRD	
131.23	4.89	MVVW	GAB		LT OY MG EQUIERAN, MASS, OCC FELS PHEN OCRYSTS TO 1CM, OCC IRREG FRCT FLLD WITH BLK CHL	
136.15	4.92	MVVW	GAB		DO	
141.08	4.92	MVVW	GAB		DO	
146.00	4.92	MVVW	GAB		HLY PRPTC, NUM ROUNDED TO ANGULAR FEL S PHNCRISTS IN LT OY MASS EQUIERAN GRND MASS	
150.92	4.92	MVVW	GAB		PRPTC DO	
155.84	4.92	MVVW	GAB		DO	
160.76	4.92	MVVW	GAB		DO	
165.68	4.92	MVVW	GAB		DO	
170.60	4.92	MVVW	GAB		DO	
175.52	4.92	MVVW	GAB		DO	
180.45	4.92	MVVW	GAB		FELS PNCRYSTS BECOMING LESS NUM AND ARE ALMOST GONE BY END, ROCK IS FRCTD INTO ANGULAR BLOCKS WITH FRCTS FLLD WITH QTZ, MINOR CARB & CHL	
185.37	4.92	MVVW	GAB		AS ABOVE	
190.29	4.92	MVVW	GAB		LT OY GRN, MED GR, MASS WITH NUM IRREG DK OY QTZ PNCRYSTS, FELS PNCRYSTS COM PLETLY GONE	
195.21	4.92	MVVW	GAB		DO	
200.13	4.92	MVVW	GAB		DO	
203.54	3.41	MVVW	GAB		DO	
205.58	2.03	MVVW	AND		BSLT(Q) MED OY FG LEVCTC, FAIRLY SOFT WITH OCC STR QTZ CARB, UPPER CT DIST INCT, BUT NOT MARKED BY SHR OR BREAK DO LWR CT GRADATIONAL OVER 2CM	
210.53	4.95	MVVW	AND		MG EQIORAN, GABBROIC TEXT, DK OY-GRN ANHEDRAL MAFIC MINL IN LT OY FLSC OR ND MASS, 60% FELSC, 40% MAFIC, MINOR QTZ, OVERALL APP LT IN COLOR, MASS, HARD	
215.55	5.02	MVVW	GAB		DO	
220.47	4.92	MVVW	GAB		DO	
225.39	4.92	MVVW	GAB		DO	
230.31	4.92	MVVW	GAB		DO WITH 50CM ZONE QTZ AT 69.4, PROB FRCT FLLNG	
235.24	4.92	MVVW	GAB		DO	
240.16	4.92	MVVW	GAB		DO	
245.08	4.92	MVVW	GAB		DO	
250.00	4.92	MVVW	GAB		DO BECOMING FINER GR	
254.92	4.92	MVVW	GAB		DO	
259.84	4.92	MVVW	GAB		DO	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
263.29	3.44	MVVW	GAB	DO, SHARP LWR CT 40DEG		
268.21	4.92	MVVW	BSLT	DK GY LEUCT, FAIRLY SOFT, OCC QTZ FLDD FRCTS		
272.31	4.10	MVVW	BSLT	DO		
275.59	3.28	MVVW	BSLT	DO		
281.04	5.45	MVVW	BSLT	LT GY FG SHRD, LOC BXD, NUM QTZ CARB STRS & PTCHS, POSS FLOW BX, SHRD 45D	45	
285.99	4.95	MVVW	BSLT	MED GY SHRD 80DSOFT, NUM IRREG STRS PTCHS QTZ CARB		
289.93	3.94	MVVW	BSLT	DO		
291.11	1.18	MVVW	BSLT	SHRD, NUM QTZ CARB STRS, LOC CONC FG PY, GEN IN QTZ STRS, 1% SULP		
296.52	5.41	MVVW	BSLT	MED GY, FG SOFT CHLTC, NUM QTZ CARB STRS		
300.85	4.33	MVVW	BSLT	MED GY MG PRPTC, WKLY FOTD 70DOCC FRC 70 T FLDD CHL AND QTZ-CARB		
305.77	4.92	MVVW	BSLT	F-MG, MASS, SLCS HARD		
310.70	4.92	MVVW	BSLT	DO 10CM DK ZONE AT 70D WITH LEVC & QTZ STRS, POSS ASSOC WITH FLOW TOP		
315.62	4.92	MVVW	BSLT	MG MASS, WK FOTN 80	80	
321.52	5.91	MVVW	BSLT	MG MASS, GRADING INTO:		
326.44	4.92	MVVW	BSLT	LT-MED GY-ON, FG SOFT CHLTC, NUM STKS & IRREG PTCHS QTZ CARB, OCC DARK BNDS POSS PILLOW SELVS		
331.36	4.92	MVVW	BSLT	DO FOLLOWING ENTRIES COMPRISE A SERI ES OF FLOWS, FAIRLY MASS ZONES, WITH DK GY PILLOW SELVS, ALTERNATING WITH QTZ CARB FILLED FLOW TOP BRECCIAS. ALL WKLY FOTD AT 80DNO MINL	80	
336.29	4.92	MVVW	BSLT	DO		
341.21	4.92	MVVW	BSLT	DO		
346.13	4.92	MVVW	BSLT	DO		
351.05	4.92	MVVW	BSLT	DO		
355.97	4.92	MVVW	BSLT	DO		
360.89	4.92	MVVW	BSLT	DO		
365.81	4.92	MVVW	BSLT	CONTINUATION OF PILLOWED BSLT FLOWS PILLOW SELVS & INTERFLOW BX COMMON FOTN VARIES CONSID AS EXPECTED IN A PILLOWED SEQUENCE		
370.73	4.92	MVVW	BSLT	DO		
375.66	4.92	MVVW	BSLT	DO		
380.58	4.92	MVVW	BSLT	DO		
385.50	4.92	MVVW	BSLT	DO		
390.42	4.92	MVVW	BSLT	DO		
395.34	4.92	MVVW	BSLT	DO		
400.26	4.92	MVVW	BSLT	DO		
405.18	4.92	MVVW	BSLT	DO		
410.10	4.92	MVVW	BSLT	DO ROCK BECOMING MORE SLCS, LIGHTER IN COLOR, PILLOW SELVS WELL DEFINED		
415.03	4.92	MVVW	AND	PILLOWED, LT GN, FG MASS IN CORE OF PILLOWS WITH BRITTLE FRCTS FILLED WITH QTZ AND CHL, PILLOW SELVS ARE CHLTC WITH QTZ STRS, OCC ZONE INTER PILLOW BX		
419.95	4.92	MVVW	AND	DO		

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
424.87	4.92	MVVW	AND	DO		
429.79	4.92	MVVW	AND	DO		
434.71	4.92	MVVW	AND	DO		
439.63	4.92	MVVW	AND	DO		
444.00	4.36	MVVW	AND	DO		
449.47	5.48	MVVW	AND	DK GY GRN,SHRD,SOFT CHLTC,WKLY FOTD 90DWITH OCC QTZ CARB STRS & PTCHS		
452.76	3.28	MVVW	AND	DO		
457.09	4.33	MVVW	AND	DO,LWR CT SHARP 60D	60	
460.47	3.38	MVVW	PRPH	QTZ FELS,LT GY WITH ROUNDED QTZ PRBL STS TO 5MM,SHRD 60D,BUT LOC VARIABLE LWR CT SHARP 70DEG	70	
465.39	4.92	MVVW	AND	HLV SHRD,MED GRN,FG,SOFT,LAMINATED WITH NUM STRS QTZ CARB,& NUM IRREG RAGGED STKD OUT PTCHS QTZ CARB	70	
470.31	4.92	MVVW	AND	DO		
475.23	4.92	MVVW	AND	DO		
480.15	4.92	MVVW	AND	DO		
484.94	4.79	MVVW	AND	DO		
489.07	4.13	MVVW	AND	MED GY GRN,FG,HARD SLCS,FAIRLY MASS WITH OCC QTZ FLLD FRCTS		
493.60	4.53	MVVW	AND	DO		
498.52	4.92	MVVW	AND	SHRD,MED GRN,FG,SOFT,NUM STRS STKS & IRREG PTCHS QTZ & QTZ-CARB		
503.44	4.92	MVVW	AND	DO		
508.53	5.09	MVVW	AND	DO		
513.45	4.92	MVVW	AND	DO		
515.91	2.46	MVVW	AND	DO,OCC DK CHLTC BND,MAY BE PILLOW SELVS		
518.37	2.46	MVVW	AND	DO PRECEDING ZONE (FROM 140.35)MAY BE PILLOWED FLOW,SHRD & STKD OUT	70	
520.34	1.97	MVVW	AND	MED GRN,HARD,SLCS FAIRLY MASS,LOC BXD WITH QTZ FILLING IN SHATTERED ZONES		
525.33	4.99	MVVW	AND	DO		
529.86	4.53	MVVW	AND	MED GRN FG SOFT,NUM STKS & IRREG PTC HS QTZ,FOTN 70-80,OCC DK PILLOW SELVS	80	
534.78	4.92	MVVW	AND	DO		
539.70	4.92	MVVW	AND	DO		
544.62	4.92	MVVW	AND	DO		
549.54	4.92	MVVW	AND	DO		
554.46	4.92	MVVW	AND	DO		
559.38	4.92	MVVW	AND	DO		
564.30	4.92	MVVW	AND	DO		
567.39	3.08	MVVW	AND	DO		
572.24	4.86	MVVW	AND	DK GY GRN,FG MASS LEVCT,OCC THIN STR QYZ CARB,VAGUE FOTH,GEN FAIRLY SOFT CHLTC	90	
577.79	5.54	MVVW	AND	DK GY GRN,SHRD,QTZ STRS & BLASTS BEC OMING CONTOR & STKD OUT AS SHRNG INTENSIFIES TOWARDS END,SERIC OCCURS IN THE MORE HLY SHRD ZONES	70	
580.84	3.05	MVVW	AND	STRONGLY SHRD,QTZ STRS CONTOR,STKD OUT,LOC CRUSHED,MINOR SERIC	70	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
585.07	4.23	MVVW	AND		STRONGLY SHRD, DK GY GRN CHLTC GRND MASS WITH RAGGED STRS & BNDS QTZ FEL S, LOC CRUSHED & BXD, LOC SERIC	70
589.89	4.82	MVVW	SCH		EXTREMELY SHRD, FNLY LAMINATED DK GY & WH, ABOUT EQUAL AMOUNTS, DK BNDS ARE CHL, WH BNDS QTZ FELS, GEN RAGGED APP DUE TO CRUSHING & STKNG OUT OF BLSTS	70
594.82	4.92	MVVW	SCH		OCC STKS LT BRN SERIC, SCHY REGULAR AS ABOVE BUT LOC CONTOR, FELSIC BNDS LOC CRUSHED & BXD, ANK COMMON, SERIC CONTENT INCREASING	70
599.74	4.92	MVVW	SCH		DO	
603.67	3.94	MVVW	SCH		DO	
606.82	3.15	MVVW	SCH		DO	
610.17	3.35	MVVW	PRPH		FELS WITH STRS QTZ, FG, LT BUFF, SL SHRD 70D, RARE SML SPK PY	
615.16	4.99	MVVW	BSLT		OR AND, PRPTC, STRONGLY SHRD BUT NOT AS INTENSE AS PREV SCH, GEN RAGGED APP DUE TO STRETCHING AND BREAKING OF PORBLSTS, OCC STKS SERIC	70
620.08	4.92	MVVW	BSLT		AS ABOVE, LESS STRONGLY SHRD	
624.47	4.40	MVVW	BSLT		DO SWR CT SHARP 80D	80
625.98	1.51	MVVW	PRPH		QTZ FELS LT BUFF, SHRD 70	70
631.30	5.31	MVVW	SCH		EXTREMELY SHRD, FLNY LAM, INTERBNDD WH & DK BRN BNDS, WH BNDS ARE QTZ FELS, DK BNDS CHL & SERIC, ABOUT 50-50, SCHY GEN REGULAR, BUT LOG HLY CONTOR & CRENULATED, ANK COMMON	
638.78	7.48	MVVW	SCH		EXTREMELY SHRD, QTZ FELS SERIC LOC HLY CONTOR	
643.70	4.92	MVVW	SCH		HLY SHRD, DK MINLS PREDOM, CHL & SERIC WITH NUM RAGGED BNDS QTZ FELS ANK	
648.29	4.59	MVVW	SCH		DO	
651.90	3.61	SCH			AS ABOVE BUT HIGHLY CONTORTED, SCHIST OSITY VARIES 0-90 DEG, SERICITE AND ANKERITE COMMON.	
655.58	3.67	SCH			DO, HIGHLY COTORTED.	
660.27	4.69	SCH			GENERALLY DARK COLOUR, HIGHLY SHEARED 70 , CONTORTED.	
665.19	4.92	SCH			DO	
669.29	4.10	SCH			DO	
672.57	3.28	SCH			DARK GREY, VERY FINELY LAMINATED, NUME ROUS WISPY STREAKS, SERICITIC.	70
674.38	1.80	SCH			GREY-BROWN, SERICITIC, VERY HIGHLY SHEARED	
677.36	2.99	SCH			QTZ SERICITE ANKERITE, INTENSELY SHEARED, LIGHT YELLOW, HIGHLY CRENULAT ED AND CONTORTED.	
680.54	3.18	SCH			DO	
682.41	1.87	BSLT			DARK GGY HIGHLY SHRD, NUM IRREG STKS QTZ.	
685.70	3.28	SCH			SERICITIC, LT YELLOW, INTERBNDD DK GY SHRD BSLT	70
690.62	4.92	BSLT			HLY SHRD WITH ZONES OF YELLOW SERIC SCH.	

