



52F05SE0027 2.10021 ROWAN LAKE

Expend Rpt
D/D Cores, Geoch.
Rowan Lake
Can Nickel Co Ltd
1987

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57773-0 CAMERON L.		SURF	152.34	225 00	-50 00		N 2475.	W 4600.	0.	02 23 84	02 26 84

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
38.7		-48 00	63.9		-48 00	91.4		-43 00	121.9		-42 00
152.3		-39 00									

LOGGED BY A AUBUT NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED AG BY CANICO L-24 160 M SOUTH 120 M EAST POST 4 OF CLAIM K369928 CASING PULLED

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
35.52	35.52				CASING THROUGH OVERBURDEN OF PRIMARILY CLAY WITH ZONES OF SAND, GRAVEL AND BOULDERS			
35.68	0.36	FX101872		AND	META-ANDESITE, LIGHT GREY GREEN, SOFT, CRUMBLY, TR. TO 5% WHITE FDSP LATHS UP TO 1 MM. SOME IRON STAINING AS PATCHES AND STREAKS		0.005	
36.39	0.51			LC	LOST CORE		0.005*	
37.41	1.02	FX101872		AND	AS 35.68		0.005	
37.93	0.52	FX101873		AND	ANDESITE, FG, GREY GREEN, SOFT, 5-10% WHITE FELDSPAR LATHS UP TO IMM. 10% IRON STAINING AS STREAKS AND PATCHES		0.005	
38.38	0.45	FX101874		AND	ANDESITE, FG, MASSIVE, GREY GREEN MINOR IRON STAINED QTZ VEINLETS. MINOR IRON STAINING AS STREAKS.		0.005	
39.37	0.99	FX101875	MVVW	AND	ANDESITE, FG, SOFT TO VERY SOFT, LIGHT GREY GREEN. A FEW BROWNISH TO GREY QTZ VEINLETS. IN PART MOTTLED DUE TO FDSP LATHS. TR TO 5% IRON STAINING AS REDDISH BROWN STREAKS AND PATCHES. MINOR OXIDIZED PYRITE. RARE SPECKS NATIVE COPPER. FOLIATED IN PART.	55	0.005	
40.87	1.50	FX101876		AND	ANDESITE AS 37.93. SOFT TO VERY SOFT WEAKLY TO MODERATELY FOLIATED.	55	0.005	
42.17	1.30	FX101877		AND	ANDESITE AS 37.93. IN PART VERY SOFT AND CRUMBLY	53	0.005	
42.92	0.75	FX101878		AND	AS 37.93. MINOR IRON STAINED QUARTZ VEINS UP TO 1 CM THICK		0.005	
44.38	1.46	FX101879	MVVW	AND	ANDESITE, FG TO MG, GREEN GREY TO GREY GREEN, SOFT, MASSIVE, 10-15% WHITE ALTERED FDSP, TRACE OXIDIZED PYRITE.		-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
45.62	1.24	FX101880		AND	MINOR IRON STAIN STREAKS. ANDESITE.FG.GREEN GREY.SOFT MASSIVE BLOCKY IN PART		0.005
46.16	0.54	FX101881	MVW	AND	ANDESITE.STRONGLY ALTERED FG GREY SERICITIC.SOFT.1% OXIDIZED PYRITE AS SCATTERED XTALS UP TO 2MM.FINE DISSEMINATED IRON STAIN SPOTS.WEAKLY FOLIATED.SCATTERED REMNANT ALTERED FELDSPAR	56	0.005
47.17	1.01	FX101882	MVW	AND	AS 46.16.FOLIATED.STREAKY APPEARANCE REMANT FELDSPAR MORE ABUNDANT.1% OXIDIZED PYRITE.	54	-0.005
48.23	1.06	FX101883		AND	ANDESITE.ALTERED.GREY SERICITIC.FG 10-15% ALTERED WHITE FDSP.MASSIVE TO WEAKLY FOLIATED.IN PART BLOCKY	54	0.005
50.75	2.52			LC	LOST CORE WEAKLY FOLIATED.IN PART BLOCKY		0.005*
51.21	0.46	FX101884		AND	ANDESITE.ALTERED.GREY GREEN.SOFT TO VERY SOFT (EASILY GOUGED WITH A FIN- GER NAIL).SOME REMNANT FDSP.WEAKLY FOLIATED.	55	0.005
51.95	0.74			LC	LOST CORE FOLIATED.	55	0.005*
52.61	0.66	FX101885		AND	ANDESITE.FG,GREY GREEN,SOFT,5-10% REMANT ALTERED FDSP XTLS.WEAKLY TO MOD FOLIATED	46	0.005
53.07	0.46	FX101886		AND	ANDESITE.FG,GREY GREEN,MOD.SOFT,MOD. TO STRONGLY CARBONATIZED (EFFERVESES IN DILUTE HCL).MASSIVE TO WEAKLY FOLIATED.5% ALTERED FDSP XTALS UP TO 1MM.	48	0.010
54.42	1.35	FX101887		AND	AS 53.07.IN PART BLOCKY.		0.005
55.80	1.38	FX101888		AND	ANDESITE.FG,GREEN GREY,MOD. SOFT. STRONGLY CARBONATIZED.5% GREY CARBO- NATE VEINLETS AND PATCHES.		0.005
57.22	1.42	FX101889	MVVW	AND	AS 55.80 5-10% CARB VEINLETS AND PATCHES.IN PART PITTED DUE TO DISSOL VED MINERALS.TRACE PY.		-0.005
58.72	1.50	FX101890	MVVW	AND	AS 57.22		-0.005
60.17	1.45	FX101891	MVVW	AND	ANDESITE.FG,GREY GREEN,MODERATELY HARD.WEAKLY TO STRONGLY CARBONATIZED 5-10% CARB AND QTZ-CARB VEINLETS, PATCHES AND STREAKS.TRACE DISS PY.		0.005
61.64	1.47	FX101892	MVVW	AND	AS 60.17		-0.005
62.97	1.33	FX101893	MVVW	AND	AS 60.17.TRACE TO 1% PY.		0.010
64.37	1.40	FX101894	MVVW	AND	AS 60.17.SOME LIGHTER GREEN PATCHES	48	0.005
65.88	1.51	FX101895	MVVW	AND	ANDESITE.FG,GREY GREEN TO LIGHT GREY GREEN,MOD.HARD.5% GREY TO WHITE QTZ- CARB VEINS AND VEINLETS AND PATCHES AND STREAKS TRACE PY WEAKLY TO STRON GLY CARBONATDZED WEAKLY FOLIATED.	46	-0.005
67.35	1.47	FX101896	MVVW	AND	AS 65.88.5-10% QTZ-CARB		0.005
68.22	0.87	FX101897	MVVW	AND	ANDESITE.FG,WEAKLY CARBONATIZED,LIGH T GREY GREEN.WEAKLY TO MOD.FOLIATED SOME SCATTERED CHLORITE SPECKS.MINOR	58	0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					QTZ-CARB AS PATCHES, LENSES AND VEIN LETS. TR TO 1% PY			
68.61	0.39	FX101898	MVW	AND	AS 68.22 WITH 5-15% QTZ-CARB LENSES PATCHES, STREAKS AND VEINLETS.	60	0.005	
69.80	1.19	FX101899	MVW	AND	AS 68.22 WITH 40 TO 60% QTZ-CARB LENSES PATCHES AND VEINLETS. 1% DISS AND PATCHY PY. MOD TO STRONGLY FOLIAT ED 55 DEG TCA. ANDESITE IS STRONGLY SERICITIZED.	55	0.015	
70.49	0.69	FX101900	MVW	AND	ANDESITE. FG, LIGHT GREY GREEN WITH YELLOW-GREEN STREAKS. STRONGLY FOLIAT ED. 10-20% QTZ-CARB AS VEINS, VEINLETS PATCHES AND STREAKS. TR TO 1% PY.	78	0.015	
70.81	0.32	FX101901	MVW	AND	ANDESITE VERY LIGHT GREEN TO LIGHT YELLOWISH GREEN. SERICITIC. 10% QTZ- CARB. STRONGLY FOLIATED. TR TO 1% PY.	76	0.015	
71.32	0.51	FX101902	MVW	AND	AS 70.81 EXCPET MODERATELY CONTORTED AND FOLDED. 2-3% PY IN DARK GREY BANDS AND PATCHES.		0.020	
71.91	0.59	FX101903	MVW	AND	ANDESITE. FG, STRONGLY FOLIATED. LIGHT GREY GREEN TO LIGHT YELLOWISH GREEN. WEAKLY CARBONATIZED. 5% QTZ-CARB VEINLETS. 1% PY AS STREAKS AND NARROW BANDS.	75	0.010	
72.84	0.93	FX101904	MVW	AND	AS 71.91 WITH 2-3% PY AS DISSEMINATI ONS IN QTZ-CARB RICH BANDS. 10% QTZ- CARB PATCHES AND VEINS.	67	0.010	
73.18	0.34	FX101905	MVW	AND	AS 71.91. STREAKY APPEARANCE. FOLIATIO N SOMEWHAT DISTORTED IN PART. 5% QTZ- CARB VEINING. 11. PY		0.005	
73.31	0.13	FX101905		QTZ	WHITE QTZ WITH 30% CARBONATE 10% LIGHT GREEN ADESITE INCLUSIONS		0.005	
74.44	1.13	FX101906	MVW	SCH	SERICITE-CALORITE-QTZ-CARBONATE SCHIST. GREY GREEN TO LIGHT YELLOW- GREEN. FOLDED AND CRENUATED. HAS A FINELY BEDDED APPEARANCE MINERALOGIC AL VARIATION. STRONGLY FOLIATED. 5-10% QTZ-CARB SEGREGATIONS (CONFORMABLE TO FOLDING). MINOR PYRITE		-0.005	
74.80	0.36	FX101907	MVW	SCH	QTZ-CARB-SERICITE-CHLORITE SCHIST GREENISH GREY. STREAKY APPEARANCE. STRONGLY FOLIATED. 5% PY AS DISS AND STREAKS	60	0.010	
75.53	0.73	FX101908	MVW	SCH	SERICITE-QTZ-CARB-CHLORITE SCHIST LIGHT GREEN-GREY TO GREY. 8-10% PY IN QTZ-CARB RICH ZONES FOLDED		0.010	
76.71	1.18	FX101909	MVW	AND	ANDESITE LIGHT GREY GREEN TO GREY GREEN. FOLIATED FINELY SPOTTED WEAKLY TO STRONGLY CARBONATIZED 3% PY ASSOC IATED WITH QTZ-CARB RICH PATCHES. 5% WHITE QTZ-CARB PATCHES AND VEINLETS	67	0.010	
78.07	1.36	FX101910	MVW	AND	ANDESITE. FG, GREY GREEN MOD HARD WEAKLY TO MOD CARBONATIZED. FINELY SPOTTED WITH ALTERED FDSP XTALS UP TO 0.5MM. 1-2% PY AS STREAKS AND		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					PATCHES.LESS THAN 5% QTZ-CARB PATCHES AND STREAKS FOLIATED	80		
78.81	0.74	FX101911	MVW	AND	AS 78.07		0.005	
79.19	0.38	FX101912	MVW	AND	ANDESITE SIMILAR TO 78.07 WITH NUMEROUS SERICITE AND CHLORITE STREAKS.WELL FOLIATED.1% PY.5-10% QTZ CARB PATCHES AND VEINS.	75	0.010	
79.47	0.28	FX101912		SCH	QTZ-FDSP-SERICITE SCHIST.GREYISH WHITE.STRONGLY FOLIATED.LIKELY QFP.MOD. HARD	70	0.010	
80.33	0.86	FX101913	MVW	SCH	QTZ-CARB-SERICITE-CHLORITE SCHIST. STRONGLY DEFORMED.60% QTZ-CARB.2% PY AS VERY FINE DISSEMINATIONS AND PATCHES.GREY-GREEN IN COLOUR.		0.025	
81.58	1.25	FX101914	MVVW	SCH	QTZ-FDSP-SERICITE-CHLORITE SCHIST. MOTTLED GREY TO PINKISH GREY.STRONGLY FOLIATED.MOD.HAR.5% QTZ-CARB VEINING G.MINOR DISS PY LIKELY A STRONGLY FOLIATED FELSIC INTRUSIVE	78	-0.005	
82.50	0.92	FX101915	MVVW	SCH	AS 80.33 40% QTZ-CARB TRACE PY		0.005	
83.64	1.14	FX101916	MVW	SCH	AS 79.47 1% PY AS XTALS UP TO 3MM IN SIZE		-0.005	
84.22	0.58	FX101917	MVW	SCH	AS 82.50 2% PY AS PATCHES		0.090	
84.29	0.07	FX101917	MS	SULP	70% PYRITE INTERMIXED WITH QTZ-CARB		0.090	
84.42	0.13	FX101917	MVW	SCH	AS 82.50 2% PY AS PATCHES		0.090	
85.44	1.02	FX101918	MVW	SCH	CHLORITE-SERICITE-QTZ-CARB SCHIST. GREY GREEN.FG.BANDED IN PART.WELL FOLIATED IN PART FOLDED 5-10% QTZ-CARB VEINING 1% PY	60	0.015	
85.56	0.12	FX101918	MVVW	SCH	AS 79.47TR PY	80	0.015	
86.62	1.06	FX101919	MVW	SCH	QTZ-CARB-SERICITE-CHLORITE SCHIST. LIGHT GREY TO GREY TO YELLOW-GREEN STRONGLY FOLDED AND CONTORTED.40% QTZ-CARB AS CONCORDANT PATCHES,VEINS AND STREAKS.3-5% PY AS STREAKS		0.075	
86.84	0.22	FX101920	MVVW	SCH	SERICITE-QTZ-CHLORITE SCHIST.LIGHT YELLOWISH GREEN.SOFT.FOLDED.TR PY		0.040	
87.19	0.35	FX101920	MVW	SCH	QTZ-CARB-SERICITE-CHLORITE SCHIST 60-70% QTZ-CARB.2-4% PY AS LOCAL DISS AND STREAKS	83	0.040	
88.54	1.35	FX101921	MVVW	SCH	CHLORITE-SERICITE-QTZ-CARB SCHIST GREY GREEN.FOLDED AND CREMULATED. 10-20% QTZ-CARB AS CONCORDANT STREAKS,PATCHES AND VEINLETS		-0.005	
89.49	0.95	FX101922	MVW	SCH	AS 88.54 40-50% QTZ-CARB.1% PY		0.010	
90.55	1.06	FX101923	MVVW	SCH	AS 88.50		0.005	
92.01	1.46	FX101924	MVVW	AND	ANDESITE.F6 GREY GREEN TO GREEN WEAKLY FOLIATED.SOFT.5-10% WHITE QTZ-CARB PATCHES AND VEINLETS.TR PY		-0.005	
93.49	1.48	FX101925	MVVW	AND	AS 92.01		-0.005	
94.16	0.67	FX101926	MVVW	AND	AS 92.01.IN PART FOLDED		-0.005	
95.22	1.06	FX101927	MVVW	AND	ANDESITE.FG.GREY GREEN TO GREEN.IN PART STRONGLY FOLIATED,FOLDED,WITH SERICITE STREAKS.5% QTZ-CARB PATCHES TR-1% PY		0.010	

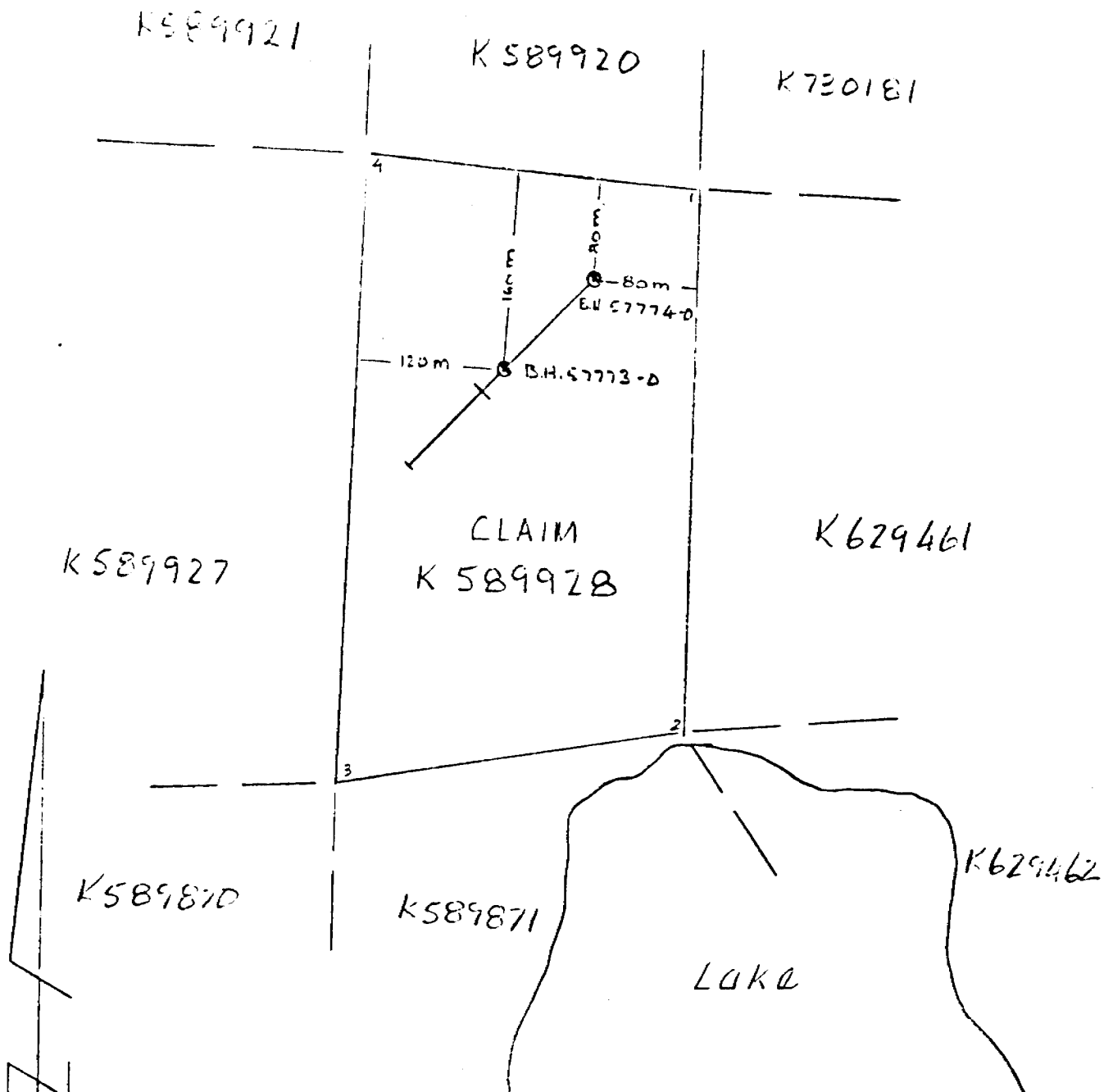
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
96.62	1.40	FX101928	MVVW	AND	AS 95.23			0.015
97.42	0.80	FX101929	MVVW	AND	ANDESITE FG.GREY GREEN TO GREEN MOTTLED APPEARANCE.5% QTZ-CARB VEIN- LETS,PATCHES AND STREAKS.TR PY			0.005
98.31	0.89	FX101930	MVVW	AND	AS 97.42			-0.005
99.42	1.11	FX101931	MVVW	AND	AS 92.01			-0.005
100.53	1.11	FX101932	MVVW	AND	ANDESITE FG LIGHT GREY GREEN TO GREY GREEN, IN PART STRONGLY FOLIATED 75 5% QTZ-CARB TR PY			0.005
101.03	0.50	FX101933	MVVW	AND	ANDESITE,GREY GREEN TO GREEN.WEAKLY TO MODERATELY CARBONATIZED.5% QTZ- CARB VEINING WEAKLY FOLIATED TR PY			0.005
102.56	1.53	FX101934	MVVW	AND	ANDESITE GREY GREEN TO GREEN MOD TO STRONGLY CARBONATIZED.WEAKLY FOLIATE 0.5% WHITE QTZ-CARB STREAKS,PATCHES AND VEINLETS TR PY			0.010
104.00	1.44	FX101935	MVVW	AND	AS 102.56			-0.005
105.40	1.40	FX101936	MVVW	AND	AS 102.56 5-10% QTZ-CARB			-0.005
106.81	1.41	FX101937	MVVW	AND	AS 102.56			-0.005
108.19	1.38	FX101938	MVVW	AND	AS 102.56			0.005
109.69	1.50	FX101939	MVVW	AND	AS 102.56	35		0.005
109.90	0.21	FX101940		QC	QTZ-CARB WITH 20-30% ANDESITE INCLUS IONS			0.005
111.05	1.15	FX101940		AND	ANDESITE.FG,GREY GREEN MASSIVE TO WEAKLY FOLIATED.1-5% QTZ-CARB VEIN- ING			0.005
111.86	0.81	FX101941		AND	AS 111.05			-0.005
113.44	1.58	FX101942	MVVW	AND	ANDESITE.FG,GREY GREEN TO GREEN, MOD HARD TO SOFT.STREAKY APPEARANCE. 5% QTZ-CARB AS STREAKS,VEINLETS AND PATCHES.TR PY.			-0.005
114.96	1.52	FX101943	MVVW	AND	AS 113.44			-0.005
116.49	1.53	FX101944	MVVW	AND	AS 113.44. 5-10% QTZ-CARB			0.195
117.96	1.47	FX101945	MVVW	AND	AS 113.44. 5-10% QTZ-CARB			0.055
119.63	1.67	FX101946	MVVW	AND	AS 113.44. IN PART YELLOWISH GREEN AND STRONGLY FOLIATED AND FOLDED			0.005
120.57	0.94	FX101947		AND	ANDESITE FG GREY GREEN TO LIGHT PASTEL GREEN (BLEACHED) WEAKLY BANDE 74 D APPEARANCE MOD HARD TO SOFT.5% QTZ CARB AS PATCHES AND VEINLETS.			-0.005
122.01	1.44	FX101948	MVVW	AND	AS 111.05			0.005
123.31	1.30	FX101949	MVVW	AND	AS 111.05			-0.005
124.67	1.36	FX101950	MVVW	AND	AS 113.44. 5-10% QTZ-CARB AS VEINS AND PATCHES.			-0.005
125.79	1.12	FX101951	MVVW	AND	AS 113.44			-0.005
126.46	0.67	FX101952	MVVW	AND	ANDESITE.FG,GREY GREEN WITH SOME YELLOW GREEN STREAKS.10-15% QTZ-CARB AS IRREGULAR PATCHES,STREAKS AND VEINLETS PRODUCING A CHAOTIC APPEAR- ANCE.TR PY.			-0.005
127.84	1.38	FX101953	MVVW	AND	ANDESITE.FG GREY GREEN WITH MINOR DARK GREEN STREAKS.WEAKLY FOLIATED 5-10% QTZ-CARB AS IRREGULAR PATCHES 74 AND VEINLETS TR-1% PY.			-0.005
129.22	1.38	FX101954	MVVW	AND	AS 127.84. 5% QTZ-CARB.RARE PY CUBES 70			0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					UP TO 5MM.			
130.13	0.91	FX101955	MVW	AND	AS 127.84 WITH SOME SERICITE-CHLORIT E-QTZ-CARB SCHIST SECTIONS. 1% PY	60	0.005	
131.33	1.20	FX101956	MVVW	AND	AS 127.84 .2-5% QTZ AND QTZ-CARB AS VEINLETS, VEINS AND PATCHES.		-0.005	
132.36	1.03	FX101957	MVVW	AND	ANDESITE. FG, GREY GREEN BUT LIGHTER IN SHADE THAN 127.84. ALMOST A PASTEL GREEN. SOME DARK GREEN STREAKS. MASSIVE TO WEAKLY FOLIATED. 2-5% QTZ- CARB AS IRREGULAR VEINLETS AND STREA KS. TR TO 1% DISS PY		-0.005	
132.82	0.46	FX101957	MVW	AND	AS 127.84. 10-15% QTZ-CARB AS PATCHE S, STREAKS AND VEINLETS. 2-3% PY USUAL LY WITHIN QTZ-CARB.	70	-0.005	
134.11	1.29	FX101958	MVVW	AND	AS 132.36		-0.005	
135.40	1.29	FX101959	MVVW	AND	AS 132.36		0.005	
136.41	1.01	FX101960	MVVW	AND	AS 132.36 5% QTZ-CARB.	72	0.005	
137.54	1.13	FX101961	MVVW	AND	ANDESITE. MODERATELY TO STRONGLY FOLIATED WITH SOME YELLOW GREEN SERICITIC STREAKS. 5% QTZ-CARB STREAK S AND VEINLETS. TR TO 1% PY	63	-0.005	
138.23	0.69	FX101962	MVVW	AND	ANDESITE. LIGHT GREY GREEN WITH GREEN AND DARK GREEN STREAKS. MOD TO STRON GLY FOLIATED. 5% QTZ-CARB AS IRREGULA R PATCHES AND STREAKS. TR PY	70	0.005	
139.58	1.35	FX101963	MVVW	TUFF	LAPILLI TUFF ? MOD TO STRONGLY FOLIA TED. GREY GREEN, FG WITH 5-10% STRETCH ED LAPILLI SIZE FRAGMENTS UP 1CM LONG, DARK GREY. UP TO 5% QTZ-CARB AS DIFFUSE ZONES AND STREAKS. BLOCKY IN PART. TR PY.	58	-0.005	
141.05	1.47	FX101964	MVVW	TUFF	AS 139.58 BUT WITH 5-10% LAPILLI FRAGMENTS AND MATRIX IS A LITTLE LIGHTER GREEN. 2-5% QTZ-CARB.	58	-0.005	
141.55	0.50	FX101965	MVVW	TUFF	AS 141.05 SOFT, SERICITIC	66	0.005	
142.16	0.61	FX101965		TUFF	AS 139.58. STRONGLY FOLIATED. CHLORITI C AND SERICITIC. BLOCKY.	72	0.005	
142.57	0.41	FX101966		TUFF	AS 139.58. 2-5% LAPILLI FRAGMENTS	57	-0.005	
142.99	0.42	FX101966		TUFF	AS 141.05	54	-0.005	
143.66	0.67	FX101967	MVW	SCH	CHLORITE-SERICITE-TALC SHIST. FG GREY GREEN. STRONGLY FOLIATED. 5% QTZ CARB AS DIFFUSE ZONES. 1% PY AS COARSE XTLS.	35	-0.005	
144.76	1.10	FX101968	MVW	AND	PORPHYRITIC ANDESITE. GREY GREEN. FG WITH 2-5% GREEN FDSP XTALS 2-5 MM IN SIZE. WEAKLY TO MOD. FOLIATED 5-10% QTZ-CARB AS DIFFUSE ZONES. 11 PY	56	0.005	
145.33	0.57	FX101969	MVVW	AND	PORPHYRITIC ANDESITE. 5% GREEN FDSP XTLS UP TO 1.5CM. WEAKLY FOLIATED. TR PY		-0.005	
145.99	0.66	FX101969	MVVW	AND	PORPHYRITIC ANDESITE. GREEN. FG, WITH 10-20% WHITISH GREEN SUBHEDRAL, ALTERED FDSP XTLS 2-20 MM IN SIZE WEAKLY FOLIATED TO MASSIVE. TR-1% PY		-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
147.44	1.45	FX101970	MVVW	AND	MINOR QTZ-CARB VEINLETS. AS 145.99.FDSP XTALS MORE WHITER			-0.005
148.76	1.32	FX101970	MVVW	AND	AS 147.44			-0.005
150.14	1.38	FX101971	MVVW	AND	AS 147.44			-0.005
151.64	1.50	FX101972	MVVW	AND	AS 145.99. SOME XTLS UP TO 4CM IN SIZE.XTALS BECOMING DIFFUSE.			0.005
152.34	0.70	FX101973	MVVW	AND	AS 145.99.CUT BY OBLIQUE QTZ VEIN. FOOT OF HOLE.			-0.005

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH

BOREHOLES 5773-D and 5774-D

LOCATED ON CLAIM K-589928

AREA OF DOCPAN LAKE (M-2585)

KEISORA MINING DIVISION

Scale 1:5000

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

BOREHOLE	PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57774-0	CAMERON L		SURF	182.93	225 00	-45 00		N 2575.	W 4600.	0.	02 27 84	03 01 84

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
38.4		-45 00	62.8		-44 00	93.3		-42 00	123.7		-42 00
151.2		-41 00	182.9		-39 00						

LOGGED BY A AUBUT NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED AQ BY CANICO L-24. CASING PULLED.
COLLAR IS 80 M SOUTH AND 80 M WEST OF
POST 1 CLAIM K 589928

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
32.61	32.61				CASING THROUGH OVERBURDEN OF MAINLY CLAY WITH SOME GRAVEL AND BOULDER SECTIONS			
33.42	0.81	FX101974		VOLC	METAVOLCANIC. STRONGLY ALTERED. FG, SOFT, DULL BRICK RED. STRONGLY HEMATIZED. MINOR CHLORITE. SOME LIMONITE STREAKS. MODERATELY FOLIATED. BLOCKY	70	0.005	
35.25	1.83			LC	LOST CORE		0.003*	
36.04	0.79	FX101975		VOLC	AS 33.42	66	0.000	
38.28	2.24			LC	LOST CORE		0.0 *	
39.23	0.95	FX101976		VOLC	AS 33.42. IN PART EARTHY	70	0.000	
41.01	1.78			LC	LOST CORE		0.003*	
42.30	1.29	FX101977		VOLC	STRONGLY ALTERED METAVILCANIC. BRICK RED TO YELLOWISH ORANGE. STRONGLY HEMATIZED AND LIMONITIC. SOFT. IN PART EARTHY. WEAKLY TO MODERATELY FOLIATED	67	0.005	
43.92	1.62			LC	LOST CORE		0.002*	
45.50	1.58	FX101978		VOLC	AS 42.30		0.000	
47.53	2.03			LC	LOST CORE		0.002*	
48.49	0.96	FX101979		VOLC	AS 42.30. YELLOW OCHRE TO BRICK RED		0.005	
49.49	1.00	FX101980		VOLC	AS 42.30. YELLOW OCHRE TO BRICK RED	62	-0.005	
50.44	0.95			LC	LOST CORE		0.0 *	
51.46	1.02	FX101981		VOLC	AS 42.30 BRICK RED TO YELLOW OCHRE	65	0.000	
52.12	0.66	FX101982		VOLC	AS 42.30 BRICK RED TO YELLOW OCHRE.		-0.005	
53.42	1.30			LC	LOST CORE		0.0 *	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
54.45	1.03	FX101983		VOLC	EARTHY.WEAKLY TO MODERATELY FOLIATED AS 42.30	65	0.000	
55.05	0.60	FX101984		VOLC	STRONGLY ALTERED METAVOLCANIC.FC. SOFT,ORANGY RED TO GREENISH RED. EARTHY IN PART.BLOCKY		-0.005	
56.08	1.03	FX101985		VOLC	STRONGLY ALTERED METAVOLCANIC.OCHRE IN COLOUR WITH SOME GREENISH PATCHES		-0.005	
56.62	0.54			LC	LOST CORE IN COLOUR WITH SOME GREENISH PATCHES		0.0	*
57.89	1.27	FX101986		VOLC	STRONGLY ALTERED METAVOLCANIC.DULL YELLOW-GREEN.VERY SOFT.IN PART THE CONSISTANCY OF HFEAVY CLAY.ORIGINAL NATURE MORE APPARENT.BLOCKY		0.000	
58.22	0.33	FX101987		AND	ANDESITE.FG MOD HARD TO SOFT.IN PART STRONGLY PITTED.GREY GREEN.BLOCKY.		0.025	
59.36	1.14			LC	LOST CORE STRONGLY PITTED.GREY GREEN.BLOCKY.		0.025*	
59.98	0.62	FX101987		AND	ANDESITE.HEAVILY WEATHERED.VERY SOFT THE CONSISTANCY OF HEAVY CLAY.FG. GREY-GREEN.MODERATELY FOLIATED	55	0.025	
61.45	1.47	FX101988		AND	AS 59.98.MASSIVE TO MOD FOLIATED. VERY LITTLE COHESIVENESS		0.020	
62.79	1.34	FX101989		AND	ANDESITE.VFG TO FG.SOFT WITH VERY SOFT CLAYEY PATCHES.GREY GREEN.MOD FOLIATED	62	-0.005	
62.87	0.08	FX101990	MVVW	AND	ANDESITE.FG,GREY GREEN,SOFT TO MOD HARD.WEAKLY FOLIATED TO MASSIVE.IN PART PITTED.MINOR OXIDIZED PY.		-0.005	
63.16	0.29			LC	LOST CORE PART PITTED.MINOR OXIDIZED PY.		0.0	*
63.34	0.18	FX101990	MVVW	AND	AS 62.87		0.000	
63.60	0.26			LC	LOST CORE PART PITTED.MINOR OXIDIZED PY.		0.0	*
63.73	0.13	FX101990		AND	AS 62.87		0.000	
64.22	0.49			LC	LOST CORE PART PITTED.MINOR OXIDIZED PY.		0.0	*
65.35	1.13	FX101990	MVVW	AND	AS 62.87		0.000	
66.77	1.42	FX101991	MVW	AND	ANDESITE.FG,GREY GREEN,MASSIVE.MOD. HARD.WEAKLY CARBONATIZED.MINOR DARK GREY QTZ-CARB VEINLETS AND PATCHES. 1% DISS. PY.		0.005	
67.96	1.19	FX101992	MVW	AND	ANDESITE.FG TO VFG.LIGHT GREY GREEN. WEAKLY TO MODERATELY CARBONATIZED. WEAKLY FOLIATED.SCATTERED CHLORITE SPECKS.1% FINELY DISS.PY. MINOR QTZ-CARB VEINLETS AND PATCHES		0.005	
68.88	0.92	FX101993	MVW	AND	ANDESITE.GREY GREEN TO LIGHT GREY GREEN.WEAKLY FOLIATED.FG.5% QTZ-CARB AS PATCHES AND VEINS.1% PY AS STREAK S AND DISSEMINATIONS.MODERATELY CARBONATIZED.		0.005	
70.34	1.46	FX101994	MVW	AND	AS 67.96.STRONGLY CARBONATIZED.1-2% FINELY DISS PY.	62	0.005	
71.90	1.56	FX101995	MVW	AND	AS 67.96 .1-2% FINELY DISS. PY.	63	0.005	
72.98	1.08	FX101996	MVW	AND	ANDESITE.LIGHT GREEN GREY TO GREY		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					GREEN.MODERATELY TO STRONGLY CARBONATIZED.MOTTLED APPEARANCE.MINOR QTZ-CARB AS IRREGULAR VEINLETS.1% PY AS FG TO MG DISSEMINATIONS.		
73.62	0.64	FX101997	MVW	AND	AS 72.98		0.005
74.96	1.34	FX101998	MVVW	TUFF	INTERMEDIATE TUFF ? GREENISH GREY.FG HARD TO MOD.HARD.FOLIATED 60 DEG TCA 60 SERICITIC.MINOR QTZ AND QTZ-CARB AS PATCHES AND VEINLETS.TR PY		0.005
76.17	1.21	FX101999	MVW	TUFF	INTERMEDIATE TUFF ? GREEN GREY TO LIGHT GREEN GREY.FOLIATED, IN PART CONTORTED AND FOLDED.10-15% QTZ-CARB AS LIGHT GREY STREAKS AND REPLACEMENT PATCHES.1% PY	56	0.005
76.51	0.34	FX102000	MVW	AND	ANDESITE.VFG LIGHT GREEN GREY.MOD HARD.STRONGLY CARBONATIZED.WEAKLY FOLIATED.1-2% DISS PY.		0.005
77.89	1.38	FX113601		AND	ANDESITE.FG.GREEN GREY.MASSIVE TO WEAKLY FOLIATED.FINELY SPOTTED APPEARANCE.WEAKLY TO MODERATELY CARBONATIZED.5% WHITE QTZ-CARB PATCHES AND VEINS.		0.005
79.32	1.43	FX113602	MVVW	AND	ANDESITE.GREY.FG MASSIVE.5-10% QTZ AND QTZ-CARB AS VEINS AND VEINLETS TR PY		-0.005
79.93	0.61	FX113603		AND	ANDESITE.FG.GREY TO LIGHT GREENISH GREY.MASSIVE TO MOD FOLIATED 15% QTZ 72 CARB AS ZONES.PATCHES AND VEINLETS		0.005
81.30	1.37	FX113604	MVW	AND	ANDESITE.FG TO VFG,LIGHT GREEN GREY MOD HARD.WEAKLY TO MOD CARBONATIZED MINOR QTZ-CARB VEINLETS.1% DISS PY		-0.005
82.79	1.49	FX113605	MVVW	AND	AS 81.30 TR-1% PY.WEAKLY FOLIATED		0.005
83.69	0.90	FX113606	MVVW	AND	AS 81.30.WEAKLY TO STRONGLY CARBONATIZED.TR-1% PY		-0.005
84.22	0.53	FX113607	MVVW	AND	ANDESITE F6, GREEN GREY.WITH 40% REPLACEMENT BY QTZ AND GREY.GRANULAR QTZ-CARB.TR PY		0.005
85.77	1.55	FX113608	MVW	AND	ANDESITE FG TO VFG MASSIVE TO WEAKLY FOLIATED. LIGHT GREEN GREY.MODERATELY TO STRONGLY CARBONATIZED.1% PARTIALLY OXIDIZED PY.MINOR QTZ-CARB AS WISPS AND VEINLETS.		0.005
86.69	0.92	FX113609	MVVW	AND	ANDESITE.GREY TO LIGHT BROWNISH GREY FG.IN PART FINALLY SPOTTED.15% GREY QTZ-CARB RICH ZONES.HARD.WEAKLY FOLIATED.TR TO 1% PY.		0.005
87.49	0.80	FX113610	MVVW	AND	ANDESITE.SIMILAR TO 86.69.XTLS PRODUCING THE SPOTTED APPEARANCE ARE MUCH LARGER (UP TO 2MM),DULL WHITE IN COLOUR,ANHEDRAL TO SUBHEDRAL VERY WEAKLY EFFERVESCENT IN HCL. POSSIBLY ANKERITE? NUMEROUS THIN SERICITE RICH STREAKS.25% GREY QTZ-CARB RICH ZONES.TR PY	84	0.010
88.89	1.40	FX113611	MVW	AND	AS 85.77.LIGHT GREY SOME DARK GREY		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
90.33	1.44	FX113612	MVW	AND	TO BLACK STREAKS AND PATCHES ANDESITE.LIGHT GREY GREEN,FG,HARD MASSIVE.MINOR QTZ-CARB VEINLETS.1% FINELY DISS PY.		0.005	
91.61	1.28	FX113613	MVW	AND	ANDESITE.FG TO VFG LIGHT GREY WITH MINOR DARK GREY PATCHES.MASSIVE TO WEAKLY FOLIATED.HARD.1% PY.5% QTZ- CARB AS PATCHES AND VEINLETS		0.005	
92.66	1.05	FX113614	MVW	AND	AS 91.61.BECOMING MORE GREENISH	53	0.010	
93.65	0.99	FX113615	MVW	AND	AS 90.33. MODERATELY HARD.TR PY		0.005	
94.65	1.00	FX113616	MVW	AND	AS 90.33. TR PY.		-0.005	
96.32	1.67	FX113617	MVW	AND	ANDESITE.FG,GREY GREEN TO LIGHT GREY GREEN WITH SOME DARK GREEN BANDS.WEAKLY FOLIATED-MOD HARD.IN PART MOTTLED	45	-0.005	
97.56	1.24	FX113618	MVW	AND	ANDESITE.FG TO VFG,LIGHT GREY GREEN TO GREEN GREY.HARD.SEVERAL FLOW BRECCIA BANDS UP TO 8CM THICK THAT ARE IN PART CHLORITIC.1% DISS PY MINOR QTZ-CARB VEINLETS.		0.005	
98.72	1.16	FX113619	MVW	AND	ANDESITE.GREY.FG.FINELY SPOTTED. MASSIVE.HARD 5-10% QTZ-CARB AS PATCHES AND VEINLETS,IN PART MOD CARBONATIZED.TR-1% PY		0.005	
99.52	0.80	FX113620	MVW	AND	AS 98.72 1% PY		0.005	
100.34	0.82	FX113621	MVW	AND	ANDESITE.LIGHT GREY MASSIVE TO WEAK LY FOLIATED.MOD CARBONATIZED.TR PY HARD		-0.005	
102.03	1.69	FX113622	MVW	AND	AS 100.34. MINOR SCATTERED CHLORITE SPECKS.5% QTZ-CARB AS PATCHES AND VEINS.	55	-0.005	
102.36	0.33	FX113623		QTZ	WHITE QTZ WITH 30% CALCITE.5% ANDESI TE INCLUSIONS		-0.005	
103.09	0.73	FX113623	MVW	AND	AS 100.34.10% QTZ-CARB VEINING TR PY		-0.005	
104.05	0.96	FX113624	MVW	AND	ANDESITE.FG.LIGHT GREY GREEN WITH 5% GREEN FDSP XTLS UP TO 1MM.MASSIVE MINOR QTZ-CARB VEINLETS.TR PY		0.005	
104.86	0.81	FX113625	MVW	AND	ANDESITE.FG,GREY,MASSIVE TO WEAKLY FOLIATED.UP TO 5% GRAY QTZ-CARB AS PATCHES.TR PY		-0.005	
105.28	0.42	FX113626		AND	AS 104.5. 5-10% FDSP XTLS UP TO 2MM		-0.005	
105.82	0.54	FX113626		AND	ANDESITE.FG,GREY GREEN WITH CHLORITI C DARK GREEN BANDS.20% QTZ-CARB.		-0.005	
105.95	0.13	FX113626		AND	AS 104.05		-0.005	
107.18	1.23	FX113627		AND	ANDESITE.GREY-GREEN,FG,HARD MASSIVE. SOME SCATTERED CHLORITE SPECKS.MOD CARBONATIZED 5% QTZ-CARB-CHLORITE BANDS		0.005	
108.68	1.50	FX113628	MVW	AND	ANDESITE.FG,GREY GREEN,HARD.5-10% LIGHT GREY TO WHITE FDSP AS LATH CLUSTERS.1% PY AND PO IN BANDS.2-5% QTZ-CARB RICH BANDS.		0.005	
110.18	1.50	FX113629	MVW	AND	AD 108.68.TR PY,PO		0.005	
111.72	1.54	FX113630		AND	AS 108.68		0.005	
113.45	1.73	FX113631		AND	AS 108.68.IN PART WEAKLY FOLIATED	60	0.005	

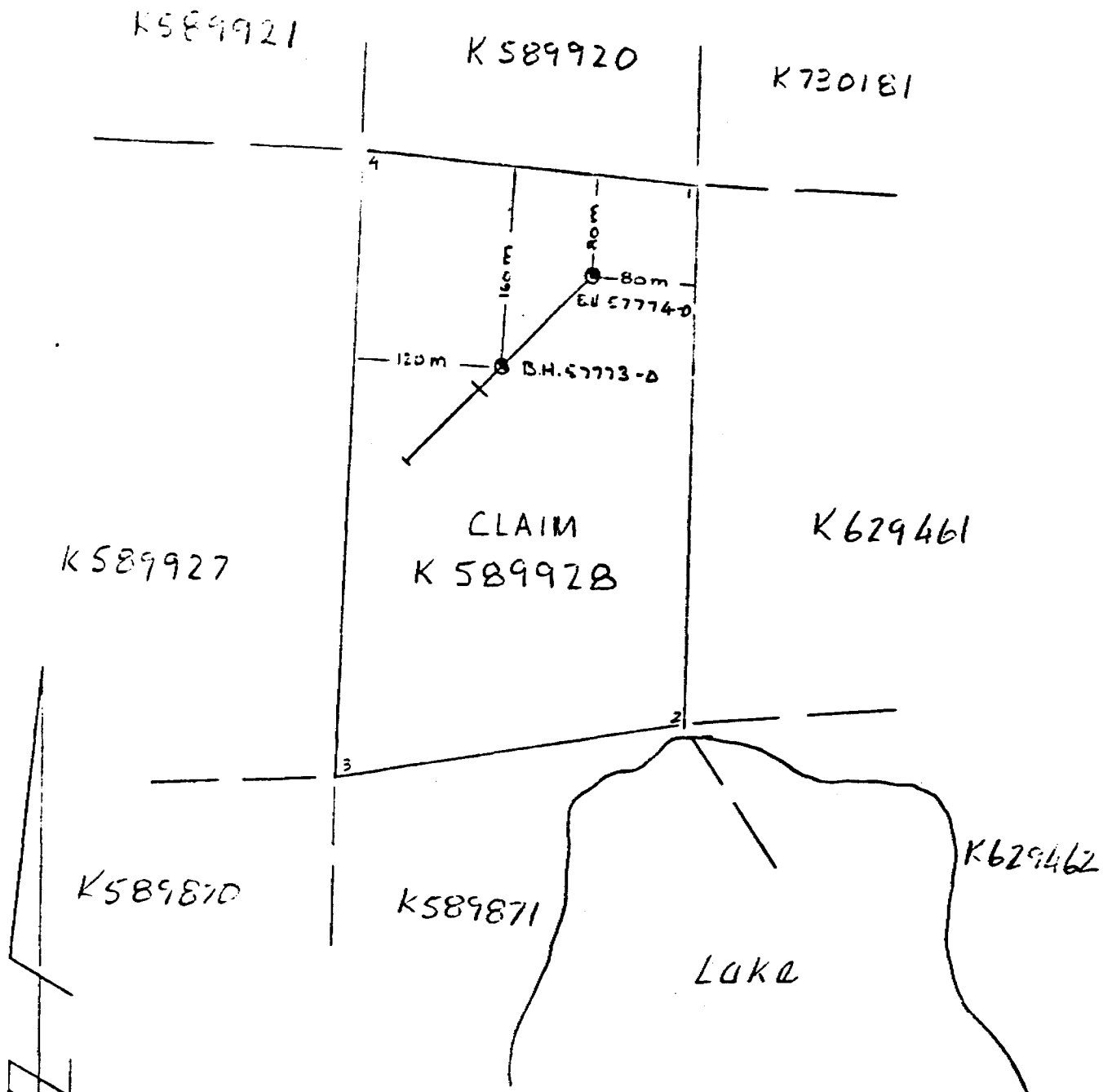
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
14.51	1.06	FX113632		AND	ANDESITE.FG-GREY GREEN TO LIGHT GREY GREEN.WEAKLY TO MOD. FOLIATED MINOR CHLORITE SPECKS.LOCALLY SOME REMNANT FDSP XTLS.SEVERAL DARK GREEN BANDS UPTO 2CM. MINOR QTZ-CARB.	50	-0.005
115.16	0.65	FX113633		AND	AS 108.68 -WEAKLY FOLIATED.		0.005
116.67	1.51	FX113634	MVVW	AND	AS 114.51.TR PY		0.005
118.15	1.48	FX113635		AND	AS 114.51		0.005
119.56	1.41	FX113636	MVVW	AND	ANDESITE.GREY GREEN,FG.HARD.UP TO 5% GREENISH WHITE FDSP.WEAKLY FOLIATED. MINOR QTZ-CARB VEINING. TR PY		0.005
120.98	1.42	FX113637		AND	AS 119.56	60	0.005
122.46	1.48	FX113638		AND	AS 11..56	68	0.005
123.85	1.39	FX113639		AND	AS 119.56	65	0.020
125.34	1.49	FX113640		AND	AS 119.56	50	-0.005
126.80	1.46	FX113641	MVVW	AND	AS 11..56 MINOR PY AS STREAKS	60	-0.005
128.29	1.49	FX113642		AND	AS 119.56		-0.005
129.80	1.51	FX113643	MVVW	AND	AS 11..56.TR PY	55	-0.005
131.28	1.48	FX113644		AND	AS 11..56		0.005
132.71	1.43	FX113645		AND	AS 11..56		0.005
134.19	1.48	FX113646		AND	AS 119.56	57	-0.005
135.78	1.59	FX113647		AND	AS 119.56	60	0.010
137.15	1.37	FX113648		AND	ANDESITE.GREY GREEN,FG.MOD HARD WEAKLY FOLIATED.UP TO 5% GREENISH WHITE FELDSPAR CLUSTERS UP TO 2MM IN SIZE.MINOR WHITE QTZ-CARB AS VEINLET S.		0.005
138.04	0.89	FX113649		AND	AS 137.15.5% QTZ-CARB VEINLETS AND IRREGULAR PATCHES	54	-0.005
139.46	1.42	FX113650	MVVW	AND	AS 137.15. SEVERAL DARK GREEN BANDS UP TO 2CM THICK.TR TO 1% PY		0.005
140.94	1.48	FX113651		AND	AS 137.15	57	0.005
142.38	1.44	FX113652	MVVW	AND	ANDEDITE.FG TO VFG.GREY GREEN.FELDSPAR NOT AS ABUNDANT WITH SEVERAL AREAS WHERE THE XTLS ARE NOT EVIDENT HARD.WEAKLY FOLIATED.TR PY AS SCATTERED RED XTLS.MINOR QTZ-CARB	55	0.010
143.87	1.49	FX113653	MVW	AND	AS 137.15 .1% PY AS SCATTERED XTLS UP TO 2 MM.	55	0.005
145.13	1.26	FX113654	MVW	AND	AS 137.15 .2% PY AS COARSE XTLS UP TO 3MM	49	0.005
146.63	1.50	FX113655	MVW	AND	ANDESITE.FG.GREY GREEN.MASSIVE TO MOD FOLIATED.1% SCATTERED PY XTLS. 5% WHITE TO LIGHT GREY QTZ-CARB AS BANDS AND VEINLETS AND PATCHES		-0.005
147.59	0.96	FX113656	MVVW	AND	ANDESITE.FG.MASSIVE.DARK GREY TO GREY GREEN.MOD HARD.2-4% QTZ-CARB AS VEINLETS.TR-1% DISS PY.		0.005
148.18	0.59	FX113657	MVW	AND	ANDESITE.FG.GREY GREEN.WEAKLY FOLIATED.1% DISS PY. FINE QTZ-CARB WISPS AND STREAKS.		-0.005
149.67	1.49	FX113658	MVW	AND	ANDESITE.FG.GREEN TO GREYISH GREEN. MODERATELY HARD.FOLIATED.CARBONATIZED.5% LIGHT GREY TO GREY QTZ-CARB AS DIFFUSE AND IRREGULAR WISPS STREAKS	80	0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					AND PATCHES. 1-2% PY AS DISSEMINATION S AND PATCHES.			
150.86	1.19	FX113659	MVW	AND	ANDESITE. FG. GREEN. WEAKLY TO MOD. FOLIATED. CARBONATIZED. 2-5% QTZ-CARB VEINLETS AND PATCHES	48	0.005	
152.23	1.37	FX113660	MVW	AND	AS 150.86	58	0.005	
153.60	1.37	FX113661	MVW	AND	AS 150.86		0.005	
154.71	1.11	FX113662	MVW	AND	ANDESITE FG. GREEN. 5-10% QTZ-CARB. AS STREAKS, WISPS AND PATCHES. 2% PY AS STREAKS.		-0.005	
156.07	1.36	FX113663	MVW	AND	ANDESITE FG. GREEN TO GREYISH GREEN 5% QTZ CARB AS WISPS, VEINLETS, STREAK S AND SMALL IRREGULAR PATCHES. 1% PY		-0.005	
156.90	0.83	FX113664	MVW	AND	AS 156.07		0.005	
158.26	1.36	FX113665	MVW	AND	ANDESITE. FG. GREEN TO GREYISH GREEN. AMYGDALOIDAL (QTZ-CARB) MINOR QTZ- CARB VEILETS AND PATCHES. WEAKLY FOLIATED. 1% PY AS PATCHES AND STREAK S.	56	0.010	
159.59	1.33	FX113666	MVW	AND	AS 158.26 . AMYGDULES NOT AS ABUNDANT WEAKLY TO MOD FOLIATED	32	0.005	
160.66	1.07	FX113667	MVW	AND	ANDESITE. FG. GREYISH GREEN TO YELLOW- ISH GREEN. MODERATELY TO STRONGLY FOLIATED. 5% QTZ-CARB AS BANDS. SERICI TE STREAKS. A FEW REMNANT AMYGDULES. 1% PY	56	0.005	
161.86	1.20	FX113668	MVW	AND	AS 160.66. GREYISH GREEN. AMYGDULAR	53	0.005	
162.70	0.84	FX113669	MVW	SCH	QTZ-CARB-CHLORITE-SERICITE SCHIST STRONGLY FOLIATED AND DEFORMED. IN PART FOLDED. 30-40% WHITE TO GREY QTZ AND QTZ-CARB 3% PY AS PYRITE RICH BANDS UP TO 3MM THICK	60	0.020	
163.25	0.55	FX113670		QTZ	WHITE QTZ WITH 20% CHLORITE AND SERICITE RICH METAVOLCANIC INCLUSION S.		0.005	
163.68	0.43	FX113671	MVW	SCH	AS 162.70. STRONGLY FOLDED		0.015	
164.04	0.36	FX113671		AND	AS 160.66		0.015	
165.06	1.02	FX113672	MVW	SCH	QTZ-CHLORITE-SERICITE-CARBONATE SCHIST. YELLOWISH GREEN WITH NUMEROUS QTZ RICH BANDS AND STREAKS. STRONGLY FOLIATED. IN PART FOLDED 1-2% PY IN PY RICH BANDS UP TO 1CM WIDE.	75	0.025	
165.17	0.11	FX113672		SCH	QTZ-FELDSPAR-SERICITE SCHIST. STRONGLY FOLIATED. MOD HARD. QTZ XENOCRYSTS UP TO 4MM (SHEARED QTZ PORPHYRY) LIGHT BROWNISH GREY.	58	0.025	
165.43	0.26	FX113672	MVW	SCH	QTZ-CARBONATE-SERICITE-CHLORITE SCHIST. 50-60% QTZ AND QTZ-CARB. GREY TO YELLOW GREEN. STRONGLY FOLIATED		0.025	
165.80	0.37	FX113673	MVW	SCH	CHLORITE-QTZ-CARB SCHIST GREEN WITH SOME MINOR LIGHT YELLOW GREEN STREAK S. 10-20% QTZ AND QTZ-CARB. TR PY	55 63	0.005	
165.85	0.05	FX113673		SCH	AS 165.17		0.005	
166.48	0.63	FX113673	MVW	AND	ANDESITE. FG. GREEN, MODERATELY FOLIATE D. 1% PY		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
167.23	0.75	FX113674	MVW	SCH	CHLORITE-SERICITE-Qtz-CARB SCHIST STRONGLY FOLIATED. LIGHT GREEN TO GREEN. FINELY BANDED APPEARANCE. 3-4% PY AS BANDS AND STREAKS.	72	0.030
168.71	1.48	FX113675	MVW	SCH	SERICITE-CHLORITE-Qtz-CARB SCHIST STRONGLY FOLDED. LIGHT YELLOW GREEN TO LIGHT GREY GREEN. FINELY BANDED WITH Qtz-CARB. 5-8% PY AS DISSEMINATI ONS STREAKS AND PATCHES		0.040
169.77	1.06	FX113676	MVW	SCH	Qtz-CHLORITE-SERICITE-CARBONATE SCHIST. 40-50 Qtz AND Qtz CARB AS VEINS AND INTERLAMINATED BANDS. STRON GLY FOLIATED AND FOLDED. 8% PY AS PATCHES AND BANDS UP TO 4CM THICK	65	
170.45	0.68	FX113677	MW	SCH	AS 169.77. 20-30% Qtz AND Qtz. CARB GREY GREEN TO GREEN WITH YELLOW GREEN STREAKS. 10% PY	52	0.040
171.00	0.55	FX113678	MVW	SCH	SERICITE-FDSP-CHLORITE-CARB SCHIST FG TO MG. STRONGLY FOLIATED. LIGHT GREY FDSP XENOCRYSTS UP TO 2MM. GREEN GREY TO GREEN. BECOMES STRONGLY CHLORITIC DOWN HOLE. 2% PY AS STREAKS AND BANDS	82 40	0.005
172.38	1.38	FX113679	MW	SCH	CHLORITE-SERICITE-Qtz-CARB SCHIST. GREY GREEN TO GREEN. 20% Qtz-CARB AS CONCORDANT BANDS AND DISCORDANT PATCHES STREAKS AND VEINLETS. STRONG LY FOLIATED AND FOLDED. 10% PY AS PY RICH BANDS UP TO 5CM WIDE		0.010
172.85	0.47	FX113680	MVW	SCH	Qtz-CARB-CHLORITE-SERICITE SCHIST 50% Qtz-CARB 2% PY	78	0.010
172.92	0.07	FX113680		SCH	AS 165.17		0.010
173.45	0.53	FX113680	MVW		AS 172.85 1% PY.		0.010
173.96	0.51	FX113681	MVVW	SCH	Qtz-CARB-SERICITE-CHLORITE SHIST 60-70% Qtz CARB WITH YELLOW GREEN TO GREEN STREAKS AND BANDS. TR PY		-0.005
175.43	1.47	FX113682	MVVW AND		ANDESITE. FG., GREY GREEN TO GREEN. MODERATELY TO STRONGLY FOLIATED WITH SEVERAL Qtz-CARB-CHLORITE-SERICITE SCHIST BANDS. TR PY	70	-0.005
176.16	0.73	FX113683	MVVW AND		AS 175.43	74	-0.005
177.05	0.89	FX113684	MVVW	SCH	Qtz-CARB-SERICITE-CHLORITE SCHIST STRONGLY FOLIATED AND FOLDED. YELLOW GREEN TO GREEN. 30% Qtz-CARB AS CONCO RDANT BANDS AND STREAKS. TR PY.		0.010
178.50	1.45	FX113685	MVW	SCH	AS 177.05. 1-2% PY		0.020
179.25	0.75	FX113686	MVW	SCH	Qtz-FDSP-SERICITE-CHLORITE SCHIST STRONGLY FOLIATED AND FOLDED. LIGHT GREY WITH DARK GREEN STREAKS AND BANDS. (PROBABLY SHEARED Qtz OPRPHYRY) SOME CARBONATE. MOD HARD TO HARD. 1-2% PY.		0.010
180.73	1.48	FX113687	MVW	SCH	AS 177.05. 2% PY		0.010
181.66	0.93	FX113688	MVVW AND		AS 175.43. TR PY	73	0.005
182.93	1.27	FX113689	MVVW AND		AS 175.43. TR PY. FOOT OP HOLE	76	0.005

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH
 BOREHOLES 5773-D and 5774-D
 LOCATED ON CLAIM K-589928
 AREA OF DOG PAIN LAKE (M-2585)
 KENYAN MINING DIVISION
 SCALE 1:5000

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

BOREHOLE	PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57775-0	CAMERON L		SURF	152.40	225 00	-45 00		N 2047.	W 3000.	0.	03 02 84	03 04 84

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
5.8		-46 00	29.6		-42 00	63.1		-40 00	93.6		-38 00
127.1		-38 00	152.4	0	-36 00						

LOGGED BY A AUBUT NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED AQ BY CANICO L-24 .CASING PULLED.
COLLAR IS 35 M EAST AND 117 M NORTH OF
POST 3 CLAIM K 629455

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
6.93	6.93				CASING TROUGH OVERBURDEN OF BOULDERS			
7.44	0.51	FX113690	MVVW	AND	ANDESITE.FG.DARK GREENISH GREY. CRYSTALLINE.MASSIVE.HARD.WEAKLY CARBONATIZED. RARE PY XTLS.	-0.005		
8.90	1.46	FX113691	MVVW	AND	AS 7.44	-0.005		
10.02	1.12	FX113692	MVVW	AND	AS 7.44	-0.005		
10.99	0.97	FX113693			AS 7.44 WITH SOME WHITE QTZ-CARB PATCHES	-0.005		
11.24	0.25	FX113693		AND	ANDESITE.FG.GREEN GREY.MODERATELY TO STRONGLY FOLIATED WITH 20% QTZ- CARB BANDS.	67 -0.005		
11.65	0.41	FX113694		AND	AS 7.44	0.005		
11.79	0.14	FX113694		QTZ	QTZ WITH 20%10% CHLORITE	0.005		
12.60	0.81	FX113694		AND	AS 7.44	0.005		
14.11	1.51	FX113695		AND	AS 7.44	0.005		
15.53	1.42	FX113696		AND	AS 7.44	-0.005		
17.01	1.48	FX113697		AND	AS 7.44	-0.005		
17.96	0.95	FX113698		AND	AS 7.44	-0.005		
19.28	1.32	FX113699		AND	AS 7.44	-0.005		
20.50	1.22	FX113700		AND	ANDESITE.FG MASSIVE DARK GREY. CRYSTALLINE WEAKLY CARBONATIZED.WITH SEVERAL FRACTURED ZONES UP TO SCM WIDE WITH LIMONTE STAINING	-0.005		
21.14	0.64	FX113701		AND	ANDESITE.FG.WEAKLY FOLIATED TO MASSIVE.IN PART FRACTURE.DARK GREY WITH RUSTY ORANGE IRON STAINING SPOTTED THROUGHOUT.	85 0.005		
22.22	1.08	FX113702		AND	AS 20.50	0.005		
23.75	1.53	FX113703		AND	AS 7.44	-0.005		
25.27	1.52	FX113704		AND	AS 7.44	-0.005		
26.02	0.75	FX113705		AND	AS 7.44.BLOCKY AT BOTTOM.	0.110		

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
6.27	0.25	FX113706		SCH	CHLORITE-Qtz-CARB SCHIST. STRONGLY FOLIALIZED. 30% Qtz-CARB BANDS. GREYISH GREEN FG TO VFG.	80	0.005
27.42	1.15	FX113706	MVVW	AND	ANDESITE. FG TO VFG. GREYISH GREEN MASSIVE TO WEAKLY FOLIATED. MODERATELY HARD. 5% Qtz-CARB AS VEINLETS AND STREAKS. TRACE PY.		0.005
28.32	0.90	FX113707	MVVW	AND	AS 27.42		-0.005
28.55	0.23	FX113707		PRPH	Qtz PORPHYRY. DARK GREY, FG TO MG, VERY HARD. MODERATELY FOLIATED. Qtz PHENOCRYSTALS UP TO 3MM.	80	-0.005
29.57	1.02	FX113708	MVVW	AND	ANDESITE. FG, GREY GREEN. WEAKLY FOLIATED TO MASSIVE MINOR Qtz-CARB PATCHES AND VEINLETS. TR-1% PY AS SCATTERED XTLS UP TO 2MM.		0.005
30.35	0.78	FX113709	MVVW	AND	AS 29.57. SLIGHTLY GREYER WITH A PERCEPTIBLE INCREASE IN GRAIN SIZE.		-0.005
31.83	1.48	FX113710	MVVW	AND	ANDESITE. FG, GREY GREEN, MASSIVE. MINOR Qtz-CARB VEINING. TR PY		-0.005
33.24	1.41	FX113711	MVW	AND	AS 31.83. 1% PY AS C6 XTLS		0.005
34.19	0.95	FX113712	MVVW	AND	AS 31.83 TR-1% PY AS SCATTERED MG TO C6 XTLS		0.005
35.28	1.09	FX113713	MVVW	AND	ANDESITE. F6, GREY GREEN, WEAKLY FOLIATED. STREAKY APPEARANCE. SEVERAL Qtz-CARB BANDS UP TO CM. 4CM HYALOCLASTITE BAND AT BOTTOM. TR TO 1% PY.	78	0.005
36.47	1.19	FX113714	MVVW	AND	ANDESITE. F6, GREY GREEN, WEAKLY FOLIATED. THIN Qtz-CARB VEINLETS COMMON.	78	0.005
37.41	0.94	FX113715		AND	AS 31.83		0.005
37.98	0.57	FX113715	MVVW	AND	AS 36.47 TR PY		0.005
38.36	0.38	FX113716		AND	AS 31.83		0.005
38.57	0.21	FX113716		Qtz	WHITE Qtz VEIN		0.005
39.21	0.64	FX113716		AND	ANDESITE. FG, GREY GREEN, MASSIVE. 20% WHITE TO GREY Qtz AS GASH FILLINGS AND PATCHES		0.005
41.43	2.22	FX113717		AND	ANDESITE. FG, GREY GREEN, MASSIVE TO WEAKLY FOLIATED. MINOR HYALOCLASTITE BAND 5% Qtz-CARB AS GRANULAR BANDS WITH DIFFUSE BOUNDARIES		0.005
41.69	0.26	FX113718		BX	FLOW BRECCIA. GREY. LIGHT GREEN TO GREY GREEN ANDESITE AND GREY Qtz FRAGMENTS IN GREY Qtz-CARB RICH MATRIX.		0.010
42.11	0.42	FX113718		AND	ANDESITE. GREY GREEN, FG, PROBABLY PILLOWED WITH SELVEDGES BEING MARKED BY LIGHT GREEN, CHLORITIC BANDS ABOUT 1-2CM THICK AND ARCUATE IN FORM		0.010
43.73	1.62	FX113719	MVVW	AND	AS 42.11. TR PY		0.005
44.92	1.19	FX113720		AND	AS 42.11		0.005
46.28	1.36	FX113721		AND	AS 42.11 POSSIBLE PIPE AMYGDULES CLOSE TO BOTTOM SELVEDGE		0.005
47.72	1.44	FX113722		AND	AS 42.11 SOME ALTERATION WITH Qtz-CARB VEINLETS ALSO PRESENT		0.005
49.12	1.40	FX113723		AND	ANDESITE. FG, GREEN. GREY MASSIVE. 2-5% Qtz CARB VEINLETS AND PATCHES		0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
50.29	1.17	FX113724	MVW	AND	ANDESITE.FG TO VFG.GREEN GREY MASSIV E TO WEAKLY FOLIATED.IN PART WEAKLY CARBONATIZED.5% QTZ-CARB AS VEINLETS PATCHES AND BAND.ONE BAND 5CM WIDE HAS 15% RED SP,2% CP 1% PO 1% PY IN A GRANULAR QTZ-CARB MATRIX.SCATTERED XTLS PY.TOTAL ABOUT 2% SULPHIDES		0.005
51.72	1.43	FX113725	MVVW	AND	ANDESITE.WEAKLY TO MOD FOLIATED.FG TO VFG.GREY TO GREENISH GREY.MOD HARD.5-8% QTZ-CARB AS STREAKS AND PATCHES.TR PY	75	0.010
52.86	1.14	FX113726	MVVW	AND	AS 51.72 SLIGHTLY LIGHTER COLOUR	74	0.010
53.95	1.09	FX113727	MVVW	AND	AS 51.72 LIGHTER GREENISH GREY.MINOR SERICITE STREAKS.3-5% QTZ-CARB	78	-0.005
55.42	1.47	FX113728	MVW	AND	ANDESITE.FG TO VFG LIGHT GREENISH GREY TO GREY.MODERATELY FOLIATED WITH SOME SERICITE SCHIST STREAKS 5-8% QTZ-CARB AS STREAKS AND PATCHES 1% DISS PY	75	-0.005
55.76	0.34	FX113729	MVW	AND	AS 55 42 EXCEPT DARKER GREY		0.005
55.90	0.14	FX113729	MVW	AND	ANDESITE FG GREY GREEN 20% INTERCRYS TLLINE QTE-CARB 2% DISS PY ANDESITE.FG TO VFG.MODERATELY HARD. DARK BROWNISH GREY.20% QTZ-CARB AS FINE STREAKS AND PATCHES 1% PY. MOD FOLIATED	72	0.005
56.88	0.98	FX113730	MVVW	AND	ANDESITE.FG.LIGHT GREEN GREY TO GREEN GREY.WEAKLY TO MODERATELY FOLIATED.MOD HARD.15% QTZ-CARB AS STREAKS AND PATCHES.TR PY	78	0.005
57.75	0.87	FX113730	MVW	AND	ANDESITE.FG.GREEN GREY.WEAKLY FOLIAT ED TO MASSIVE.5-10% QTZ CARB AS STREAKS,PATCHES AND VEINLETS.1% PY		0.005
59.21	1.46	FX113731	MVVW	AND	ANDESITE.FG.LOYREY GREEN.MASSIVE TO WEAKLY FOLIATED.5-8% QTZ-CARB AS STREAKS,PATCHES,VEINLETS AND VEINS UP TO 15MM. TR PY		-0.005
60.58	1.37	FX113732	MVVW	AND	AS 59.21		-0.005
61.21	0.63	FX113733	MVW	SCH	CHLORITE-QTZ-CARB-SERICITE SCHIST. GREEN.STRONGLY FOLIATED.20-30% INTER BANDED QTZ-CARB.1% PY	56	0.010
62.21	1.00	FX113734	MVW	PRPH	QTZ PORPHYRY.GREENISH GREY.MG.STRONG LY FOLIATED.10% QTZ PHENOCRYSTS UP 4MM.HARD.1% PY AS DISSEMINATIONS AND STREAKS	64	0.065
63.12	0.91	FX113735		SCH	CHLORITE SCHIST.FG.GREEN.STRONGLY FOLIATED.5-10% QTZ-CARB INTERBANDED AND AS PATCHES AND STREAKS	60	0.005
64.44	1.32	FX113736		DIO	PORPHYRITIC QTZ DIORITE.DARK GREY. MG.MODERATELY TO STRONGLY FOLIATED. HARD.5-10% QTZ PHENOCRYSTS UP TO 4MM	60	0.005
65.93	1.49	FX113737		DIO	PORPHYRITIC QTZ DIO.GREY.MG TO FG WITH 5% QTZ PHENOCRYSTS UP TO 4MM MASSIVE.10-20% CHLORITE.CARBONATIZED		0.010
67.34	1.41	FX113738		DIO	AS 65.93. SLIGHTLY PINKISH.		-0.005