DEPTH FEET	LENGTH FEET	SAMPLE MIN	ROCK	DESCRIPTION	ANG DEG
695.54	4.92		SCH	QTZ SERIC,YELLOW,GEN HIGH IN ANK	70
698.33	2.79		SCH	QTZ SERI,GRADING INTO:	
702.82	4.49		BSLT	MED OY FG FAIRLY SOFT,LOC SERICITIC NUM STRS QTZ LOC HLY CRENUATED,SHRD	
707.74	4.92		BSLT	DO SHRD 80,LOC SERICTC	80
712.66	4.92		BSLT	DK OY SILICEOUS,SL SHRD.	80
717.58	4.92		BSLT	DK OY SILICEOUS,COMPL SHOT THRU WITH IRREG STKS QTZ,NUM STKS SERIC	
721.78	4.20		BSLT	DK OY SILICEOUS NUM STKS QTZ AS ABOV 70 E	
726.71	4.92		BSLT	DK OY SHRD 70, NUM IRREG STKS AND ANGULAR PATCHES QTZ.	70
731.63	4.92		BSLT	DK OY SHRD 70,OCC PTCH QTZ,STKS SERI 70 C	
736.55	4.92		BSLT	DO,OCC ZONE WITH NUM QTZ STRS	
741.47	4.92		BSLT	DO	70
746.39	4.92		BSLT	DK OY F-MG SL SHRD,IRREG STKS AND PATCHES QTZ.	80
751.31	4.92		BSLT	DO	
756.23	4.92		BSLT	DO	
761.15	4.92		BSLT	DK OY.MG MASS MINOR QTZ STRS,FAIRLY SOFT	
766.08	4.92		BSLT	DO	
771.00	4.92		BSLT	DO	
775.92	4.92		BSLT	DO GRADES INTO	
780.84	4.92		BSLT	DK OY GRN SHRD 60 IRREG STKS QTZ CARB,CHLTC,VY SOFT.	
785.76	4.92		BSLT	DK OY GRN GEN WKLY SHRD NUM QTZ CARB	
790.68	4.92		BSLT	DO	
794.95	4.26		BSLT	DO	
799.87	4.92		BSLT	DO WKLY SHRD	80
804.79	4.92		IF	DK OY FG SILICEOUS,MOD MAGNETIC,SHRD 70 70,GEN SHATTERED APP WITH TINY THREA DS QTZ-FELS IN FRACTS.	
809.71	4.92		IF	DO	
814.99	5.28		IF	DO	
816.01	1.02		BSLT	DARK GN SHRD CHLTC,5CM QTZ STR AT LWR CT.	70
817.68	1.67		BSLT	MED OY,CG MASS HARD,EQUIGRAN,ALMOST DIORITIC TEXT.	
822.57	4.89		BSLT	DO	
828.41	5.84		BSLT	DK OY CG MASS HARD.	
833.33	4.92		BSLT	DO	
838.25	4.92		BSLT	SL LIGHTER COLOUR,CG MASS,WITH 30CM MASS QTZ VEIN AT 254.2	
843.18	4.92		BSLT	CG MASS	
847.44	4.26		BSLT	CG MASS,VAGUE FOLIATION	70
853.02	5.58		IF	DK GREY FG SILICEOUS,LOC WKLY MAGNET IC,FOTN 70,THIN IRREG QTZ STOS ALONG FOTN COMMON,MAY BE A INTERFLOW SED	
860.17	7.15		IF	DO	
863.35	3.18		IF	? DK OY GRN HARD,SILICEOUS,SHATTERED OCC BND QTZ WITH LT BRN SERIC,FRAGS CHL,LWR CT 40	
867.78	4.43		BSLT	CG MASS,MED OY GRN,RARE STR QTZ	

DEPTH FEET	LENGTH FEET	SAMPLE MIN	ROCK	DESCRIPTION	ANG DEG
872.70	4.92		BSLT DO		
877.62	4.92		BSLT DO		
882.55	4.92		BSLT CG	MASS MED GY RARE QTZ STR	
887.47	4.92		BSLT DO		
892.39	4.92		BSLT DO		
897.31	4.92		BSLT DO		
902.23	4.92		BSLT DO		
907.15	4.92		BSLT DO		
912.07	4.92		BSLT DO	BECOMING LTR GRN	
915.35	3.28		BSLT DO		
920.28	4.92		BSLT FG	MED GRN WKLY FOTD 70 NUM IRREG QTZ CARB STRS,SOFT,CHLTC	70
925.20	4.92		BSLT SHRD	60D NUM QTZ CARB STRS	60
928.15	2.95		BSLT DO	GRN	
933.40	5.25		BSLT BLK FG	SHRD CHLTC,NUM STKY QTZ CARB PTCHS WELL FOTD-COLOUR CHANGE FROM PREV ENTRY VY DRAMATIC	70
938.32	4.92		BSLT DO		
943.24	4.92		BSLT DO		
948.16	4.92		BSLT DO		
949.41	1.25		QTZ	VEIN CONTAINS INCLS CHL	
954.72	5.32		BSLT AS	AT 284.50	
958.89	4.17		BSLT DO	NUM IRREG PTCHS QTZ,BLK FG CHLTC MTX	
963.58	4.69		BSLT DK	GY GRN FG MINOR QTZ STRS,SL SHRD	80
968.50	4.92		BSLT DO		
971.13	2.62		BSLT DO		
976.05	4.92		BSLT BLK FG	CHLTC WITH NUM IRREG STRS QTZ	
980.97	4.92		BSLT DO		
985.89	4.92		BSLT DO		
990.16	4.26		BSLT DO		
995.08	4.92		AND	LT GY GRN FG MASS HARD,OCC QTZ STR IN FRCT,BUT NOT COMMON,LOC NUM SML QTZ AMYGS	
1000.00	4.92		AND	DO	
1004.92	4.92		AND	DO	
1009.84	4.92		AND	DO	
1014.76	4.92		AND	DO	
1019.68	4.92		AND	DO	
1025.92	6.23		AND	DK GY GRN MASS HARD,LOC CTNS SML AMYGS,OCC PTCH QTZ AND DK FELS NEAR END. FOOT OF HOLE	

NOTE SYMBOLS USED ARE :

- * AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES
- IN FRONT OF ASSAY VALUE INDICATES THE VALUE IS LESS THAN

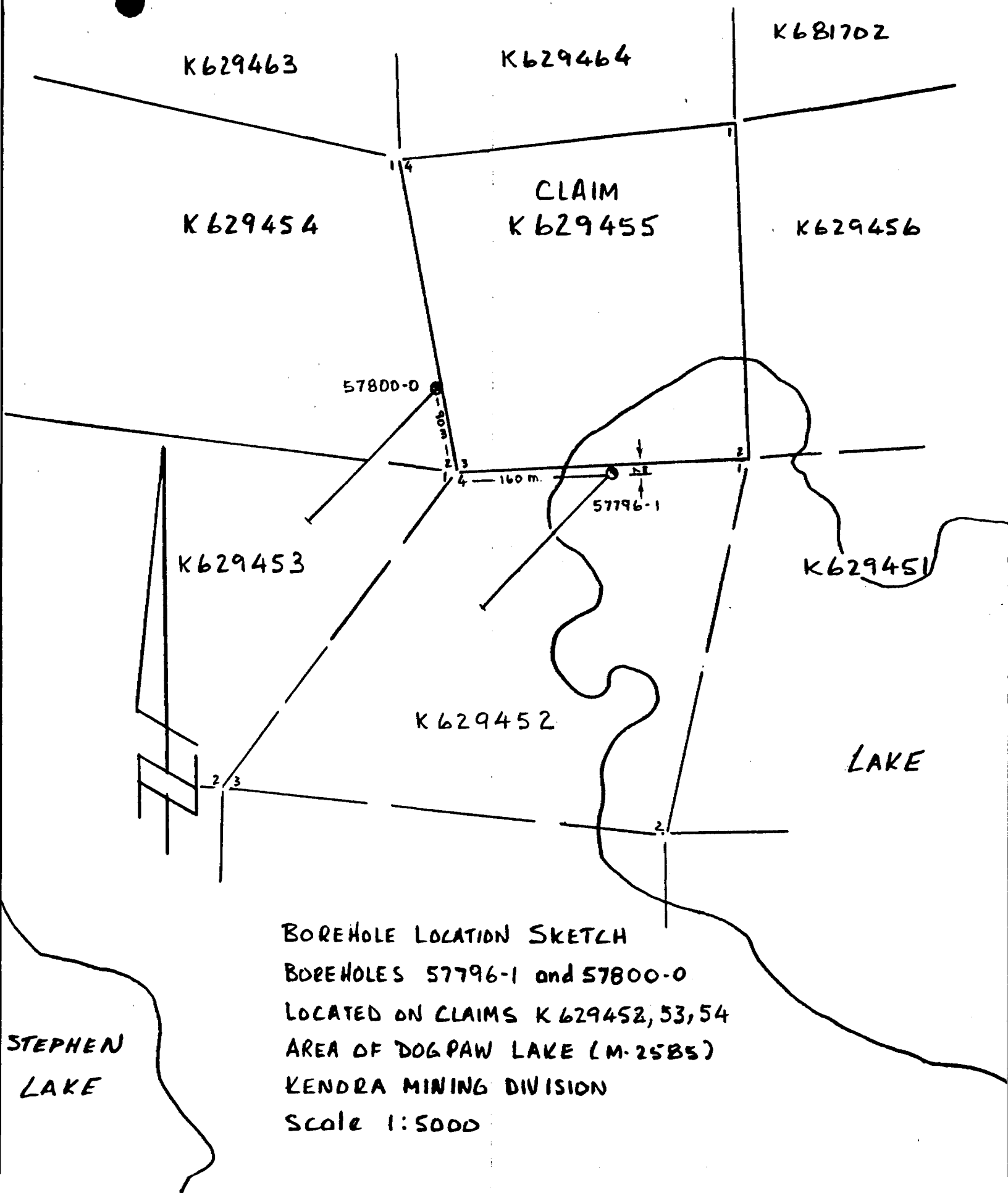
BOREHOLE # 57800-0

DATE PROCESSED DECEMBER 16, 1985

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SUMMARY OF MINERALIZATION AND ROCK TYPES