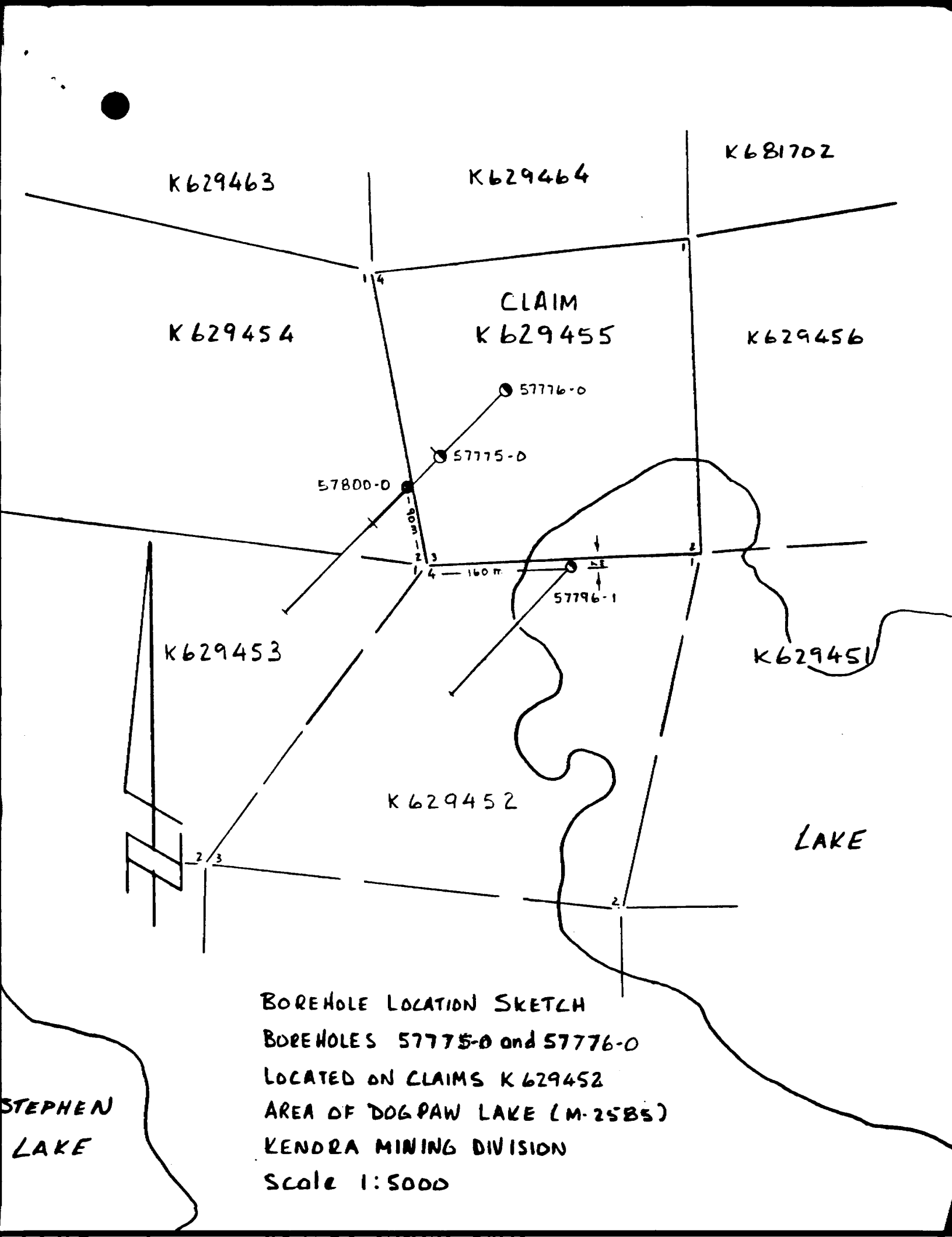
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
68.86	1.52	FX113739		DIO	AS 65.93. WEAKLY FOLIATED	55	-0.005
70.16	1.30	FX113740		DIO	PORPHYRITIC QTZ DIORITE.5% QTZ PHENOCRYSTS.10-20% CHLORITE.MG TO FG GREY TO PINKISH GREY.HARD.CARBONATIZ ED.WEAKLY FOLIATED.	52	-0.005
71.19	1.03	FX113741		DIO	AS 70.16	54	0.005
71.75	0.56	FX113742	MVW	DIO	PORPHYRITIC QTZ DIORITE.IN PART SERICITIEZED AND BLEACHED TO LIGHT GREEN.WEAKLY.TO MOD FOLIATED.1%DISS PY	48	0.010
72.50	0.75	FX113742		DIO	AS 70.16		0.010
73.65	1.15	FX113743	MVVW	DIO	AS 70.16. GREY. RARE	48	0.005
74.33	0.68	FX113744	MVVW	DIO	AS 70.16. TR DISS PY		-0.005
74.62	0.29	FX113745	MVVW	SCH	SERICITE-QTZ-CARB-CALORITE SCHIST GREENISH GREY TO GREEN.20% QTZ CARB. TR PY	67	0.005
74.79	0.17	FX113745		SCH	CHLORITE QTZ-CARB SCHIST.FG.GREEN MINOR SERICITE STREAKS.20-30% QTZ CARB.	67	0.005
75.81	1.02	FX113745		DIO	AS 70.16 GREY TO LIGHT GREY	67	0.005
77.31	1.50	FX113746		AND	ANDESITE.FG GREEN TO GREY GREEN. CARBONATIZED.FINELY SPOTTED WITH A SOFT FLESH COLOURED MINERAL.WEAKLY TO MODERATELY FOLIATED.2-5% QTZ-CARB VEINLETS AND PATCHES.	60	-0.005
78.71	1.40	FX113747		AND	AS 77.31		0.005
80.16	1.45	FX113748	MVVW	AND	AS 77.31 TR PY.		-0.005
81.08	0.92	FX113749	MVVW	AND	ANDESITE.GREY GREEN.FG.HARD.CARBONAT IZED.FINELY SPOTTED WITH FLESH COLOU RED MINERAL.10% QTZ-CARB AS STREAKS AND IRREGULAR PATCHES.WEAKLY FOLIATE D.TR PY	56	0.005
81.72	0.64	FX113750	MVVW	AND	AS 81.08.GREY. GREEN TO GREY.		0.010
82.85	1.13	FX113751	MVVW	AND	ANDESITE.GREY.FG.PHANERITIC.MODERATE LY HARD.CARBONATIZED.FINELY SPOTTED WITH SOFT.FLESH COLOURED.EARTHY TEXTURED MINERAL.5% QTZ CARB AS STREAKS AND PATCHES.TR-1% PY AS SCATTERED XTLS.		-0.005
84.12	1.27	FX113752	MVVW	AND	ANDESITE.LIGHT GREENISH GREY.FG, PHANERITIC.MASSIVE.CARBONATIZED, FELDSPATHIC.HARD.MINOR QTZ-CARB VEINLETS. TR-1% PY		-0.005
85.55	1.43	FX113753	MVVW	AND	ANDESITE.LIGHT GREENISH GREY.FG. PORPHYRITIC WITH GREENISH WHITE SUBHEDRAL FDSP PHENOCRYSTS UP TO 6MM SET IN A PHANERITIC.CARBONATIZED MATRIX.MONOR QTZ-CARB VEINLETS.TR-1% PY AS SCATTERED XTLS.		-0.005
86.98	1.43	FX113754	MVVW	AND	AS 85.55. 5% PHENOCRYSTS.		-0.005
88.43	1.45	FX113755		AND	AS 85.55 5% PHENOCRYSTS.WEAKLY CAR BONATIZED.		-0.005
89.92	1.49	FX113756		AND	AS 85.55 4% PHENOCRYSTS.NOT CARBONA TIZED		-0.005
91.36	1.44	FX113757		AND	ANDEISTE.LIGHT GREENISH GREY TO LIGH		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					T GREY GREEN.FG.2-4% GREENISH WHITE FDSP PHENOCRYSTS UP TO 6MM SET IN A PHANERITIC FELDSPATHIC MATRIX.			
92.85	1.49	FX113758		AND	AS 91.36 2% PHENOCRYSTS		0.005	
94.54	1.69	FX113759		AND	AS 91.36 1-2% PHENOCRYSTS		-0.005	
96.14	1.60	FX113760		AND	ANDESITE.LIGHT GREENISH GREY TO LIGHT GREY GREEN.FG.TO GM.PHANERITIC MASSIVE,HARD,FELDSPATHIC.3/4 MAFICS MINOR QTZ GASH VEINING		-0.005	
97.56	1.42	FX113761		AND	AS 96.14		-0.005	
99.11	1.55	FX113762		AND	AS 96.14		-0.005	
100.59	1.48	FX113763		AND	AS 96.14		-0.005	
102.12	1.53	FX113764		AND	AS 96.14		-0.005	
103.37	1.25	FX113765		AND	AS 96.14		0.005	
104.70	1.33	FX113766		AND	AS 96.14		-0.005	
105.77	1.07	FX113767		AND	AS 96.14 BECOMING DARKER AND FINER GRAINED LAST 10 CM		-0.005	
107.36	1.59	FX113768		AND	ANDESITE.FG DARK GREENISH GREY,HARD, WEAKLY TO MODERATELY CARBONATIZED. FINELY SPOTTED WITH WHITISH TO FLESH COLOURED MINERAL		0.005	
108.81	1.45	FX113769		AND	ANDESITE.FG TO MG,LIGHT GREY GREEN, MASSIVE.30-40% MAFICS PRODUCING A SPOTTED APPEARANCE,HARD.LEOPARD ROCK		0.005	
110.23	1.42	FX113770		AND	AS 108.81		-0.005	
111.66	1.43	FX113771		AND	AS 108.81		-0.005	
113.08	1.42	FX113772		AND	AS 108.81		-0.005	
114.54	1.46	FX113773		AND	AS 108.81		0.005	
114.63	0.09	FX113773		AND	AS 107.36		0.005	
115.86	1.23	FX113774		AND	AS 108.81 WITH SCM QTZ-CARB VEIN AT CONTACT WITH 114.63		-0.005	
117.17	1.31	FX113775		AND	AS 108.81		-0.005	
117.78	0.61	FX113776		AND	AS 108.81 BECOMING FINER GRAINED AT BOTTOM		-0.005	
118.62	0.84	FX113777		AND	ANDESITE.FG,GREY GREEN.PHANERITIC, MASSIVE,HARD.		-0.005	
119.11	0.49	FX113778		QTZ	WHITE QTZ.WITH 10% ANDESITE INCLUDIO NS		-0.005	
120.83	1.72	FX113779		AND	AS 118.62		-0.005	
121.97	1.14	FX113780		AND	ANDESITE.FG GREEN GREY TO GREY GREEN WITH SOME LITHT GREEN PATCHES.HARD WEAKLY FOLIATED TO MASSIVE.FINELY SPOTTED WITH DULL WHITE EARTHY TEXTURED,SOFT MINERAL		-0.005	
123.16	1.19	FX113781		AND	AS 121.97		0.005	
123.64	0.48	FX113782		AND	ANDESITE.FG,GREY TO GREENISH GREY FINELY SPOTTED HARD CARBONATIZED WITH 5-10% QTZ-CARB STREAKS WEAKLY TO MOD FOLIATED	75	0.080	
125.06	1.42	FX113783		AND	AS 108.81		0.005	
126.58	1.52	FX113784		AND	AS 108.81		-0.005	
128.00	1.42	FX113785		AND	AS 108.81		0.005	
129.75	1.75	FX113786		AND	AS 108.81 BECOMING FG AND LESS SPOTTED LOOKING LAST 10CM.		-0.005	
131.02	1.27	FX113787	MVVW	AND	ANDESITE.FG,GREY TO GREY GREEN		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					MASSIVE TO WEAKLY FOLIATED.FINELY SPOTTED.WEAKLY CARBONATIZED.TR-1% PO AS STREAKS			
132.07	1.05	FX113788		AND	ANDESITE,GREY GREEN TO LIGHT GREEN FG,PHANERITIC,SPOTTED WITH FLESH COLOURED,SOFT,EARTHY TEXTURED MINERAL UP TO 2MM.	-0.005		
133.09	1.02	FX113789		AND	ANDESITE.LIGHT GREEN TO LIGHT GREY GREEN.SPOTTED WITH FLESH COLOURED MINERAL HARD.FG TO MG.	-0.005		
134.42	1.33	FX113790		AND	PORPHYRITIC ANDESITE.FG TO MG,LIGHT GREEN,MASSIVE WITH 5% GREENISH WHITE FDSP SUBHEDRAL XTLS UP TO 7MM IN SIZE	-0.005		
135.83	1.41	FX113791		AND	AS 134.42 SOME QTZ-CARB PATCHES	-0.005		
136.95	1.12	FX113792		AND	AS 134.42 SOME QTZ-CARB AND QTZ PATCHES AND VEINLETS	-0.005		
137.70	0.75	FX113793		AND	AS 134.42 BECOMING DARK GREEN GREY AND NOTICABLY SPOTTED WITH FG FLESH COLOURED MINERAL	-0.005		
139.23	1.53	FX113794		AND	ANDESITE FG,DARK GREEN GREY,HARD. SOME DARK GREY FDSP PHENOCRYSTS UP TO 6MM 5% QTZ-CARB AS IRREGULAR AND DIFFUSE STREAKS AND PATCHES.MASSIVE TO WEAKLY FOLIATED	-0.005		
139.70	0.47	FX113795		AND	ANDESITE.FG TO VFG,DARK GREY TO GREY HARD 2-4% QTZ-CARB AS FINE VEINLETS	-0.005		
140.88	1.18	FX113796	MVVW	AND	ANDESITE GREEN GREY,FG 20% QTZ-CARB AS DIFFUSE PATCHES,ZONES AND VEINLET S. TR-1% PY	-0.005		
142.08	1.20	FX113797	MVW	AND	ANDESITE,FG,GREY GREEN,MASSIVE,MOD HARD,5% QTZ-CARB AS VEINLETS AND STREAKS.1% PY AS SCATTERED XTLS	-0.005		
143.50	1.42	FX113798	MVW	AND	AS 142.08	-0.005		
145.03	1.53	FX113799	MVW	AND	AS 142.08	-0.005		
146.41	1.38	FX113800	MVW	AND	AS 142.08	0.005		
147.88	1.47	FX113801	MVVW	AND	AS 142.08 TR PY	-0.005		
149.12	1.24	FX113802	MVVW	AND	ANDESITE.FG LITHT GREY GREEN TO GREY GREEN WEAKLY FOLIATED TO MASSIVE.10% QTZ-CARB AS ZONES UP TO 10CM WIDE AND AS STREAKS AND PATCHES. TR PY	0.005		
150.28	1.16	FX113803	MVVW	AND	AS 149.12 WITH ONLY MINOR QTZ-CARB. MODERATELY HARD.	-0.005		
151.09	0.81	FX113804	MVW	AND	ANDESITE.FG,LIGHT GREY GREEN,MODERATELY HARD,WEAKLY FOLIATED 10% QTZ-CARB AS STREAKS AND PATCHES PRODUCING A WEAKLY BANDED APPERANCE 1% PY	-0.005		
152.40	1.31	FX113805	MVW	AND	AS 151.09 FOOT OF HOLE.	0.005		

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



K629463

K629464

K681702

K629454

CLAIM
K629455

K629456

57776-0

57775-0

57800-0

90m

160m

57796-1

K629453

K629451

K629452

LAKE

STEPHEN
LAKE

BOREHOLE LOCATION SKETCH
 BOREHOLES 57775-0 and 57776-0
 LOCATED ON CLAIMS K629452
 AREA OF DOG PAW LAKE (M-25B5)
 KENDRA MINING DIVISION
 Scale 1:5000

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57776-0 CAMERON L		SURF	152.40	225 00	-45 00		N 2150.	W 3000.	0.	03 05 84	03 08 84

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
4.9		-45 00	32.3		-44 00	62.8		-43 00	93.3		-43 00
123.8		-43 00	152.4		-42 00						

LOGGED BY A AUBUT NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED AQ BY CANICO L-24. CASING PULLED.
COLLAR IS 130 M EAST AND 140 M S OF POST
4 CLAIM K 629455

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
1.83	1.83				CASING THROUGH OVERBURDEN OF SAND AND BOULDERS			
2.84	1.01	FX113806	MVVW	AND	ANDESITE FG, LIGHT GREY GREEN. MODERATELY HARD. WEAKLY TO MODERATELY FOLIATED. CARBONATIZED. 5% QTZ-CARB AS STREAKS AND PATCHES. TR PY.	60	0.005	
3.49	0.65	FX113807	MVVW	AND	AS 2.84		0.010	
4.34	0.85	FX113808	MVW	SCH	CHLORITE-SERICITE-QTZ-CARB SCHIST MODERATELY TO STRONGLY FOLIATED. CARBONATIZED. LIGHT GREY GREEN WITH LIGHT YELLOW GREEN STREAKS. 30-40% QTZ-CARB INTERBANDED AND AS STRINGERS 1% DISS PY, MAINLY IN QTZ-CARB.	57	0.045	
5.74	1.40	FX113809	MVVW	AND	AS 2.84	53	0.005	
6.55	0.81	FX113810		AND	AS 2.84		0.010	
7.92	1.37	FX113811	MVW	AND	ANDESITE. FG LIGHT GREEN GREY, CARBONATIZED, HARD. WEAKLY TO MODERATELY FOLIATED. 5% QTZ-CARB AS PATCHES AND VEINLETS. 1% PY AS PATCHES.	63	0.010	
8.96	1.04	FX113812	MVW	AND	AS 7.92. 2% QTZ-CARB		0.005	
10.38	1.42	FX113813	MVW	SCH	AS 4.34 1% PY	60	0.020	
11.59	1.21	FX113814	MVW	AND	ANDESITE. FG, GREENISH GREY, HARD, CARBONATIZED. WEAKLY FOLIATED TO MASSIVE 2-3% QTZ-CARB AS VEINLETS AND PATCHES. 1% PY.		-0.005	
13.30	1.71	FX113815	MVW	AND	AS 11.59. 5% QTZ-CARB		0.005	
14.50	1.20	FX113816	MVVW	AND	AS 11.59. MASSIVE. TR-1% PY		0.005	
15.93	1.43	FX113817		AND	AS 11.59. MASSIVE		0.005	
16.76	0.83	FX113818	MVVW	AND	ANDESITE. F6 TO VFG. GREENISH GREY MODERATELY HARD. CARBONATIZED. MASSIVE TO WEAKLY FOLIATED. MINOR QTZ-CARB	53	0.010	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
18.16	1.40	FX113819	MVW	AND	AS VEINLETS AND PATCHES. TR PY	50	0.005	
18.62	0.46	FX113820	MVVW	AND	AS 16.76. 1% DISS PY	53	-0.005	
20.10	1.48	FX113820	MVVW	AND	AS 16.76. MODERATELY TO STRONGLY FOLIATED WITH SOME SERICITE STREAKS.		-0.005	
21.47	1.37	FX113821		AND	AS 16.76		0.005	
22.98	1.51	FX113822	MVVW	AND	AS 16.76. IN PART BLOCKY		-0.005	
24.29	1.31	FX113823	MVVW	AND	AS 16.76. 2-4% QTZ-CARB		-0.005	
25.26	0.97	FX113824	MVVW	AND	AS 16.76 TR-1% PY		0.005	
26.69	1.43	FX113825		AND	ANDESITE. PROBABLY PILLOWED. FG. GREY GREEN. MASSIVE. WITH ACCUATE BANDS UP TO 2CM THICK THAT ARE LIGHT GREEN IN COLOUR WITH ASSOCIATED QTZ-CARB VEINLETS. CARBONATIZED TOP 44CM.		-0.005	
28.22	1.53	FX113826		AND	AS 26.69. WITH SOME PILLOW BRECCIA ALONG SELVEDGES. NOTABLE DECREASE IN GRAIN SIZE AND BLEACHING AS SELVEDGE S ARE APPROACHED. NOT CARBONATIZED.		0.005	
29.69	1.47	FX113827		AND	AS 28.22		-0.005	
31.17	1.48	FX113828	MVVW	AND	AS 28.22. SCATTERED AMYGDULES. TR PY		0.005	
32.63	1.46	FX113829	MVVW	AND	AS 28.22. SCATTERED AMGDULES. INCREAS E OF QTZ-CARB CONTENT AT SELVEDGES TR PO, PY. MORE GENERAL ALTERED APPEARANCE.		0.005	
34.19	1.56	FX113830	MVVW	AND.	PILLOWED ANDESITE. GREY GREEN TO LIGHT GREEN. FG TO VFG. BLEACHED CLOSE TO SELVEDGES. SCATTERED AMGDULES. SOME QTZ-CARB VEINLETS WITH SOME BLEACHING OF WALL ROCK. SELVEDGES USUALLY HAVE QTZ-CARB AS STREAKS AND PATCHES ASSOCIATED. TR PY		0.005	
35.65	1.46	FX113831		AND	AS 34.19		-0.005	
37.06	1.41	FX113832		AND	AS 34.19		0.005	
38.53	1.47	FX113833		AND	AS 34.19		-0.005	
40.06	1.53	FX113834		AND	PILLOWED ANDESITE. FG TO VFG AT SELVE DGES. GREY GREEN AND MASSIVE WITH RARE AMYGDULES IN CORES. RIMS COMMON LY HAVE AMYGDULES (BOTH TOP AND BOTTOM) WITH ONLY MINOR BLEACHING. SELVEDGES COMMONLY HAVE SOME HYALO- CLASTITE BRECCIA AND QTZ-CARB ASSOCI ATED. HARD. MINOR QTZ-CARB AS VEINLETS		0.005	
41.50	1.44	FX113835		AND	AS 40.06		0.005	
42.93	1.43	FX113836	MVVW	AND	AS 40.06. RARE PO		-0.005	
44.44	1.51	FX113837	MVVW	AND	AS 40.06. RARE PO		-0.005	
45.82	1.38	FX113838	MVVW	AND	AS 40.06. RARE PO		-0.005	
47.34	1.52	FX113839		AND	PILLOWED ANDESITE. PILLOWS BEACOMING LARGER WITH LESS ALTERATION AND BRECCIATION ALONG SELVEDGES. AMYGDULE S ARE RARE. AS 40.06.		-0.005	
48.72	1.38	FX113840		AND	AS 47.34		-0.005	
50.31	1.59	FX113841		AND	AS 47.34		0.005	
51.71	1.40	FX113842		AND	AS 47.34		-0.005	
52.69	0.98	FX113843		AND	AS 47.34		0.015	
53.80	1.11	FX113844		AND	ANDESITE. FG. GREEN GREY TO LIGHT GREE		0.005	

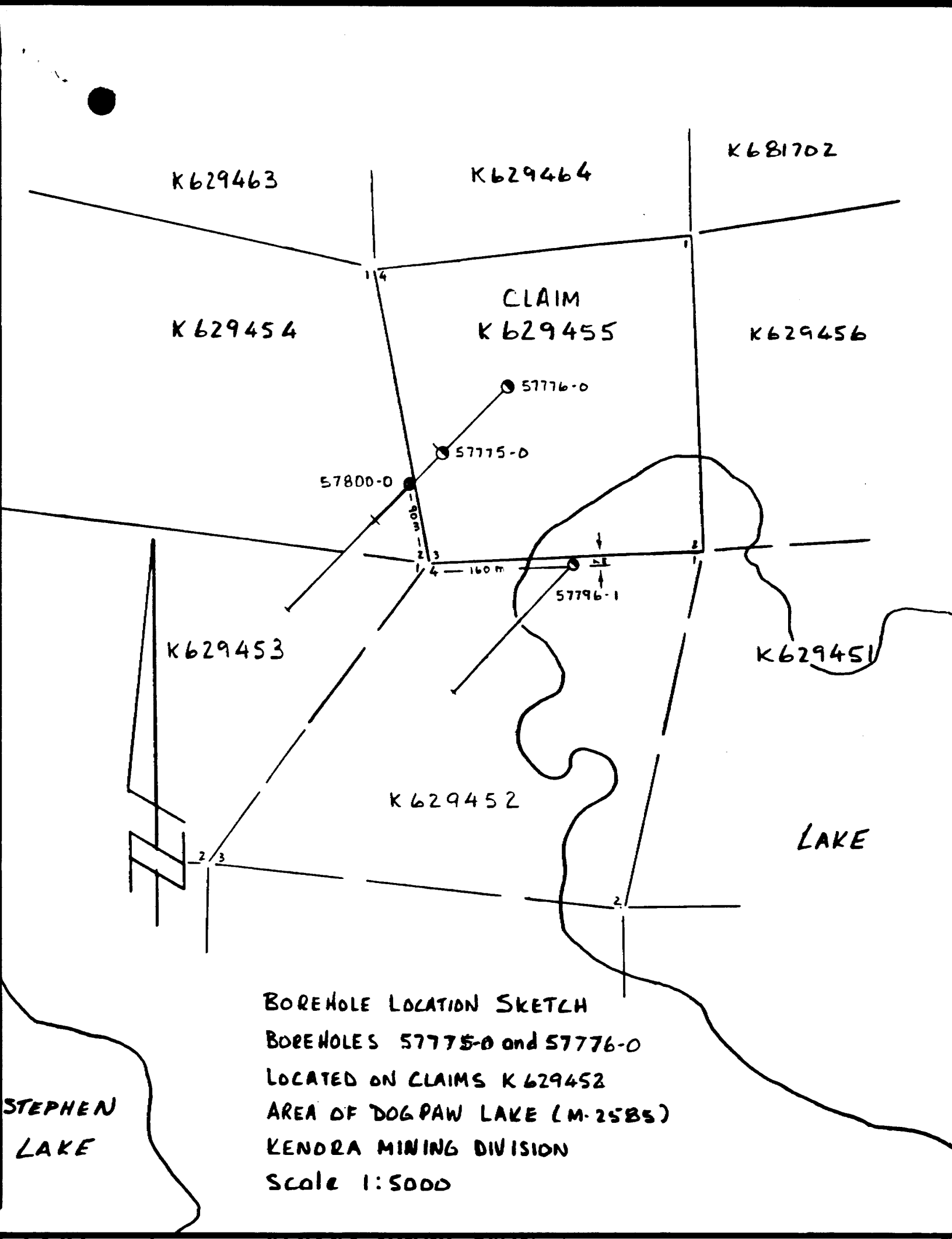
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					N GREY. MODERATELY HARD. WEAKLY FOLIATED. CARBONATIZED. MINOR QTZ-CARB VEINLETS	46	
55.40	1.60	FX113845		GRDR	GRANODIORITE. FG, GREY, HARD, WEAKLY FOLIATED. PHANERITIC. 20% QTZ, 15-20% CHLORITE AND BIOTITE. CARBONATIZED.	60	0.010
56.77	1.37	FX113846		GRDR	GRANODIORITE. MG, WEAKLY FOLIATED TO MASSIVE. XTLINE. 20-25% QTZ. 15% CHLORITE AND BIOTITE. WEAKLY CARBONATIZED, HARD. GREY.		-0.005
58.31	1.54	FX113847		GRDR	AS 56.77.		-0.005
59.82	1.51	FX113848		GRDR	AS 56.77		0.005
61.13	1.31	FX113849		GRDR	AS 55.40. MASSIVE		-0.005
62.17	1.04	FX113850		GRDR	AS 55.40 MASSIVE		-0.005
63.07	0.90	FX113851		GRDR	MASSIVE		0.040
64.05	0.98	FX113852	MVW	GRDR	GRANODIORITE. MG TO CG. GREY, HARD, WEAKLY TO MODERATELY CARBONATIZED SPOTTED WITH LIGHT GREEN FDSP. 20% QTZ. 1-2% DISSEMINATED PY. MASSIVE.		0.005
64.22	0.17			LC	LOST CORE QTZ. 1-2% DISSEMINATED PY. MASSIVE.		0.005*
64.59	0.37	FX113852	MVW	GRDR	AS 64.05		0.005
66.01	1.42	FX113853	MVW	GRDR	AS 64.05. 2% DISS PY		0.005
67.56	1.55	FX113854	MVW	GRDR	AS 64.05		-0.005
70.01	2.45	FX113855	MVW	GRDR	AS 64.05 1% DISS PY		-0.005
71.52	1.51	FX113856	MVW	GRDR	AS 64.05. TR-1% PY		0.005
71.98	0.46	FX113857	MVW	GRDR	AS 64.05. TR PY		-0.005
73.15	1.17	FX113858	MVW	GRDR	AS 64.05 BECOMING SLIGHTLY BLEACHED. SHARP CONTACT. TR-1% PY		-0.005
74.66	1.51	FX113859		AND	ANDESITE. FG, GREY GREEN, MODERATELY HARD, MASSIVE. STRONGLY CARBONATIZED.		-0.005
76.06	1.40	FX113860		AND	AS 74.66		-0.005
77.56	1.50	FX113861		AND	AS 74.66		-0.005
78.98	1.42	FX113862		AND	AS 74.66		-0.005
80.55	1.57	FX113863		AND	AS 74.66		0.010
81.99	1.44	FX113864		AND	AS 74.66		-0.005
83.18	1.19	FX113865		AND	AS 74.66		-0.005
84.12	0.94	FX113866		AND	AS 74.66		0.005
85.26	1.14	FX113867		AND	AS 74.66		0.005
85.68	0.42	FX113868		AND	ANDESITE. FG, GREY GREEN WITH 10% ORANGE BROWN LIMONITE SPOTS AND STREAKS. MODERATELY TO STRONGLY FOLIATED. SOME QTZ-CARB VEINING UP TO 25MM THICK. BLOCKY.		-0.005
87.17	1.49	FX113869		AND	AS 74.66		-0.005
88.35	1.18	FX113870		AND	AS 74.66. WEAKLY FOLIATED TO MASSIVE SLIGHTLY MORE FELDSPATHIC.		-0.005
89.19	0.84	FX113871		AND	ANDESITE. FG, GREY GREEN. WEAKLY FOLIATED. FINELY SPOTTED WITH 5% WHITE FELDSPAR. PHANERITIC. MODERATELY HARD SOME DARK REDDISH STREAKS. MINOR QTZ-CARB VEINING	78	0.005
90.41	1.22	FX113872		AND	ANDESITE. FG, GREY GREEN TO GREEN GREY FINELY SPOTTED WITH 5% WHITE FDSP. MASSIVE, PHANERITIC.		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
1.86	1.45	FX113873		AND AS				-0.005
93.27	1.41	FX113874		AND AS				-0.005
94.76	1.49	FX113875		AND	ANDESITE.FG, PHANERITIC, MASSIVE, GREEN GREY, HARD, RARE QTZ-CARB VEINLE TS AND VEINS.			-0.005
96.32	1.56	FX113876		AND	AS 94.76			-0.005
97.81	1.49	FX113877		AND	AS 94.76			-0.005
99.36	1.55	FX113878		AND	AS 94.76			0.005
100.80	1.44	FX113879		AND	AS 94.76			-0.005
102.23	1.43	FX113880		AND	AS 94.76			-0.005
103.70	1.47	FX113881		AND	AS 94.76			-0.005
105.25	1.55	FX113882		AND	AS 94.76			-0.005
105.76	0.51	FX113883		AND	AS 94.76			-0.005
108.29	2.53	FX113884		AND	AS 94.76			-0.005
109.77	1.48	FX113885		AND	AS 94.76			-0.005
111.34	1.57	FX113886		AND	AS 94.76			0.005
112.41	1.07	FX113887		SCH	CHLORITE-QTZ-CARB SCHIST. STRONGLY FOLIATED. 20% QTZ-CARB INTERBANDED WITH CHLORITE SCHIST. GREEN, FG. SOFT.	70		0.070
113.87	1.46	FX113888	MVVW	AND	ANDESITE.FG, LIGHT GREEN GREY. SOFT 5-10% QTZ-CARB AS THIN BANDS AND VEINLETS. WEAKLY TO MODERATELY FOLIAT ED. TR-1% PY			0.005
114.64	0.77	FX113889		AND	ANDESITE.FG, GREY, WEAKLY FOLIATED TO MASSIVE, MODERATELY HARD, MINOR QTZ- CARB VEINLETS			0.005
114.94	0.30	FX113889		AND	AS 114.64 WITH 40% QTZ-CARB AS INTER CONNECTED VEINS AND PATCHES			0.005
115.84	0.90	FX113890		AND	ANDESITE.FG, GREY TO GREENISH GREY, HARD, MASSIVE. 2% QTZ-CARB AS VEINS			0.005
117.02	1.18	FX113891		AND	AS 115.84			-0.005
118.36	1.34	FX113892	MVW	AND	ANDESITE.FG GREENISH GREY, HARD, MASSI VE. 1% PY AS SCATTERED XTLS. MINOR QTZ-CARB VEINLETS.			0.005
118.80	0.44	FX113893	MVVW	AND	AS 118.36 WITH 40% QTZ AND QTZ-CARB VEINING. TR PY			0.005
119.41	0.61	FX113893		AND	ANDESITE.FG, LIGHT GREY GREEN, MASSIVE HARD. MINOR QTZ VEINLETS.			0.005
120.88	1.47	FX113894		AND	AS 119.41			-0.005
122.14	1.26	FX113895		AND	AS 119.41.			0.005
122.90	0.76	FX113896		AND	AS 119.41. 10% QTZ AND QTZ-CARB VEIN ING.			-0.005
124.25	1.35	FX113897		AND	ANDESITE AS 119.41 WITH SEVERAL HYAL OCLASTITE BANDS UP TO 4CM THICK. PROBABLY PILLOWED. SINCE LOCALLY THER E AR FAINT CONCENTRIC CRACKS PARALLE L TO BRECCIA BANDS WHICH CUT AT DIFFERENT ANGLES.			-0.005
125.12	0.87	FX113898	MVVW	AND	AS 124.25. TR-1% PY			-0.005
126.69	1.57	FX113899		AND	AS 119.41			-0.005
127.85	1.16	FX113900		AND	ANDESITE.FG, LIGHT GREY GREEN WITH DARK GREEN STREAKS. MODERATELY TO STRONGLY FOLIATED. 5% INTERBANDED QTZ-CARB AND AS STREAKS	73		0.005
129.42	1.57	FX113901		AND	ANDESITE. PROBABLY PILLOWED. FG, LIGHT			0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					GREEN.FAINT ARCUATE FRACTURES COMMON SELVEDGES TYPICALLY MARKED BY LIGHT GREEN HYALOCLASTITE USUALLY WITH ASSOCIATED QTZ-CARB.MINOR QTZ-CARB VEINLETS.			
130.89	1.47	FX113902		AND	AS 129.42			-0.005
132.35	1.46	FX113903		AND	AS 129.42			-0.005
133.83	1.48	FX113904	MVVW	AND	AS 129.42.TR PY			0.005
135.36	1.53	FX113905		AND	AS 129.42			-0.005
136.81	1.45	FX113906		AND	AS 129.42			0.005
138.23	1.42	FX113907		AND	AS 129.42			-0.005
139.69	1.46	FX113908	MVVW	AND	AS 129.42			-0.005
141.16	1.47	FX113909		AND	ANDESITE.FG.GREEN GREY TO GREY GREEN MODERATELY HARD PROBABLY PILLOWED			0.045
142.59	1.43	FX113910		AND	AS 141.16			-0.005
143.57	0.98	FX113911		AND	AS 141.16			-0.005
144.11	0.54	FX113911		AND	ANDESITE.FG LIGHT GREY GREEN.WITH 60% INTERMIXED QTZ-CARB.SOME DARK GREEN STREAKS.FOLIATED			-0.005
145.60	1.49	FX113912		AND	ANDESITE.PILLOWED.FG.GREY GREENN.IN PART MOTTLED.HARD.SELVEDGES ARE LIGHT GREEN AND COMMONLY CONSIST OF HYALOCLASTITE BRECCIA AND SOME QTZ- CARB.MINOR QTZ AND QTZ-CARB AS VEINS AND PATCHES	70		-0.005
147.12	1.52	FX113913		AND	AS 145.60			-0.005
148.58	1.46	FX113914		AND	AS 145.60			0.015
150.10	1.52	FX113915		AND	AS 145.60			0.005
151.18	1.08	FX113916		AND	AS 145.60 WITH A QTZ-CARB RICH BAND FROM 150.93 TO 151.11 M.			0.005
152.40	1.22	FX113917		AND	AS 145.60. FOOT OF HOLE			-0.005

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH
 BOREHOLES 57775-0 and 57776-0
 LOCATED ON CLAIMS K629452
 AREA OF DOGPAW LAKE (M-2585)
 KENDRA MINING DIVISION
 SCALE 1:5000

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57790-0 CAMERON L		SURF	367.60	225 00	-50 00		N 2080.	W 1925.	1000.	01 20 85	26 01 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
17.1		-52 00	30.5		-51 00	61.0		-50 30	91.4		-50 30
121.9		-50 30	152.4		-50 30	182.9		-50 00	213.4		-49 30
243.8		-48 30	274.3		-47 30	304.8		-47 30	335.3		-42 30
367.6		-41 30									

LOGGED BY D.CAR.G.HAMBLY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BGM BY BRADLEY BROS. 66 FEET OF CASING AND SHOE LEFT IN HOLE. COLLAR IS 90 M EAST AND 27 M NORTH OF CP 1 OF CLAIM 519954. COLLAR IS ON FOREIGN GROUND.

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
16.46	16.46				LEDGE			
16.94	0.48				BLDRS & PBLs ON LEDGE			
17.40	0.46	FX138001	MVVW	BSLT	MED GY SL BLCHD APP,SHRD 75D OCC STR	-0.005		
					QTZ CARB ALONG SCHY			
18.55	1.15	FX138002	MVVW	BSLT	DK GY-BRN FG MASS,LOC SOFT CHLTC OCC	-0.005		
					QTZ CARB STR,RARE SPK PY			
20.11	1.56	FX138003	MVVW	BSLT	DK GY-GRN AS ABOVE	-0.005		
20.36	0.25	FX138004	MVVW	BX	ZONE,FRAGS BLST IN QC FELS MTX	-0.005		
21.64	1.28	FX138004	MVW	BLST	DK GY MASS RARE SPK PY >1%	-0.005		
23.16	1.52	FX138005	MVW	BSLT	DK GY MASS LOC VAGUE FOTN-SHRNG @ 40	-0.005		
					OCC JT WITH HEM STAIN,RARE SPK&SML			
					PTCH PY >1%			
23.65	0.49	FX138006	MVW	BSLT	AS ABOVE	-0.005		
23.89	0.24	FX138006	MVVW	BX	ZONE,FRAGS BLK FG CHLTC BSLT IN QC	-0.005		
					MTX,CT 45D			
24.69	0.80	FX138006	MVVW	BSLT	SL LTR IN COLOR,OCC IRREG QC STR,SL	-0.005		
					SHRD 65D			
26.36	1.67	FX138007	MVW	BSLT	SL SHRD 65D OCC SML PTCH PY >1%	-0.005		
27.89	1.53	FX138008	MVVW	BLST	DK GY -GRN,IRREG QC FELS STRS WITH	-0.005		
					EPID			
29.41	1.52	FX138009	MVVW	BSLT	AS ABOVE,SL SHRD	60	-0.005	
30.93	1.52	FX138010	MVVW	BSLT	DK GY SL SHRD	60	-0.005	
32.46	1.53	FX138011	MVVW	BSLT	DK GY NUM QC STRS WITH EPID	60	-0.005	
33.98	1.52	FX138012	MVVW	BSLT	DK GY-GRN SL SHRD LOC MASS		-0.005	
35.17	1.19	FX138013	MVVW	BSLT	MED GY MG AMYG SHRD,BECOMING FINER	60	-0.005	
					GR AT END			
36.69	1.52	FX138014	MVVW	TUFF	ANDS LT GY-GRN,VFG,WELL BNDD,SOFT,		-0.005	
					SERICITIC,CHLTC	60		
37.64	0.95	FX138015	MVVW	TUFF	DK GY SHRD,QC STRS	70	0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
39.16	1.52	FX138016	MVVW	ANDS	LT GY FG CONSID LEVC, SHOD	70	0.010
39.99	0.83	FX138017	MVVW	ANDS	LT GY FG LEVC, GRADES INTO	70	0.005
41.45	1.46	FX138018	MVVW	BSLT	DK GY F-MG, SL LEVCTC		0.005
42.97	1.52	FX138019	MVVW	BSLT	DK GY MG HLY LECCTC, LOC NUM QC STRS SL SHRD	70	0.005
44.50	1.53	FX138020	MVVW	BSLT	DK GY MG LEUCT, GEN MASS, VAGUE SHRNG e 45D		-0.005
46.02	1.52	FX138021	MVVW	BSLT	DK GY MG AMYG LEUC		-0.005
47.55	1.53	FX138022	MVVW	BSLT	DK GY MG LOC FG AMYG		-0.005
49.28	1.73	FX138023	MVVW	BSLT	DK GY M-FG, LEUCT, GRADES INTO:		-0.005
50.59	1.31	FX138024	MVVW	ANDS	LT GY GRN FG SHRD QC STRS	50	-0.005
51.81	1.22	FX138025	MVVW	ANDS	LT GY FG SHRD, QC STRS MORE NUM	50	-0.005
52.58	0.77	FX138026	MVVW	TUFF	MED GY WELL BNDD, LOC SOFT SERICITIC	50	0.005
53.34	0.76	FX138026	MVVW	TUFF	LT GY, ALMOST WHITE, VFG WELL BNDD SLCFD, CHERTV APP, OCC SERIC RICH ZONE	50	0.005
53.79	0.45	FX138027	MVVW	TUFF	VY LT GY SLCFD. 10% FE CARB VFG DISS		0.005
54.25	0.46	FX138027	MVVW	TUFF	DK-MED GY. 10% VFG DISS FE CARB		0.005
55.78	1.53	FX138028	MVVW	TUFF	LT GY GEN SLCFD. 15% DISS FE CARB	60	0.010
57.30	1.52	FX138029	MVVW	TUFF	LT GY SLCFD, LOC SERIC. 15% FE CARB		0.020
58.82	1.52	FX138030	MVVW	TUFF	LT GY HLY SLCS. 20% VFG DISS FE CARB		0.010
60.35	1.53	FX138031	MVVW	TUFF	LT GY HLY SLCS, CHTY LAP TUFF. FE CARB	60	0.015
61.87	1.52	FX138032	MVVW	TUFF	LT GREY HGLY SLCS SHRD RHYODACITIC LAP TUFF. VERY SERICITIC IN PLACES. SLIGHT VARIATION IN COMPOSITION OF CLASTS. CLASTS HGLY STRETCHED AND FIAMME-LIKE IN SECTIONS. OCCAS CHL-RICH CONTORTED BNDS TO 1 CM THICK, WITH OCCAS IRREG PY XTLS TO 3 MM DIAM BETWEEN 61.27 AND 61.87, UP TO 20% QTZ-FE-CARB VEINS TO 4 CM WIDE SUBPA RALLEL TO FOLN. THIS SECTION IS HGLY SHRD. OCCAS STRETCHED BLEBS OF QTZ-PY TO 1.5 CM BY 2-3 MM. LESS THAN 1% PY UP TO 20% VFG DISS FE-CARB		
62.93	1.06	FX138033	MVVW	TUFF	AS ABOVE, BUT ESSENTIALLY A WELL-BED DED DACITIC-RHYODACITIC TUFF SOME BEDS CONTAIN 5-10% FINE CHL SPO TS. 5-10% QTZ-FE-CARB VEINLETS AS IRREG VEINS AT VARIOUS ANGLES TO FOLN AND TO 1 CM WIDE. LESS THAN 1% PY AS XTLS TO 1 MM		-0.005
63.21	0.28	FX138034	MVVW	TUFF	MODERATELY WELL BDD DAC TUFF WITH LESS THAN 5% CHL AS SPOTS TO 2 MM LONG LESS THAN 1% PY AS CUBES TO 5 MM DIA M		-0.005
64.46	1.25	FX138035	MVVW	TUFF	20% VFG DISS FE-CARB VERY SIM TO ABOVE BECOMES MORE ANDESITIC TOWARD BOTTOM A FEW SLIGHTLY HEMATITIC DACITIC BND S TO 2 CM THICK AT BOTTOM OF SAMPLE. LESS THAN 1% PY AS XTLS TO 1 MM DIAM	60	0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					WITHIN QTZ-PY LENSES AND STRS TO 3 MM WIDE			
65.99	1.53	FX138036	MVVW	QD	10% FG DISS FE-CARB MG MED GREY SHRD QTZ-DIORITE WITH A GRANOBLASTIC APPEARANCE. 2-3% SPLOTCHY POROUS QTZ-CALCITE VEINLETS AND MASSES TO 1-2 CM DIAM OR LENGTH, WITH DIFFUSE CTS. LESS THAN 1% TALC? AS IRREG MASSES TO 304 MM DIAM 10-15% FG DISS FE-CARB TR PY	-0.005		
67.24	1.25	FX138037	MVVW	QD	AS ABOVE	-0.005		
67.48	0.24	FX138037	MVVW	TUFF	AS AT 64.46	-0.005		
68.35	0.87	FX138038	MVVW	QD	AS AT 67.24	-0.005		
69.90	1.55	FX138039	MVW	TUFF	VERY SIMILAR IN COMPN TO TUFF AT 61. 60 87, BUT ESSENTILLY A FG TUFF. HGLY SHRD AND SERICITIC IN PLACES. LOCAL DIFFUSE YELLOW-GREEN ALTN MINOR SERICITIC FLT GOUGE AT 69.33. BETWEEN 69.35 AND 69.90, THERE ARE SEVERAL CONTINUOUS TO BOUDINAGED PY BNDS TO 4 MM WIDE. OVERALL, PY FORMS ABOUT 2%, BUT MOST OCCURS WITHIN THE ABOVE MASS BNDS. PERVASIVE VFG FE-CARB FORMS ABOUT 15 %	-0.005		
71.41	1.51	FX138040	MVVW	TUFF	BEIGE TO YELLOW GREY INTENSELY SERIC ITIC VFG TO FG FLSC TUFF INTBDD WITH DIFFUSE GREY BNDS TO 15 CM THICK. OCCASIONAL CHERTY INTBDS TO 6 MM THI CK. HGLY SHRD BUT COMPETENT OVERALL. LESS THAN 1% PY WITHIN QTZ-PY STRETC HED BLEBS OR DISCONT BNDS TO 4 MM WI DE TR VFG DISS PY 2-3% QTZ-CARB VEINLETS TO 1.5 CM THI CK AND GENERALLY BOUDINAGED SUBPARAL LEL TO FOLN 20-25% VFG DISS FE-CARB	63	0.010	
72.33	0.92	FX138041	MVVW	TUFF	AS ABOVE	-0.005		
73.78	1.45	FX138042	MVVW	QFP	WKLY FOTD MED TO DK GREY FG TO MG QTZ-FSP PORPH. GRADES INTO FG PORPH TOWARD UPPER CT WITH TUFF. ACTUAL CT WITH TUFF IS DIFFICULT TO DETERMINE. TR PY 7-10% QTZ-CARB VEINS AT ALL ANGLES TO CORE. MOST VEINS HAVE SLIGHTLY DIFFUSE MARGINS. TO 10% FE-CARB DISS AND WITHIN QTZ- CARB VEINS.	-0.005		
75.36	1.58	FX138043	MVVW	QFP	AS ABOVE MG SOME VEINS HAVE GREENISH.GREY ALTN ZONES EXTENDING UP TO SEVERAL CM INT	0.015		

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
75.54	0.18	FX138044	MVVW	VEIN	0 WALL ROCK QTZ-FE-CARB VEIN 9 CM WIDE WITH INTE NSELV SHRD SERICITE-RICH CT ZONES WI TH OVERLYING QFP AND UNDERLYING TUFF TR PY ALONG MARGINS OF VEIN	0.030		
77.08	1.54	FX138045	MVVW	TUFF	THINLY LAMINATED TO THICK-BEDDED VFG TO FG DACITIC TUFF WITH OCCAS CHERTY INTBDS HAVING GRADATIONAL CTS RELATIVELY SERICITIC LOWER 20 CM HGLY SHRD WITH NMRS SERI CITE BND TO 3 MM WIDE TR PY AS DISS XTLS TO 1 MM DIAM PERVASIVE FE-CARB FORMS ABOUT 20%-MU CH CARB DEFINES THIN LAMINATIONS	0.020		
77.23	0.15	FX138046	MVVW	VEIN	SECTION OF TUFF CONTAINING ABOUT 40% QTZ-FE-CARB AS VEINS TO 1 CM WIDE TRENDING SUBPARALLEL TO CORE AXIS TR PY	0.020		
78.19	0.96	FX138047	MVW	TUFF	HOST IS FAIRLY SERICITIC THINLY LAMINATED TO THICK BEDDED HGH LY SERICITIC RHYODACITIC TUFF NMRS FG QTZ GRAINS UP TO 1% PY AS IRREG XTLS TO 1 MM IN DIAM DISS THROUGHOUT 5-10% VFG FE-CARB OCCURRING PREFEREN TIALY WITHIN SPECIFIC BND THROUGHOUT	0.020		
78.29	0.10	FX138048	MVW	MDST	4 CM WIDE BND OF BLACK MDST CONTAINI NG UP TO 5% PY AS VFG GRAINS AND AS FRAMBOIDS TO 3 MM DIAM. THE MDST CONTAINS NMRS QTZ BLEBS TO SEVERAL MM LONG, COMMONLY THE BLEBS CONTAIN PY AS WELL MDST IS UNDERLAIN BY MASS FG DACITIC TUFF OR GWKE	0.010		
79.90	1.61	FX138049	MVVW	GWKE	FG GREY MASS TO VWKLY BEDDED GWKE OR 68 PSBLY TUFF UP TO 8% DK GREY SPHEROIDAL PSBL RED UCTION SPOTS UP TO 1.5 CM DIAM LESS THAN 1% FG DISS PY 10% FE-CARB AS FG DISS AND AS NARROW VEINLETS LESS THAN 1 MM WIDE LESS THAN 1% QTZ-CARB VEINS	-0.005		
81.42	1.52	FX138050	MVVW	GWKE	AS ABOVE BUT BEDDING BETTER DEVELOPE D AND COMPN MORE FELSIC REDUCTION SPOTS ALL BUT ABSENT UP TO 1% PY OCCURRING WITHIN ELONGAT ED LENSES TO 3 MM WIDE. THESE LENSES ALSO CONTAIN QTZ AS MTRX TO PY GRAIN S	-0.005		
82.98	1.56	FX138051	MVW	GWKE	TUFFACEOUS WELL BEDDED FELSIC TO INT GWKE OR TUFF SERVERAL BLACK MUDDY INTBDS TO 8 MM WIDE SEVERAL SECTIONS VERY SERICITIC	0.075		

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					SEVERAL INTENSELY SHRD NARROW SECTION NS APPROACHING FLT GOUGE 2-3% PY AS FG DISS XTLS AND AS ELONG ATE LENSES TO 0 MM WIDE PERVASIVE FE-CARB			
84.49	1.51	FX138052	MVW	GWKE	MASS POORLY BEDDED FG GREY GWKE OCCAS PSBL CHLORITIC RIP-UP CLASTS BUT WITH SLIGHTLY DIFFUSE CTS WITH ENCLOSING GWKE 1-2% PY WITHIN LENTICULAR MASSES TO 8 MM WIDE ABOUT 10% VFG DISS FE-CARB			-0.005
86.10	1.61	FX138053	MVW	GWKE	AS ABOVE 1-2% PY AS STRETCHED BNDS OR BLEBS TO 4 MM WIDE AND WITHIN ONE NEAR MAS SIVE BND 1.5 CM WIDE 8 CM WIDE BND OF VFG CONTORTED TAN T O LT GREY SLST LESS THAN 2% QTZ-CARB VEINS PSBLY TO 10% VFG PERVASIVE FE-CARB			-0.005
87.84	1.74	FX138054	MVVW	GWKE	MODERATELY BEDDED FG GWKE LESS THAN 1% PY AS DISS XTLS TO 2 MM DIAM AND AS OCCAS NEAR MASS BNDS TO 2 MM WIDE 2-3% IRREG QTZ-CARB VEINLETS TO 2 MM WIDE 5-10% VFG DISS FE-CARB	55		-0.005
88.45	0.61	FX138055	MVVW	GWKE	HGLY SHRD MODERATELY SERICITIC SLIGH TLY CONTORTED GWKE WITH ABOUT 35% QTZ VEINS TO 8 CM WIDE HGLY CHLORITIC IN PLACES TR PY LESS THAN 4% FG FE-CARB			0.010
89.97	1.52	FX138056	MVVW	GWKE	FG RELATIVELY MASS GWKE TO 10% SERICITE IN LOWER 60 CM SERICITE AS DIFFUSE WISPS AND AS SHA RPLY DEFINED BNDS TO 8 MM WIDE 15% QTZ VEINS TO 3 CM WIDE SUBPARALL EL TO FOLN AND WITH SHARP CTS TR PY 10-15% FG DISS FE CARB			-0.005
90.75	0.78	FX138057	MVVW	GWKE	MED GREY FG WKLY BEDDED? MODERATELY FOTD AND SERICITIC GWKE OR PSBL DACI TIC TUFF 1-2% QTZ VEINS TO 4 MM WIDE TR PY 7% PERVASIVE VFG FE-CARB			-0.005
92.25	1.50	FX138058	MVVW	AND	DK GREY SHRD PSBLY TUFFACEOUS FG UNBEDDED ANDESITE 1-2% SERICITE AS FG WISPS TO 5 MM WI DE AND AS INDIVIDUAL GRAINS TO 3 MM LONG AND LESS THAN 1 MM WIDE 10% IRREG WELL DEFINED QTZ VEINS TO 2 CM WIDE AND TRENDING AT VARIOUS AN GLES			-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
93.76	1.51	FX138059	MVVW	BSLT	1% FG LEUCOXENE 5-10% FG PERVASIVE FE-CARB HGLY SHRD CHLORITIC TO OCCAS TALCOSE VFG TO FG BSLT FLOW OR PSBLY TUFF 2-3% FG DISS LEUCOXENE VARIABLY DIST RIBUTED THROUGHOUT 8% QTZ-CALCITE VEINS TO 5 CM WIDE, BUT MOST ARE 1-2 MM WIDE AND VERY IRREGULAR TO 1% VFG DISS PY A FEW % VFG FE-CARB DISS		0.005	
95.35	1.59	FX138060	MVVW	BSLT	HGLY SHRD FG DK GREEN BSLT 15% QTZ-CARB VEINS TO 5 CM WIDE AND GENERALLY HGLY BOUDINAGED BETWEEN 94.66 AND 94.80 THERE IS A HGLY CHLORITIC ZONE APPROACHING A FL T LESS THAN 1% FG PY VARIABLY DISTRIBU TED		-0.005	
96.85	1.50	FX138061	MVVW	BSLT	FG SHRD CHLORITIC BSLT 15-20% IRREG BOUDINAGED QTZ-CARB VEI NS TO 2 CM WIDE. WKLY MAGNETIC 1% FG DISS PY. SEVERAL % FG DISS FE-CARB	74	-0.005	
98.35	1.50	FX138062	MVVW	BSLT	AS ABOVE INTENSELY SHRD AND TALCOSE IN PLACES HAS AN OVERALL MG TXTR AND MAY IN FACT BE A TUFF		0.010	
99.85	1.50	FX138063	MVW	BSLT	FG TO MG MASS BSLT 8% QTZ-CARB VEINS TO 1 CM WIDE-BOUDI NAGED AND IRREGULAR IN SHAPE HAS A SLIGHTLY GABBROIC TXTR IN CENT RAL PORTION OF SAMPLE 2% FG DISS PY. PY ALSO OCCURS IN A PY-RICH 8 MM WIDE BND AT 99.55		0.015	
101.35	1.50	FX138064	MVVW	BSLT	VFG TO FG SHRD CHLORITIC TO TALCOSE RELATIVELY SOFT BSLT INTENSELY SCHISTOSE BETWEEN 99.95 TO 101.25 101.15% QTZ-CARB VEINLETS VERY IRREG AND BOUDINAGED TR PY		-0.005	
102.85	1.50	FX138065	MVVW	BSLT	AS ABOVE		0.005	
103.47	0.62	FX138066	MVVW	BSLT	VFG CHLORITIC HGLY SHRD BSLT 35% BOUDINAGED QTZ-CALCITE VEINS TO 2 CM WIDE PARALLEL TO FOLN TR PY		0.005	
104.35	0.88	FX138066	MVVW	BSLT	MG MASS ANDESITIC BSLT HAS A SLIGHTLY GABBROIC TXTR 3-4% QTZ-CARB BEINS TR PY		0.005	
105.85	1.50	FX138067	MVVW	BSLT	AS ABOVE. SLIGHTLY MAGNETIC		-0.005	
107.35	1.50	FX138068	MVVW	BSLT	AS ABOVE		-0.005	
108.98	1.63	FX138069	MVVW	IF	WELL BEDDED SLST WITH DISS MT THROUG HOUT. OCCAS MT-RICH BNDS	35	-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
					SOME SLST BEDS RICH IN EPIDOTE UPPER 15 CM HGHLY BXD AND INJECTED WITH PINK QTZ-CARB VEINS TR PY AS XTLS TO 3 MM DIAM QUITE SLCS OVERALL	
110.48	1.50	FX138070	MVVW	DIOR	MASS MG PORPH DIOR OR PSBLY A SILL EPIDOTIC FSP PHENDS TO 4 MM DIAM WKLY MAGNETIC TR PY. 2% QTZ-CARB VEINS	-0.005
111.98	1.50	FX138071	MVVW	DIOR	UPPER 18 CM VERY RICH IN EPIDOTE AS ABOVE. LIKELY A PORPH AND FLOW	-0.005
113.48	1.50	FX138072	MVVW	DIOR	AS ABOVE	-0.005
113.96	0.48	FX138073	MVVW	DIOR	AS ABOVE	-0.005
114.45	0.49	FX138074	MVW	GWKE	WELL BEDDED SLCS SEDT OR PSBLY TUFF RANGES FROM VFG SLST TO FSP-XTL-RICH UPPER SECTION ONE WKLY MTC 2-3 CM THICK CHLORITIC ZONE WHICH ALSO CONTAINS 15% FG DISS PY WITHIN SEVERAL NARROW BNDS OVERALL, 1-2% PY A FEW % VFG DISS FE-CARB	55 0.010
115.95	1.50	FX138075	MVVW	BSLT	VERY MASS FG TO MG GREEN BASALT FLOW SHRNG IS MINIMAL. WKLY MAGNETIC MINOR EPIDOTE DISS THROUGHOUT 1-2% QTZ-CARB VEINS TO 2-3 MM WIDE 3-4% FG DISS LEUCOXENE. TR PY	-0.005
117.45	1.50	FX138076	MVVW	BSLT	AS ABOVE	-0.005
118.95	1.50	FX138077	MVVW	BSLT	AS ABOVE	-0.005
120.45	1.50	FX138078	MVVW	BSLT	AS ABOVE	-0.005
121.95	1.50	FX138079	MVVW	BSLT	AS ABOVE SLIGHTLY PORPHYRITIC	-0.005
122.68	0.73	FX138080	MVVW	BSLT	AS ABOVE NOT PORPHYRITIC	-0.005
124.18	1.50	FX138081	MVVW	GWKE	THIN TO THICK BEDDED FG GWKE INTBDD WITH OCCAS CHERTY SLST BEDS TO 2 CM CHICK UNIT IS VERY SLIGHTLY SHRD 2-3% QTZ CARB VEINS TO 8 MM WIDE UNIT IS QUITE UNALTERED IN APPEARANC TR PY	48 -0.005
125.68	1.50	FX138082	MVVW	GWKE	AS ABOVE SLIGHTLY COARSER GRAINED AND LESS BEDDING DEVELOPED	-0.005
126.98	1.30	FX138083	MVVW	GWKE	AS ABOVE BEDDING BETTER DEVELOPED 5 CM THICK SHR ZONE RICH IN QTZ VEIN ING AT CT WITH UNDERLYHING BSLT	0.005
128.48	1.50	FX138084	MVVW	BSLT	FG TO VFG DK GREEN CHLORITIC LTLY SHRD BSLT 3-5% FG DISS LEUCOXENE 7% IRREG HGHLY BOUDINAGED QTZ-CALCITE VEINS AT ALL ANGLES TO CORE A FEW PSBL QTZ CARB A MVGS 8 MM BY 3 CM LENSE OF 40% PY AT 128. 40	0.025

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
29.98	1.50	FX138085	MVVW	BSLT	AS ABOVE		-0.005
131.48	1.50	FX138086	MVVW	BSLT	AS ABOVE. OCCASIONAL PROBABLE PILLOW SELVAGES. 2-3% PROBABLE QTZ-CARB AMYGS TO 5 MM QTZ-CALCITE VEINS TEND TO BE CURVILI NEAR AND DISCONTINUOUS, WITH MOST BE ING LESS THAN 2 MM WIDE TR PY		0.005
132.98	1.50	FX138087	MVVW	BSLT	AS ABOVE	60	0.005
134.48	1.50	FX138088	MVVW	BSLT	AS ABOVE		0.005
135.98	1.50	FX138089	MVVW	BSLT	AS ABOVE		-0.005
137.45	1.47	FX138090	MVVW	BSLT	AS ABOVE		-0.005
138.95	1.50	FX138091	MVVW	GR	MG MODERATELY FOTD RED-BROWN GRANITE TO SYENITE 2-3% GREEN YELLOW TO BLUISH ALTN MIN ERAL- PSBLY SERICITE TO 1% FG BLUE BLACK METALLIC MINERAL RESEMBLING MT, BUT CORE NON-MTC TR PY AS XTLS TO 1 MM 1-2% VFG DISS FE-CARB		-0.005
140.45	1.50	FX138092	MVVW	GR	AS ABOVE		0.005
141.95	1.50	FX138093	MVVW	GR	AS ABOVE		0.005
142.84	0.89	FX138094	MVVW	GR	AS ABOVE		0.005
143.25	0.41	FX138095	MVVW	BX	CT SHARP WITH UNDERLYING AND BX MIX OF BOUDINAGED AND BROKEN UP QTZ- FSP VEINS (60%) AND SHRD AND? FLOW 8 CM WIDE PINK GR DIKE AT BASE MINOR SERICITE AT CTS WITH GR TO 1% FG PY IN A FEW NARROW STRS NEAR UPPER CT		0.015
144.69	1.44	FX138096	MVVW	AND	INTENSELY STRETCHED BUT STILL COMPET ENT PROBABLE AND TO BSLT FLOW HAS A BNDD APPEARANCE PRODUCED BY TH E STRETCHING OF PRIMARY VARIATIONS AS WELL AS BY STRETCHING OF QTZ-CARB VEINS OCCASIONAL PRIMARY? FS? XTLS TO 3 MM DIAM THERE MAY BE A FEW QTZ-CARB AMYGS QT-CARB VEINS TO 1 CM WIDE FORM ABO UT 8% TR PY VERY PERVASIVE VFG FE-CARB FORMS AT LEAST 10%, PSBLY MORE	68	0.005
146.21	1.52	FX138097	MVVW	AND	AS ABOVE 30% QTZ-CARB VEINS		0.010
147.72	1.51	FX138098	MVVW	AND	AS ABOVE		0.005
149.22	1.50	FX138099	MVVW	AND	AS ABOVE		0.005
150.85	1.63	FX138100	MVVW	AND	AS ABOVE 7 CM WIDE QTZ-FSP VEIN AT 150.6	62	0.005
151.72	0.87	FX138101	MVVW	AND	AS ABOVE 20% QTZ-CARB VEINS		-0.005
153.36	1.64	FX138102	MVVW	TUFF	HGLY FOTD ANDESITIC TUFF FG TO VFG AND MOST OF SAMPLE IS POOR LY BEDDED		0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
					SERICITIC IN PLACES TO 10% HGLY BOUDINAGED QTZ-CARB VEIN S GENERALLY SUBPARALLEL TO FOLN COLOR RANGES FROM TAN TO GREY TO GRE Y-GREEN TR PY	
153.83	0.47	FX138103	MVW	TUFF	SEVERAL % PERVASIVELY DISS FE-CARB AS ABOVE	0.015
					1-2% FG PY OCCURRING PRIMARILY WITHI N SEVERAL 1-2 MM WIDE BNDS	
155.33	1.50	FX138104	MVVW	BSLT	FG DK GREEN WKLY FOTD FAIRLY MASS BSLT FLOW 5% GRT-CARB VEINS TO 1.5 CM WIDE OCCURRING AS VEINLETS SUBPARALLEL TO FOLN AND AS IRREG DISCONTINUOUS VEIN S TR PY	-0.005
					WKLY MTC	
156.83	1.50	FX138105	MVVW	BSLT	AS ABOVE	-0.005
					STRONGLY MTC SECTIONS	
158.27	1.44	FX138106	MVVW	BSLT	AS ABOVE	0.020
159.37	1.10	FX138107	MVVW	BSLT	AS ABOVE	-0.005
					WISPY 1.5 CM WIDE BND OF MT AS 158.8 OCCAS IRREG EPIDOTE STRS	
160.67	1.30	FX138108	MVVW	TUFF	MODERATELY WELL BEDDED ANDESITETUFF 48 GRADING INDICATES TOPS TO SOUTH FRAIN SIZE RANGES FROM FG TO VFG HAS AN OVERALL THINLY LAMINATED APPE ARANCE 2-3% QTZ-CARB VEINS AT ALL ANGLES TO CORE TR PY. 1-2% VFG DISS FE-CARB	-0.005
					AS ABOVE	
162.19	1.52	FX138109	MVW	TUFF	AS ABOVE	0.010
					1-2% PY WITHIN OCCAS STRETCHED LENSE S AND BNDS TO 3 MM WIDE HIGH % OF VFG SILTY BEDS	
163.11	0.92	FX138110	MVVW	BSLT	VFG DK GREEN WKLY FOTD BSLT FLOW LESS THAN 1% PY AS LOCALIZED CONCEN TRATIONS OF IRREG GRAINS TO 1.5 MM DIAM. GENERALLY ASSOC WITH QTZ-CALCI TE VEINLETS 5% QTZ-CARB VEINS GENERALLY SUBPARAL LEL TO FOLN	0.010
					AS ABOVE	
163.44	0.33	FX138111	MVW	BSLT	AS ABOVE	0.025
					15% QTZ-CARB VEINS	
					1-2% PY DISS WITH QTZ-RICH ZONES	
164.94	1.50	FX138112	MVVW	BSLT	RELATIVELY MASS TO WKLY FOTD FG EPTD OTIC BSLT FLOW STRONGLY MTC 1-2% QTZ VEINS OCCAS CONTORTED EPIDOTE-RICH STRS	-0.005
					AS ABOVE	
166.44	1.50	FX138113	MVVW	BSLT	AS ABOVE	-0.005
167.94	1.50	FX138114	MVVW	BSLT	AS ABOVE	0.005
					FG TO VFG WKLY FOTD 10% IRREG TO WKLY BOUDINAGED QTZ-CAR	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					B VEINS SLIGHT BXN AT 166.8 TR PY 2-3% FG LEUCOXENE		
169.44	1.50	FX138115	MVVW	BSLT	AS ABOVE		-0.005
					BETWEEN 68.5 AND 68.8. 50% QTZ-CARB VEINS TO 5 CM WIDE TR LEUCOXENE		
170.94	1.50	FX138116	MVVW	BSLT	VFG MODERATELY FOTD HGHL STRETCHED PROBABLE PLUD ANDESITIC BSLT OCCAS AMVGDULES TO 4 MM DIAM BOUDINAGED QTZ-CALCITE VEINS FORM TO 15% 2% STRETCHED FSPC LENSES TO 2 MM WID E TR PY		0.015
172.44	1.50	FX138117	MVVW	BSLT	AS ABOVE	65	-0.005
173.99	1.55	FX138118	MVVW	BSLT	MASS FG DK GREEN BSLT FLOW 10% QTZ-CALCITE VEINS TO PY		-0.005
175.44	1.45	FX138119	MVVW	BSLT	FG MASS TO MODERATELY FOTD BSLT FLOW 10% CONTORTED VERY DISCONTINUOUS QTZ CALCITE VEINLETS VERY SIMILAR TO THAT AT 170.94		-0.005
176.94	1.50	FX138120	MVVW	AND	FG TO VFG HGLY FOTD PLWD ANDESITIC FLOW MED GREEN COLOR WITH DK GREEN SELVAG ES 7% QTZ-CARB VEINS BOUDINAGED AND GEN ERALLY SUBPARALLEL TO FOLN 1% AMYGS TO 2 MM DIAM LESS THAN 1% ROUNDED ESP PHENOS TO 2 MM DIAM TR PY		-0.005
178.44	1.50	FX138121	MVVW	AND	AS ABOVE		-0.005
179.94	1.50	FX138122	MVVW	AND	AS ABOVE		0.005
181.44	1.50	FX138123	MVVW	AND	AS ABOVE		-0.005
182.94	1.50	FX138124	MVVW	AND	AS ABOVE		-0.005
184.44	1.50	FX138125	MVVW	AND	AS ABOVE		-0.005
185.94	1.50	FX138126	MVVW	AND	SIMILAR TO ABOVE MOST CONSISTS OF FG MASS FLOW 2-3% QTZ-CALCITE VEINS		-0.005
187.44	1.50	FX138127	MVVW	AND	AS AT 185.94		-0.005
188.94	1.50	FX138128	MVVW	AND	AS AT 176.94		-0.005
190.44	1.50	FX138129	MVVW	BSLT	FG MASS BSLTC TO MFC AND FLOW TO 10% QTZ-CALCITE VEINLETS AT ALL ANGLES TO CORE WKLY MTC TR DISS PY	67	-0.005
192.14	1.70	FX138130	MVVW	BSLT	AS ABOVE		-0.005
193.14	1.00	FX138131	MVVW	TUFF	PROBABLE POORLY BEDDED FG ANDESITIC TUFF CTS WITH ENCLOSING UNITS ARE GRADATI ONAL 3-4% QTZ-CARB VEINLETS		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
194.64	1.50	FX138132	MVVW	BSLT	TR PY MASS TO PLWD FG TO VFG MODERATELY FOTD BSLT FLOW OCCAS AMYGS WITHIN PLWD SECTION 3-4% QTZ-CARB VEINLETS			0.005
196.14	1.50	FX138133	MVVW	BSLT	PLWD VFG AMYGDALOIDAL FLOW 5-8% BOUDINAGED QTZ-CARB VEINLETS TO 1.5 CM THICK TR PY WITH VEINS			0.010
197.64	1.50	FX138134	MVVW	BSLT	MASS FG BSLT 3% QTZ VEINS . MODERATELY MTC LESS THAN 1% DISS PY			-0.005
199.14	1.50	FX138135	MVVW	BSLT	AS ABOVE FG TO MG			0.005
200.64	1.50	FX138136	MVVW	BSLT	FG MASS BSLT AS ABOVE. AMYGDALOIDAL			-0.005
202.14	1.50	FX138137	MVVW	BSLT	AS ABOVE. NO AMYGS			-0.005
203.64	1.50	FX138138	MVVW	BSLT	GAS ABOVE			0.020
205.14	1.50	FX138139	MVVW	BSLT	MG MASS BSLT			-0.005
206.64	1.50	FX138140	MVVW	BSLT	AS ABOVE			-0.005
208.14	1.50	FX138141	MVVW	AND	FG PLWD WKLY AMYGDALOIDAL AND FLOW 3% QTZ-CARB VEINS TO 8 MM WIDE			-0.005
209.64	1.50	FX138142	MVVW	AND	AS ABOVE			-0.005
211.14	1.50	FX138143	MVVW	AND	AS ABOVE	70		0.010
212.64	1.50	FX138144	MVVW	AND	AS ABOVE BECOMING MODERATELY SHRD			0.020
214.14	1.50	FX138145	MVVW	AND	AS ABOVE 10% QTZ-CARB VEINS HGLY BOUDINAGED WITH A 1J CM WIDE QTZ VEIN-RICH ZONE AT 213.7			0.005
215.65	1.51	FX138146	MVVW	AND	AS ABOVE			-0.005
216.59	0.94	FX138147	MVVW	AND	PREDOM FG TO MG MASS AND FLOW OR TUF 10% CONTORTED QTZ-CARB VEINS 1K% DISS CARB XTLS TO IMM DIAM			-0.005
217.68	1.09	FX138148	MVVW	IF	WKLY BXD CHLORITIC SLST CONTAINING DISS MT HGLY MTC OVERALL 3-4% DISS FE-CARB XTLS TO 2 MM DIAM 15% QTZ-CALCITE AS IRREL VEINS COMMO NLY FORMING MTRX TO BX			-0.005
219.18	1.50	FX138149	MVVW	DIOR	TR PY MG HGLY PORPH INTENSELY SHRD VERY CHLORITIC(SOFT) AND FLOW? OR SILL 2-3% QTZ VEINS TO 1.5 CM WIDE SUBPAR ALLEL TO FOLN			-0.005
220.76	1.58	FX138150	MVVW	DIOR	TR PY AS ABOVE BECOMES FINER GR TOWARD BASE			-0.005
221.98	1.22	FX138151	MVVW	IF	VERY CHERTY WKLY BXD SLST WITH MINOR DISS MT MODERATELY MTC CHLORITIC 8% QTZ VEINS			-0.005
223.52	1.54	FX138152	MVVW	BSLT	TR PY FG MASS ANDESITIC BSLT TO AND WKLY FOTD HGLY SHRD TOWARD BASE			0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
225.02	1.50	FX138153	MVVW	AND	5% QTZ-CARB VEINS VFG TO FG PLWD AND - WELL FOTD INTENSELY SHRD IN UPPER 15 CM AND QU ITE SERICITIC THERE			0.005
226.52	1.50	FX138154	MVVW	BSLT	7% QTZ-CALCITE VEINS TR PY FG MASS TO PSBLY PLWD ANDESITIC BSLT 72			0.005
228.02	1.50	FX138155	MVVW	BSLT	10% QTZ-CARB VEINS OCCAS AMYGS TR PY			-0.005
229.52	1.50	FX138156	MVVW	BSLT	AS ABOVE VFG FOTD PSBL PLWD AMYG BSLT FLOW			-0.005
231.02	1.50	FX138157	MVVW	BSLT	10-1K% QTZ-CARB VEINS PLWD GRADING TO FG MASS BSLT WITH 50 CM THICK CT ZONE CONSISTING OF FTB OF MFC TUFF?			0.005
232.52	1.50	FX138158	MVVW	BSLT	MASS MG FLOW 3% QTZ-CARB VEINS			-0.005
234.02	1.50	FX138159	MVVW	BSLT	AS ABOVE			-0.005
235.52	1.50	FX138160	MVVW	BSLT	SOME FG SECTIONS WITH OCC AS AMYGS FG TO MG MASS BSLT MED YELLOWISH GREEN IN COLOR (EPDT) OCCAS AMYGS 1-2% SHARPLY DEFINED CHLORITE SPOTS TO 4 MM BY 2 MM 1-2% QTZ-CARB VEINS			-0.005
237.02	1.50	FX138161	MVVW	BSLT	AS ABOVE			-0.005
238.52	1.50	FX138162	MVVW	BSLT	AS ABOVE			0.010
240.02	1.50	FX138163	MVVW	BSLT	SIM TO ABOVE 3% QTZ-CARB AMYGS LESS EPIDOTE THAN ABOVE			0.005
241.52	1.50	FX138164	MVVW	BSLT	AS ABOVE 10% QTZ-CARB AMYGS TO 7 MM DIAM			0.010
243.02	1.50	FX138165	MVVW	BSLT	VFG FOTD PLWD BSLT 1-2% AMYGS 7% BOUDINAGED QTZ-CARB VEINS TO 8 MM WIDE -MOST ARE IRREG AND DISCONT AND SUBPARALLEL TO FOLN			0.005
244.52	1.50	FX138166	MVVW	BSLT	AS ABOVE. OCCAS VEINS TO 3-4 CM WIDE			-0.005
246.02	1.50	FX138167	MVVW	BSLT	AS ABOVE 10% VEINS			0.010
247.52	1.50	FX138168	MVVW	BSLT	AS ABOVE			0.005
249.02	1.50	FX138169	MVVW	BSLT	AS ABOVE			0.005
250.52	1.50	FX138170	MVVW	BSLT	AS ABOVE			0.005
252.02	1.50	FX138171	MVVW	BSLT	AS ABOVE			0.005
253.52	1.50	FX138172	MVVW	BSLT	AS ABOVE OCCAS VARIOLITES	72		0.010
255.02	1.50	FX138173	MVVW	BSLT	AS ABOVE			0.005
256.52	1.50	FX138174	MVVW	BSLT	AS ABOVE			0.010
258.02	1.50	FX138175	MVVW	BSLT	AS ABOVE			0.005
258.62	0.60	FX138176	MVVW	BSLT	AS ABOVE. ONLY 6% QTZ-CARB VEINS			0.005
259.52	0.90	FX138176	MVVW	BSLT	FG MASS FLOW VWKLY FOTD 4% SUBPARALLEL QTZ-CARB VEINS TO 1 CM WIDE LESS THAN 1% FG DISS PY			0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					STRONGLY MTC			
261.02	1.50	FX138177	MVVW	BSLT	AS ABOVE			-0.005
261.86	0.84	FX138178	MVVW	BSLT	AS ABOVE			-0.005
262.52	0.66	FX138178	MVVW	BSLT	VFG DK GREEN PLWD? BSLT WITH 40% BOU DINAGED QTZ-CARB VEINS TO 2 CM WIDE TR PY TR CP IN QTZ VEINS			-0.005
264.02	1.50	FX138179	MVVW	AND	AS AT 258.02, BUT TRENDING TOWARD AND IN COMPN			0.005
265.52	1.50	FX138180	MVVW	AND	AS ABOVE			0.005
267.02	1.50	FX138181	MVVW	AND	AS ABOVE			0.005
268.52	1.50	FX138182	MVVW	AND	AS ABOVE			-0.005
270.02	1.50	FX138183	MVVW	AND	AS ABOVE			0.005
271.52	1.50	FX138184	MVVW	AND	AS ABOVE			-0.005
273.02	1.50	FX138185	MVVW	AND	AS ABOVE			-0.005
274.52	1.50	FX138186	MVVW	AND	AS ABOVE TO 10% QTZ-FSP-CALCITE VEINLETS	70		0.005
276.02	1.50	FX138187	MVVW	AND	AS ABOVE			-0.005
277.52	1.50	FX138188	MVVW	AND	AS ABOVE			-0.005
278.22	0.70	FX138189	MVVW	AND	AS ABOVE			-0.005
279.02	0.80	FX138189	MVVW	AND	INTENSELY FOTD MG MASS? AND FLOW WIT H APPEARANCE OF TUFF DUE TO PRESENCE OF STRETCHED FSP? PHENOS QUITE CHLORITIC AND SOFT			-0.005
280.52	1.50	FX138190	MVVW	BSLT	AS ABOVE BUT MORE MFC			-0.005
282.02	1.50	FX138191	MVVW	BSLT	DK GREEN MG TO FG MASS BSLT HGLY CHLORITIC AND VERY SOFT 2-3% QTZ-CARB VEINS. TR PY. MTC			-0.005
283.52	1.50	FX138192	MVVW	BSLT	AS ABOVE			-0.005
285.02	1.50	FX138193	MVVW	BSLT	AS ABOVE			-0.005
286.52	1.50	FX138194	MVVW	BSLT	AS ABOVE			-0.005
288.02	1.50	FX138195	MVVW	BSLT	AS ABOVE			-0.005
289.52	1.50	FX138196	MVVW	BSLT	AS ABOVE LOWER 40 CM FG, MORE FOTD AND CONTAI NS 10% QTZ-CARB VEINS BOUDINAGED AND SUBPARALLEL TO FOLN			-0.005
291.02	1.50	FX138197	MVVW	BSLT	SIM TO ABOVE BECOMING HARDER (LESS CHLORITE) UPPER 20-CM HAVE 10% QTZ-CARB VEINS LOWER 1 M IS FG TO MG MASS WITH 6% FG LEUCOXENE			0.005
292.52	1.50	FX138198	MVVW	BSLT	MASS FG TO MG RELATIVELY HARD BSLT 5-6% FG LEUCOXENE 2-3% QTZ-CARB VEINS TO SEVERAL CM WIDE. TR PY OCCAS EPIDOTE WISPS MTC	63		0.005
294.02	1.50	FX138199	MVVW	BSLT	AS ABOVE OCCAS CHLORITE STRS TO 3 MM WIDE			-0.005
295.52	1.50	FX138200	MVVW	BSLT	AS ABOVE			-0.005
297.02	1.50	FX138201	MVVW	BSLT	AS ABOVE			-0.005
297.98	0.96	FX138202	MVVW	BSLT	AS ABOVE			0.010
298.52	0.54	FX138202	MVVW	BSLT	PLWD FG TO VFG BSLT CT WITH UPPER MASS BSLT IS CRADATION AL	72		0.010