FROM FEET	TO FEET	LENGTH FEET	MNZN	ROCK
0.0	0.0	0.0		
0.0	11.81	11.81		OB
11.81	19.98	8.17		
19.98	41.11	21.13	MVVW	AND
41.11	57.55	16.44	MVVW	PRPH
57.55	71.62	14.07	MVVW	AND
71.62	72.54	0.92	MVW	AND
72.54	98.75	26.21	MVVW	AND
98.75	101.38	2.62	MVVW	PRPH
101.38	102.95	1.57	MVW	AND
102.95	126.35	23.39	MVVW	AND
126.35	203.54	77.20	MVVW	GAB
203.54	210.53	6.99	MVVW	AND
210.53	263.29	52.76	MVVW	GAB
263.29	289.93	26.64	MVVW	BSLT
289.93	291.11	1.18	MVW	BSLT
291.11	410.10	119.00	MVVW	BSLT
410.10	457.09	46.98	MVVW	AND
457.09	460.47	3.38	MVVW	PRPH
460.47	572.24	111.78	MVVW	AND
572.24	577.79	5.54	MVVW	AND
577.79	585.07	7.28	MVVW	AND
585.07	606.82	21.75	MVVW	SCH
606.82	610.17	3.35	MVVW	PRPH
610.17	624.47	14.30	MVVW	BSLT
624.47	625.98	1.51	MVVW	PRPH
625.98	648.29	22.31	MVVW	SCH
648.29	680.54	32.25		SCH
680.54	682.41	1.87		BSLT
682.41	685.70	3.28		SCH
685.70	690.62	4.92		BSLT
690.62	698.33	7.71		SCH
698.33	799.87	101.54		BSLT
799.87	814.99	15.12		IF
814.99	847.44	32.45		BSLT
847.44	863.35	15.91		IF
863.35	948.16	84.81		BSLT
948.16	949.41	1.25		QTZ
949.41	990.16	40.75		BSLT
990.16	1025.92	35.76		AND



BOREHOLE LOCATION SKETCH

BOREHOLES 57796-1 and 57800-0

LOCATED ON CLAIMS K629452, 53, 54

AREA OF DOGPAW LAKE (M-25B5)

KENDRA MINING DIVISION

Scale 1:5000

SW

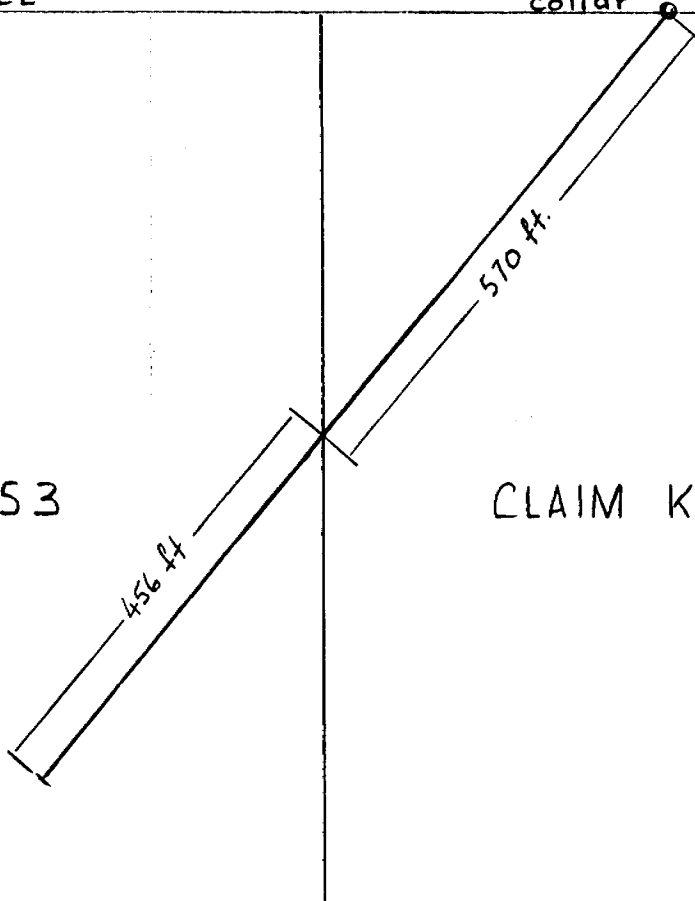
SURFACE

B.H. 57800-0
collar

NE

CLAIM K 629453

CLAIM K 629454



CROSS SECTION
BOREHOLE 57800-0
Scale: 1 inch = 200 ft.

ASSAYS CHK'D.....
DATE.....

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE FEET	DEPARTURE FEET	ELEVATION FEET	STARTED MO DY YR	COMPLETED MO DY YR
57795-0 CAMERON L		SURF	1005.97	225 00	-45 00		N 6808.	W 6900.	3281.	02 23 85	03 02 85

INCLINATION AND AZIMUTH TESTS

DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN
100.1		-45 30	199.8		-43 00	299.9		-42 30	399.9		-42 30
500.0		-42 00	599.7		-41 00	699.8		-40 00	799.9		-40 15
899.9		-39 00	1000.0		-38 30						

LOGGED BY OB HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 120 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BW BY BRADLEY BROS LTD, TIMMINS, ONTARIO, 116 NX CASING
REMOVED, 300' BX CASING, 160' REMOVED, HOLE CEMENTED, DRILLED ON
CLAIM 589885, 301M NORTH, 19M WEST NO 2 POST