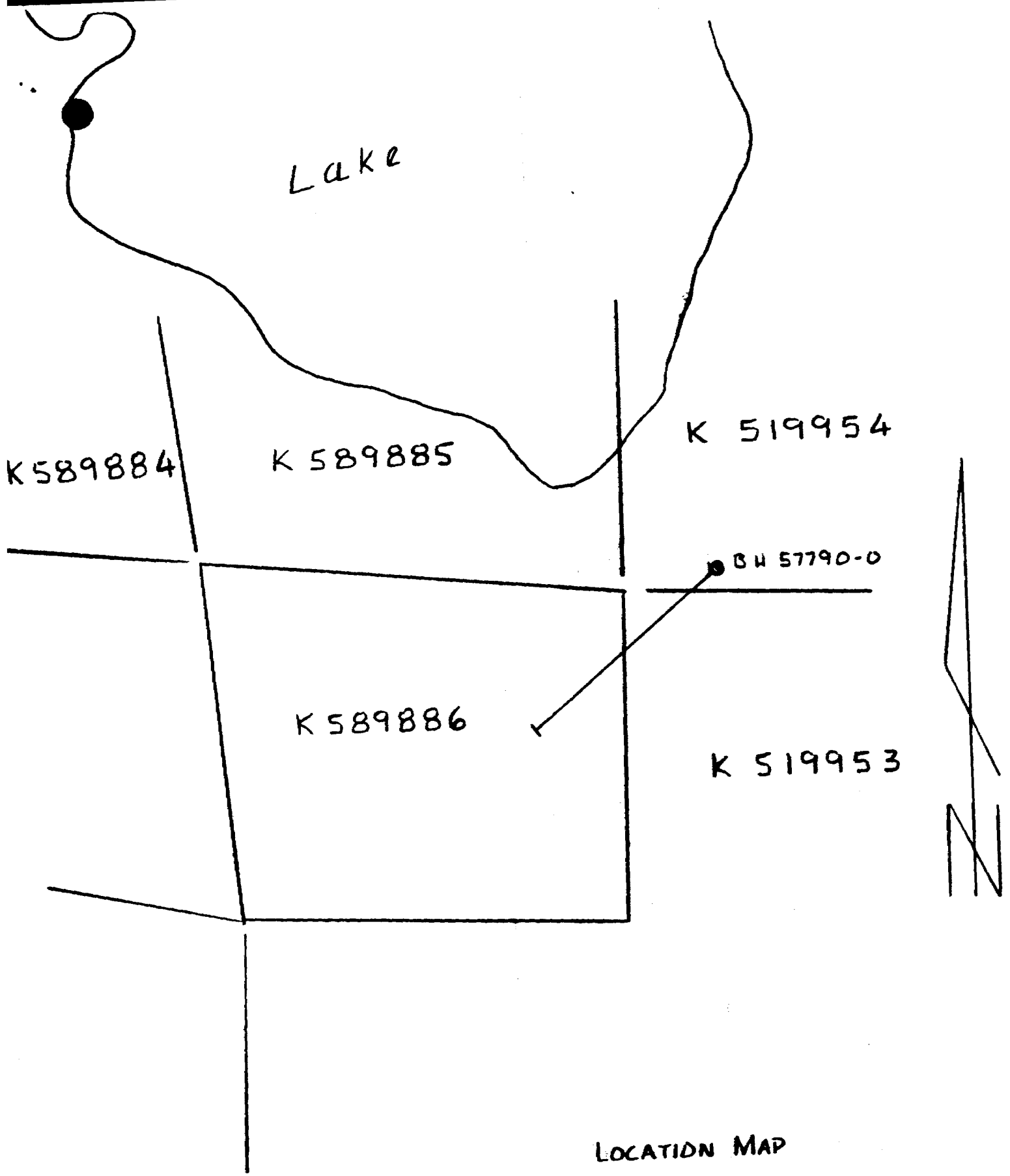
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					MODERATELY FOTD AND OCCAS SLIGHT BXN 2-3% QTZ-CARB VEINS AT VARIOUS ANGLE S TO CORE AND TO 1 CM WIDE LESS THAN 1% PY TO 1 MM DIAM			
300.02	1.50	FX138203	MVVW	BSLT	PLWD VFG SLIGHTLY FORD ANDESITIC BSL T GRADING TO MASS FG BSLT FLOW	-0.005		
301.52	1.50	FX138204	MVVW	BSLT	2-3% QTZ-CARB VEINS FG MASS BSLT	-0.005		
302.60	1.08	FX138205	MVVW	BSLT	4-5% FG DISS LEUCOXENE LESS THAN 1% FG DISS PY 1-2% QTZ-CARB VEINS	-0.005		
304.40	1.80	FX138206	MVVW	TUFF	AS ABOVE HGLY SHRD DACITIC TO RHYODACITIC QTZ -EYE TUFF OR ASH FLOW (PSBLY A SHRD QTZ PORPH DIKE)	-0.005		
306.02	1.62	FX138207	MVVW	BSLT	3-4% DISS SERICITE 2-3% QTZ EYES TO 6 MM DIAM 1% QTZ VEINS TR PY WKLY FOTD FG MASS ANDESITIC BSLT	0.005		
					4-5% FG LEUCOXENE V WK SUBTLE BNDNG 2-3% QTZ-CARB VEINS BOUDINAGED AND DISCONT			
307.52	1.50	FX138208	MVVW	BSLT	TR PY	-0.005		
309.02	1.50	FX138209	MVVW	BSLT	AS ABOVE	0.025		
310.52	1.50	FX138210	MVVW	BSLT	SIM TO ABOVE HAS A FG TO MG TXTR IN LOWER HALF 8% QTZ-CARB VEINS, MAINLY AS ONE 9 CM WIDE BXT VEIN TR PY	0.005		
312.02	1.50	FX138211	MVVW	BSLT	AS AT 309.02	-0.005		
313.52	1.50	FX138212	MVVW	BSLT	AS ABOVE	-0.005		
315.00	1.48	FX138213	MVVW	BSLT	AS ABOVE	-0.005		
316.50	1.50	FX138214	MVVW	BSLT	AS ABOVE	72	0.010	
318.00	1.50	FX138215	MVVW	BSLT	AS ABOVE 8 CM WIDE CHLORITIC BXD QTZ VEIN AT 317.75	0.005		
319.50	1.50	FX138216	MVVW	BSLT	AS ABOVE BECOMING ANDESITIC	0.005		
321.00	1.50	FX138217	MVVW	AND	MFC AND FG MASS WKLY FOTD	-0.005		
322.50	1.50	FX138218	MVVW	AND	AS ABOVE	-0.005		
324.00	1.50	FX138219	MVVW	AND	AS ABOVE	-0.005		
325.50	1.50	FX138220	MVVW	AND	AS ABOVE. BECOMING MORE BSLTC	0.015		
327.00	1.50	FX138221	MVVW	BSLT	AS ABOVE	-0.005		
328.50	1.50	FX138222	MVVW	BSLT	7% QTZ-CARB VEINS TO 4 CM WIDE INTBDD WITH VFG DK GREEN BSLT OF PSB L PLW ORIGIN	75	0.085	
330.00	1.50	FX138223	MVVW	BSLT	AS ABOVE BECOMING VERY HGLY FOTD AND TALCOSE. QUITE COMPETENT OVERALL	-0.005		

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					HAS AN OVERALL APPEARANCE OF INTENSE LY SHRD PORPH BSLT OR PSBLY A SILL TR PY WKLY MTC		
331.50	1.50	FX138224	MVVW	BSLT	AS ABOVE	-0.005	
					MASS THROUGHOUT		
333.00	1.50	FX138225	MVVW	BSLT	AS ABOVE	-0.005	
					VERY TALCOSE BUT RATHER COMPETENT ROCK IS VERY EASILY SCRATCHED		
334.50	1.50	FX138226	MVVW	BSLT	AS ABOVE	-0.005	
336.00	1.50	FX138227	MVVW	BSLT	AS ABOVE	-0.005	
					10% QTZ-CARB VEINS OCCURRING WITHIN 2 ZONES TO 10 CM WIDE TR PY		
337.50	1.50	FX138228	MVVW	BSLT	AS ABOVE	-0.005	
					5% QTZ-CARB VEINS BOUDINAGED		
339.00	1.50	FX138229	MVVW	BSLT	AS ABOVE	-0.005	
					1-2% FG LEUCOXENE		
340.50	1.50	FX138230	MVVW	BSLT	AS ABOVE	-0.005	
342.00	1.50	FX138231	MVVW	BSLT	AS ABOVE	-0.005	
343.50	1.50	FX138232	MVVW	BSLT	AS ABOVE	-0.005	
					MG OVERALL. HAS A SLTLY GABBROICTXTR		
345.00	1.50	FX138233	MVVW	BSLT	AS ABOVE. HAS A FELTED MG CHLTC TXTR BETWEEN 344.3 AN D344.5, BXD ZONE CONTAINING 30% BOUDINAGED QTZ-CARB VEINS. TR PY, PO	-0.005	
346.50	1.50	FX138234	MVVW	BSLT	AS ABOVE	-0.005	
348.00	1.50	FX138235	MVVW	BSLT	AS AT 343.50. CONSID LESS TALCOSE	-0.005	
349.50	1.50	FX138236	MVVW	BSLT	AS ABOVE	-0.005	
351.00	1.50	FX138237	MVVW	BSLT	AS ABOVE	-0.005	
352.50	1.50	FX138238	MVVW	BSLT	AS ABOVE. LESS THAN 1% QTZ-CARB VEIN 70	-0.005	
354.00	1.50	FX138239	MVVW	BSLT	AS ABOVE	-0.005	
355.50	1.50	FX138240	MVVW	BSLT	AS ABOVE	-0.005	
357.00	1.50	FX138241	MVVW	BSLT	AS ABOVE	-0.005	
358.50	1.50	FX138242	MVVW	BSLT	AS ABOVE	-0.005	
360.00	1.50	FX138243	MVVW	BSLT	AS ABOVE IN UPPER 20 CM GRADES RAPIDLY INTO FG QUITE MASS BSLT. 2-3% VFG DISS LEUCOXENE 5% QTZ-CALCITE VEINS TO 6 MM WIDE SUBPARALLEL TO FOLN	-0.005	
361.50	1.50	FX138244	MVVW	BSLT	FG MASS BSLT AS ABOVE	-0.005	
363.00	1.50	FX138245	MVVW	BSLT	AS ABOVE	-0.005	
363.91	0.91	FX138246	MVVW	BSLT	AS ABOVE	-0.005	
					MG		
364.12	0.21	FX138247	MVVW	VEIN	QTZ-CARB VEIN TRENDING PARALLEL TO CORE AXIS. FORMS 40% FOR SAMPLE LENG H. VEIN CONTAINS 15% CHL CLOTS TO 1 CM LONG AND OCCAS INCLUSIONS OF BSLT	0.030	
365.61	1.49	FX138248	MVVW	AND	MG MASS ANDESITE WITH SUBROUNDED LT GREEN FSP PHONOS TO 5 MM DIAM. PHENOS FROM 2-5 MM FORM 5% 3-4% QTZ-CARB VEINS TO 7 MM WIDE 1-2% FG LEUCOXENE. TR EPIDOTE	-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
37.16	1.55	FX138249	MVVW	AND	AS ABOVE			-0.005
367.59	0.43	FX138250	MVVW	AND	AS ABOVE			-0.005
					FINER GRAINED FOOT OF HOLE			

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



LOCATION MAP

BOREHOLE 57790-0

LOCATED ON K519953, 54, K58988

AREA OF ROWAN LAKE (G-2639)

SCALE 1:5000

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57791-0 CAMERON L		SURF	311.30	225 00	-50 00		N 1852.	W 2100.	1010.	01 27 85	02 02 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
14.1		-52 30	36.6		-52 30	61.2		-52 30	91.9		-52 00
122.5		-50 30	153.2		-45 45	183.8		-49 00	224.5		-48 00
245.1		-47 00	275.7		-46 00	306.4		-43 00			

LOGGED BY G.B.HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

COMMENTS

DRILLED BW BY BRADLEY BROS, TIMMINS, ONTARIO 42 FEET OF CASING AND SHOE LEFT IN HOLE. HOLE DRILLED ON CLAIM 589885 COLLAR LOC 122M NORTH, 180M WEST #2 POST

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
12.70	12.70				LEDGE			
14.50	1.80	FX138251	MVVW	TUFF	DK-MED GY FG, FNLY LAM, SHRD STRCHD-OUT FLSC PORPHBLSTS, BNDS QTZ CARB UP TO 20MM	65	-0.005	
15.65	1.15	FX138252	MVVW	TUFF	DK, MED GY, FNLY BNDD, LOC MAY BE FG MASS AND FLOW, NUM FELS PORPHBLSTS LOC PRIMARY FG FELS LENSES		-0.005	
16.81	1.16	FX138253	MVVW	AND	FG DK GY SHRD, OCC QTZ CARB STRS	70	0.005	
18.31	1.50	FX138254	MVVW	TUFF	LT GY SHRD, NUM BNDS AND LENSES QTZ, CARB, STRCHD AND BOUDINAGED, LOC BXD	75	-0.005	
19.81	1.50	FX138255	MVVW	TUFF	LT GY FG SHRD 70 NUM QTZ-CARB AND FELS PORBLSTS, STRCHD OUT AND CONTOR		-0.005	
21.27	1.46	FX138256	MVVW	TUFF	AS ABOVE BUT WITH FINE REGULAR LAMINATIONS	75	-0.005	
21.64	0.37	FX138257	MVVW	TUFF	AS ABOVE, LOC SLCS WITH IRREG PTCHS FELS, OCC CHL BND		-0.005	
22.77	1.13	FX138258	MVVW	TUFF	LT GY SHRD, FN BNDS SECONDY QTZ CARB, LOC LENS LIKE FELS PORPHS IN DK GY CHLTC MTX	60	0.005	
24.27	1.50	FX138259	MVVW	TUFF	AS ABOVE		0.005	
25.41	1.14	FX138260	MVVW	TUFF	AS ABOVE, SHRD, LOC SL BXD IN THE QTZ-FELS RICH ZONES, SHARP CT WITH:	65	0.005	
26.36	0.95	FX138261	MVVW	AND	LT GY, GRN, GEN SHRD, SL BXD, ZONES GY SLCS INTERFLOW BX TO 6"	65	-0.005	
26.91	0.55	FX138262	MVVW	AND	LT GRN SHRD, NUM, QTZ CARB STRS	60	-0.005	
29.04	2.13	FX138263	MVVW	AND	MED GY, FG, LOC FAIRLY MASS, OCC QTZ CARB FILLED FRACT	60	-0.005	
29.71	0.67	FX138264	MVVW	AND	CT ZONE, BXD CONTOR REMS AND IN QTZ		-0.005	
31.21	1.50	FX138265	MVVW	TUFF	POSS LAP TUFF OR AGGLOM WITH VARIOUS SIZED FLSC CLASTS, STRNGLY SHRD & STRCHD OUT	60	0.010	
33.57	2.36	FX138266	MVVW	TUFF	AS ABOVE, LOC BXD, GEN UNHOMOGENEOUS,		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					LWG CT 450DEG	45	
35.07	1.50	FX138267	MVVW	FLOW	DACITIC ASH FLOW,VFG,DK GY,GEN MASS LOC NUM QTZ PHENO UP TO 2MM		0.005
35.76	0.69	FX138268	MVVW	FLOW	AS ABOVE 5CM QTZ & CHL RICH ZONE AT LWR CT	45	0.005
37.26	1.50	FX138269	MVVW	BSLT	DK GY GRN,SL SHRD		-0.005
38.76	1.50	FX138270	MVVW	BSLT	DK GY GRN,SL SHRD		-0.005
40.26	1.50	FX138271	MVVW	BSLT	DK GN-LTR GRN DISS AND OCC ZONE WITH LENS SHAPED AMYGDULES,QTZ CORE,CARB RIMS	60	-0.005
41.76	1.50	FX138272	MVVW	AND	LTR GRN,FG OCC QTZ CARB STRS AT 30		-0.005
43.26	1.50	FX138273	MVVW	AND	LT GRN NUM QTZ CARB STRS,OCC DK GY BNDS POSS PILLOW SELVAGES		-0.005
44.80	1.54	FX138274	MVVW	AND	LT GRN MOD MASS,VAGUE SHRNG AT 50DEG OCC STR & RAGGED STK QTZ-CARB FELS	50	-0.005
46.30	1.50	FX138275	MVVW	AND	AS ABOVE		0.005
47.80	1.50	FX138276	MVVW	AND	AS ABOVE,STRS QTZ CARB,LOC QTZ AMYGS SL SHRD	45	-0.005
49.30	1.50	FX138277	MVVW	AND	MED GY-GRN,SHRD,50 OCC POSS PILLOW SELS,OCC QTZ CARB BND UP TO 50CM.OCC SML STKD OUT AMYGS		0.005
51.80	2.50	FX138278	MVVW	AND	PO		0.005
53.30	1.50	FX138279	MVVW	AND	FG MOD MASS,ODD QTZ LENS,2MM WIDE		-0.005
54.45	1.15	FX138280	MVVW	AND	DO		0.005
56.08	1.63	FX138281	MVVW	AND	FG SHRD 50 NUM QTZ CARB CHL ZONES UD TO SCM		0.005
57.90	1.82	FX138282	MVVW	AND	FG DKER IN COLOR,OCC IRREG QTZ CARB STR,LOC ANYG	50	-0.005
59.60	1.70	FX138283	MVVW	AND	FG QTZ CARB STRS,VAGUE SHRNG	50	-0.005
60.68	1.08	FX138284	MVVW	AND	FG MED GRN,LOC SLCS BNDS FG QTZ CARB & EPID,OCC LOW AGL MAGNETITE FLLD FRACT,CORE GEN MGTC		0.005
62.48	1.80	FX138285	MVVW	AND	FG MED GRN,QTZ FELS EPID ZONES COMPR ISING 50% OF CORE,NUM MT FLLD FRCTS 10% MT	65	-0.005
63.81	1.33	FX138286	MVVW	AND	WITH ZONES QTZ FELS EPID,LOC VFG,DK GY SLCS,QTZ CARB MT STRS THROUGHTOUT ,LWR CT SHRD,MT CONCTN NEAR CT		-0.005
65.65	1.84	FX138287	MVVW	BSLT	FG DK GY,FIRST 0.4M MOD SHRD,BECOMIN G MASS		-0.005
67.36	1.71	FX138288	MVVW	BSLT	MASS FLOW,DK GY-GRN,SL SHRD,MINOR QTZ CARB STRS	60	-0.005
69.84	2.48	FX138289	MVVW	BSLT	DK GY MG MASS MINOR QTZ CARB STRS		-0.005
70.31	0.47	FX138290	MVVW	BSLT	SL LTR GY,SHRD 50 ,OCC IRREG STR QTZ		-0.005
71.52	1.21	FX138291	MVVW	BSLT	MG HLY SHRD,VY SOFT TALCY,LOC EXTREM LY SHRD WITH TALCY GOUGE TO 2CM,WELL FOTD,MAY HAVE BEEN PORPHTC BSLT BEFO RE SHRNG	60	-0.005
72.53	1.01	FX138292	MVVW	BSLT	DO,STRONG SHRNG		-0.005
74.45	1.92	FX138293	MVVW	GWKE	MED GY FG VY HARD,SLCS,NUM QTZ CARB STRS CRISS-CROSS PATTERN,LOC SL MAG, MAY BE AGGLOM AS ONE SEC IS PORPHTC		-0.005
75.52	1.07	FX138294	MVVW	BSLT	LT GRN FG SHRD,BXD,CONTOR,NUM IRREG QTZ CARB STRS WITH QTZ EDID SECTS, LOC HLY MGTC DUE TO STRS & FRCT FLLN		0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					GS MT-AT 75.15 IS WHAT APRRS TO BE TWO SML PILLOWS, SEPARATED BY FINE BX CONSTG OF FRAGS BSLT IN FG BLG MAGN MTX			
76.50	0.98	FX138295	MVVW	BSLT	LT GN FG ZONES QTZ EPID, GEN FRCTD WITH MT STRS, MINOR PY IN SLCS SECTS		0.005	
77.38	0.88	FX138296	MVVW	BSLT	LT GY INTRBNDD DK GY FG SLCS SEDS, NUM IRREG QTZ CARB FLLD FRCTS, OCC BLEB PY -1%, SED ZONES MAY BE LEAN IF THEY ARE SL MGTG		-0.005	
79.55	2.17	FX138297	MVVW	IF	LEAN DK GY, FG, HARD, SLCS, GEN MOD-STRN GLY MGTC, ROCK APP TO BE SHATTERED LOC WITH FRCTS FLLD WITH QTZ CARB LOC MINOR PY	70	0.005	
81.00	1.45	FX138298	MVVW	AND	FG MED GRN, SHRD 70 , NUM VY THIN CARB STRSL	70	-0.005	
81.90	0.90	FX138299	MVVW	AND	DO, OCC SLCS MGT BND		-0.005	
82.40	0.50	FX138300	MVVW	AND	DO NUM IRREG QTZ STRS MAKE UP 30% OF CORE		-0.005	
84.08	1.68	FX138301	MVVW	AND	DO, 15% QTZ STRS		-0.005	
84.72	0.64	FX138302	MVVW	QTZ	VEIN WITH CARB & EPID, CTNS FRAGS AND		-0.005	
86.04	1.32	FX138303	MVVW	AND	FG MED GRN, NUM IRREG STRS & PTCHS QTZ CARB & QTZ EPID		-0.005	
87.54	1.50	FX138304	MVVW	AND	DO, SHRD 60 LOC MGTC DUE TO SML SPKS & LENSES MT		0.010	
88.60	1.06	FX138305	MVVW	AND	BSLT FG MED GY, MVM IRREG QTZ CARB STRS MAKING UP 25% OF CORE		0.005	
88.87	0.27	FX138306	MVVW	AND	DO, NUM STRS QTZ CARB, NUM PORPHBLSTS STCHD OUT AT 45DEG		0.010	
89.78	0.91	FX138307	MVVW	AND	LT GY SHRD, NUM RAGGED STRS QTZ CARB	70	0.005	
92.12	2.34	FX138308	MVVW	AND	LT GY SHRD, NUM, BNDS QTZ CARB FELS	70	-0.005	
93.67	1.55	FX138309	MVVW	AND	LT GY AS ABOVE		-0.005	
94.75	1.08	FX138310	MVVW	AND	LT GY, SHRD & LOC CRUSHED APP, NUM STCHD OUT PORPHBLSTS, IRREG QTZ BNDS AND STRS MAKE UP 20% OF ROCK	60	0.005	
96.64	1.89	FX138311	MVVW	AND	VLY SHRP *MAY BE TUFF, LT GY, NOT EVNLY BNDD, NUM QTZ CARB PTCHS & STRS, OTHERWI SE FAIRLY SOFT, HLY SHRD BUT COMP		0.005	
97.63	0.99	FX138312	MVVW	TUFF	LT GY STRNGLY SHRD, NUM PRBLSTS, SOME UD TO 1CM WIDE, STKD OVT, LOC CRUSHED APP	60	0.015	
99.00	1.37	FX138313	MVVW	TUFF	LT GY WELL BNDD, GEN SHRD, LOC CRSHD, SLCS		-0.005	
100.50	1.50	FX138314	MVVW	TUFF	LT GY EVNLY BNDD, ABOUT 40% OF ROCK IS IRREG BNDS QTZ FLS CHL, GEN SHRD SL BXD APP	75	-0.005	
102.00	1.50	FX138315	MVVW	TUFF	DO		-0.005	
103.50	1.50	FX138316	MVVW	TUFF	DO		0.005	
104.00	0.50	FX138317	MVVW	TUFF	DO		-0.005	
105.50	1.50	FX138318	MVVW	TUFF	DO	60	-0.005	
106.00	0.50	FX138319	MVVW	TUFF	LT GY, GRN, BLK, WELL BNDD, LOC BXD CRUS HD APP, NUM STKD OUT FELS CLASTS	65	-0.005	
107.50	1.50	FX138320	MVVW	TUFF	DO		-0.005	
109.00	1.50	FX138321	MVVW	TUFF	DO	60	-0.005	
110.50	1.50	FX138322	MVVW	TUFF	DO	60	0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
112.00	1.50	FX138323	MVVW	TUFF DO		70	0.005
113.00	1.00	FX138324	MVVW	TUFF DO		70	0.005
115.00	2.00	FX138325	MVVW	TUFF DO			0.010
116.50	1.50	FX138326	MVVW	TUFF		60	-0.005
118.22	1.72	FX138327	MVVW	TUFF	LT GY-DK GY-GRN, WELL FOTD, FLSC MATL INCREASING UP TO 40%, QTZ FLS CLASTS ARE LARGER UP TO 2CM, BUT STILL STRCH F OUT	70	-0.005
119.50	1.28	FX138328	MVVW	AND	LT GY GRN SHRD, PHENOCRYSTS ARE STCHD OUT ALONG SCHY, IRREG QTZ CARB STRS CUT FOTN AT VARIOUS AGLS	70	-0.005
121.00	1.50	FX138329	MVVW	AND	LT GY, FG IRREG STRS QTZ CARB		-0.005
122.50	1.50	FX138330	MVVW	AND	LT GY FRN SHRD SOME PHENOCRYSTS-STCH D OUT, OTHERS ROUNDED		-0.005
123.41	0.91	FX138331	MVVW	AND	LT GY SHRD, SOFT, CHLTC, INTERBNDD WITH SLCS ZONES	70	-0.005
125.00	1.59	FX138332	MVVW	AND	MG SHRD, GEN SOFT, LOC SLCFD	70	0.005
126.11	1.11	FX138333	MVVW	AND	MG, QTZ CARB FELS STRS TO 5LM, LOC BXD SHRD, WITH QTZ FLLD FRCTS		-0.005
127.60	1.49	FX138334	MVVW	BSLT	MG DK GY, MASS, OCC QTZ CARB FLLD FRCT		-0.005
129.36	1.76	FX138335	MVVW	BSLT	CGSHRD 70, NUM PHENOCRYSTS STKD OVT		-0.005
130.92	1.56	FX138336	MVVW	BSLT	MG SHRD 70, EVEN REGULAR FOTN, 70 LOC QTZ CARB FELS BNDS TO 10CM		-0.005
131.85	0.93	FX138337	MVVW	BSLT	FG DK GY NUM QTZ CARB STRS		-0.005
133.31	1.46	FX138338	MVVW	BSLT	DK GY, EVNLY BWDD	70	-0.005
134.76	1.45	FX138339	MVVW	BSLT	DO		-0.005
136.26	1.50	FX138340	MVVW	BSLT	DO		-0.005
137.76	1.50	FX138341	MVVW	BSLT	DO		-0.005
139.26	1.50	FX138342	MVVW	BSLT	DO		-0.005
140.76	1.50	FX138343	MVVW	BSLT	DO, 30CM SHRD & MUDDY ZONE AT 140.04 NO ALTN	75	-0.005
142.26	1.50	FX138344	MVVW	BSLT	DO-BECOMING SL TALCOSE		-0.005
143.76	1.50	FX138345	MVVW	BSLT	DO		-0.005
145.26	1.50	FX138346	MVVW	BSLT	DK GY-BLK MG SHRD, SL TALCOSE	70	-0.005
146.76	1.50	FX138347	MVVW	BSLT	DO		-0.005
148.26	1.50	FX138348	MVVW	BSLT	DO	60	-0.005
149.76	1.50	FX138349	MVVW	BSLT	DO		-0.005
151.26	1.50	FX138350	MVVW	BSLT	DO		-0.005
152.76	1.50	FX138351	MVVW	BSLT	DO		-0.005
154.26	1.50	FX138352	MVVW	BSLT	DO		-0.005
155.76	1.50	FX138353	MVVW	BSLT	DO		-0.005
157.26	1.50	FX138354	MVVW	BSLT	DO		-0.005
158.76	1.50	FX138355	MVVW	BSLT	DO		-0.005
160.72	1.96	FX138356	MVVW	BSLT	DO ABOVE SEQUENCE IS VY UNIFORM VARING ONLY SLIGHTLY INCOLOR AND QTZ CARB CONTENT, GEN SOFT TALCOSE	70	-0.005
161.59	0.87	FX138357	MVVW	BSLT	FG DK GY SLCS BNDS & STRS QTZ CARB ANK TO 6CM		0.180
162.42	0.83	FX138358	MVVW	BSLT	FG DK GY, HARD, MVM IRREG FRCTS FILLED WITH QTZ ANK, RARE SML SPK PY -1%		-0.005
162.70	0.28	FX138359	MVV	QTZ	ANK BX WITH FRAGS BSLT, LT PY DISS AT END 5% PY		-0.005
163.86	1.16	FX138360	MVVW	BSLT	SLCS, FG DK GY HARD, IRREG FRCTS FILLD WITH QTZ CARB ANK-COULD BE SED ?	70	-0.005
165.36	1.50	FX138361	MVVW	BSLT	MED GR. SHRD 70D WELL FOTD, SOFT, TALEY		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
66.86	1.50	FX138362	MVVW	BSLT	DO			-0.005
168.00	1.14	FX138363	MVVW	BSLT	DO WITH NUM FRCTS FILLED WITH QTZ CARB ANK, ABOUT 25% QTZ			-0.005
169.50	1.50	FX138364	MVVW	BSLT	DO WITH FINER GR HARDER ZONES			-0.005
171.00	1.50	FX138365	MVVW	BSLT	DO	70		-0.005
172.50	1.50	FX138366	MVVW	BSLT	DO			-0.005
173.39	0.89	FX138367	MVVW	BSLT	DO NUM IRREG QTZ CARB FLLD FRCTS, ONE ZCM QTZ ZONE, BXD	70		-0.005
173.57	0.18	FX138368	MVVW	BX	ZONE LT BRN QTZ FELS, SHOT THROUGH WITH WH QTZ STRS ALL AGLS, THIS IS THE ONLY ZONE TO DATE THAT VAGUELY RESEMBLES THE ALTD ZONE ON ADJAGENT NUINSCO PROP-WALL RX STRNGLY SHRD AT CT.			-0.005
175.68	2.11	FX138369	MVVW	BSLT	DK GN MG SHRD 60-70D IRREG STRS AND PTCHS QTZ CARB			-0.005
177.08	1.40	FX138370	MVVW	BSLT	DK GY, BECOMES LTR JN COLOR AND INTEN SITY OF SHRNG INCREASES, 6CM BXD QTZ FELS ZONE NEAR END, ROCK GEN QUITE SOFT AND TALCY			-0.005
177.70	0.62	FX138371	MVVW	BSLT	DK GY GRN FG, HARD IN COMPARISON PREV ENTRY, CTS 60 QTZ FELC CARB STRS ABSE NT, EXCEPT NEAR LWR CT, SMALL SPKS PY NEAR LWR CT ALSO -1%			-0.005
178.46	0.76	FX138372	MVVW	TUFF	RX NEAR UPPER CT CONSIST OF LT GY CG QTZ CARB ANK FELS CLASTS SHRD & STCH D OUT WITH STRS CHLOR, BECOMING DARKE R IN COLOR AND FINER GRAINED AS MAFIC CONTENT INCREASES-PROB GRADED TUFF BED	70	0.015	
179.62	1.16	FX138373	MVVW	BSLT	DK GY SLCFD, HARD, FG GEN FRCTD, IRREG STRS AND BNDS QTZ CARB, LOC ANK			-0.005
180.64	1.02	FX138374	MVVW	BSLT	DO-LAST 10CM BXD APPEAR, LWR CT SHARP DISCORDANT WITH FOTN NEXT ENTRY			0.005
182.14	1.50	FX138375	MVVW	BSLT	MG DK GN SHRD 65DIRREG QTZ CARB STRS GEN CARBONATIZED			-0.005
183.64	1.50	FX138376	MVVW	BSLT	DO NUM THIN CARB STRS ALONG FOTN	70		-0.005
185.56	1.92	FX138377	MVVW	BSLT	DO			-0.005
186.17	0.61	FX138378	MVVW	QTZ	CARB ANK VEIN WITH FRAGS BSLT, ABOUT 60% QTZ			-0.005
187.67	1.50	FX138379	MVVW	AND	? LT GY GRN, CARBONTZD, SHRD, LOC FRCTD AND SHOT THROUGH WITH NETWORK OF QTZ CARB STRS, RARE SML PATCH PY 71%	70		-0.005
189.17	1.50	FX138380	MVVW	AND	DO LOC 60D RARE SML SPK PY			-0.005
191.04	1.87	FX138381	MVVW	AND	DO BECOMING CSR GR TOWARDS END, LOC 50D, LWR CT SHRD AT 60DCHANGE IN GRAI M SIZE WITH NEXT ENTRY QUITE DRAMATI C-PROB ANOTHER FLOW			0.020
192.54	1.50	FX138382	MVVW	BSLT	-AND 7 MED GY-GRN, MG, GEN SHRD, 60-70- QTZ CARB STRS AND VEINS THROUGHOUT, VARYING IN SIZE FROM 1MM TO 5CM, ROCK IS GEN CARBONTZD			0.000
194.12	1.58	FX138383	MVVW	BSLT	DO .25CM VEIN QTZ AT END			0.000
195.54	1.42	FX138384	MVVW	BSLT	DO			0.000
197.04	1.50	FX138385	MVVW	BSLT	DO			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
198.54	1.50	FX138386	MVVW	BSLT	DO			0.000
200.04	1.50	FX138387	MVVW	BSLT	DO			0.000
201.54	1.50	FX138388	MVVW	BSLT	DO			0.000
203.04	1.50	FX138389	MVVW	BSLT	DO			0.000
204.54	1.50	FX138390	MVVW	BSLT	DO			0.000
206.04	1.50	FX138391	MVVW	BSLT	DO THE ABOVE SEQUENCE IS VERY UNIFORM IN COLOR,TEXT,SL VARIATION IN GR SIZE,PROB A SERIES OF FLOWS			0.000
207.54	1.50	FX138392	MVVW	BSLT	MG BECOMING CSR GR AT END	60		0.000
208.01	0.47	FX138393	MVVW	BSLT	CG,CONTINUATION PREV ENTRY,LWR CT GRAIN SIZE CHANGES ABRUPTLY AT CT	60		0.000
209.51	1.50	FX138394	MVVW	BSLT	FG AT UPPER CT,BECOMING MG AFTER 30CM			0.000
211.01	1.50	FX138395	MVVW	BSLT	MG			0.000
212.51	1.50	FX138396	MVVW	BSLT	DO			0.000
213.09	0.58	FX138397	MVVW	BSLT	DO SHRD LWR CT WITH FOLLOWING:	55		0.000
213.76	0.67	FX138398	MVVW	BSLT	FG DK GY-GRN,SHRD 60,SOFT TALCY	60		0.000
215.26	1.50	FX138399	MVVW	BSLT	FG MASS,DK GRN-BLK,QTZ CARB STRS RARE,SOFT TALCY			0.000
216.76	1.50	FX138400	MVVW	BSLT	FG BLK TALCY,SHRD.	60		0.000
218.06	1.30	FX138401	MVVW	BSLT	DO			0.000
219.56	1.50	FX138402	MVVW	BSLT	DO			0.000
221.06	1.50	FX138403	MVVW	BSLT	DO			0.000
222.56	1.50	FX138404	MVVW	BSLT	DO			0.000
224.06	1.50	FX138405	MVVW	BSLT	DO			0.000
225.56	1.50	FX138406	MVVW	BSLT	DO			0.000
227.06	1.50	FX138407	MVVW	BSLT	DK GY-GRD MASS,SOFT TALCY			0.000
228.82	1.76	FX138408	MVVW	BSLT	LTR GRN,MG,FIRST 20CM MAY BE FLOW TOP BX WITH BLK CHL MTX,SHRD	70		0.000
230.51	1.69	FX138409	MVVW	BSLT	FG BLK MASS TALCY,QTZ CARB STRS NOT COMMON,LAST 30CM BECOMING CG,SHARP LWR CT,GRAIN SIZE CHANGES TO VFG			0.000
231.82	1.31	FX138410	MVVW	BSLT	MASS BLK,SOFT,TALCY			0.000
233.12	1.30	FX138411	MVVW	BSLT	DO			0.000
233.30	0.18	FX138412	MVVW	BX	FRAGS BSLT IN QTZ CARB MTX			0.000
234.86	1.56	FX138412	MVVW	BSLT	CG DIOR TEXT,MASS DK GY LOC YELLOWIS H,SLCFD HARD,SL BXD,LWR CT SHARP	60		0.000
235.61	0.75	FX138413	MVVW	BSLT	CG DIOR TEXT,MG DK GY,BECOMING CG AT LWR CT			0.000
237.31	1.70	FX138414	MVVW	BSLT	FG BLK,MASS SLCFD,HARD,NO QTZ CARB STRS			0.000
238.91	1.60	FX138415	MVVW	BSLT	DK GY-BLK,SL SHRD 60 SLCFD,HARD LAST 10CM CTNS STRS QTZ CARB	60		0.000
239.82	0.91	FX138416	MVVW	BSLT	FG DK GY,MASS,SOFT,NO QTZ CARB			0.000
241.93	2.11	FX138417	MVVW	BSLT	DIOR TEXT,M-CG SHARP UPPER CT,DK GY WITH YELLOWISH CAST,OCC QTZ FILLED FRCT			0.000
243.25	1.32	FX138418	MVVW	BSLT	DK GY MASS,FG HARD OCC BND MAY BE PILLOW SELVS,UPPER CT SHARP,CHANGE IN GRAIN SIZE VY OBVIOUS			0.000
244.20	0.95	FX138419	MVVW	BSLT	DR GRADING INTO:			0.000
245.74	1.54	FX138420	MVVW	BSLT	FG DK GY NUM QTZ-CARB STRS,ABOUT 50%	80		0.000
247.24	1.50	FX138421	MVVW	BSLT	FG DK GY MASS,10% QTZ CARB STRS			0.000
248.74	1.50	FX138422	MVVW	BSLT	MED GY FG MASS VAGVE FOTN,SOFT TALCY	80		0.000
250.24	1.50	FX138423	MVVW	BSLT	DO			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
251.74	1.50	FX138424	MVVW	BSLT	MG-FG,GR SIZE VARIES IN DIFFERENT ZONES,HETEROGENEOUS,NUM QTZ CARB STR	80	0.000
253.24	1.50	FX138425	MVVW	BSLT	GEN MED GY,FG SHRD	80	0.000
254.74	1.50	FX138426	MVVW	BSLT	DO		0.000
256.77	2.03	FX138427	MVVW	BSLT	DO OCC PTCH QTZ CARB ANK		0.000
258.79	2.02	FX138428	MVVW	BSLT	VAGVE PORPHYRITIC TEXT-OR DIORITIC-MG AT START,BECOMING FNR GR TOWARDS END		0.000
260.32	1.53	FX138429	MVVW	BSLT	FG MED GY HARD	80	0.000
261.30	0.98	FX138430	MVVW	BSLT	FG MASS		0.005
261.85	0.55	FX138430	MVVW	BSLT	NUM QTZ CARB STRS AND PHENOCRYSTS, BXD APP, FLOW TOP BX		0.005
263.04	1.19	FX138431	MVVW	BSLT	MED GY FG MASS		0.000
263.85	0.81	FX138432	MVVW	BSLT	MED GY, MG PORPH, WITH IRREG STRS QTZ & CHL, SHARP CTS	80	0.000
265.50	1.65	FX138433	MVVW	BSLT	MED GY, VFG SLCFD VY HARD OCC DARK BNDS-POSS PILLOW SELVS	80	0.000
267.00	1.50	FX138434	MVVW	BSLT	DO		0.000
267.67	0.67	FX138435	MVVW	BSLT	DO		0.000
268.65	0.98	FX138436	MVVW	BSLT	MG PORPHTC		0.000
269.92	1.27	FX138437	MVVW	BSLT	MED GY FG AT UPPER CT BECOMING INCREASINGLY CSR GR & PORPHTC TO END		0.000
271.42	1.50	FX138438	MVVW	BSLT	FG MED GY OCC DK GY BNDS-PILLOW SELV S ? UPPER CT IS SHARP, 2CM BLK FG ZONE WITH QTZ CARB FLLD FRCTS	80	0.000
272.32	0.90	FX138439	MVVW	BSLT	DO		0.000
274.15	1.83	FX138440	MVVW	BSLT	FG MED GY AS ABOVE, BECOMES MG PORPHC AT END, LWR CT SHARP	70	0.000
276.04	1.89	FX138441	MVVW	BSLT	DO UPPER 20CM FG WITH QTZ CARB STRS, THEN FG, MASS, AND LAST 25 CM PORPHTC		0.000
277.54	1.50	FX138442	MVVW	BSLT	FG MED GY HARD, BECOMING LTR IN COLOR	70	0.000
278.68	1.14	FX138443	MVVW	BSLT	DO, SL SHRD	70	0.000
280.18	1.50	FX138444	MVVW	BSLT	LT GY FAIRLY STRNGLY SHRD, GEN HARD, OCC QTZ CARD STRS-MAY BE AND X	70	0.000
281.68	1.50	FX138445	MVVW	BSLT	DO, SHRD, STKD OUT PORPHBLSTS, GEN FAIRLY HARD	70	0.000
283.08	1.40	FX138446	MVVW	TUFF	LT GY FG FNLY, LAMINATED WITH STKD OUT PORPHBLSTS, SOME QTZ CARB STRS BOUDINAGED-COULD BE HLY SHRD AND	70	0.000
284.58	1.50	FX138447	MVVW	TUFF	LT GY FNLY LAM, SLCFD AS ABOVE		0.025
286.08	1.50	FX138448	MVVW	TUFF	LT GY LOOKS LIKE SHRD FRAGMENTAL ROCK, FNLY LAM, SOME LAMS HAVE WAVY APP		0.000
287.58	1.50	FX138449	MVVW	TUFF	DO		0.000
289.08	1.50	FX138450	MVVW	TUFF	DO	70	0.000
290.57	1.49	FX138451	MVVW	TUFF	FNLY LAM AT 80D LOC 90D GEN LT GY WITH BNDS QTZ CARB ANK, DK GY CHL, LT BRN SERSC, WITH LENSES QTZ FELS PORBLSTS, VY RARE SML SPKS PY		0.000
292.06	1.49	FX138452	MVVW	TUFF	DO, OCC LARGER QTZ FELS PORPHBLSTS VP TO 2CM	80	0.000
293.56	1.50	FX138453	MVVW	BSLT	FG VARYING IN COLOR, DK GN, LT GN, BLK MOD SOFT, SHRD 80D LOC LEUC, VY RARE SML SPK PY		0.000
295.06	1.50	FX138454	MVVW	BSLT	DO		0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
296.56	1.50	FX138455	MVVW	BSLT	DO			0.000
297.79	1.23	FX138456	MVVW	BSLT	BECOMING LTR IN COLOR LAST 10CM, SL PORBLSTC			0.000
299.70	1.91	FX138457	MVVW	BSLT	X LTR GN, MAY BE AND OR TUFF, STRONGLY SHRD, FNLY EVENLY FOTD			0.000
301.20	1.50	FX138458	MVVW	TUFF	WELL FOTD, LT GY-DK GY, WITH LT BRN SERIC BNDS, NUM QTZ CARB ANK STRS HLY BOUDINAGED			0.000
302.46	1.26	FX138459	MVVW	TUFF	DO 80-60D	60		0.030
303.77	1.31	FX138460	MVVW	TUFF	FG LT GY SLCS, EVENLY BNDD WITH WH QTZ CARB STRS-MAY BE GWKE	60		0.000
305.38	1.61	FX138461	MVVW	DIOR	LT GY-MADE UP OF LENS-LIKE QTZ FELS PORBLSTS, STCHD OUT WITH SHATTERED APPEAR, MG. MAY BE GWKE ?	80		0.010
306.88	1.50	FX138462	MVVW	TUFF	AS AT 303.77			0.020
308.00	1.12	FX138463	MVVW	TUFF	DO			0.020
309.46	1.46	FX138464	MVVW	TUFF	DO			0.000
311.30	1.84	FX138465	MVVW	TUFF	DO FOOT OF HOLE			0.000