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	AND DEG
0.0	0.0				COLLAR	
5.97	5.97				WATER- 0.22 M ICE	
82.97	77.00				MUD AND CLAY	
286.97	204.00				SAND AND GRAVEL WITH NUM BLDRS VP TO 1.5M THICK	
309.97	23.00				END CASING-START OF CORE	
314.96	4.99	MVVW AND			MED GY-GRN, MG, SHRD, CARBNTZD	60
					FOLLOWING ENTRIES REPRESENT A SERIES OF FLOWS, WITH ZONES MG LOC PORPHTC, BECOMING FG WITH INTERFLOW BX, THEN SEQUENCE REPEATS. ALL PHASES SHOT THRU WITH NUM STRS AND VNLTs CARB	
319.88	4.92	MVVW AND			DO	
324.80	4.92	MVVW AND			DO	
329.72	4.92	MVVW AND			DO	
334.65	4.92	MVVW AND			DO	
339.57	4.92	MVVW AND			MED GY FG, FAIRLY SOFT CHLTC, NUM CARB STRS	
341.21	1.64	MVVW AND			DO	
344.49	3.28	MVVW AND			MED GY, MG PORPHIC, SHRD 60DEG	60
347.15	2.66	MVVW AND			MED GY FG	
347.47	0.33	MVVW BX			INTER FLOW, STKD OUT FRAGS QTZ FELs CARB IN VFG CHLTC MTX	
348.56	1.08	MVVW TUFF			INTER FLOW, EXTRMLY FG, DIFFUSE BNDO, BLK-DK GY-LT GY, FELSIC, CHTY SHARP LWR CT	
351.05	2.49	MVVW AND			MED GY, MG, PORPHTC, SHRD	70
352.36	1.31	MVVW TUFF			VFG FELs SHRD & BXD WITH LAST 10CM EVNLY BVDD BLK & LT GY	
353.02	0.66	MVVW TUFF			FG GRAGMENTAL MTX WITH QTZ FELs PORBLSTS UP TO 3MM, CTS ARE SHARP	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
355.97	2.95	MVVW	OWKE	DK OY FG	FRAGMENTAL,SHRD	70
358.86	2.89	MVVW	OWKE	DO NUM	VEINLETS CARB AS IN ALL PREV ENTRIES, GRADES INTO:	
363.84	4.99	MVVW	TUFF	FELS LT	OY-BUFF WITH DK OY ZONES, GEN VFG,SHRD 60D,LOC BXD,OCC SML STKD OUT LENS QTZ-PY	
368.77	4.92	MVVW	TUFF	FELS LT	OY EVNLY FOTD,OCC DK BAND, LOC MASS,SHRD 60D	60
374.41	5.64	MVVW	TUFF	FELS VFG	LT OY EVENLY BUT WIDELY BNDD UP TO 5CM LOC SLCS,LOC APPEARS TO HAVE BEEN BXD AND THEN SHRD,OCC THIN LENS FG PY	
375.72	1.31	MVVW	MDSN	BLK VFG	SOFT,SHARP UPPER CT,65D OCC IRREG STR QTZ CTNG FG PY <1%	
380.58	4.86	MVVW	AND	FG MED	ORN,HULY SPECKLED WITH FG LEUC,OCC IRREG STR QTZ CARB,RARE SML SPK PY,GEN MASS	
385.50	4.92	MVVW	AND	FG PORPC,	IRREG SHAPED FLES PHENOCRYS TS UP TO 2MM,LEUCTC	
390.42	4.92	MVVW	AND	PORPC,SL	CSR OR	
395.34	4.92	MVVW	AND	DO		
396.36	1.02	MVVW	AND	PORPC MG	DK ON AS ABOVE	
397.97	1.61	MVVW	AND	VFG DK	OY ALMOST BLK,CHLTC,WITH IRREG STRS QTZ CARB,MAY BE FLOW TOP BX LEVCTC,VAQUE FOTN 70D	70
400.26	2.30	MVVW	AND	PORPC,SL	SHRD 70D OCC X-CUTTING STR QTZ CARB FELS AND,OCC STR BLK CHL	
404.33	4.07	MVVW	AND	PORPC MG	MASS	
405.58	1.25	MVVW	QTZ	VEIN CTS	30D CTHS FRAGS UNALTD WALL ROCK AND MASSES FG BLK CHL	
410.10	4.53	MVVW	AND	PORPC MG,	FELS PHENOCRYSTS TO 3MM	
413.02	2.92	MVVW	AND	DO		
414.21	1.18	MVVW	AND	FG BLK	LEUCTC,WITH IRREG PTCHS DK OY CARB	
415.78	1.57	MVVW	AND	VFG DK	ON MASS WITH RARE SML STR QTZ CARB,LWR CT SHARP	
418.31	2.53	MVVW	AND	FG BLK	LEUCTC,NUM QTZ CARB FELS BNDS 70 SL BXD APP	
421.26	2.95	MVVW	AND	PORPC,MG,	BNDS FG,OCC STR BLK CHL	
423.23	1.97	MVVW	AND	PORPC MG	MASS PHENOCRYSTS TO 3MM	
428.15	4.92	MVVW	AND	DO	BECOMING DARKER,WITH FEWER PHENOS AFTER 125.5 MAY BE BASALT	
433.07	4.92	MVVW	BSLT	FG DK	OY ALMOST BLK HVLY LEUCTC WITH IRREG STRS & PTCHS QTZ CARB	
437.99	4.92	MVVW	BSLT	DO		
442.91	4.92	MVVW	BSLT	DO		
447.83	4.92	MVVW	BSLT	DO	ABOVE ENTRIES VARY ONLY SLIGHTLY IN OR SIZE AND QTZ CARB CONTENT	
452.76	4.92	MVVW	BSLT	DK OY	ORN,VFG MASS NO LEUC,NUM IRREG STRS QTZ CARB ALL AGLS	
456.04	3.28	MVVW	BSLT	DK OY-BLK	FG MASS MINOR QTZ CARB STRS	
460.50	4.46	MVVW	BSLT	? BLK	MASS VFG VAQUE FOTH 30D OCC SML SPK PY,MORE OR LESS ORIENTED ALONG THE FOTH	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
465.42	4.92	MVVW	BSLT	DK GN-BLK LEVCTC,SHRD 40D MG		40
470.34	4.92	MVVW	BSLT	DO SHRD 60		60
474.08	3.74	MVVW	BSLT	DO MINOR LEUC		
477.20	3.12	MVVW	BSLT	DO		
482.28	5.09	MVVW	BSLT	LTR OY FINER GR CONSID MORE QTZ CARB STRS,ALL AGLS,GEN SHRD 60D		60
486.97	4.69	MVVW	BSLT	HLV SHRD NUM QTZ CARB STRS		60
488.62	1.64	MVVW	TUFF	DK OY FG UPPER CT SHRD,STKD OUT QTZ PORBLSTS, ONE 20CM BND FG LEUCTC BSLT,LOC CHTY		60
492.58	3.97	MVVW	TUFF	LT OY-YELLOW VFG FELSIC,NUM QTZ STRS AND PTCHS,SOME STKD OUT,LOC HAS QTZ SATD APP,LOC SML QTZ EYES AND SML SPKS PY,HLV SERIC,INTENSELY SHRD		60
493.77	1.18	MVVW	TUFF	FELS QTZ SATD,LT OY-BUFF,RARE SML SPK PY,SERCTC,INTENSELY SHRD		
497.90	4.13	MVVW	TUFF	FELS LT BUFF,MINOR QTZ,OCC SML LENS FG PY VY HLY SHRD		70
500.33	2.43	MVW	FELS	-QTZ DIKE UPPER CT X-CUTS SCHY,DK RE DSH-BRN WITH IRRO MASSES SECONDY QTZ SOME,FE CARB,LT PY DISS 3% SULP		
502.99	2.66	MVW	FELS	QTZ DIKE AS ABOVE		
507.15	4.17	MVVW	TUFF	FELS LT OY-BUFF,HLV SERIC,HLV SHRD UNIFORM COLOR,OCC SML BLEB FG PY		70
511.12	3.97	MVVW	TUFF	DO		
514.73	3.61	MVVW	GWKE	DK OY FRAGMENTAL,ROUNDED OY FELS FRAOS IN FG BLK MTX,OCC BLEB QTZ WITH FG PY 71%		70
515.98	1.25	MVVW	SCH	GRAPH-HLY SHRD GRAPH MDSN,OCC BROKEN UP QTZ STRS ONE 20CM ZONE EXTRMLY SHRD ZONE WITH GRAPH GOUGE AT START		
518.37	2.40	MVVW	SLTS	MED OY FG EVNLY LAM		70
522.54	4.17	MVVW	MDSN	GRAPH,DK OY,BLK ZONES,LOC SHRD		70
528.21	5.68	MVVW	SLTS	MED OY,BNDS GRAPH MDSN,LTO OY BNDS HLV SERIC WITH CONSID FE CARB,SHRD		80
532.15	3.94	MVVW	SLTS	DO		
536.42	4.27	MVVW	TUFF	POSS FG SLTS,SHRD GRAPH INTERBEDS STKD OUT QTZ FLES PORBLSTS,FE CARB COMMON		
542.81	6.40	MVVW	TUFF	FELS,SHRD,EVNLY BNDD,CHTY BEDS WITH FELS,SERIC FE CARB BEDS		70
547.90	5.09	MVVW	GWKE	FG MED OY,LOOKS LIKE QTE,WITH NARROW ZONES TUFF		70
550.46	2.56	MVVW	TUFF	LT OY FNLY BNDD CONTOR,QTZ,FELS SERT C,SHRD & BOUDINAGED,CONSID FE CARB		
553.58	3.12	MVVW	GWKE	FG LT OY EVNLY BNDD OCC BLK CHL BND		70
557.74	4.17	MVVW	GWKE	FG FNLY BNDD,LOC CONTOR,MED OY WITH NARROW BLK BNDS		
561.19	3.44	MVVW	GWKE	SHRD SERICTC,QTZ FELS BEDS STKD OUT BROKENBOUDINAGED,RARE BLEB FG PY		80
561.97	0.79	MVVW	QTZ	FELS VEIN,HLV BXD & CONTOR,MASSES FG BRN SERIC COMPRISE ABOUT 50% OF CORE		
566.93	4.95	MVVW	GWKE	OR SLCS TUFF,VFG,VY STRNGLY SHRD 80D COLOR IS YELLOWISH BRN DUE TO HIGH		

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	AND DEG
					SERIC CONTENT, OCC BWD BXD QTZ CARB WITH FE CARB, LT PY DISS IN QTZ VNS	80
570.64	3.71	MVVW	SCH		SERIC, LT BRN, SATD QTZ, BNDS QTZ FELS FE CARB, BXD	85
573.92	3.28	MVVW	SCH		LT BRN SERICTC, INTENSELY SHRD, FNLY LAM, SLCFD, BLCHD,	70
578.18	4.27	MVVW	SCH		QTZ, SERCTC, CHL, LEVC, MED OY EVNLY BNDD QTZ VNDS STKD OUT P BOUDINAGED	
579.95	1.77	MVVW	SCH		QTZ SERIC, INTENSELY SHRD, LY YELLOW- BRN, QTZ BNDS BROKEN, BOUDINAGED, HLY CONTOR, FOLDED, WRINKLED	
583.99	4.04	MVVW	SCH		QTZ FELS CHL, SERIC, HLY SHRD, QTZ VNS STKD OUT, LOC BXD, SCH LOC CONTOR	70
588.62	4.63	MVVW	SCH		QTZ FELS CHL SERIC, LESS HLY SHRD, QTZ BNDS LARGER, BUT BROKEN, CONTOR BXD	
591.21	2.59	MVVW	GWKE		MED OY SL SHRD, OCC STKD OUT PORBLST QTZ-FELS, MINOR LEVC,	70
596.13	4.92	MVVW	BSLT		DK GW-BLK, SL-SHRD, OCC NARROW CHL- STR IN FRCT, RARE SML X-CUTTING QTZ STR	70
601.05	4.92	MVVW	BSLT		MO DK ON-BLK FAIRLY MASS	
604.00	2.95	MVVW	BSLT		MO DK ON-BLK, NARROW X-CUTTING STRS CARB COMMON IN THIS AND SUBSEQUENT ENTRIES, VAGUE FOTN 80D, LAST 10CM BLK VFG WITH QTZ STRS, DOSS FLOW TOP BX	
608.92	4.92	MVVW	BSLT		FIRST 4/CM SL SHRD 8/DGRADING INTO BLK FG BSLT	80
613.84	4.92	MVVW	BSLT		BLK FG FAIRLY MASS	
618.77	4.92	MVVW	BSLT		DO	
623.69	4.92	MVVW	BSLT		DO	
628.61	4.92	MVVW	BSLT		DO	
633.53	4.92	MVVW	BSLT		DO	
638.45	4.92	MVVW	BSLT		BLK FG 10CM LCHD & SHRD ZONE AT 190, 85 WITH HEM STNG ON FRCT SURFACES FOLLOWED BY 30CM HLY LEVCT ZONE	90
644.19	5.74	MVVW	BSLT		FG BLK NUM CARB VNLS	
649.11	4.92	MVVW	BSLT		DO RARE SML BLEB FG PY	
654.04	4.92	MVVW	BSLT		DO OCC SML BLEB & STKD OUT LENS FG PY 1%	
658.96	4.92	MVVW	BSLT		DO RARE SPK PY 71%	
661.19	2.23	MVVW	BSLT		BLK LAST 35CM SL BXD, HUM STKS CARB FLOW TOP BX	
666.01	4.82	MVVW	BSLT		MO BLK LEVCTC VAGUE FOTN 80	80
670.93	4.92	MVVW	BSLT		DO	
675.85	4.92	MVVW	BSLT		DO	
680.77	4.92	MVVW	BSLT		DO	
687.14	6.36	MVVW	BSLT		DO	
692.09	4.95	MVVW	BSLT		FG LTR IN COLOR, SHRD SL TALCY, OCC IRREG QTZ CARB STRS	
696.95	4.86	MVVW	GWKE		FG MED OY EVNLY BNDD 70D, FAIRLY HARD QTZ CARB FRCT FLLOS	
702.10	5.15	MVVW	TUFF		FG VAGUE BNDG, GEN LT BRNSH-OY, LOC LT ON, SHRD, SL TALCY, LOC SERIC, NUM IRREG PTCHS QTZ CARB AND ROUNDED PORBLSTS	80