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES

(G. 2659)
AREA OF ROWAN LAKE
(G. 2613)
AREA OF DOGPAW LAKE

Lake

K 57784

K 589885

57791-D 180m

122m

102m 57792-D

K 589887

57793-D 53m

140m

K 589886

K 589893

BOREHOLE LOCATION SKETCH
BOREHOLES 57791-D; 57792-D; 57793-D
LOCATED ON K 589885; K 589886;
K 589887

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

Bog
Boy
Cameron Lake

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57792-0 CAMERON L		SURF	306.43	225 00	-45 00		N 1642.	W 2100.	1005.	02 02 85	02 06 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
7.9		-47 30	30.6		-47 30	61.2		-47 00	91.9		-47 00
122.5		-45 30	153.2		-43 30	183.8		-42 30	214.5		-42 30
245.1		-42 30	275.7		-42 30	306.4		-42 30			

LOGGED BY GB HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BW BY BRADLEY BROS TIMMINS, ONTARIO 20FEET CASING
LEFT IN HOLE HOLE DRILLED ON CLAIM 589886 COLLAR LOC
35M SOUTH, 102M EAST #4 POST

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
6.09	6.09				LEDGE -OVERBURDEN-BLDRS			
7.59	1.50	FX138466	MVVW	BSLT	MG MED GRN-LOC LCHD, VY BLCY		0.020	
9.40	1.81	FX138467	MVVW	BSLT	DO		0.000	
10.90	1.50	FX138468	MVVW	BSLT	BLKY, LOC LCHD-RUBBLY		0.010	
12.40	1.50	FX138469	MVVW	BSLT	BLCY LOC LC&D		0.000	
13.90	1.50	FX138470	MVVW	BSLT	MED GRN -MAY BE AND, VAGUE FOTN	80	0.010	
15.40	1.50	FX138471	MVVW	AND	MG LT CY GRN LEUCTC OCC QTZ CARB STR		0.000	
16.90	1.50	FX138472	MVVW	AND	FG LT GY GRN FRLY MASS OCC STR QTZ CARB IN FRCTS		0.000	
18.40	1.50	FX138473	MVVW	AND	DO QTZ CARB STRS BECOMING MORE NUM IN LAST 30CM	80	0.010	
19.00	0.60	FX138474	MVVW	AND	FRCTD, LCHD, VUGGY		0.010	
20.33	1.33	FX138475	MVVW	AND	FG MASS FOTN VAGUE, BECOMING VFG SLCS AT END, LWR CT 50DEG-CT BTN FLOWS?	60	0.010	
21.83	1.50	FX138476	MVVW	AND	MG PORPHTC, MED GRN, RARE QTZ CARB STR	70	0.030	
23.33	1.50	FX138477	MVVW	AND	MG DO		0.000	
24.58	1.25	FX138478	MVVW	AND	MG-MAY BE BSLT-BECOMING DKR AND VFG AT END LWR CT 80DEG-FLOW CT		0.020	
26.03	1.45	FX138479	MVVW	AND	MG LT GY SLCS PORPH, SHRD 80DEG, STKD OUT PRBLSTS OCC STR QTZ CARB ANK		0.025	
27.53	1.50	FX138480	MVVW	BSLT	FG DK GRN SHRD, NUM QTZ CARB STRS LEUCTC, ABOUT 30% QTZ STRS-LOOKS LIKE TUFF LOC	80	0.030	
29.03	1.50	FX138481	MVVW	BSLT	FG DK-MED GRN, QTZ STRS RARE	80	0.000	
30.53	1.50	FX138482	MVVW	BSLT	DO		0.020	
32.03	1.50	FX138483	MVVW	BSLT	DO		0.010	
33.53	1.50	FX138484	MVVW	BSLT	DK GY MG PORPHTC, MINOR SHRNG, OCC FRCT FILLED WITH QTZ AND PINKISH CARB	80	0.000	
35.03	1.50	FX138485	MVVW	BSLT	DK GY-ZONES MG PORPHTC BSLT ALTERNAT		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					E WITH FG MASS ZONES-PROB SERIES OF FLOWS	75		
36.53	1.50	FX138486	MVVW	BSLT	DO		0.010	
37.32	0.79	FX138487	MVVW	BSLT	DK GY NUM QTZ CARB ANK STRS MAKING UP 50% OF CORE		0.000	
38.52	1.20	FX138488	MVVW	BSLT	DK GY FG MASS FAIRLY SOFT		0.005	
40.02	1.50	FX138489	MVVW	BSLT	DO		0.000	
41.52	1.50	FX138490	MVVW	BSLT	DO		0.000	
43.02	1.50	FX138491	MVVW	BSLT	DO		0.000	
44.52	1.50	FX138492	MVVW	BSLT	DO	80	0.000	
46.02	1.50	FX138493	MVVW	BSLT	PO VY UNIFORM IN COLOR & TEXT		0.000	
47.52	1.50	FX138494	MVVW	BSLT	DO		0.000	
49.02	1.50	FX138495	MVVW	BSLT	DO RARE QTZ CARB STR, OCC PLOW SELVS		0.000	
50.52	1.50	FX138496	MVVW	BSLT	DO SL CSR GRAIN, OCC QTZ CARB CHL FLLD FRCT		0.000	
52.02	1.50	FX138497	MVVW	BSLT	DO		0.015	
53.00	0.98	FX138498	MVVW	BSLT	DO		0.000	
54.50	1.50	FX138499	MVVW	BSLT	BECOMING SL CSR GRN & LTR IN COLOR	80	0.000	
56.00	1.50	FX138500	MVVW	BSLT	DK GY GN MG LOC PORPHTC, OCC QTZ CARB		0.000	
57.50	1.50	FX138501	MVVW	BSLT	DO		0.000	
59.00	1.50	FX138502	MVVW	BSLT	DO	80	0.000	
60.64	1.64	FX138503	MVVW	BSLT	FG DK GY MASS-LAST 20CM SL BXD WITH BLK BNDS(PILLOW SELVS)AND IRREG QTZ CARB STRS-MAY BE FLOW TOP BX		0.000	
62.20	1.56	FX138504	MVVW	BSLT	MG PORPHTC SHRD 60DEG INTREBND WITH ZONES STKD OUT QTZ CARB AND CHL		0.000	
63.70	1.50	FX138505	MVVW	BSLT	MG DK GY PORPHTC	70	0.000	
65.20	1.50	FX138506	MVVW	BSLT	MG MED GRN SHRD 65DEG-LTR IN COLOR & MORE HLY SHRD.		0.000	
66.70	1.50	FX138507	MVVW	BSLT	DO		0.000	
68.20	1.50	FX138508	MVVW	BSLT	DO SOFT SL TALCY		0.000	
69.00	0.80	FX138509	MVVW	BSLT	DO LAST 15CM QTZ CARB CHL		0.000	
70.50	1.50	FX138510	MVVW	BSLT	LT GY SHRD GRADING INTO:	70	0.000	
72.00	1.50	FX138511	MVVW	TUFF	? MG FRAGMENTAL, SHRD 70DEGLT GY GRN FOTH GEN FINE & REGULAR, LOC ST CONTO R, STRS QTZ CARB ANK		0.000	
73.56	1.56	FX138512	MVVW	TUFF	DO		0.000	
75.18	1.62	FX138513	MVVW	AND	? LT GY DIORTC TEXT SHRD 70DEG OCC LENSES FG PY ABOUT 1%		0.000	
77.00	1.82	FX138514	MVVW	TUFF	LT GY EVNLY BNDD LOC MASS VY SLCS IRREG PTCHS & CLASTS QTZ FELS CARB ANK	70	0.020	
78.50	1.50	FX138515	MVVW	TUFF	LT GY WITH WH BNDS, WELL BNDD, THNLY LAM MOST LT COLORED BNDS CTN ANK	70	0.010	
80.10	1.60	FX138516	MVVW	TUFF	DO LAST 25CM HLY SHRD 3XD, LCHD WITH GOUGE, SHR ZONE CONFORMABLE TO FOTN	70	0.000	
81.50	1.40	FX138517	MVVW	TUFF	DO OCC BRNSH STR SERIC		0.000	
83.00	1.50	FX138518	MVVW	TUFF	DO LOC SLCS, FOTN REGULAR BUT OCC WAVY APP		0.000	
83.90	0.90	FX138519	MVVW	TUFF	INTERBNDD MG AND PORPHTC	60	0.000	
85.26	1.36	FX138520	MVVW	TUFF	BNDS DK GY&WH, STRS & PRPHBLSTS SHRD DEFORMED, RAGGD APP STRNGLY FOLDED & CONTO FIRST 30CM		0.005	
86.66	1.40	FX138521	MVVW	TUFF	DK GY FNLY LAM, C	60	0.000	
88.00	1.34	FX138522	MVVW	TUFF	DK GY BECOMING LTR GY & FNR GR DK		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
89.44	1.44	FX138523	MVVW	TUFF	BNDS SOFT CHLTC WELL BNDD,DK GY&WH BNDNG NOT UNIFORM DUE TO NUM IRREG SHRD PORPHRLSTS DK BNDS CTN CHL&SERIC,LT BNDS QTZ CARB ANK FELS	60		0.000
91.07	1.63	FX138524	MVVW	TUFF	LT GY ALMOST WH VY SLCS-CHERTY,FNLY LAM 70DEG LOC FRLY MASS,OCC SML LENS CTNG QTZ&SM PY XTLS -1%	70		0.025
92.00	0.93	FX138525	MVVW	TUFF	BNDD GY -WH,GY BNDS CHLTC SOFT,WH BNDS SLCS			0.000
93.42	1.42	FX138526	MVVW	TUFF	ALMOST WH VFG SLCS,CHTY,CORE BREAKS ALONG FOTN PLANES,WITH SERIC ON SURF ACES-OCC THN LNS FG PY			0.005
94.86	1.44	FX138527	MVVW	TUFF	LT GY FNLY BNDD WITH VFG SLCS CHTY ZONES OCC BRNSH BND SERIC	70		0.005
96.36	1.50	FX138528	MVVW	TUFF	EVNLY BNDD-DK BNDS CHLTC,LT BNDS QTZ CARB ANK,WITH STRS LT BRN SERIC			0.005
97.86	1.50	FX138529	MVVW	TUFF	MED GY SHRD,PORPHBLSTS STKD OUT	70		0.000
99.36	1.50	FX138530	MVVW	TUFF	DO			0.015
100.86	1.50	FX138531	MVVW	TUFF	DO			0.000
101.79	0.93	FX138532	MVVW	TUFF	DO			0.000
102.56	0.77	FX138533	MVVW	GWKE	MED GY,UNIFORM COLOR-NOT BNDD GRANUL AR TEXT,SL SHRD OUT,IRREG QTZ CARB STRS-LWR CT SHARP			0.000
104.17	1.61	FX138534	MVVW	AND	FG DK GY MASS PORPHTEXT-MAYBE FLOW			0.000
105.56	1.39	FX138535	MVVW	AND	BXD NUM-QTZ CARB STRS MAYBE FLOW TOP			0.000
106.36	0.80	FX138535	MVVW	AND	FG DK GY MASS,QTZ SRS BECOMING MORE NUM NEAR END	80		0.000
108.03	1.67	FX138536	MVVW	TUFF	LT GY WELL BNDD SL TALCY,LOC SLCS	70		0.000
110.32	2.29	FX138537	MVVW	AND	TUFFAC,MED GY FG NOT BNDD,SHARP CT WITH FOLLOWING			0.000
110.55	0.23	FX138538	MVVW	AND	MASS PORPHTC,SL DKER THAN PREV ENTRY SHARP CT WITH:	70		0.000
112.05	1.50	FX138539	MVVW	TUFF	BNDD LT GY&WH,STKY RAGGED TEXT,SOME X-CUTTING QTZ STRS			0.000
113.50	1.45	FX138540	MVVW	TUFF	ALMOST A BX-IRREG SHARED FRAGS & BNDS QTZ CARB ANK IN DK GY CHLTC MTX LAPILLI TUFF	80		0.000
114.71	1.21	FX138541	MVVW	TUFF	DO			0.000
115.34	0.63	FX138542	MVVW	TUFF	WHITE,FG SLCS,LT GRN STRS IN QTZ CAR B ANK MTX-FOTN CONTOR			0.005
116.84	1.50	FX138543	MVVW	TUFF	DK GY & WHITE,BNDNG EVEN,SL CONTOR OCC QTZ CARB VNS X-CUTTING FOTN	70		0.000
118.34	1.50	FX138544	MVVW	TUFF	DO			0.000
119.75	1.41	FX138545	MVVW	TUFF	DO			0.000
121.42	1.67	FX138546	MVVW	TUFF	DK GY ZONES,IN WH QTZ CARB ANK,60% LT COLORED MATL			0.005
122.92	1.50	FX138547	MVVW	TUFF	LT GY&WH-RAGGED IRREG BNDNG-FOTN CONTOR,LOC ALONG CORE			0.000
124.42	1.50	FX138548	MVVW	TUFF	DO 10CM SHRD TALCY MUD ZONE NEAR END			0.010
125.92	1.50	FX138549	MVVW	TUFF	DO			0.010
127.18	1.26	FX138550	MVVW	TUFF	ABOUT 80% CG QTZ CARB ANK,OCC STK BRNSH SERIC			0.005
128.68	1.50	FX138551	MVVW	TUFF	DK GY & WH-UNEVEN RAGGED APP-50% QTZ			0.015

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
					CARB ANK	60	
130.18	1.50	FX138552	MVVW	TUFF	DO		0.005
131.68	1.50	FX138553	MVVW	TUFF	DO		0.010
133.18	1.50	FX138554	MVVW	TUFF	DO		0.000
135.05	1.87	FX138555	MVVW	TUFF	BECOMING FNR GR, MORE EVNLY BNDD-LT GY, SL BRNSH	60	0.000
136.22	1.17	FX138556	MVVW	AND	PORPHTC, LT GY-YELLOWISH, SHRD, SLCFD, BLCHD	60	0.000
137.72	1.50	FX138557	MVVW	AND	MED GY FG SHRD-LEUCTC-LOC NUM IRREG QTZ CARB STRS	65	0.000
139.22	1.50	FX138558	MVVW	AND	DO		0.000
140.72	1.50	FX138559	MVVW	AND	DO		0.000
141.47	0.75	FX138560	MVVW	AND	MED GY GRN SHRD NUM QTZ CARB BNDS BECOMING MASS FG AT END	65	0.000
142.64	1.17	FX138561	MVVW	AND	LT GY HLY SLCFD, LOC MASS QTZ FELS CARB, GEN FG SHRD	60	0.015
143.80	1.16	FX138562	MVVW	AND	DO VY SLCS LWR CT SHARP-ABRUPT CNGE		0.010
144.85	1.05	FX138563	MVVW	AND	MED GY FG PORPHTC-STKD OUT-SOFT HLY SHRD	65	0.015
146.35	1.50	FX138564	MVVW	AND	MED GY CG PORPHTC-QTZ FLLS PRBLSTS UP TO 1CM WIDE STKD OUT ALONG FOTN IN SOFT DK GY CHLTC MTX	60	0.000
148.26	1.91	FX138565	MVVW	AND	DO GRADES INTO:		0.010
149.76	1.50	FX138566	MVVW	TUFF	EVNLY BNDD DK GY-LT BUFF TO CREAM COLOR-DK BNDS CHLTC, LT BNDS QTZ ANK LOC IRREG RAGGED STKD OUT PORPHRLSTS LOC SERIC RICH	60	0.020
151.26	1.50	FX138567	MVVW	TUFF	DO		0.020
152.76	1.50	FX138568	MVVW	TUFF	DO	80	0.125
154.62	1.86	FX138569	MVVW	TUFF	WHITE TO LT BRNSH GRN WITH STKS DK GY CHL & LT BRN SERIC-ABOUT 80% QTZ MINOR ANK-LOC SHATTERED APP, FOTN CONTOR		0.000
155.82	1.20	FX138570	MVVW	AND	PORPHTC SHRD 60DEG MAY BE TUFF		0.025
156.21	0.39	FX138571	MVVW	TUFF	WHITE MOSTLY QTZ-ANK WITH STKS CHL AND SERIC-GRADES INTO		0.000
157.67	1.46	FX138572	MVVW	AND	PORPHTC SHRD, GEN FAIRLY SOFT, DK GY & LT GY BNDD, STKS & LENSED OUT PRBLSTS		0.015
157.95	0.28	FX138573	MVVW	QTZ	CARB VEIN WITH STRS CHL AND SERIC		0.070
158.82	0.87	FX138574	MVVW	TUFF	BNDD DK GR AND LT YELLOWISH GRN QTZ FLS CLASTS STKD OUT LOC BNDS QTZ CARB UP TO 10CM		0.020
160.00	1.18	FX138575	MVVW	TUFF	FELSIC		0.005
161.70	1.70	FX138576	MVVW	GWKE	MED GY MG STKD OUT QTZ FELS CLASTS MAY BE SHRD PORPH AND	70	0.010
163.37	1.67	FX138577	MVVW	AND	FG LOC PORPH, TUFF ZONES-CTNS XCUTTING G FRCTS FLLD WITH QTZ CARB PLUS IRREG SHAPED & RANDOMLY ORIENTED CLASTS OF QTZ UP TO 1CM WIDE	70	0.015
165.00	1.63	FX138578	MVVW	TUFF	MG FRAGMENTAL GEN HARD-LOC DK GY&WH BNDD WITH STRS QTZ FELS, LOC SL GRNSH WITH ONE 15CM ZONE VFG DK GN-SHRD VY INHOMOGENEOUS SEQUENCE	70	0.015
168.38	3.38	FX138579	MVVW	TUFF	WELL BNDD, ALTERNATING LT GY, DK GY, LT YELLOWISH GRN, SHRD 70D FAIRLY		0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
168.55	0.17	FX138580	MVVW	TUFF	SOFT ASH ? VFG UNIFORM COLOR MINR LT COLORED STKD OUT PORPHRLSTS -1MM WIDE	70		0.000
169.83	1.28	FX138580	MVVW	TUFF	AS AT 168.38			0.000
170.53	0.70	FX138581	MVVW	TUFF	AS AT 168.55			0.000
171.90	1.37	FX138581	MVVW	TUFF	ASH OR MDSN DK GY VFG UNIFORM COLOR HARD,FOTN 70DVAGUE,OCC XCUTTING QTZ STR,LWR CT 60D			0.000
173.25	1.35	FX138582	MVVW	TUFF	OR GWKE STKD OUT SML CLASTS QTZ FLLS COLOR & TEXT IS REGULAR & UNIFORM EXCEPT FIRST 10CM WHICH IS PROB INTE R-FLOW BX-CSR GN,QTZ MTX,GEN VY LT PY DIS IS PREVALENT IN MOST OF THESE ROCKS --1%			0.005
174.56	1.31	FX138583	MVVW	TUFF	DO			0.015
176.06	1.50	FX138584	MVVW	TUFF	UNEVNLY BNDD,RAGGED APP,DK GY GRN & LT GY-WHITE,IRREG SHAPED QTZ FELS CARB CLASTS,IN CHLTC MTX,SOME CLASTS STKD OUT,SOME ROUNDED,LAPILLI TUFF	70		0.005
177.56	1.50	FX138585	MVVW	TUFF	DO			0.020
179.06	1.50	FX138586	MVVW	TUFF	DO			0.000
179.93	0.87	FX138587	MVVW	TUFF	DO			0.125
181.05	1.12	FX138588	MVVW	AND	DK GY GRN FG PORPH,GEN SHRD BUT PHEN OCRYSTS ARE ROUNDED TO ANGULAR,SMALL -.5MM,OCC ZONE DK GY FG MASS	75		0.020
182.00	0.95	FX138589	MVVW	AND	DO NUM QTZ CARB FELS XCUTTING STRS MINOR ANK			0.000
183.50	1.50	FX138590	MVVW	DIOR	MG PORPTC UNIFORM COLOR,CONSISTS OF QTZ FLS BIOT WITH FELS PHENOCRYSTS FLAKES LEUC,SHRD 70D FAIRLY SOFT			0.010
185.00	1.50	FX138591	MVVW	DIOR	DO MORE STRNGLY SHRD AT END-LOOKING MORE LIKE AND			0.000
186.00	1.00	FX138592	MVVW	AND	UPPER CT SHRD,10CM CHLTC-TALCY. DK GY,WITH IRREG QTZ FLS ZONES PTCHS & BAGGED STRS GTZ CARB-MINOR ANK-MAY BE IGNEOUS	70		0.005
186.54	0.54	FX138593	MVVW	CHT	LT YELLOW WHITE & BNDS DK FLSPTIC MATL,VY HARD,REMS GY FG ALTD AND SOFT	70		0.010
188.04	1.50	FX138594	MVVW	AND	DK GY FG NUM RNDD QTZ FELS AMYGDULE S-LT COLOR MINLS BECOMING PKSH AT END	80		0.005
188.75	0.71	FX138595	MVVW	SCH	DK GY STKS IN PKSH GRNDMASS,OF QTZ FLLS VY HARD			0.000
189.71	0.96	FX138596	MVVW	TUFF	FNLY LAM DK GY< GY,LOC SL GRNSH BNDG SL CONTOR,SHRD 70DFAIRLY SOFT			0.020
190.84	1.13	FX138597	MVVW	TUFF	LT GY FG MASS SRD 70D			0.015
192.00	1.16	FX138598	MVVW	TUFF	INTERBNDD LT GY MASS ZONES AS ABOVE WITH VFG HLY SHRD FNLY LAM VY LT GY SL GRNSH,QTZ CARB STRS COMMON,GEN FAIRLY SOFT			0.015
193.70	1.70	FX138599	MVVW	TUFF	DO			0.020
195.20	1.50	FX138600	MVVW	TUFF	ASH DK GY VFG MASS HARD-RARE SML QTZ AMYGDULES 1MM			0.015