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
707.02	4.92	MVVW	AND		LT GY GRN,SHRD,ALTD,TALCY,NUM IRREG PTCHS & STKS QTZ CARB & AMYGDULES, SOME ROUNDED,SOME STKD OUT,OCC DK FG ZONE,POSS PILLOW SELVS	70
711.94	4.92	MVVW	AND		DO	
716.86	4.92	MVVW	AND		DO	
721.78	4.92	MVVW	AND		DO HEAVIER CONC CARB STRS&PORBLSTS	
725.07	3.28	MVVW	AND		SHRP ALTD AS ABOVE,FEWER STRS & PORB LSTS 70D	70
728.44	3.38	MVVW	AND		DO	
733.27	4.82	MVVW	AND		DK GY FG,FEW STRS CARB	
735.76	2.49	MVVW	AND		DK GY FG LEVCTC	60
741.60	5.84	MVVW	AND		DK GY MASS,MINOR QTZ CARB STRS	
746.39	4.79	MVVW	AND		SHRD ALTD,MED GR,NUM STRS & STKD OUT AMYGDULES QTZ CARB	90
751.31	4.92	MVVW	AND		DO	70
756.23	4.92	MVVW	AND		AS ABOVE,OCC STK & AMYG QTZ CARB	
761.15	4.92	MVVW	AND		DO	
766.08	4.92	MVVW	AND		DO	
771.00	4.92	MVVW	AND		DO	
775.92	4.92	MVVW	AND		DO	
780.84	4.92	MVVW	AND		DO	
785.76	4.92	MVVW	AND		DO	70
790.68	4.92	MVVW	AND		DO	
795.60	4.92	MVVW	AND		DO	
798.06	2.46	MVVW	AND		LT GN,SHRD ALTD,WITH DK GY HARDER PTCHS-MAY BE AGGLOM	
802.17	4.10	MVVW	AND		LT-MED GN FG SHRD,BXD ADD,NUM IRREG STRS QTZ CARB & OCC RNDD QTZ FELS PORBLST.	70
807.09	4.92	MVVW	AND		DKR GN F-NG EQGR,FAIRLY MASS,SL LEVC T,SHARP UPPER CT 70D	
812.01	4.92	MVVW	AND		AS ABOVE,BUT MO & SL LTR IN COLOR	
816.93	4.92	MVVW	AND		AS ABOVE WITH SML VUGS,SOME FLTD WITH BLK CHL,FAIRLY HAR,MAY BE DIOR	
820.21	3.28	MVVW	AND		DIOR ? AS ABOVE	
825.13	4.92	MVVW	AND		SHRD CHLTC MED GY-GRN-FG LOC PORPHIC LOC SLCS	70
830.05	4.92	MVVW	AND		DO	
834.97	4.92	MVVW	AND		DO	
839.89	4.92	MVVW	AND		DO SHRNG STRONGER,NUM QTZ FELS PRBLS TSSOME BOUDINAGED,QTZ CARB STRS COMMON	80
844.82	4.92	MVVW	AND		DO	
849.74	4.92	MVVW	AND		DO BECOMING LTR IN COLOR	70
852.36	2.62	MVVW	AND		DO SHRD CHLTC	70
857.28	4.92	MVVW	AND		POSS TUFF,LT GY ON SOFT CHLTC,SHRD 70D BNDG INDISTINCT,OCC BND LT YELLO WISH GRN,CTNS NUM STRS,IRREG PTCHS AND ANGULAR INCLS QTZ-CARB,SOME STKD OUT,SOME BOUDINAGED,ALL ANOLES,SOME X-CUTTING,SOME CONFORM,OCC DK GY BND MAY BE PILLOW SELVS	
862.20	4.92	MVVW	AND		DO	
867.13	4.92	MVVW	AND		DO	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN ROCK	DESCRIPTION	AND DEG
872.05	4.92	MVVW	AND DO		
874.34	2.30	MVVW	AND DO		
877.43	3.08	MVVW	AND DO		
882.55	5.12	MVVW	LPTF	Q HLY SHRD FRAGMENTAL, CHLTC, SL TALC Y, LT GY FRAGS STKD OUT, LENSEY, RAGGED	
885.83	3.28	MVVW	AND	WITH ZONES SIMILAR TO PREV ENTRY STRONGLY SHRD 70D, LOC SERCTC OCC IRREG PTCH QTZ FE CARB	70
888.45	2.62	MVVW	AND	DK GN FG CHLTC FAIRLY MASS, MINOR QTZ CARB STRS	
892.62	4.17	MVVW	IF	FG BLK SLCS, GEN STRONGLY MTC, NUM THIN STRS QTZ CARB MT	70
894.06	1.44	MVVW	IF	BXD SLCFD, ZONES DK GY QTZ CARB, MT LOC FRCTD LCHD VUGGY	
896.62	2.56	MVVW	AND	Q MED GR, DK GRN, SL SHRD, ORIG PORPHIC TEXT PRESERVED, BUT ROCK IS HLY ALTD, CHLTC, VG SOFT	
901.25	4.63	MVVW	AND	Q MG BLK & WH, PORPH TEST, SHRD, HLY ALTD EXTRMLY SOFT, BLK GRND MASS MOST LY CHLOR, WHITE PHENOCRYSTS ALSO VY SOFT, NUM PTCHS & STKS QTZ CARB	70
904.66	3.41	MVVW	AND	Q AS ABOVE BUT WITH MORE QTZ CARB, APPROX 50% OF ROCK IS QTZ CARB	
908.60	3.94	MVVW	AND	FG DK GN SLCFD, HARD, LOC FRCTD & SL LCHD WITH VVGS, LAST 8CM QTZ VEIN *	
912.99	4.40	MVVW	AND	FG DK GN SLCFD HARD, IRRE BNDS & STRS QTZ FELS & CARB, LOC LT BRN SERCT BND OCC PTCHS FG PY APPROX 1%	
914.86	1.87	MVVW	TUFF	LT GY GRN, FRAGMENTAL, PORBLSTS STKD OUT, STRONGLY SHRD 80D QTZ CARB VEINS BOUNDINAGED, SCHY IS EVEN & REGULAR NOT CONTOR, BUT INDIVIDUAL BANDS ARE STKD OUT & RAGGED	
920.28	5.41	MVVW	TUFF	IRREG BNDD LT GY & LT GRN, STRKY-PTCH Y APP, LOC IRREG PTCHS & STRS QTZ CARB, ALL AGLS, MINOR SERIC STKS, SHRD	80
925.20	4.92	MVVW	TUFF	DO SOFT, SOMEWHAT TALCY	
927.66	2.46	MVVW	TUFF	DO	
932.58	4.92	MVVW	AND	GN FG ALTD, CHLTC, SL TALCY, SOFT, NUM IRREG STRS AND PTCHS QTZ, QTZ CARB AND QTZ FELS X-CUTTING FOTN	80
937.50	4.92	MVVW	AND	DO, 10CM BWD QTZ CARB WITH CHL INCLS AT UPPER CT	
942.42	4.92	MVVW	AND	DO	
946.32	3.90	MVVW	AND	DO	
950.23	3.90	MVVW	TUFF	LT GN-GY FNLY LAM, SHRD 80D, LOC QTZ FELS PORBLSTS DISTORT FOTN, LT BRN SERIC LAM COMMON, OCC IRRED STO QTZ- FELS X-CUTTING FOTN	
954.33	4.10	MVVW	AND	F-MG EQVIGRANULAR FAIRLY MASS, OCC STR QTZ FE CARB, AND VEINLETS CHL.	
958.00	3.68	MVVW	AND	PORPH, SHRD 70D, STKD OUT LENTICULAR PORBLSTS, NARROW ZONES LT BUFF CHTY TUFF	70
961.29	3.28	MVVW	TUFF	VAGUE BNDNG LT BUFF AND GY, STRONGLY	

BOREHOLE # 57795-0

DATE PROCESSED DECEMBER 16, 1985

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DEPTH FEET	LENGTH FEET	SAMPLE MIN	ROCK	DESCRIPTION	ANG DEG
				SHRD, WITH LENS SHADED QTZ FELS PROBL STS AND QTZ-FE CARB STRS, STKS SERIC COMMON	80
966.44	5.15	MVVW	AND	SL PORPH SHRD 70D NUM IRREG QTZ CARB STRS ALL AGLS	70
971.13	4.69	MVVW	TUFF	LT GY-BUFF SERICTC, GEN SHRD, LOC CONT OR, STRS & PORBLSTS BOUDINAGED, STKD OUT, RAGGED APP	80
975.98	4.86	MVVW	TUFF	DO BUT NOT SO HLY SHRD & CONTOR	
980.97	4.99	MVVW	TUFF	FG EVNLY BNDD, OCC IRREG STR & BLEB QTZ CARB, AND SML LENS SHAPED PORBLST GEN GY, LOC BRN SERICTC	
985.89	4.92	MVVW	TUFF	DO	
990.81	4.92	MVVW	TUFF	DO	
995.73	4.92	MVVW	TUFF	DO	
1000.66	4.92	MVVW	TUFF	DK GY FG, POSS ZONES SHRD CHLTC AND OCC RAGGED, ANGULAR, PTCHS QTZ, & FE CARB	
1005.97	5.31	MVVW	TUFF	EVENLY BNDD, WITH STKD OUT PORBLSTS LT BRNSH GY SERICTC FOOT OF HOLE	70

NOTE SYMBOLS USED ARE :

- * AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES
- IN FRONT OF ASSAY VALUE INDICATES THE VALUE IS LESS THAN

SUMMARY OF MINERALIZATION AND ROCK TYPES

FROM FEET	TO FEET	LENGTH FEET	MNZN	ROCK
0.0	309.97	309.97		
309.97	347.15	37.17	MVVW	AND
347.15	347.47	0.33	MVVW	BX
347.47	348.56	1.08	MVVW	TUFF
348.56	351.03	2.49	MVVW	AND
351.03	353.02	1.97	MVVW	TUFF
353.02	358.86	5.84	MVVW	GWKE
358.86	374.41	15.55	MVVW	TUFF
374.41	375.72	1.31	MVVW	MDSN
375.72	404.33	28.61	MVVW	AND
404.33	405.58	1.25	MVVW	QTZ
405.58	428.15	22.57	MVVW	AND
428.15	486.97	58.83	MVVW	BSLT
486.97	497.90	10.93	MVVW	TUFF
497.90	502.99	5.09	MVW	FELS
502.99	511.12	8.14	MVVW	TUFF
511.12	514.73	3.61	MVVW	GWKE
514.73	515.98	1.25	MVVW	SCH
515.98	518.37	2.40	MVVW	SLTS
518.37	522.54	4.17	MVVW	MDSN
522.54	532.15	9.61	MVVW	SLTS
532.15	542.81	10.66	MVVW	TUFF
542.81	547.90	5.09	MVVW	GWKE
547.90	550.46	2.56	MVVW	TUFF
550.46	561.19	10.73	MVVW	GWKE
561.19	561.97	0.79	MVVW	QTZ
561.97	566.93	4.95	MVVW	GWKE
566.93	588.62	21.69	MVVW	SCH
588.62	591.21	2.59	MVVW	GWKE
591.21	692.09	100.89	MVVW	BSLT
692.09	696.95	4.86	MVVW	GWKE
696.95	702.10	5.15	MVVW	TUFF
702.10	877.43	175.33	MVVW	AND
877.43	882.55	5.12	MVVW	LPTF
882.55	888.45	5.90	MVVW	AND
888.45	894.06	5.61	MVVW	IF
894.06	912.99	18.93	MVVW	AND
912.99	927.66	14.67	MVVW	TUFF
927.66	946.32	18.67	MVVW	AND
946.32	950.23	3.90	MVVW	TUFF
950.23	958.00	7.78	MVVW	AND
958.00	961.29	3.28	MVVW	TUFF
961.29	966.44	5.15	MVVW	AND
966.44	1005.97	39.53	MVVW	TUFF

(G-2639)
AREA OF ROWAN LAKE
AREA OF DOGPAW LAKE
(G-2613)

Lake

K 57784

K 589885

57795-0

301 m
39

K 589887

K 589886

K 589893

BOREHOLE LOCATION SKETCH
BOREHOLES 57795-0
LOCATED ON K 589885

AREA OF ROWAN & DOGPAW LAKE
KENDRA MINING DIVISION
SCALE 1:5000

Bog
Bay
Cameron Lake

ASSAYS CHK'D.....
DATE.....