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
196.70	1.50	FX138601	MVVW	TUFF DO			0.005
198.28	1.58	FX138602	MVVW	TUFF DO			0.005
199.41	1.13	FX138603	MVVW	TUFF DO SHRD 70D	70		0.020
200.91	1.50	FX138604	MVVW	AND MED GY FG SHRD,SOFT TALCY,NUM IRREG PORBLSTS OF QTZ,RANDOMLY DISTRIB AND IRREG SHAPES MOST X-CUT FOTN SIZE UP TO 3CM	75		0.000
202.41	1.50	FX138605	MVVW	AND DO			0.000
203.91	1.50	FX138606	MVVW	AND DO			0.000
205.41	1.50	FX138607	MVVW	AND DO-BECOMING DK GN-BSLT?	80		0.000
206.91	1.50	FX138608	MVVW	BSLT DK GN FG SOFT CHLTC-NUM IRREG QTZ PORBLSTS AS ABOVE MINOR QTZ CARB ANK STRS	85		0.010
208.50	1.59	FX138609	MVVW	BSLT DO			0.000
210.00	1.50	FX138610	MVVW	BSLT DO			0.000
211.50	1.50	FX138611	MVVW	BSLT DO			0.005
213.00	1.50	FX138612	MVVW	BSLT DO			0.000
214.50	1.50	FX138613	MVVW	BSLT DO			0.000
216.00	1.50	FX138614	MVVW	BSLT DO			0.000
217.50	1.50	FX138615	MVVW	BSLT DO			0.010
219.00	1.50	FX138616	MVVW	BSLT DO	85		0.010
220.50	1.50	FX138617	MVVW	BSLT DO FEWER QTZ PORPHBLSTS,BECOMING BANDED,NARROW QTZ FELS BNDS ALTERNAT ING WITH DK GN CHLT BSLT -50% LT MIN	85		0.015
222.00	1.50	FX138618	MVVW	BSLT DO			0.015
223.50	1.50	FX138619	MVVW	BSLT DO QTZ CARB CONTENT LESS,10% LT MINL			0.000
225.00	1.50	FX138620	MVVW	BSLT DO			0.010
226.50	1.50	FX138621	MVVW	BSLT DO OCC BAGGED PORPHBLST QTZ			0.000
228.00	1.50	FX138622	MVVW	BSLT DO	85		0.000
229.50	1.50	FX138623	MVVW	BSLT DO			0.000
231.00	1.50	FX138624	MVVW	BSLT DO			0.000
232.50	1.50	FX138625	MVVW	BSLT DO QTZ CARB STRS INCREASING	60		0.010
234.00	1.50	FX138626	MVVW	BSLT DO QTZ CARB STRS COMMON			0.000
235.50	1.50	FX138627	MVVW	BSLT DO			0.000
237.28	1.78	FX138628	MVVW	BSLT DO			0.005
238.65	1.37	FX138629	MVVW	BSLT MED GY SHRD-NUM QTZ CARB ANK BNDS, BOUNDINAGED,CONTOR,GEN RAGGED APP LOC LT BRN CAST DUE TO SERIC STKS, MTX SOFT CHLTC,SL TALCY	90		0.000
239.90	1.25	FX138630	MVVW	BSLT DO	80		0.010
241.50	1.60	FX138631	MVVW	BSLT MASS DK GY GRN FG,SHRT,SL TALCY			0.000
243.00	1.50	FX138632	MVVW	BSLT DO	80		0.005
244.50	1.50	FX138633	MVVW	BSLT DO LOC NUM QTZ CARB VEINS			0.000
246.00	1.50	FX138634	MVVW	BSLT BECOMING DKR GN CARB STRS&QTZ FLLD FRCTS MORE NUM			0.000
247.50	1.50	FX138635	MVVW	BSLT DK GN CHLOR,MASS,FG,OCC VEIN QTZ CARB,MINOR EPID			0.000
249.00	1.50	FX138636	MVVW	BSLT MED GRN FG GRAN TEXT,CTNS NUM,SML CA VITIES-LCHD OUT PY OCC FG PY STR -1%			0.000
250.50	1.50	FX138637	MVVW	BSLT DO BCMG HLY SHRD&VFG CAVITIES PRES. GEN SOFT BUT LOC SLCS OCC STK FG PY			0.000
252.00	1.50	FX138638	MVVW	BSLT DO,CAVITIES & STRS FG PY AS ABOVE			0.000
253.50	1.50	FX138639	MVVW	BSLT DO			0.005
255.00	1.50	FX138640	MVVW	BSLT DO			0.000
257.00	2.00	FX138641	MVVW	BSLT MED GN FG CHLTC,SHRD,VY SOFT,INCREAS			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
259.00	2.00	FX138642	MVVW	TUFF	INGLY FREQ IRREG QTZ CARB STRS ? WELL BEDD, INTER BNDD DK GY FG MTX WITH RAGGED IRREG BOUNDINAGED QTZ CARB BNDS, ALSO NUM PORPHBLSTS UP TO 2CM.	80		0.015
260.50	1.50	FX138643	MVVW	TUFF	DO			0.010
262.00	1.50	FX138644	MVVW	TUFF	DO LOC HLY CONTOR			0.000
263.52	1.52	FX138645	MVVW	TUFF	FN REG BNDNG-LOC LT GY HLY SLCS, MINOR ANK IN QTZ CARB BNDS, LOC BRNSH DUE TO SERIC	80		0.010
265.00	1.48	FX138646	MVVW	BSLT	DK GY-GRN, FG SOFT TALCY WITH NUM STRS QTZ CARB UP TO 3MM ALONG FOTN GEN SHRD 80D, LOC ZONES UP TO 10CM OF BXD (?) QTZ CARB-MAY BE INTER FLO W BX-	80		0.000
266.50	1.50	FX138647	MVVW	BSLT	DO			0.005
268.00	1.50	FX138648	MVVW	BSLT	DO			0.000
269.00	1.00	FX138649	MVVW	BSLT	LT GN HLY SHRD NUM STKD OUT PRBLSTS OF QTZ FELS, SOME LOOK FRCT & BXD ROCK IS QUITE SOFT-CHLTC, LOC SL MAG	80		0.005
270.18	1.18	FX138650	MVVW	BSLT	DO			0.010
271.03	0.85	FX138651	MVVW	BSLT	LT GN HLY SHRD INTRBND WITH QTZ CARB BXD ZONES, OCC FRCTD QTZ FELS PORPHBL ST-MAY BE FLOW BX- LOC MAG COULD ALMOST BE A LEAN IF			0.000
272.53	1.50	FX138652	MVVW	IF	LT GRN SHRD CHLTC, STRS QTZ CARB AND CHTY QTZ PORPHBLSTS, STKD OUT & FRCTD LOC MGTC DUE TO WISPY STKS MT OCC SML XL & STK FG PY -1% SURFACE OF CORE CTRS NUM ROUND CAVITIES UP TO 2MM-LOOK LIKE XTLS HAVE BEEN RIPPED OUT BY DRILL-PROB VESICULES			0.000
274.03	1.50	FX138653	MVVW	IF	DO			0.010
275.50	1.47	FX138654	MVVW	IF	DO			0.000
276.41	0.91	FX138655	MVVW	IF	DO			0.000
276.76	0.35	FX138656	MVVW	BX F	RAGS LT GN CHLTC ROCK IN MTX CONTOR QTZ FELS CARB EPID WITH STKS FG MT	85		0.000
278.47	1.71	FX138657	MVVW	MTSD	MED GN FG CALTC SED, NUM THIN STRS QTZ CARB, OCC BOUNDINAGED QTZ STR LOC SL MT	70		0.000
279.79	1.32	FX138658	MVVW	MTSD	QWKE? DK GY FG MASS SLCS VY HARD- QTZ CARB VN 25CM WIDE IN FRCT&BXD ZONE AT UPPER CT			0.000
281.18	1.39	FX138659	MVVW	MTSD	DO			0.000
282.50	1.32	FX138660	MVVW	IF	DK GN FG CHLTC-SOFT THIN STRS QTZ CARB & CHTY QTZ- LOC SL MAGN			0.005
284.00	1.50	FX138661	MVVW	IF	DO			0.000
285.50	1.50	FX138662	MVVW	IF	DO BNDG BECOMING MORE PROMINENT, LOC STRNGLY MAG	85		0.015
287.00	1.50	FX138663	MVVW	IF	DO			0.000
288.50	1.50	FX138664	MVVW	IF	DK GN FG SOFT CHLTC, WELL BNDD WITH QTZ CARB STRS, OCC IRREG QTZ PORPHBL T, LOC STRNGLY MAGN			0.000
291.00	2.50	FX138665	MVVW	IF	FNLY LAM EVNLY BNDD, DK GN CHLTC MTX WITH BNDS QTZ CARB FELS, CHTY QTZ			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
292.50	1.50	FX138666	MVVW	VOLC	PORPHBLSTS,STCHD OUT & RAGGED,LOC MOD-STRONGLY MGTC - MAY BE A VOLC, LT GY GRN VFG CHLTC,MASS,SL SHRD 90D LOC MGTC -APPEARS TO BE SAME COMP AS PREV ENTRY,BUT FINER GR	80		0.000
294.00	1.50	FX138667	MVVW	AND	LT GN FG MASS SLCFD-HARD,RARE QTZ STR,LOC SL MGTC	90		0.000
295.50	1.50	FX138668	MVVW	AND	FELSPTC,MED GN,RAGGED PTCHS QTZ, UNEVNLY BNDD,GRN ZONES SOFT CHLTG			0.000
297.00	1.50	FX138669	MVVW	AND	DO			0.000
298.43	1.43	FX138670	MVVW	AND	DO RAGGED,POORLY SORTED APP			0.005
300.00	1.57	FX138671	MVVW	TUFF	DK GY,LT GY BNDS,FNLY LAM-MTX SOFT CHLTC,LT GY BNDS CARB,OCC XCUTTING QTZ STRS,OCC ROUNDED DISCORDANT PORPHBLSTS			0.000
301.50	1.50	FX138672	MVVW	TUFF	DO	80		0.000
303.00	1.50	FX138673	MVVW	TUFF	DO			0.000
304.50	1.50	FX138674	MVVW	TUFF	DO LOC GRNSH ANDESITIC ?			0.000
306.00	1.50	FX138675	MVVW	TUFF	DO NUM ROUNDED QTZ PORPH BLSTS			0.000
306.43	0.43	FX138676	MVVW	TUFF	DO FOOT OF HOLE			0.015

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES

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

Lake

K 57784

K 589885

57791-D 180m

122m

102m 57792-D

K 589887

57793-D 53m

140m

K 589886

K 589893

BOREHOLE LOCATION SKETCH
BOREHOLES 57791-D; 57792-D; 57793-D
LOCATED ON K 589885; K 589886;
K 589887

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

Bog
Boy
Cameron Lake

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57793-0 CAMERON L		SURF	311.31	225 00	-45 00		N 1400.	W 2100.	1010.	02 07 85	02 10 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
30.6		-45 30	61.2		-43 00	91.9		-42 00	122.5		-40 30
153.2		-40 30	183.8		-38 30	214.5		-37 30	245.1		-36 30
275.7		-36 30	306.4		-36 00						

LOGGED BY GB HAMBLEY NTS # 52 F 5 COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 180 00 SHT# ANOM#

COMMENTS

DRILLED BW BY BRADLEY BROS LTD TIMMINS, ONTARIO 18' BW
CASING LEFT IN HOLE , DRILLED ON CLAIM 589887 14UM NORTH,
53M WEST NO 2 POST

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
5.15	5.15				LEDGE -OVERBURDEN GRAVEL AND BLDRS			
7.00	1.85	FX138677	MVVW	TUFF	LT GY TALCY MTX WITH LT COLOR BNDS OF QTZ CARB, FREQ BOUDAGED, DLVS IRRG SHAPED CLASTS WH QTZ-WELL BNDD AT 65DEG GEN LCHD-CRUMBLY	65		0.000
8.30	1.30	FX138678	MVVW	TUFF	DO LOC SLCS			0.010
10.19	1.89	FX138679	MVVW	AND	MED GY MG FOTD AT 65DEG NUM QT2 CARB STRS AND LENSES TO 2MM, LOC HARD-SLCS			0.000
11.03	0.84	FX138680	MVVW	AND	LT GY FG HLY SLCS, IRRG QTZ STRS AND BNDS DK GY CHT			0.000
12.00	0.97	FX138681	MVVW	AND	MED GY FG SLCS, STRS QTZ CARB AND DK GY CHTY BNDS-GEN HARD			0.005
13.02	1.02	FX138682	MVVW	AND	DK GY GRN VFG MASS. SLCFD, DCC STKD OUT QTZ PORBLSTS	65		0.000
13.98	0.96	FX138683	MVVW	AND	MG DK GY GRN, MVM SML QTZ CARB STRS AND LOC GY CHTY BNDS. APART FROM THE CHTY ZONES, ROCK IS FAIRLY LOFT			0.000
15.50	1.52	FX138684	MVVW	AND	BSLT DK GN ALMOST BLK-OCC RAGGED QTZ CARB STR-SOFT			0.000
16.70	1.20	FX138685	MVVW	AND	DO			0.015
18.00	1.30	FX138686	MVVW	AND	DO BECOMES LTR IN COLOR-IN CREASING NUMBER RAGGED QTZ PORBLSTS APPROACH ING END.			0.000
18.64	0.64	FX138687	MVVW	AND	LT GY EVNLY BNDD-NUM QTZ STRS. & PORB LASTS-ABOUT 50%.FG			0.010
19.39	0.75	FX138688	MVVW	AND	SHRD FNLY LAM-MAY BE TUFF, INTERBNDD QTZ CARB ANK BNDS, MAKING UP ALMOST 60% OF ROCK, FREQ BRNSH STKS SERIC DK BNDS VY SOFT, CHLTC.	70		0.000
20.32	0.93	FX138689	MVVW	QTZ	VEIN. LOC BXD CHL MTX, INCLUSIONS AND BNDS GY CHLTC WALL ROCK			0.000
21.82	1.50	FX138690	MVVW	AND	BSLT, SHRD CHLTZD RAGGED STKS, BNDS,			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					PORBLSTS AND CRESC SHAPED FRCT FLNGS			
23.08	1.26	FX138691	MVVW	AND	DO			0.000
24.58	1.50	FX138692	MVVW	BSLT	DK GY-BLK F-MG, MASS, OCC STR QTZ, CARB 10CM QTZ BX ZONE AT 24.0	70		0.000
26.00	1.42	FX138693	MVVW	BSLT	DO QTZ CARB CONTENT INCREASING			0.000
27.23	1.23	FX138694	MVVW	BSLT	DO			0.000
27.85	0.62	FX138695	MVVW	BSLT	DO QTZ CARB STRS AND IRREG ROUNDED GOBS QTZ, X CUTTING FOTN			0.000
29.00	1.15	FX138696	MVW	BSLT	DK GY FG SLCS WITH MVM QTZ CARB STRS, QTZ FELS PORBLSTS AND CHTY BNDS VFG DK BRN PY ALONG SCHY 5%	70		0.010
30.50	1.50	FX138697	MVVW	TUFF	WELL BNDD BUT SOME ZONES MORE FNLY BNDD THAN OTHERS, NUM IRREG PORBLSTS QTZ FELS, FROM VY SML VP TO 2CM, ALSO NUM QTZ FILLED FRCTS-ALL HLY SHRD	60		0.000
31.20	0.70	FX138698	MVVW	BSLT	FG PORPHYRYTIC, SHRD, FNLY FOTD LT GY FNLY BNDN CHTY TUFF SHRD IRREG QTZ FELS PORBLSTS	70		0.025
32.70	1.50	FX138699	MVVW	TUFF	CHTY AS ABOVE, BECOMING CSR GR AT END			0.005
34.40	1.70	FX138700	MVVW	TUFF	RAGGED IRREG BNDG OF QTZ FELS CARB ANK, LOC SERTC, SHRD, DARKER BNDS SOFT TALCY, LAST 30CM FG, MORE SLCS			0.010
35.73	1.33	FX138701	MVVW	TUFF	DO			0.020
36.60	0.87	FX138702	MVVW	GWKE	DK GY FG MASS HARD, OCC QTZ FLLD FRCT			0.000
38.00	1.40	FX138703	MVVW	TUFF	LT GY EVNLY BNDD DK GY SOFT CHLTC BNDS IN FLSC MTX-SHRD			0.010
40.05	2.05	FX138704	MVVW	TUFF	DO SHRD LOC BXD, GEN PINKISH CAST			0.000
41.06	1.01	FX138705	MVVW	BSLT	SHRD CHLTC FG LT GY	70		0.000
42.50	1.44	FX138706	MVVW	BSLT	MED GY FG SHRD CHLTC, EVENLY FOTD NARROW QTZ CARB STRS COMMON IN THIS AND FOLLING ENTRIES	65		0.000
44.00	1.50	FX138707	MVVW	BSLT	DO			0.000
45.50	1.50	FX138708	MVVW	BSLT	DO			0.000
47.00	1.50	FX138709	MVVW	BSLT	DO			0.000
48.50	1.50	FX138710	MVVW	BSLT	DO	70		0.000
50.00	1.50	FX138711	MVVW	BSLT	DO			0.000
51.50	1.50	FX138712	MVVW	BSLT	DO			0.000
53.00	1.50	FX138713	MVVW	BSLT	DO			0.000
55.00	2.00	FX138714	MVVW	BSLT	DO			0.000
56.50	1.50	FX138715	MVVW	BSLT	DO			0.005
58.00	1.50	FX138716	MVVW	BSLT	DO ABOVE SEQUENLE OF BSLTS IS VY UNIFORM VARIES ONLY SL IN COLOR AND INTENSITY OF SHEARING	65		0.010
59.33	1.33	FX138717	MVVW	BSLT	LTR GN SOFT CHLTC			0.010
61.00	1.67	FX138718	MVVW	TUFF	MED GY WELL BNDD GEN FINE REG LAMS LOC RAGGED QTZ CARB FELS PTCHS	70		0.015
62.50	1.50	FX138719	MVVW	TUFF	DO			0.000
64.00	1.50	FX138720	MVVW	TUFF	DO WITH CHTY ZONES, 5CM BXD QTZ VN AT END			0.105
65.00	1.00	FX138721	MVVW	TUFF	BNDNG BECOMES LESS DISTINCT AND GRADES INTO:			0.010
66.50	1.50	FX138722	MVVW	BSLT	FG DK GY GEN SOFT CHLTC, QTZ CARB STRS AND QTZ FRCT FLLNGS COMMON			0.005
68.00	1.50	FX138723	MVVW	BSLT	DO			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
69.50	1.50	FX138724	MVVW	BSLT	DO			0.000
71.18	1.68	FX138725	MVVW	BSLT	DO			0.000
73.00	1.82	FX138726	MVVW	BSLT	GY-DK GRM SHRD CHLTC, FIRST 15CM IS A QTZ BX-PROB INTER-FLOW BX			0.010
74.50	1.50	FX138727	MVVW	BSLT	DO			0.015
75.73	1.23	FX138728	MVVW	BSLT	BECOMING VFG, VAGUELY BNDD AT END			0.000
76.89	1.16	FX138729	MVVW	TUFF	DK GY & LT GY FNLY LAM WITH CHT BNDS	70		0.000
77.91	1.02	FX138730	MVVW	BSLT	FRCTD-BLOCKY, NUM QTZ STRS, LOC BXD WITH QTZ-AND BSLT FRAGS IN CHL MTX			0.000
79.50	1.59	FX138731	MVVW	BSLT	SLCFD DK GN FG FAIRLY MASS-HARD-BNDS QTZ CARB CHT	70		0.000
81.00	1.50	FX138737	MVVW	BSLT	DO			0.010
82.50	1.50	FX138733	MVVW	BSLT	SOFT CHLTC ZONES INTERBNDD WITH HARD FG SLCFD ZONES-QTZ CARB STRS PRESENT BUT NOT PROMINENT			0.000
84.00	1.50	FX138734	MVVW	BSLT	DO OCC IRREG QTZ PORBLSTS XCTING FOTN			0.010
85.42	1.42	FX138735	MVVW	BSLT	SHRD CHLTC SOFT-RARE QTZ STR, OCC QTZ PORBLST			0.000
86.42	1.00	FX138736	MVVW	TUFF	DK GY & WH FNLY LAM CHT & CHL-ABOUT 50-50 BNDG VY REGULAR, EXCEPT-LOC WHERE BNDS BEND AROUND SML PORBLSTS	70		0.000
87.42	1.00	FX138737	MVVW	TUFF	DO BNDNG BECOMES LESS DISTINCT IN LAST 20 CM	75		0.010
88.70	1.28	FX138738	MVVW	SED	DK GY FG MASS SLCS VY HARD SHRD QFP?			0.005
90.20	1.50	FX138739	MVVW	TUFF	BNDD FLSCAND CHL, BNDNG REG BUT NOT AS UNIFORM AS AT 86.42, NVM IRREG PORBLSTS QTZ CARB, LOC CONTOR, MINOR DRAG FOLDS-CHT BNDS PRES-NOT COMMON			0.000
91.70	1.50	FX138740	MVVW	TUFF	FLSCDO			0.020
93.20	1.50	FX138741	MVVW	TUFF	FLSCDO			0.010
93.91	0.71	FX138742	MVVW	TUFF	FLSCDO			0.005
95.50	1.59	FX138743	MVVW	BSLT	DK GY GRN FG MASS SOFT CHLTC, QTZ CARB RARE	80		0.000
97.00	1.50	FX138744	MVVW	BSLT	DO			0.000
98.37	1.37	FX138745	MVVW	BSLT	DO			0.000
99.23	0.86	FX138746	MVVW	TUFF	CHTY AS PREV			0.000
99.86	0.63	FX138747	MVVW	SED	DK GY FG MASS, SLCS AS AT 88.70			0.000
101.20	1.34	FX138748	MVVW	TUFF	LAP TUFF WELL DEFINED FOTN AT 90DEVY IRREG RAGGED APP, IRREG LUMPY CLSTS QTZ FELS UP TO 2CM IN SOFT CHLTC MTX			0.000
102.37	1.17	FX138749	MVVW	TUFF	DO ABOUT 70% LT MINLS			0.005
103.22	0.85	FX138750	MVVW	TUFF	? MED GY FG SHRD, 15% LT MINLS, GEN FAILY SOFT, BUT LOC CHTY, LAP TUFF			0.010
104.00	0.78	FX138751	MVVW	BSLT	FG DK GY GRN MASS SHRD 60' WITH OCC ERRATIC FRCT FLLD WITH QTZ CARB	66		0.000
105.35	1.35	FX138752	MVVW	BSLT	DO			0.000
107.00	1.65	FX138753	MVVW	BSLT	MG PORPHTC DK GY MOD HARD			0.000
108.50	1.50	FX138754	MVVW	BSLT	SHRD-CHLTC MED GRN, FG, LOC ZONES QTZ RICH BXD, MAY BE INTERFLOW BX, MUM STRS QTZ CARB, AND OCC ROUNDED INCL QTZ, ALMOST LIKE PEBBLES			0.010
110.00	1.50	FX138755	MVVW	BSLT	STRNGLY SHRD CHLTC-SOFT			0.005
111.50	1.50	FX138756	MVVW	BSLT	DO UPPER 20CM INTER FLOW QTZ BX			0.000
113.00	1.50	FX138757	MVVW	BSLT	DO			0.010

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
114.50	1.50	FX138758	MVVW	BSLT	DK GM VFG SHRD CHLTC	70	0.000	
116.00	1.50	FX138759	MVVW	BSLT	DO		0.010	
117.50	1.50	FX138760	MVVW	BSLT	DO 25CM BND CHTY TUFF AT 117.1	70	0.000	
119.00	1.50	FX138761	MVVW	BSLT	DO		0.000	
120.62	1.62	FX138762	MVVW	BSLT	DO THE ABOVE SEQUENCE APPRS TO BE A SERIES OF FLOWS,LARGE QTZ PRBLSTS COMMON,		0.015	
122.00	1.38	FX138763	MVVW	TUFF	FNLY LAM INTERBNDD FELSAND CHL,SERIC	75	0.000	
123.50	1.50	FX138764	MVVW	TUFF	CHTY DO		0.000	
124.39	0.89	FX138765	MVVW	TUFF	CHTY,BECOMING SHRD AT END		0.000	
124.80	0.41	FX138766	MVVW	TUFF	HLY SHRD,CHLTC		0.020	
124.98	0.18	FX138766	MVVW	BX	QTZ,STKS CHL AND SERIC & FE CARB		0.020	
126.36	1.38	FX138767	MVVW	TUFF	AS AT 122.0	90	0.000	
128.04	1.68	FX138768	MVVW	AND	? TUFFACEOUS,DK GY-GRN,LOC FNLY BNDD GEN SHRD-DK GY FG ZONES INTERBNDD WITH BANDS CHTY TUFF,NUM LARGE-UP TO ZCM QTZ PORPHBLSTS,RAGGED IRREG APP	80	0.005	
128.62	0.58	FX138769	MVVW	TUFF	FELSCHL,LT BUFF CHT BNDS		0.010	
130.40	1.78	FX138770	MVVW	AND	PORPHITC FG DK GY,SHOT THROUGH WITH NETWORK OF IRREG QTZ CARB ANK STRS		0.010	
131.70	1.30	FX138771	MVVW	TUFF	FELS BNND LT GY,DK GY,BLK,DISTINCT BNDG BUT BNDS ARE RAGGED AND UNEVEN		0.000	
132.25	0.55	FX138772	MVVW	QTZ	VEIN CG.QTZ CARB ANK WITH INCLS WALL ROCK.		0.000	
133.54	1.29	FX138773	MVVW	TUFF	AS AT 131.70		0.000	
135.00	1.46	FX138774	MVVW	TUFF	FELS,FNLY LAM,LT GY-WK FG CHT BNDS WITH DARK GY CHLTC BNDS,OCC PORBLSTS LOC DISTORTS THE VERY REGULAR BNDG		0.010	
136.50	1.50	FX138775	MVVW	TUFF	DO OCC IRREG QTZ VN & STR		0.000	
138.00	1.50	FX138776	MVVW	TUFF	DO	90	0.010	
139.50	1.50	FX138777	MVVW	TUFF	DO		0.005	
141.00	1.50	FX138778	MVVW	TUFF	DO		0.000	
142.50	1.50	FX138779	MVVW	TUFF	DO		0.000	
144.00	1.50	FX138780	MVVW	TUFF	DO		0.010	
145.50	1.50	FX138781	MVVW	TUFF	DO		0.000	
147.00	1.50	FX138782	MVVW	TUFF	DO	90	0.000	
148.00	1.00	FX138783	MVVW	TUFF	DO		0.000	
149.00	1.00	FX138784	MVVW	TUFF	DO-THE ABOVE SEQUENCE IS A VERY UNIFORM ZONE OF FELSPTC CHTY TUFF	90	0.000	
150.57	1.57	FX138785	MVVW	AND	DK GY-GRY,FG CHLTC,SHRD,OCC QTZ CARB STRS,LOC PORPHITC		0.000	
151.00	0.43	FX138786	MVVW	QFP	LT-MED GY, FR-MASS,SHRD AT CTS,STKS SERIC,DORBLSTS QTZ FELS,FE CARB CENTRAL MASS SECT HAS MTTLD APP		0.000	
152.00	1.00	FX138787	MVVW	AND	AS AT 150.57		0.000	
153.18	1.18	FX138788	MVVW	QFP	BNDD LT&DK GY,WITH LT BUFF SECTS HLY SHRD,EVNLY LAM,PORBLSTS STCHD OUT,GEN SOFT & CHLTC,LOC SLSC,FE CARB,SERICITIC	90	0.000	
154.09	0.91	FX138789	MVVW	QFP	DK GY,WELL FOTD,CSR GRAIN THAN PREV ENTRY,LESS HLY SHRD,MOST PORBLSTS STCHD OUT-LENS-LIKE,	65	0.000	
155.22	1.13	FX138790	MVVW	QFP	SHRD LT GY BNDD,STCHD OUT FELS PORBL STS IN GY CHLTC MTX,PORBLSTS CONSIST OF QTZ FELS FE CARB		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
57.27	2.05	FX138791	MVVW	QFP	W HETEROGENOUS MED GY,SOME ZONES FG & SOME CG,ALL HLY SHRD,PORBLSTS STCHD OUT,BNDS QTZ FELS FE CARB,SERT C.			0.005
158.18	0.91	FX138792	MVVW	QFP	MED GY FG,CTNS STKD OUT PORBLSTS OF QTZ FELS,SERIC,WLY SHRD,LOC CHLTS. ALL OF THE ABOVE ROCKS HLY SHRD BUT COMPETENT.			0.000
158.69	0.51	FX138793	MVVW	QFP	MED GY MED GRAIN,SHRD,PORBLSTS STKD OUT,			0.000
160.13	1.44	FX138794	MVVW	QFP	CG LARGE IRREG PORBLSTS UP TO ZCM LOC BXD,SERIC,FE CARB			0.010
162.22	2.09	FX138795	MVVW	QFP	FG DK GY SHRD,GEN CHLTC,BUT LOC VY HARD,	80		0.000
162.95	0.73	FX138796	MVVW	QFP	VFG DK GY-GRN CHLTC,INTERBNDD WITH LT GY-BRN CHTY ZONES			0.000
164.50	1.55	FX138797	MVVW	AND	DK GY GRN,VFG,MASS,WITH OCC ERRATIC STRS QTZ CARB,LOC PORPHTC	95		0.000
165.15	0.65	FX138798	MVVW	AND	AS ABOVE,LOC CHTY			0.000
167.40	2.25	FX138799	MVVW	AND	SHRD PORPHTC,LT GY-GRN SOFT CHLTC. NUM IRREG ANDGULAR INCLS AND FRCT FLLGS OF QTZ,UP TO 2CM,QTZ INCLS COMPRISE ABOUT 20% OF CORE.	90		0.000
169.02	1.62	FX138800	MVVW	AND	DK GY FG,IRREG QTZ CARB FELS STKS AND PTCHS,GEN SLCFD			0.000
171.00	1.98	FX138701	MVVW	AND	AS AT 167.40,ANGULAR QTZ INCLS PRES			0.020
172.50	1.50	FX138802	MVVW	BSLT	DK GY VFG MASS CHLTC,LOC FOR,ANGULAR QTZ INCLS AS ABOVE			0.000
174.00	1.50	FX138803	MVVW	BSLT	DO			0.000
175.50	1.50	FX138804	MVVW	BSLT	DK GY MED GR,PORPHTC,NUM STRS AND STKD OUT FELSC DORBLSTS,OCC ANGULAR QTZ INCLS			0.000
177.00	1.50	FX138805	MVVW	BSLT	DO SOME OF QTZ FELS AT END BECOME PINKISH			0.000
178.32	1.32	FX138806	MVVW	BSLT	DO BUT VY STRONGLY SHRD&BXD,COMPET ENT,SLCS,WELL FOTD,LOOKS LIKE TUFF QTZ FELS MATL MAKES UP ABOUT 50% OF ROCK AND IS LT PINK IN COLOR,FELSIC BNDS ARF LOC CONTOR & BXD,15CM PINK FELS ANK VEIN AT END			0.005
179.77	1.45	FX138807	MVVW	QFP	STRNGLY SHRD,FWLY FOTD,PINKISH CAST.			0.000
180.62	0.85	FX138808	MVVW	QFP	DK GY CG,SHRD 90D	90		0.015
180.94	0.32	FX138809	MVVW	QTZ	VEIN VCG QTZ CARB WITH FRAGS CHL			0.000
182.81	1.87	FX138810	MVVW	BSLT	FMG MASS DK GH-BLK-RARE QTZ CARB STR X CUTTING FOTN	85		0.000
184.80	1.99	FX138811	MVVW	BSLT	FG,MED GY-GRN,VAGVE FOTN 80D MASS, OCC QTZ STR	80		0.000
185.80	1.00	FX138812	MVVW	BSLT	DO,NUM QTZ CARB STRS UP TO 1CM WIDE X CUTTING FOTN			0.000
187.30	1.50	FX138813	MVVW	BSLT	DO Q&Z STRS AS ABOVE			0.000
188.80	1.50	FX138814	MVVW	BSLT	DK GY-MASS MG-NO QTZ STRS VAGUE FOTN	50		0.000
189.56	0.76	FX138815	MVVW	BSLT	DO			0.000
190.12	0.56	FX138816	MVVW	BSLT	NUM BNDS QTZ CARB,IN DK GY FG,SLCS MTX,FOTN AT LWR CT 60D			0.000
191.08	0.96	FX138817	MVVW	TUFF	DK GY BNDG REG,INDIV BNDS RAGGED			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					QTZ FELS, LAST 20CM EXTRMLY CONTOR	70		
191.73	0.65	FX138818	MVVW	QTZ	CARB VEIN, GEN MASS FG QTZ WITH 15% CARB, OCC FRAG ALTD WALL RX, MIN FECAR		0.000	
192.30	0.57	FX138819	MVVW	TUFF	DY GY SLCS	80	0.005	
193.80	1.50	FX138820	MVVW	TUFF	WHITE, MOSTLY QTZ MINOR CARB, FIRST 20CM CTNS FRAGS CHL, REMAINDER HAS NO DK MNLS WHATEVER, VAGVE FOTN 80D	80	0.000	
195.30	1.50	FX138821	MVVW	TUFF	WH FELSC, CHTY AS ABOVE		0.000	
196.80	1.50	FX138822	MVVW	TUFF	DO		0.000	
197.91	1.11	FX138823	MVVW	TUFF	DO		0.010	
199.02	1.11	FX138824	MVVW	TUFF	MED GY FG EVNLY BNDD, WITH LT GY CHTY BNDS	85	0.005	
199.65	0.63	FX138825	MVVW	TUFF	? DK GY MG MINOR LT COLORED MINLS MAY BE GWKE		0.000	
201.00	1.35	FX138826	MVVW	TUFF	FELP MEDGY EVNLY BNDD, LT GY TO WH CHT BNDS WITH DK GY MAFIC CHLTC BNDS	90	0.000	
202.72	1.72	FX138827	MVVW	TUFF	FELSNTH, WH BNDS CTN CONSID FE CARB		0.000	
203.00	0.28	FX138828	MVVW	QTZ	VEIN, CG WITH FE CARB & SERIC		0.000	
203.87	0.87	FX138828	MVVW	TUFF	LT GY ABOUT 80% QTZ, GEN FOTN 80D BUT ROCK LOOKS LIKE IT HAS BEEN SHRD, BXD AND SHRD AGAIN, VT RAGGED, IRREG APP.		0.000	
205.31	1.44	FX138829	MVVW	TUFF	LT BUFF & GRN SHRD & SUPER-BXD		0.015	
205.70	0.39	FX138830	MVVW	TUFF	CHT, FNLY BNDD, UNIFORM OK GY		0.015	
206.00	0.30	FX138830	MVVW	AND	MED GN FG SOFT CHLTC		0.015	
206.44	0.44	FX138830	MVVW	TUFF	CHT AS AT 205.70, SHATTERED APP	80	0.015	
208.00	1.56	FX138831	MVVW	AND	VFG MED GRN, THIN QTZ CARB STRS COMM- ON, OCC XCUTTING QTZ VEIN TO 1CM		0.000	
209.60	1.50	FX138832	MVVW	AND	DO		0.000	
210.57	1.07	FX138832	MVVW	AND	DO		0.000	
211.09	0.52	FX138834	MVVW	AND	VFG MED GRN, HLY SHRD, NUM IRREG PORBLSTS, SHATTERED & STKD OUT		0.000	
211.35	0.26	FX138834	MVVW	BX	QTZ, CHL MTX		0.000	
211.97	0.62	FX138835	MVVW	AND	FG LOC SLCFD, SHRD, BXD, NUM & CUTTING QTZ STRS	80	0.000	
212.75	0.78	FX138835	MVVW	TUFF	WELL BNDD CHL-CHT, LAST 10CM STRNGLY SHRD & SL LCHD WITH HEMATITE STAIN		0.000	
214.50	1.75	FX138836	MVVW	TUFF	FNLY LAM, GN, CHLTC		0.000	
215.55	1.05	FX138837	MVVW	TUFF	CHT BNDS ALT WITH DK GY CHLTC BNDS OCC ANGULAR INCLS QTZ XCUTTING FOTN	80	0.000	
217.05	1.50	FX138838	MVVW	AND	LT GN FG SHRD CHLTG, STKD OUT SML PORBLSTS AND IRREG ANGULAR QTZ INCLS	70	0.010	
218.55	1.50	FX138839	MVVW	AND	DO		0.000	
220.00	1.45	FX138840	MVVW	AND	DO		0.010	
221.50	1.50	FX138841	MVVW	AND	DO BECOMING LTR GN- OCC DK BND PILLO W SELV, OCC ZONE BXD QTZ WITH BLK CHL PTCHS		0.000	
222.09	0.59	FX138842	MVVW	AND	DO		0.000	
222.80	0.71	FX138843	MVVW	QTZ	CARB, VEIN, CARB IS LT PINK, INCLS FG CHLTC WALL ROCK		0.000	
223.74	0.94	FX138844	MVVW	AND	LT GN FG SHRD ALTD MUSTLY SOFT CHL STRS & ZONES LT PK QTZ CARB, MAKING UP ABOUT 2K% OF ROCK		0.000	
224.28	0.54	FX138845	MVVW	AND	HLY SHRD-POSS TUFF, SOFT NO CHT	80	0.000	
225.51	1.23	FX138846	MVVW	AND	LT GN FG SHRD CHLTC-SOFT		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
227.00	1.49	FX138847	MVVW	AND	DK GN MG,ALTD,VY SOFT,THE SML FELS XTLS ARE ALTD AND ARE ALSO SOFT.		0.000	
228.80	1.80	FX138848	MVVW	AND	DO		0.000	
230.00	1.20	FX138849	MVVW	AND	DO RECOMING DKR,CTNS NUM FRCT FLLNGS QTZ AND PALE PINK CARB UP TO 10CM ABOUT 25% QTZ CARB		0.000	
231.50	1.50	FX138850	MVVW	AND	BSLT ? QTZ CARB STRS 10%	70	0.000	
233.00	1.50	FX138851	MVVW	BSLT	DK GY-BLK.LOC MASS QTZ CARB STRS COMMON		0.000	
234.80	1.80	FX138852	MVVW	BSLT	DO CTNS NUM XCUTTING QTZ VEINS UP TO 1CM		0.010	
236.39	1.59	FX138853	MVVW	BSLT	SHRD,INTENSLY SHRD LAST 20 CM	70	0.000	
236.95	0.56	FX138854	MVVW	QTZ	CARB VEIN OCC INCL CHL		N/A	
237.05	0.10	FX138855	MVVW	BSLT	DO		0.000	
238.50	1.45	FX138856	MVVW	TUFF	UNEVNLY BNDD CHL & PKSH QTZ CARB WITH RAGGED PORBLSTS		0.000	
240.00	1.50	FX138857	MVVW	TUFF	DO		0.000	
241.62	1.62	FX138858	MVVW	TUFF	AS ABOVE BUT QTZ FLS CARB CONTENT INCREASES AFTER 241.50		0.000	
241.97	0.35	FX138859	MVVW	SED	DK GY VFG MASS SLCS LOOKS LIKE MICS QTE		0.000	
242.96	0.99	FX138860	MVVW	TUFF	LT GY&VLK WELL FOTD BNDNG IRREG & DISCONTINUOUS MAY BE A SHRD IGNEOUS ROCK VY HARD		0.000	
243.68	0.72	FX138861	MVVW	TUFF	DK GY AND LT GY BNDG.RAGGED WITH IRREG QTZ PORBLSTS	80	0.000	
245.18	1.50	FX138862	MVVW	BSLT	SHRD SLCS QTZ STRS & QTZ PORBLSTS COMMON		0.010	
246.70	1.52	FX138863	MVVW	BSLT	DK GY SHRD	80	0.000	
248.20	1.50	FX138864	MVVW	BSLT	DK GY FG PORPHYRITIC	80	0.000	
249.30	1.10	FX138865	MVVW	BSLT	DO LOC FG MASS		0.000	
250.30	1.00	FX138866	MVVW	BSLT	DO		0.000	
251.80	1.50	FX138867	MVVW	TUFF	FELS DK GY WITH LT BUFF CHT BNDS		0.000	
253.30	1.50	FX138868	MVVW	TUFF	DO		0.005	
254.00	0.70	FX138869	MVVW	TUFF	DO	70	0.000	
254.69	0.69	FX138868	MVVW	TUFF	FELSPTC WH,BNDG HLY CONTOR.NUM SML DRAG FOLDS		0.005	
256.20	1.51	FX138870	MVVW	TUFF	FELS LT GY AND WHITE EVNLY BNDD NUM SML PORBLSTS SOME BOUDINAGED,STKS OF SERIC COMMON	80	0.000	
257.70	1.50	FX138871	MVVW	TUFF	FELS DKR GY EVNLY BNDD,NUM SML IRREG PORBLSTS		0.000	
259.20	1.50	FX138872	MVVW	TUFF	FELS LT BUFF,CHTY FE CARB WITH SERIC BNDS		0.010	
260.70	1.50	FX138873	MVVW	TUFF	DO BNDNG LOC CONTOR		0.010	
262.20	1.50	FX138874	MVVW	TUFF	DO VY EVNLY BNDD,LT BUFF CHTY ZONES		0.005	
263.70	1.50	FX138875	MVVW	TUFF	DO		0.010	
265.20	1.50	FX138876	MVVW	TUFF	LOC CG SHRD LOC LCHD BNDNG LESS REG ULAR,NUM IRREG QTZ FELS CLASTS DIST ORTING THE FOTN,UPPER 30CM SHRD AND SL LCHD WITH BNDS CHL TO 50MM,FE CAR B AND SERIC COMMON	80	0.000	
266.70	1.50	FX138877	MVVW	TUFF	EVNLY BNDD AS AT 263.70	85	0.000	
268.04	1.34	FX138878	MVVW	TUFF	CHTY,DK GY EVNLY BNDD,ZONES INTERBND D WITH PINKISH CHT LAMS GIVING CORE		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					A REDDISH CAST. AT 267.60 IS A 20CM ZONE OF VY HARD DK CHT, WITH A 1CM LCHD AND CRUMBLY SHR ZONE IN CENTER CONCORD TO FOTN	80		
269.00	0.96	FX138879	MVVW	TUFF	SLCS, BNDG LESS DISTINCT		0.000	
269.96	0.96	FX138880	MVVW	TUFF	DO, SHRD CT WITH FOLLOWING:		0.000	
271.50	1.54	FX138881	MVVW	AND	MED GY GRN WITH TUFFAC-LOOKING ZONES NUM IRREG QTZ STRS AND ANGULAR INCLS SO COMMON FURTHUR UP THE HOLE	80	0.000	
273.00	1.50	FX138882	MVVW	AND	MED GY PORPHTC, SHRD 90 QTZ VEINS PERSIST	90	0.005	
273.65	0.65	FX138883	MVVW	AND	DO		0.015	
275.80	2.15	FX138884	MVVW	TUFF	CHTY FNLY LAM LT GY WITH PINKISH CAST		0.000	
277.30	1.50	FX138885	MVVW	AND	LOC TUFFAC MED GN EG CHLTC-SOFT NUM IRREG STKS AND INCLS QTZ MINOR ANK		0.000	
278.70	1.40	FX138886	MVVW	AND	FG-DK GY-BLK-MAY BE BSLT, COMPL SHOT THROUGH WITH IRREG QTZ STRG & STKS	80	0.000	
280.20	1.50	FX138887	MVVW	TUFF	EVNLY BNDD LT GY AND DK GY BNDS & ABOUT 5MM WIDE, DK BNDS CHLTC, LT GY BNDS CHTY AND VY HARD ABOUT 50-50	80	0.000	
281.70	1.50	FX138888	MVVW	TUFF	DO 6CM SHRD AND MUDDY ZONE AT 275.75 WITH ADJAC RED ALTN		0.000	
283.20	1.50	FX138889	MVVW	TUFF	DO TWO MINOR SHRS WITH ADJAC RED ALTN, ABOUT 2CM WIDE	90	0.000	
284.70	1.50	FX138890	MVVW	TUFF	DO BEDS LESS DISTINCT MORE DIFFUSED		0.000	
286.03	1.33	FX138891	MVVW	TUFF	OVERALL DARKER GY COARSER GR, NUM IRREG QTZ CARB AND PORLSTS RAGGED APPEAR-LAPILLI TUFF & MAYBE SHRD QFP	90	0.000	
286.83	0.80	FX138892	MVVW	TUFF	FG EVNLY BNDD CHTY AS AT 284.70		0.010	
287.92	1.09	FX138893	MVVW	TUFF	VFG DK GY VY REG EVEN BNDNG DK MINLS PREDOM, VY HARD SLCS LOOKS LIKE FG MICAC QTE		0.000	
289.21	1.29	FX138894	MVVW	TUFF	LT-MED WELL BNDD QTZ FELS TUFF, HLY CONTOR- CREULATED, WITH DISTINCT FOLD CLOSURES WITH ASSOC SML DRAGS		0.000	
290.70	1.49	FX138895	MVVW	TUFF	WELL BNDD DK GY & LT GY BNDS UP TO 5MM OCC STKD OUT QTZ FELS PORBLSTS	90	0.000	
292.20	1.50	FX138896	MVVW	TUFF	DO LOC CONTOR, SHARP DISTINCT BNDNG SL SHRD	80	0.000	
294.00	1.80	FX138897	MVVW	TUFF	DO		0.000	
295.14	1.14	FX138898	MVVW	QFD	LT GY FG HARD LOC PORPHTC SHRD 80 DEG STKD OUT QTZ FELS PORBLSTS OCC THIN XCUTTING QTZ CARB STRS		0.000	
295.52	0.38	FX138899	MVVW	QTZ	FELS BND-FG WKLY FOTD LT BUFF LT DISS PY -1%		0.025	
297.00	1.48	FX138900	MVVW	TUFF	IRREG BNDD DK GY AND LT GY LT BNDS ARE QTZ FELS MINOR CUT DK BNDS CHLTC NUM STKD OUT PORBLSTS, MOST RAGGED AND IRREG, OCC LARGE PTCH CG QTZ CARB TO 3CM		0.005	
298.62	1.62	FX138901	MVVW	TUFF	DO		0.000	
298.91	0.29	FX138902	MVVW	TUFF	LT GY FELSC WITH BNDS MASS QTZ CARB FELS AT EACH CT, UP TO 8CM WIDE, LT PY		0.010	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
300.33	1.42	FX138903	MVVW	QFD	DISS THROUGH -1% WELL FOTD DK GY FG,LT GY LAYERS TO 5MM AND OCC STKD OUT PORBLST		0.000	
301.67	1.34	FX138904	MVVW	QFP	DK GY FEWER LT COLORED BNDS,ONE LRGE QTZ CARB VEIN UP TO 3 CM WIDE RUNS ALONG CORE FOR 30CM,FROM 301.07		0.005	
302.29	0.62	FX138905	MVVW	QFP	VCG FELS QTZ CARB MAKES UP 50% OF ROCK PRLY FOTD		0.000	
303.02	0.73	FX138906	MVVW	QTZ	FELS VEIN,CO,LT DISSEM OF MINUTE PY XTLS -1%		0.010	
303.88	0.86	FX138907	MVVW	GWKE	DK GY FG FAIRLY MASS MOD SOFT OCC IRREG ZCUTTING QTZ VNS TO 1CM		0.000	
304.41	0.53	FX138908	MVVW	TUFF	OR VY HLY SHRD OFF,FIRST 15CM MASS FG QTZ FELS RAMAINDER HLY SCHTOSE FNLY LDM,LT RED HEM STAIN.	70	0.000	
305.82	1.41	FX138909	MVVW	QFP	MED GY MG CG,SERICTC ROCK IS HLY SHRD AND CONTOR,MANY OF THE LARGER PORBLSTS APPEAR CRVSHED AND BXD		0.005	
306.49	0.67	FX138910	MVVW	QFP	SIMILAR TO ABOVE BUT WITH MORE LT BUFF FELS		0.000	
307.86	1.37	FX138911	MVVW	TUFF	FELS,LT GY WELL BNDD,PRODOM LT BUFF WITH WIDELY SPACED DARK GY TO BLK CHLTC BNDS-ABOVE 80% FELSIC MATL	70	0.010	
308.48	0.62	FX138912	MVVW	GWKE	DK GY FG MASS MOD SOFT,OCC XCUTTING QTZ STR		0.010	
309.36	0.88	FX138912	MVVW	TUFF	PREDOM DK GY WELL BNDD WITH 25% LT BUFF FELSIC MATL,ALTD AND FAIRLY SOFT HLY SHRD LOC QTZ FELS ZONES BXD FOTN LOC CONTOR AND CREMULATED		0.010	
310.67	1.31	FX138913	MVVW	TUFF	MED GY FG EVNLY BNDD LOC CREMULATED OCC SML DRAG		0.010	
310.81	0.14	FX138913	MVVW	QTZ	FELS VEIN VCG		0.010	
311.31	0.50	FX138913	MVVW	QFP	LT BRN WKLY FOTD OCC PORBLST STKD OUT ALONG FOTN FOOT OF HOLE	80	0.010	