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE FEET	DEPARTURE FEET	ELEVATION FEET	STARTED MO DY YR	COMPLETED MO DY YR
57796-1 CAMERON L		SURF	1006.99	225 00	-45 00		N 6726.	W 9186.	3281.	03 11 85	03 16 85

INCLINATION AND AZIMUTH TESTS

DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH FEET	AZIMUTH DEG MIN	DIP DEG MIN
199.8		-46 30	357.0		-46 30	399.9		-46 00	549.9		-45 30
699.8		-44 30	799.9		-43 00	899.9		-42 30	1000.0		-40 30

LOGGED BY G B HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 120 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BW BY BRADLEY BROS LTD 100 FEET NX AND 100 FEET BX
CASING REMOVED HOLE CEMENTED RODS STUCK WEDGED AT 54.2
REDRILLED TO 266.4 DRILLED ON CLAIM 629452 160M EAST 7M
SOUTH NO 4 POST

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
0.0	0.0				COLLAR	
177.82	177.82				START OF CORE WEDGED	
182.09	4.27	DAC			LT GY GRN F-MG MASS SLCS HARD OCC THIN CHL FRCT FILLINGS	
187.01	4.92	DAC			DO	
191.08	4.07	DAC			DO VAGUE FOTN 60	60
195.05	3.97	DAC			LT GY GRN, SL SHRD, SOFT CHL SL TALCY	
195.96	0.92	PRPH			BLK FG MASS HARD SML FELS PHCR	80
200.95	4.99	DIOR			PHCRTC, UDRL XTLS FELS IN LT ON FG GWDMASS OF QTZ FELS CHL, MASS, UPPER CT SHRD FOR 20CM, WITH CONSID LEUC	
207.35	6.40	DIOR			DO	
210.63	3.28	SCH			MED GY CHLTC, SOFT LEUCT, BNDS QTZ, MAY BE AN ALTD INCL	
213.91	3.28	SCH			DO	
218.83	4.92	DIOR			LT GRNPHCRTC, FELS PHCR TO 5MM, MASS	
223.75	4.92	DIOR			LT GRN MG	
228.67	4.92	DIOR			LT GRN FG PHCRTC	
233.60	4.92	DIOR			DO	
238.52	4.92	DIOR			DO	
243.44	4.92	DIOR			DO	
248.36	4.92	DIOR			DO	
253.28	4.92	DIOR			DO	
258.20	4.92	DIOR			DO	
263.12	4.92	DIOR			DO	
268.04	4.92	DIOR			DO	
272.97	4.92	DIOR			FIRST 80CM FG SOFT LEUCT, GRADING INTO MG LT ON DIOR	
277.89	4.92	DIOR			DO	
282.81	4.92	DIOR			LT ON MOTTLED TEXT MG	
287.73	4.92	DIOR			DO	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	AND DEG
292.65	4.92			DIOR	VX REG SEQUENCE MASS MG DIOR,MTTLD LT GN & BLK	
297.57	4.92			DIOR	DO	
302.49	4.92			DIOR	DO	
307.41	4.92			DIOR	DO	
312.34	4.92			DIOR	DO	
317.26	4.92			DIOR	DO	
322.18	4.92			DIOR	DO	
327.10	4.92			DIOR	DO	
332.02	4.92			DIOR	BECOMING FINER GR	
336.94	4.92			DIOR	DO	
341.86	4.92			DIOR	DO	
344.09	2.23			DIOR	FG LT GRN MASS INTERBND WITH DK OY SOFT LEUCTC SCH	80
346.19	2.10			SCH	DK OY SOFT,CHLTC,WITH STRS QTZ CARB,LEUCTC	80
349.77	3.58			DIOR	LT GW FG	
350.62	0.85			DAC	UPPER CT BXD,WITH QTZ MTX,LT GN ALTN REMAINDER OF ENTRY	
351.44	0.82			QTZ	VEIN WITH ALTD WALL ROCK FRAGS	
355.97	4.53			DIOR	FG MASS LT GN WITH ZONES DK OY CHLTC LEUC ZONES,GRADING INTO:	80
360.89	4.92			DAC	LT GN FG-SAME COMP AS PREV ENTRY	
365.81	4.92			DAC	LT GW FG	
370.73	4.92			DAC	LT GW FG EQGR TEXT LOC SL PRPC	
375.66	4.92			DAC	DO WITH DKR OY LEUCT ZONES	
380.58	4.92			DAC	DO	
385.50	4.92			DAC	DO	
390.42	4.92			DAC	DO	
395.34	4.92			DAC	DO	
400.26	4.92			DAC	DO	
405.18	4.92			DAC	BECOMING CSR GR,APPROACHING DIOR OCC BLEB FG PY LESS THAN 1%	
410.10	4.92			DAC	PRPC MG LT OY PHENO IN DK GN GRNDMSS	
415.03	4.92			DAC	DO LOC LEUCTC	
419.95	4.92			DAC	DO	
424.87	4.92			DAC	DO	
429.79	4.92			DAC	DO	
434.71	4.92			DAC	DK OY GRN,HLY LEUCTC,THIS DACITE IS DARKER IN COLOR,CSR OR THAN THAT AT START OF HOLE,BUT STILL HARD	
439.63	4.92			DAC	DK OY LEUCT,SHRD 80 SOFT CHLTC LOC STRS QTZ CARB, 10CM SL BXD QTZ. CARB ZONE AT 132.8 MAY BE FLOW TOP	80
442.06	2.43			DAC	PRPC MG DK GN & BLK MTTLD APP,SL SHR D 80DEG	80
447.01	4.95			DAC	CG DAC FLOW OR DIOR,MTTLD LT GN & BLK,LEUCTC,VAGUE FOTN 70,OCC X-CUTTI NG QTZ STR WITH ADJAC BLK ALTN ZONE	70
451.94	4.92			DAC	CG AS PREV	
455.05	3.12			SCH	DK OY FG SOFT LEUCTC OCC STR QTZ	80
456.86	1.80			DAC	MG PRPC LEUCTC,MASS	
460.99	4.13			DAC	M-FG PRPC,LAST 10CM BXD WITH QTZ STRS AND CG PHENOCRSTS,FLOW TOP BX	
462.60	1.61			DAC	FG SL SHRD,OCC QTZ STR LEUCTC	80

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
465.88	3.28			SCH	BLK FG SOFT CHLTC LEUCT,SHRD 80DEG WITH STRS QTZ CARB AND QTZ FELS	
469.16	3.28			SCH	DO	
474.08	4.92			SCH	DO,GRADING INTO:	
475.72	1.64			DAC	MG,SL SHRD,	
480.64	4.92			DAC	FG LT GRN MASS SL PRPC HARD	
485.56	4.92			DAC	DO GRADES INTO:	
490.49	4.92			AND	DK ON FG OCC QTZ CARB STRS,SOFT	
495.54	5.05			AND	DK ON FG	
497.54	2.00			AND	DK OW FG NUM IRREG STRS QTZ CARB,LWR CT SHRD	80
499.84	2.30			AND	DK ON MG MASS	
504.76	4.92			AND	DO OCC QTZ CARB STR,MASS FAIRLY SOFT	
510.17	5.41			AND	DO DKR OY MINOR QTZ CARB STRS	
512.14	1.97			AND	DO SL SHRD	
516.73	4.59			AND	SHRD DK OY GRN-NUM LT OY STKS QTZ CARB QTZ STRS BOUDINAGED & STKD OUT SOFT,CHLTC,POSS ALT FLOW TOP BX	70
521.65	4.92			AND	SHRD DO	
526.57	4.92			AND	SHRD LOC NUM QTZ VNS,STKS OUT & BOUD INAGED,HLY SHRD	70 65
529.04	2.46			AND	SHRD,DK OY FG CHLTC,NUM RAGGED QTZ CARB STRS,STKD OUT	
531.27	2.23			AND	SHRD	
535.43	4.17			DAC	LT GRN,FG HARD,OCC X-CUTTING DARK ZONES,POSS PILLOW SELVS,SL SHRD OCC STKD OUT PORBLSTS	70
540.35	4.92			DAC	DO 20CM QTZ CHL BXD ZONE AT 164.38. POSS FLOW TOP BX	
545.28	4.92			DAC	LT GRN FG MASS,LOC PRPC	
550.20	4.92			DAC	LT GRN FG GRND MASS,OCC PORBLST TO 1CM HVLY FRCTD WITH QTZ CARB CHL FILLED GASH FRCTS UP TO 5CM WIDE, ADJAC ROCK NOT ALTD	
555.12	4.92			DAC	LT GRN,FG,MASS,LOC SL PRPC	
560.04	4.92			DAC	DO	
565.29	5.25			DAC	DO SL SHRD 70DEG NUM THIN LENSES 5MM LONG OF CHL ALONG SCHY,OCC QTZ CARB AMYGDULE	
570.01	4.72			DAC	DO PRPC,SHRNG BECOMING STRONGER GEN SL BXD APP,SOMEWHAT SOFTER,MINOR QTZ VEINING	60
574.93	4.92			DAC	STRNGLY BXD & SHRD,CONTOR,LT GRN-BRN SERCT,SOME QTZ VEINING,BNDS CHL,3CM BND MG MASS PY AT 174.33 AT 40 ,ROCK MAY BE FLOW TOP BX	
579.49	4.56			DAC	DO LT ON LOC LT BRN DUE TO SERIC SHRD & BXD BUT NOT AS INTENSE AS PREV ENTRY	50
584.32	4.82			DAC	LT ON FG HARD,WITH DARK CHL BNDS AND QTZ STRS ALONG FOTN,MINOR QTZ AMYGS WKLY FOTD 30-50 -PROB FLOW	
589.24	4.92			DAC	DO	
594.16	4.92			DAC	LT ON FG MASS HARD LOC FRCTD QTZ & CHL IN FRCTS,WKLY FOTD 40	40

DEPTH FEET	LENGTH FEET	SAMPLE MIN	ROCK	DESCRIPTION	ANG DEG
599.08	4.92		DAC	CO	
604.00	4.92		DAC	LT GM FG MASS, GEN SL FRCTD, 30CM QTZ	
				VEIN AT 183.60 WITH PTCHS CHL	
608.92	4.92		DAC	DO MASS, BRITTLE, NUM IRREG QTZ CHL	
				FILLED FRCTS LOC SL PRPC	
613.84	4.92		DAC	DO	
618.77	4.92		DAC	DO	
622.38	3.61		DAC	LT GY ORN, VFG, SHRD, SOFT, LWR CT 70D	
625.85	3.48		ASH	TUFF VFG MED GY, COMPOSED OF QTZ FELS	
				BIOT, MASS HARD, NUM SML QTZ AMYGDULES	
629.92	4.07		ASH	TUFF, VAGE LT BRN SERCT BNDS 80D	80
634.84	4.92		AND	MED GN, FG, SOFT CHLTC, STRONG FOTN 80D	
				HVM QTZ CARB STRS ALONG FOTN, AND NUM	
				IRREG RAGGED WISPY STRS QTZ, ALSO QTZ	
				FELS PRBLSTS, SOME ROUNDED, SOME LENSE	
				D OUT QTZ CARB STRS PROB PRIMARY,	
				QTZ STRS SECONDARY	
639.76	4.92		AND	DO, LOC SHRD WITH SERIC LAM	70
644.68	4.92		AND	DO	
649.61	4.92		AND	DO	
654.53	4.92		AND	DO	
659.12	4.59		AND	MED ORN-BRNSH, LOC SERCT, NUM IRREG	
				RAGGED QTZ STRS & BNDS, SOME ANGULAR,	
				SOME STCHD & BOUDINAGED	
664.04	4.92		AND	SHRD, GEN FG EVEN REG BNDS 70-90D	70
				SERCTC, NUM PRBLSTS STCHD OUT, FRCTD	
				CONTOR 10CM QTZ VEIN AT END	
668.47	4.43		AND	WELL BNDD WITH REG BNDS QTZ FELS IN	
				DK GY CHLTC MTX, LOC QTZ FELS INCLS	
				ARE HLY DEFORMED AND SHRD	
673.39	4.92		AND	MED GY ORN CHLTC, NUM RAGGED STKS	
				QTZ-CARB & QTZ	
678.31	4.92		AND	DO	
683.23	4.92		AND	DO	
688.16	4.92		AND	DO	
692.26	4.10		AND	DK GY FG SOFT CHLTC, SHRD OCC LARGE	
				ANGULAR INCLS QTZ, DISCORDANT	80
693.93	1.67		AND	HLY SHRD MED GY BRN, SLCS & SERCTC	70
				DEFORMED STRS & PORBLSTS	
696.65	2.72		RHV	ASH FLOW, LT BRN-PK, FG VY HARD, MASS	
				NUM ROUNDED QTZ AMYGS, LOC BNDD WITH	
				SOFTER CHL MATL	
699.80	3.15		RHY	ASH FLOW AS ABOVE	
702.10	2.30		AND	HLY SHRD SERCTC STRS & LENSES QTZ	70
707.02	4.92		AND	MED ORN FG CHLTC, SHRD 70D SOFT	
				COMPLETELY SHOT FHRU WITH STRS LENSE	
				S ANGULAR INCLS QTZ, MAKING UP 15%	
				OF ROCK, PLUS NUM SML PROBLSTS ROCK	
				HAS IRREG PTCHY APP DUE TO THE RANDO	
				MLY ORIENTED QTZ INCLS	
711.94	4.92		AND	DO	
716.86	4.92		AND	DO	
721.78	4.92		AND	DO	
726.71	4.92		AND	DO	
731.63	4.92		AND	DO, BECOMING BRNSH DUE TO INCREASING	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
					SERIC	80
736.55	4.92			AND	DO	
742.98	6.43			AND	DO	
747.90	4.92	MVVW	AND		MED GRN LOC BRNSH-CHLTC,SHRD 70	70
					NUM IRREG QTZ STRS,PLUS NUM QTZ CARB	
					AMXODULES,GEN STCHD & LENSED OUT	
752.82	4.92	MVVW	AND		AMXG,STRNGLY SHRD BUT COMP,AMXGS	
					LENSED OUT,OCC QTZ CARB VEIN BOUDIN	
					AGED,HLY SERICTC	
755.35	2.53	MVVW	AND		DO	
756.99	1.64	MVVW	BX		FLOW TOP,SHRD COMP,DK GX CHL WITH	
					QTZ FELS & QTZ CARB BNDS & STRS LOC	
					SERICTC	
758.37	1.38	MVVW	AND		FG LT OY & LT BRN PILLOW SELVS AND	
					CORES,QTZ STRS & VEINS	
762.79	4.43	MVVW	AND		AMXG SHRD,FNLY LAM & CONTOR,SERICTC	
					IRREG QTZ CARB BNDS & PTCHS FE CARB	
					PREVALENT,MED OY GRN,SL BRNSH CAST	80
					DU TO SERIC	
767.72	4.92	MVVW	AND		DO	
772.64	4.92	MVVW	AND		DO	
777.56	4.92	MVVW	AND		AMYG,LESS STRNGLY SHRD,LT OY GRN	
					CHLTC,NUM IRREG,ANGULAR QTZ INCLS	
					ABOUT 15% QTZ	70
783.07	5.51	MVVW	AND		DO SHRNG BECOMING STRONGER AT END	
787.50	4.43	MVVW	SCH		QTZ SERIC,SHRNG INTENSE,WISPY STKS	
					LT BRN SERIC IN WH QTZ FELS MTX	60
790.68	3.18	MVVW	SCH		QTZ SERIC,AS ABOVE,SERIC BNDS LOC	
					HLY CONTOR,QTZ BNDS FRCTD & BOUDIN	
					AGED,SERIC IS LT REDDISH BRN	70
793.54	2.85	MVVW	SCH		QTZ SERIC AS ABOVE 10CM MASS QTZ LWR	90
					CT	
795.67	2.13	MVVW	SCH		QTZ FELS SERIC,LT OY MG MASS UNIFORM	
					COLOR,HLX SHRD,SOFT	60
800.52	4.86	MVW	SCH		QTZ SERIC AS AT 240.03,INTENSELY	
					SHRD,BNDD LT OY & BRN,LOC HLX CONTOR	
					LOC MINOR FG LTLX DISSEM PY 2%	60
804.04	3.51	MVVW	SCH		QTZ FELS MINOR BRN SERIC,HLY SHRD	
					CONTOR LT OY FAIPLY SOFT CHLTC,POSS	
					WHITE SERIC	
806.13	2.10	MVVW	MDSN		GRPT,CHLTC,FNLY LAM DK OY-BLK 10CM	
					GRPT GOUGE AT END WITH FRAGS QTZ &	
					CARB	80
809.19	3.05	MVVW	CHT		LT OY FG SLCS WITH BLK GRAPH INTER-	
					BEDS,GEN SHRD,BXD,POSS VX LEAN IF	80
810.76	1.57	MVW	SCH		QTZ FELS BIOT CHL MED OY FG VX STRON	
					GLY SHRD,ONE 2CM BND FG PY PLUS OCC	80
					SML STK PY 5%	
814.24	3.48	MVVW	SCH		QTZ FELS CHL MINOR SERIC DK OY	80
819.16	4.92	MVVW	TUFF		FG DK OY MASS GRADING INTO FNLY LAM	
					CHTY SERICTC,LOC LEUCTC	70
819.85	0.69	MVW	TUFF		DO STKS VFG PY 5%	
821.19	1.35	MVVW	TUFF		FG LT YELLOW	
824.08	2.89	MVVW	AND		HLY SHRD,LT GRN & BLK INTERBNDD,CONT	
					NUM FINE QTZ CARB STRS AND IRREG	

DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	AND DEG
					FRCT FILLINGS, OCC QTZ FELS PORBLST LAST 20CM IS FLOW TOP BX, SHARP CT WITH FOLLOWING	
826.61	2.53	MVVW AND			MASS PRPC MO	
831.86	5.25	MVVW AND			LT-DK GRN LOC PRPC, NUM IRREG STRS & PTCHS QTZ CARB, LOC MTC DUE TO SML STRS MT, GEN SHRD & BXD APP, LOC MINOR PY, 7CM BND QTZ CARB AT LWR CT, POSS FLOW TOP	
834.84	2.99	MVVW IF			DK GY FG SLCS MTC, NUM SML QTZ CARB STRS, OCC ZONE FELS EPID	
838.75	3.90	MVVW BSLT			DK GY GRN FG SHRD OCC SML STKS CARB	80
841.96	3.21	MVVW BSLT			DO	
845.47	3.51	MVVW BSLT			DK GY WITH LT ON SLCS EPID RICH ZONES, LT PY DISS, 5% LOC MTC	
849.74	4.27	MVVW BSLT			LT GRN SLCS, ZONES FG BLK LOC MTC LOC EPID RICH, OCC RAGGED QTZ CARB STR, GEN SHRD APP	70
854.66	4.92	MVVW BSLT			DK GY NUM RAGGED STRS & PTCHS QTZ CARB, MODERATELY SHRD	70
859.58	4.92	MVVW BSLT			DK GRN-BLK FG SHRD 80D, WELL FOTD APP DUE TO NUM THIN QTZ CARB STRS ALONG SHRNG, OCC STKD OUT PRBLST	
864.50	4.92	MVVW BSLT			DO	
869.42	4.92	MVVW BSLT			DO	
874.34	4.92	MVVW BSLT			DO	
879.26	4.92	MVVW BSLT			BLK FG BECOMES HLY SHRD TOWARDS END STRS QTZ CARB PERSIST, ROCK CTNS NUM AMYGDULES, SOME HLY DEFORMED & STKD OUT, OTHERS ROUNDED & UNALTD	80
884.19	4.92	MVVW BSLT			DO VY STRONG SHRNG	
889.11	4.92	MVVW BSLT			BLK FG, SHRNG MODERATES SOMEWHAT, NUM IRREG STKS QTZ CARB, GENLY ALONG SCHY NUM SML-TO 2MM-ROUNDED QTZ CARB AMYGS	
894.03	4.92	MVVW BSLT			DO	
898.95	4.92	MVVW BSLT			DK GN-BLK LOC LEUCTCT, VY NUM AMXGS STKD OUT ALONG SCHY	80
903.87	4.92	MVVW BSLT			DO	
908.79	4.92	MVVW BSLT			DO	
912.07	3.28	MVVW BSLT			DK GN SHRD AMYGS ABSENT, QTZ CARB STR PRESENT BUT LESS PROM	
916.99	4.92	MVVW BSLT			AND LTR ON SLCS FAIRLY MASS OCC QTZ VEIN TO 1CM & SML QTZ CARB STRS LOC MTC DUE TO SML MT GRAINS	
921.92	4.92	MVVW BSLT			ADN DO	
926.97	5.05	MVVW BSLT			DO	
928.97	2.00	MVVW BSLT			AND LEUCTCT, SLCS LT PY DISS, LESS THAN 1%	
936.12	7.15	MVVW BSLT			PRPC MASS SOFT TALCY DK GY	
939.96	3.84	MVVW BSLT			DK GY FG MOD SHRD NUM QTZ CARB STRS	70
944.88	4.92	MVVW BSLT			FG SHRNG BECOMING STRONGER, TAKING ON BRNSH CAST, QTZ CARB STRS STILL COMMON, LARGER IRREG QTZ INCLS UP TO 1CM COMING IN	60

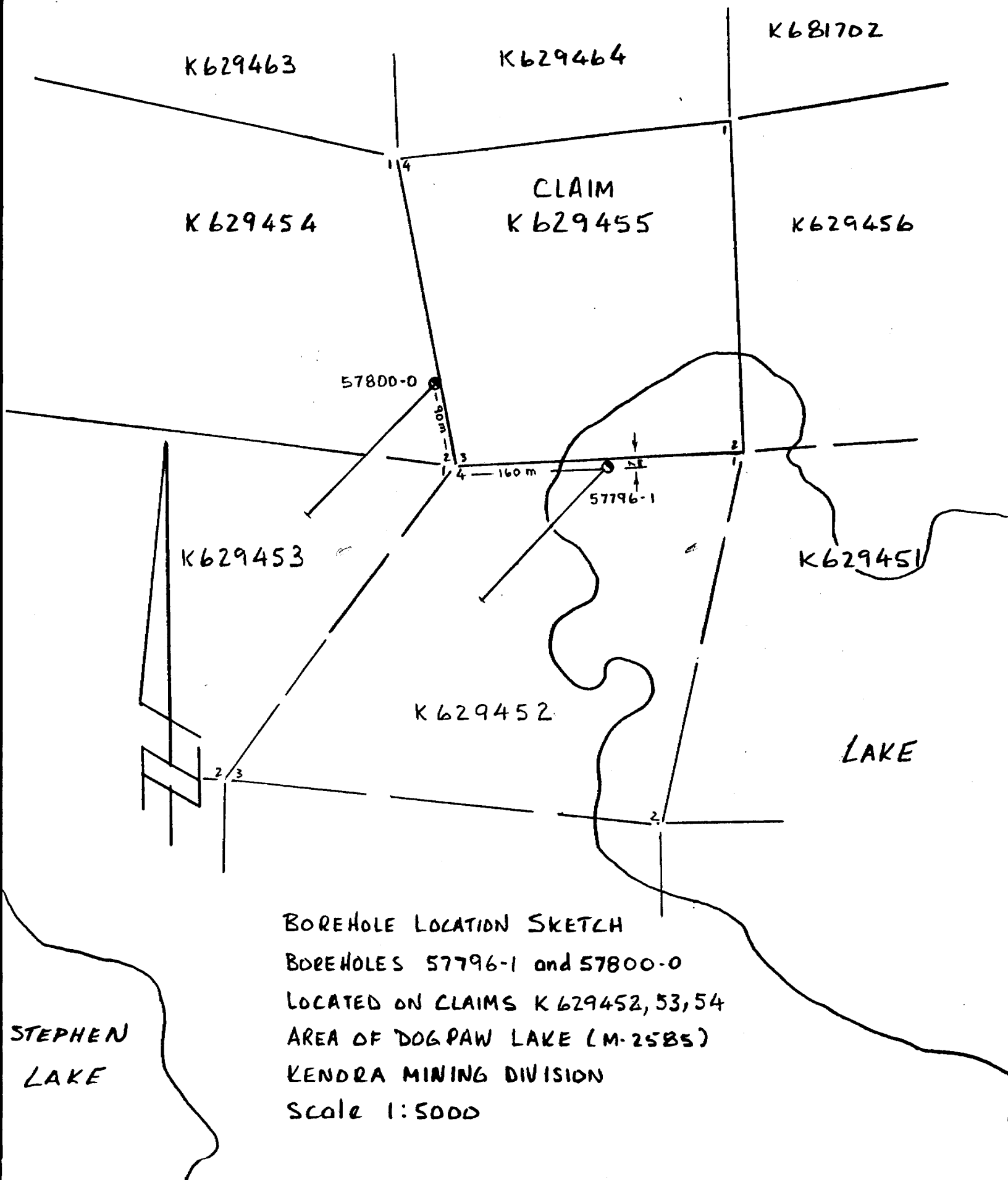
DEPTH FEET	LENGTH FEET	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG
946.95	2.07	MVVW	SCH	QTZ SERIC LT BRN. WITH OCC QTZ PRBLST	S. HLY SHRD, BLCHD SLCFD BSLT	60
950.26	3.31	MVVW	SCH	QTZ FELS SERIC CHL, EXTREMELY SHRD	CONTOR, CG QTZ FELS MIN ANK MAKES UP ABOUT 75% OF ROCK,	
953.71	3.45	MVVW	SCH	DO		
958.27	4.56	MVVW	BSLT	PRPC MG DK OY SHRD WITH ZONES HLY	CONTOR SCH AS PREV ENTRY	
962.93	4.66	MVVW	SCH	AS ABOVE HLY CONTOR LOC SHRNG IS	EXTREME, BXD LCHD ZONES OOUGE	70
967.85	4.92	MVVW	SCH	DO		
972.77	4.92	MVVW	SCH	FNLY LAM, LT OY CONTOR WRINKLED		
976.61	3.84	MVVW	SCH	DO		
979.20	2.59	MVVW	SCH	CSR ON BXD 4CM OOUGE AT 298.5		
983.76	4.56	MVVW	AND	LT OY SLCS FG STRNGLY SHRD, NUM IRREG	STKS & PTCHS QTZ FELS	70
988.84	5.09	MVVW	AND	DO MOD SHRD FRCTD, INFLUENCE OF SHR	ZONE DYING OUT	
993.77	4.92	MVVW	AND	PRPC LT OY GRN SHRNG SLIGHT		
998.69	4.92	MVVW	AND	PRPC MASS LOC SLCS BXD PROB FLOW TOP		70
1003.61	4.92	MVVW	AND	DO		
1006.99	3.38	MVVW	AND	DO		
				FOOT OF HOLE		

NOTE SYMBOLS USED ARE :

- * AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES
- IN FRONT OF ASSAY VALUE INDICATES THE VALUE IS LESS THAN

SUMMARY OF MINERALIZATION AND ROCK TYPES

FROM FEET	TO FEET	LENGTH FEET	MNZN	ROCK
0.0	177.82	177.82		
177.82	195.05	17.22		DAC
195.05	195.96	0.92		PRPH
195.96	207.35	11.38		DIOR
207.35	213.91	6.56		SCH
213.91	344.09	130.18		DIOR
344.09	346.19	2.10		SCH
346.19	349.77	3.58		DIOR
349.77	350.62	0.85		DAC
350.62	351.44	0.82		QTZ
351.44	355.97	4.53		DIOR
355.97	451.94	95.96		DAC
451.94	455.05	3.12		SCH
455.05	462.60	7.55		DAC
462.60	474.08	11.48		SCH
474.08	485.56	11.48		DAC
485.56	531.27	45.70		AND
531.27	622.38	91.11		DAC
622.38	629.92	7.53		ASH
629.92	693.93	64.01		AND
693.93	696.65	2.72		RHV
696.65	699.80	3.15		RHY
699.80	742.98	43.18		AND
742.98	755.35	12.37	MVVW	AND
755.35	756.99	1.64	MVVW	BX
756.99	783.07	26.08	MVVW	AND
783.07	795.67	12.60	MVVW	SCH
795.67	800.52	4.86	MVW	SCH
800.52	804.04	3.51	MVVW	SCH
804.04	806.13	2.10	MVVW	MDSN
806.13	809.19	3.05	MVVW	CHT
809.19	810.76	1.57	MVW	SCH
810.76	814.24	3.48	MVVW	SCH
814.24	819.16	4.92	MVVW	TUFF
819.16	819.85	0.69	MVW	TUFF
819.85	821.19	1.35	MVVW	TUFF
821.19	831.86	10.66	MVVW	AND
831.86	834.84	2.99	MVVW	IF
834.84	841.96	7.12	MVVW	BSLT
841.96	845.47	3.51	MVW	BSLT
845.47	944.88	99.41	MVVW	BSLT
944.88	953.71	8.83	MVVW	SCH
953.71	958.27	4.56	MVVW	BSLT
958.27	979.20	20.93	MVVW	SCH
979.20	1006.99	27.79	MVVW	AND



BOREHOLE LOCATION SKETCH

BOREHOLES 57796-1 and 57800-0

LOCATED ON CLAIMS K629452, 53, 54

AREA OF DOGPAW LAKE (M-2585)

KENDRA MINING DIVISION

Scale 1:5000



Ministry of
Northern Affairs
and Mines



52F05SW0086 45 DOGPAW LAKE

900

only required data on a separate form for each
of work to be recorded (see table below).
Geo-technical work use form no. 1362 "Report
work (Geological, Geophysical, Geochemical and
auditures)".

#252-85

Name and Postal Address of Recorded Holder

Canadian Nickel Company Limited

Prospector's Licence No.

A 17527

Copper Cliff, Ontario POM 1N0

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
2880		See Schedule I							
for Performance of the following work. (Check one only)									
☐ Manual Work									
☐ Shaft Sinking Drifting or other Lateral Work.									
☐ Compressed Air, other Power driven or mechanical equip.									
☐ Power Stripping									
☒ Diamond or other Core drilling									
☐ Land Survey									

All the work was performed on Mining Claim(s): K 589885; K 589887; K 629452; K 629453; K 629454

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

See Schedule II

ONTARIO GEOLOGICAL SURVEY
ASSESSMENT FILES
RESEARCH OFFICE

JAN 7 1986

RECEIVED



Date of Report

December 17, 1985

Recorded Holder or Agent (Signature)

[Signature]

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying

I.D. McCaskill c/o Canadian Nickel Company Limited

Copper Cliff, Ontario POM 1N0

Date Certified

December 17, 1985

Certified by (Signature)

[Signature]

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work /operated equipment, together with dates and hours of employment. 589869	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.	Nil	Nil
Land Survey	Name and address of Ontario land surveyor.		

SCHEDULE 1

#253-85

Distribution of Credits

<u>Claim No.</u>	<u>Work Days Cr.</u>	<u>Claim No.</u>	<u>Work Days Cr.</u>	<u>Claim No.</u>	<u>Work Days Cr.</u>
K 589869	40	K 589893	40	K 589920	40
K 589870	40	K 589894	40	K 589921	40
K 589871	40	K 589895	40	K 589922	40
K 589872	40	K 589899	40	K 589923	40
K 589873	40	K 589900	40	K 589924	40
K 589874	40	K 589901	40	K 589925	40
K 589875	40	K 589902	40	K 589926	40
K 589876	40	K 589903	40	K 589927	40
K 589877	40	K 589904	40	K 589928	40
K 589878	40	K 589905	40	K 629451	40
K 589879	40	K 589906	40	K 629452	40
K 589880	40	K 589907	40	K 629453	40
K 589881	40	K 589908	40	K 629454	40
K 589882	40	K 589909	40	K 629455	40
K 589883	40	K 589910	40	K 629456	40
K 589884	40	K 589911	40	K 629461	40
K 589885	40	K 589912	40	K 629462	40
K 589886	40	K 589913	40	K 629463	40
K 589887	40	K 589914	40	K 629464	40
K 589888	40	K 589915	40	K 720799	40
K 589889	40	K 589916	40	K 720800	40
K 589890	40	K 589917	40	K 728718	40
K 589891	40	K 589918	40	K 728725	40
K 589892	40	K 589919	40	K 730695	0
				K 730696	40

Total Claims = 72

Total Credits
Claimed = 2880IM/cb
December 17, 1985

253-85

SCHEDULE 11

B.W. diamond drill hole 57795-0; Angle -45°SW
1006 feet drilled on K 589885

= 1006 ✓ days

B.W. diamond drill hole 57796-1; Angle -45°SW
1007 feet drilled on K 629452

= 1007 ✓ days

B.W. diamond drill hole 57800-0; Angle -50°SW
570 feet drilled on K 629454; 456 feet drilled
on K 629453

= 1026 ✓ days

Credits currently remaining on K 589887
from drill hole 57792-0 previously filed.
(file # 144-85)

= 486.55 ✓ days

Total Credits Available

= 3525.55 days

Work filed as per Schedule I

= 2880 days

Credits to remain on K 629452 from B.H. 57796-1
for possible future filing

= 645.55 days

Drilling Dates: B.H. 57795-0 - Feb. 23 - Mar. 2, 1985
B.H. 57796-1 - Mar. 11-16, 1985
B.H. 57800-0 - Oct. 12-16, 1985

Drilled by: Bradley Bros. Ltd., Timmins, Ontario

IM/cb
December 17, 1985