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES

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

Lake

K 57784

K 589885

57791-0 180m

122m

102m 57792-0

K 589887

57793-0 53m

140m

K 589886

K 589893

BOREHOLE LOCATION SKETCH
BOREHOLES 57791-0; 57792-0; 57793-0
LOCATED ON K 589885; K 589886;
K 589887

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

Bog
Boy
Cameron Lake

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57795-0 CAMERON L		SURF	306.62	225 00	-45 00		N 2075.	W 2103.	1000.	02 23 85	03 02 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
30.5		-45 30	60.9		-43 00	91.4		-42 30	121.9		-42 30
152.4		-42 00	182.8		-41 00	213.3		-40 00	243.8		-40 15
274.3		-39 00	304.8		-38 30						

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

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 58S885, 301M NORTH, 19M WEST NO 2 POST

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
1.82	1.82				WATER- 0.22 M ICE			
25.29	23.47				MUD AND CLAY			
87.47	62.18				SAND AND GRAVEL WITH NUM BLDRS VP TO 1.5M THICK			
94.48	7.01				END CASING-START OF CORE			
96.00	1.52	FX138914	MVVW	AND	MED GY-GRN, MG, SHRD, CARBNTZD	60	0.000	
					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			
97.50	1.50	FX138915	MVVW	AND	DO		0.005	
99.00	1.50	FX138916	MVVW	AND	DO		0.000	
100.50	1.50	FX138917	MVVW	AND	DO		0.000	
102.00	1.50	FX138918	MVVW	AND	DO		0.000	
103.50	1.50	FX138919	MVVW	AND	MED GY FG, FAIRLY SOFT CHLTC, NUM CARB STRS		0.000	
104.00	0.50	FX138920	MVVW	AND	DO		0.005	
105.00	1.00	FX138920	MVVW	AND	MED GY, MG PORPHIC, SHRD 60DEG	60	0.005	
105.81	0.81	FX138921	MVVW	AND	MED GY FG		0.000	
105.91	0.10	FX138921	MVVW	BX	INTER FLOW, STKD OUT FRAGS QTZ FELS CARB IN VFG CHLTC MTX		0.000	
106.24	0.33	FX138921	MVVW	TUFF	INTER FLOW, EXTRMLY FG, DIFFUSE BNDG, BLK-DK GY-LT GY, FELSIC, CHTY SHARP LWR CT		0.000	
107.00	0.76	FX138921	MVVW	AND	MED GY, MG, PORPHTC, SHRD	70	0.000	
107.40	0.40	FX138922	MVVW	TUFF	VFG FELS SHRD & BXD WITH LAST 10CM EVNLY BVDD BLK & LT GY		0.000	
107.60	0.20	FX138922	MVVW	TUFF	FG GRAGMENTAL MTX WITH QTZ FELS PORBLSTS UP TO 3MM, CTS ARE SHARP		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
108.50	0.90	FX138922	MVVW	GWKE	DK GY FG FRAGMENTAL, SHRD	70	0.000
109.38	0.88	FX138923	MVVW	GWKE	DO NUM VEINLETS CARB AS IN ALL PREV ENTRIES, GRADES INTO:		0.000
110.90	1.52	FX138924	MVVW	TUFF	FELS LT GY-BUFF WITH DK GY ZONES, GEN VFG, SHRD 60D, LOC BXD, OCC SML STKD OUT LENS QTZ-PY		0.015
112.40	1.50	FX138925	MVVW	TUFF	FELS LT GY EVNLY FOTD, OCC DK BAND, LOC MASS, SHRD 60D	60	0.005
114.12	1.72	FX138926	MVVW	TUFF	FELS VFG LT GY EVENLY BUT WIDELY BNDD UP TO 5CM LOC SLCS, LOC APPEARS TO HAVE BEEN BXD AND THEN SHRD, OCC THIN LENS FG PY		0.000
114.52	0.40	FX138927	MVVW	MDSN	BLK VFG SOFT, SHARP UPPER CT, 65D OCC IRREG STR QTZ CTNG FG PY <1%		0.005
116.00	1.48	FX138928	MVVW	AND	FG MED GRN, HVLY SPECKLED WITH FG LEUC, OCC IRREG STR QTZ CARB, RARE SML SPK PY, GEN MASS		0.000
117.50	1.50	FX138929	MVVW	AND	FG PORPC, IRREG SHAPED FLES PHENOCRYS TS UP TO ZMM, LEUCTC		0.000
119.00	1.50	FX138930	MVVW	AND	PORPC, SL CSR GR		0.000
120.50	1.50	FX138931	MVVW	AND	DO		0.000
120.81	0.31	FX138932	MVVW	AND	PORPC MG DK GN AS ABOVE		0.000
121.30	0.49	FX138932	MVVW	AND	VFG DK GY ALMOST BLK, CHLTC, WITH IRREG STRS QTZ CARB, MAY BE FLOW TOP BX LEVCTC, VAGUE FOTN 70D	70	0.000
122.00	0.70	FX138932	MVVW	AND	PORPC, SL SHRD 70D OCC X-CUTTING STR QTZ CARB FELS AND, OCC STR BLK CHL		0.000
123.24	1.24	FX138933	MVVW	AND	PORPC MG MASS		0.000
123.62	0.38	FX138934	MVVW	QTZ	VEIN CTS 30D CTHS FRAGS UNALTD WALL ROCK AND MASSES FG BLK CHL		0.000
125.00	1.38	FX138935	MVVW	AND	PORPC MG, FELS PHENOCRYSTS TO 3MM		0.000
125.89	0.89	FX138936	MVVW	AND	DO		0.005
126.25	0.36	FX138937	MVVW	AND	FG BLK LEUCTC, WITH IRREG PTCHS DK GY CARB		0.010
126.73	0.48	FX138937	MVVW	AND	VFG DK GN MASS WITH RARE SML STR QTZ CARB, LWR CT SHARP		0.010
127.50	0.77	FX138937	MVVW	AND	FG BLK LEUCTC, NUM QTZ CARB FELS BNDS SL BXD APP	70	0.010
128.40	0.90	FX138938	MVVW	AND	PORPC, MG, BNDS FG, OCC STR BLK CHL		0.000
129.00	0.60	FX138938	MVVW	AND	PORPC MG MASS PHENOCRYSTS TO 3MM		0.000
130.50	1.50	FX138939	MVVW	AND	DO BECOMING DARKER, WITH FEWER PHENOS AFTER 125.5 MAY BE BASALT		0.000
132.00	1.50	FX138940	MVVW	BSLT	FG DK GY ALMOST BLK HVLY LEUCTC WITH IRREG STRS & PTCHS QTZ CARB		0.005
133.50	1.50	FX138941	MVVW	BSLT	DO		0.010
135.00	1.50	FX138942	MVVW	BSLT	DO		0.005
136.50	1.50	FX138943	MVVW	BSLT	DO ABOVE ENTRIES VARY ONLY SLIGHTLY IN GR SIZE AND QTZ CARB CONTENT		0.010
138.00	1.50	FX138944	MVVW	BSLT	DK GY GRN, VFG MASS NO LEUC, NUM IRREG STRS QTZ CARB ALL AGLS		0.000
139.00	1.00	FX138945	MVVW	BSLT	DK GY-BLK FG MASS MINOR QTZ CARB STRS		0.000
140.36	1.36	FX138946	MVVW	BSLT	? BLK MASS VFG VAGUE FOTH 30D OCC SML SPK PY, MORE OR LESS ORIENTED ALONG THE FOTH		0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
141.86	1.50	FX138947	MVVW	BSLT	DK GN-BLK LEVCTC,SHRD 40D MG	40	0.000	
143.36	1.50	FX138948	MVVW	BSLT	DO SHRD 60	60	0.000	
144.50	1.14	FX138949	MVVW	BSLT	DO MINOR LEUC		0.000	
145.45	0.95	FX138950	MVVW	BSLT	DO		0.005	
147.00	1.55	FX138951	MVVW	BSLT	LTR GY FINER GR CONSID MORE QTZ CARB STRS,ALL AGLS,GEN SHRD 60D	60	0.000	
148.43	1.43	FX138952	MVVW	BSLT	HLY SHRD NUM QTZ CARB STRS	60	0.005	
148.93	0.50	FX138953	MVVW	TUFF	DK GY FG UPPER CT SHRD,STKD OUT QTZ PORBLSTS, ONE 20CM BND FG LEUCTC BSLT,LOC CHTY	60	0.005	
150.14	1.21	FX138954	MVVW	TUFF	LT GY-YELLOW VFG FELSIC,NUM QTZ STRS AND PTCHS,SOME STKD OUT,LOC HAS QTZ SATD APP,LOC SML QTZ EYES AND SML SPKS PY,HLY SERIC,INTENSELY SHRD	60	0.010	
150.50	0.36	FX138955	MVVW	TUFF	FELS QTZ SATD,LT GY-BUFF,RARE SML SPK PY,SERCTC,INTENSELY SHRD		0.000	
151.76	1.26	FX138956	MVVW	TUFF	FELS LT BUFF,MINOR QTZ,OCC SML LENS FG PY VY HLY SHRD	70	0.040	
152.50	0.74	FX138957	MVW	FELS	-QTZ DIKE UPPER CT X-CUTS SCHY,DK RE DSH-BRN WITH IRRG MASSES SECONDY QTZ SOME,FE CARB,LT PY DISS 3% SULP		0.010	
153.31	0.81	FX138958	MVW	FELS	QTZ DIKE AS ABOVE		0.000	
154.58	1.27	FX138959	MVVW	TUFF	FELS LT GY-BUFF,HLY SERIC,HLY SHRD UNIFORM COLOR,OCC SML BLEB FG PY	70	0.000	
155.79	1.21	FX138960	MVVW	TUFF	DO		0.000	
156.89	1.10	FX138961	MVVW	GWKE	DK GY FRAGMENTAL,ROUNDED GY FELS FRAGS IN FG BLK MTX,OCC BLEB QTZ WITH FG PY 71%	70	0.020	
157.27	0.38	FX138962	MVVW	SCH	GRAPH-HLY SHRD GRAPH MDSN,OCC BROKEN UP QTZ STRS ONE 20CM ZONE EXTRMLY SHRD ZONE WITH GRAPH GOUGE AT START		0.045	
158.00	0.73	FX138963	MVVW	SLTS	MED GY FG EVNLY LAM	70	0.010	
159.27	1.27	FX138964	MVVW	MDSN	GRAPH,DK GY,BLK ZONES,LOC SHRD	70	0.005	
161.00	1.73	FX138965	MVVW	SLTS	MED GY,BNDS GRAPH MDSN,LTG GY BNDS HLY SERIC WITH CONSID FE CARB,SHRD	80	0.000	
162.20	1.20	FX138966	MVVW	SLTS	DO		0.000	
163.50	1.30	FX138967	MVVW	TUFF	POSS FG SLTS,SHRD GRAPH INTERBEDS STKD OUT QTZ FLES PORBLSTS,FE CARB COMMON		0.005	
165.45	1.95	FX138968	MVVW	TUFF	FELS,SHRD,EVNLY BNDD,CHTY BEDS WITH FELS,SERIC FE CARB BEDS	70	0.010	
167.00	1.55	FX138969	MVVW	GWKE	FG MED GY,LOOKS LIKE QTE,WITH NARROW ZONES TUFF	70	0.000	
167.78	0.78	FX138970	MVVW	TUFF	LT GY FNLY BNDD CONTOR,QTZ,FELS SERT C,SHRD & BOUDINAGED,CONSID FE CARB		0.000	
168.73	0.95	FX138971	MVVW	GWKE	FG LT GY EVNLY BNDD OCC BLK CHL BND	70	0.020	
170.00	1.27	FX138972	MVVW	GWKE	FG FNLY BNDD,LOC CONTOR,MED GY WITH NARROW BLK BNDS		0.000	
171.05	1.05	FX138973	MVVW	GWKE	SHRD SERICTC,QTZ FELS BEDS STKD OUT BROKENBOUDINAGED,RARE BLEB FG PY	80	0.010	
171.29	0.24	FX138974	MVVW	QTZ	FELS VEIN,HLY BXD & CONTOR,MASSES FG BRN SERIC COMPRISE ABOUT 50% OF CORE		0.000	
172.80	1.51	FX138975	MVVW	GWKE	OR SLCS TUFF,VFG,VY STRNGLY SHRD 90D COLOR IS YELLOWISH BRN DUE TO HIGH		0.010	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					SERIC CONTENT, OCC BWD BXD QTZ CARB WITH FE CARB, LT PY DISS IN QTZ VNS	80		
173.93	1.13	FX138976	MVVW	SCH	SERIC, LT BRN, SATD QTZ, BNDS QTZ FELS FE CARB, BXD	85	0.010	
174.93	1.00	FX138977	MVVW	SCH	LT BRN SERICTC, INTENSELU SHRD, FNLY LAM, SLCFD, BLCHD,	70	0.005	
176.23	1.30	FX138978	MVVW	SCH	QTZ, SERTC, CHL, LEVC, MED GY EVNLY BNDD QTZ VNDS STKD OUT P BOUDINAGED		0.000	
176.77	0.54	FX138979	MVVW	SCH	QTZ SERIC, INTENSELY SHRD, LY YELLOW- BRN, QTZ BNDS BROKEN, BOUDINAGED, HLY CONTOR, FOLDED, WRINKLED		0.010	
178.00	1.23	FX138980	MVVW	SCH	QTZ FELS CHL, SERIC, HLY SHRD, QTZ VNS STKD OUT, LOC BXD, SCH LOC CONTOR	70	0.010	
179.41	1.41	FX138981	MVVW	SCH	QTZ FELS CHL SERIC, LESS HLY SHRD, QTZ BNDS LARGER, BUT BROKEN, CONTOR BXD		0.020	
180.20	0.79	FX138982	MVVW	GWKE	MED GY SL SHRD, OCC STKD OUT PORBLST QTZ-FELS, MINOR LEVC,	70	0.005	
181.70	1.50	FX138983	MVVW	BSLT	DK GW-BLK, SL-SHRD, OCC NARROW CHL- STR IN FRCT, RARE SML X-CUTTING QTZ STR	70	0.000	
183.20	1.50	FX138984	MVVW	BSLT	MG DK GN-BLK FAIRLY MASS		0.000	
184.10	0.90	FX138985	MVVW	BSLT	MG DK GN-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		0.000	
185.60	1.50	FX138986	MVVW	BSLT	FIRST 4/CM SL SHRD 8/DGRADING INTO BLK FG BSLT	80	0.000	
187.10	1.50	FX138987	MVVW	BSLT	BLK FG FAIRLY MASS		0.000	
188.60	1.50	FX138988	MVVW	BSLT	DO		0.000	
190.10	1.50	FX138989	MVVW	BSLT	DO		0.000	
191.60	1.50	FX138990	MVVW	BSLT	DO		0.000	
193.10	1.50	FX138991	MVVW	BSLT	DO		0.005	
194.60	1.50	FX138992	MVVW	BSLT	BLK FG 10CM LCHD & SHRD ZONE AT 190. 85 WITH HEM STNG ON FRCT SURFACES FOLLOWED BY 30CM HLY LEVCT ZONE	90	0.000	
196.35	1.75	FX138993	MVVW	BSLT	FG BLK NUM CARB VNLTS		0.010	
197.85	1.50	FX138994	MVVW	BSLT	DO RARE SML BLEB FG PY		0.000	
199.35	1.50	FX138995	MVVW	BSLT	DO OCC SML BLEB & STKD OUT LENS FG PY 1%		0.000	
200.85	1.50	FX138996	MVVW	BSLT	DO RARE SPK PY 71%		0.000	
201.53	0.68	FX138997	MVVW	BSLT	BLK LAST 35CM SL BXD, HUM STKS CARB FLOW TOP BX		0.000	
203.00	1.47	FX138998	MVVW	BSLT	MG BLK LEVCTC VAGUE FOTN 80	80	0.000	
204.50	1.50	FX138999	MVVW	BSLT	DO		0.005	
206.00	1.50	FX139000	MVVW	BSLT	DO		0.005	
207.50	1.50	FX140001	MVVW	BSLT	DO		0.000	
209.44	1.94	FX140002	MVVW	BSLT	DO		0.000	
210.95	1.51	FX140003	MVVW	BSLT	FG LTR IN COLOR, SHRD SL TALCY, OCC IRREG QTZ CARB STRS		0.000	
212.43	1.48	FX140004	MVVW	GWKE	FG MED GY EVNLY BNDD 70D, FAIRLY HARD QTZ CARB FRCT FLLGS		0.000	
214.00	1.57	FX140005	MVVW	TUFF	FG VAGUE BNDG, GEN LT BRNSH-GY, LOC LT GN, SHRD, SL TALCY, LOC SERIC, NUM IRREG PTCHS QTZ CARB AND ROUNDED PORBLSTS	80	0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
215.50	1.50	FX140006	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	0.000	
217.00	1.50	FX140007	MVVW	AND	DO		0.000	
218.50	1.50	FX140008	MVVW	AND	DO		0.005	
220.00	1.50	FX140009	MVVW	AND	DO HEAVIER CONC CARB STRS&PORBLSTS		0.015	
221.00	1.00	FX140010	MVVW	AND	SHRP ALTD AS ABOVE,FEWER STRS & PORB LSTS 70D	70	0.015	
222.03	1.03	FX140011	MVVW	AND	DO		0.000	
223.50	1.47	FX140012	MVVW	AND	DK GY FG,FEW STRS CARB		0.010	
224.26	0.76	FX140013	MVVW	AND	DK GY FG LEVCTC	60	0.005	
226.04	1.78	FX140014	MVVW	AND	DK GY MASS,MINOR QTZ CARB STRS		0.000	
227.50	1.46	FX140015	MVVW	AND	SHRD ALTD,MED GR,NUM STRS & STKD OUT AMYGDULES QTZ CARB	90	0.005	
229.00	1.50	FX140016	MVVW	AND	DO	70	0.005	
230.50	1.50	FX140017	MVVW	AND	AS ABOVE,OCC STK & AMYG QTZ CARB		0.010	
232.00	1.50	FX140018	MVVW	AND	DO		0.000	
233.50	1.50	FX140019	MVVW	AND	DO		0.005	
235.00	1.50	FX140020	MVVW	AND	DO		0.000	
236.50	1.50	FX140021	MVVW	AND	DO		0.000	
238.00	1.50	FX140022	MVVW	AND	DO		0.000	
239.50	1.50	FX140023	MVVW	AND	DO	70	0.000	
241.00	1.50	FX140024	MVVW	AND	DO		0.010	
242.50	1.50	FX140025	MVVW	AND	DO		0.000	
243.25	0.75	FX140026	MVVW	AND	LT GN,SHRD ALTD,WITH DK GY HARDER PTCHS-MAY BE AGGLOM		0.000	
244.50	1.25	FX140027	MVVW	AND	LT-MED GN FG SHRD,BXD ADD,NUM IRREG STRS QTZ CARB & OCC RNDD QTZ FELS PORBLST.	70	0.030	
246.00	1.50	FX140028	MVVW	AND	DKR GN F-NG EQGR,FAIRLY MASS,SL LEVC T,SHARP UPPER CT 70D		0.005	
247.50	1.50	FX140029	MVVW	AND	AS ABOVE,BUT MG & SL LTR IN COLOR		0.000	
249.00	1.50	FX140030	MVVW	AND	AS ABOVE WITH SML VUGS,SOME FLLD WITH BLK CHL,FAIRLY HAR,MAY BE DIOR		0.010	
250.00	1.00	FX140031	MVVW	AND	DIOR ? AS ABOVE		0.000	
251.50	1.50	FX140032	MVVW	AND	SHRD CHLTC MED GY-GRN-FG LOC PORPHIC LOC SLCS	70	0.005	
253.00	1.50	FX140033	MVVW	AND	DO		0.005	
254.50	1.50	FX140034	MVVW	AND	DO		0.000	
256.00	1.50	FX140035	MVVW	AND	DO SHRNG STRONGER,NUM QTZ FELS PRBLS TSSOME BOUDINAGED,QTZ CARB STRS COMMON	80	0.000	
257.50	1.50	FX140036	MVVW	AND	DO		0.000	
259.00	1.50	FX140037	MVVW	AND	DO BECOMING LTR IN COLOR	70	0.000	
259.80	0.80	FX140038	MVVW	AND	DO SHRD CHLTC	70	0.005	
261.30	1.50	FX140039	MVVW	AND	POSS TUFF,LT GY GN 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 ANGLES,SOME X-CUTTING,SOME CONFORM,OCC DK GY BND MAY BE PILLOW SELVS		0.000	
262.80	1.50	FX140040	MVVW	AND	DO		0.000	
264.30	1.50	FX140041	MVVW	AND	DO		0.010	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
265.80	1.50	FX140042	MVVW	AND	DO			0.000
266.50	0.70	FX140043	MVVW	AND	DO			0.020
267.44	0.94	FX140044	MVVW	AND	DO			0.005
269.00	1.56	FX140045	MVVW	LPTF	Q HLY SHRD FRAGMENTAL, CHLTC, SL TALC Y, LT GY FRAGS STKD OUT, LENSEY, RAGGED			0.010
270.00	1.00	FX140046	MVVW	AND	WITH ZONES SIMILAR TO PREV ENTRY STRONGLY SHRD 70D, LOC SERCTC OCC IRREG PTCH QTZ FE CARB	70		0.000
270.80	0.80	FX140047	MVVW	AND	DK GN FG CHLTC FAIRLY MASS, MINOR QTZ CARB STRS			0.010
272.07	1.27	FX140048	MVVW	IF	FG BLK SLCS, GEN STRONGLY MTC, NUM THIN STRS QTZ CARB MT	70		0.010
272.51	0.44	FX140049	MVVW	IF	BXD SLCFD, ZONES DK GY QTZ CARB, MT LOC FRCTD LCHD VUGGY			0.010
273.29	0.78	FX140050	MVVW	AND	Q MED GR, DK GRN, SL SHRD, ORIG PORPHIC TEXT PRESERVED, BUT ROCK IS HLY ALTD, CHLTC, VG SOFT			0.010
274.70	1.41	FX140051	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		0.005
275.74	1.04	FX140052	MVVW	AND	Q AS ABOVE BUT WITH MORE QTZ CARB, APPROX 50% OF ROCK IS QTZ CARB			0.010
276.94	1.20	FX140053	MVVW	AND	FG DK GN SLCFD, HARD, LOC FRCTD & SL LCHD WITH VVGS, LAST 6CM QTZ VEIN			0.000
278.28	1.34	FX140054	MVVW	AND	FG DK GN SLCFD HARD, IRRE BND & STRS QTZ FELS & CARB, LOC LT BRN SERCT BND OCC PTCHS FG PY APPROX 1%			0.010
278.85	0.57	FX140055	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			0.000
280.50	1.65	FX140056	MVVW	TUFF	IRREG BND LT GY & LT GRN, STRKY-PTCH Y APP, LOC IRREG PTCHS & STRS QTZ CARB, ALL AGLS, MINOR SERIC STKS, SHRD	80		0.010
282.00	1.50	FX140057	MVVW	TUFF	DO SOFT, SOMEWHAT TALCY			0.000
282.75	0.75	FX140058	MVVW	TUFF	DO			0.000
284.25	1.50	FX140059	MVVW	AND	GN FG ALTD, CHLTC, SL TALCY, SOFT, NUM IRREG STRS AND PTCHS QTZ, QTZ CARB AND QTZ FELS X-CUTTING FOTN	80		0.000
285.75	1.50	FX140060	MVVW	AND	DO, 10CM BWD QTZ CARB WITH CHL INCLS AT UPPER CT			0.000
287.25	1.50	FX140061	MVVW	AND	DO			0.000
288.44	1.19	FX140062	MVVW	AND	DO			0.010
289.63	1.19	FX140063	MVVW	TUFF	LT GN-GY FNL Y LAM, SHRD 80D, LOC QTZ FELS PORBLSTS DISTORT FOTN, LT BRN SERIC LAM COMMON, OCC IRRED STO QTZ- FELS X-CUTTING FOTN			0.005
290.88	1.25	FX140064	MVVW	AND	F-MG EQVIGRANULAR FAIRLY MASS, OCC STR QTZ FE CARB, AND VEINLETS CHL.			0.005
292.00	1.12	FX140065	MVVW	AND	PORPH, SHRD 70D, STKD OUT LENTICULAR PORBLSTS, NARROW ZONES LT BUFF CHTY TUFF	70		0.005
293.00	1.00	FX140066	MVVW	TUFF	VAGUE BNDNG LT BUFF AND GY, STRONGLY			0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					SHRD, WITH LENS SHADED QTZ FELS PROBL STS AND QTZ-FE CARB STRS, STKS SERIC COMMON	80		
294.57	1.57	FX140067	MVVW	AND	SL PORPH SHRD 70D NUM IRREG QTZ CARB STRS ALL AGLS	70	0.005	
296.00	1.43	FX140068	MVVW	TUFF	LT GY-BUFF SERICTC, GEN SHRD, LOC CONT OR, STRS & PORBLSTS BOUDINAGED, STKD OUT, RAGGED APP	80	0.010	
297.48	1.48	FX140069	MVVW	TUFF	DO BUT NOT SO HLY SHRD & CONTOR		0.000	
299.00	1.52	FX140070	MVVW	TUFF	FG EVNLY BNDD, OCC IRREG STR & BLEB QTZ CARB, AND SML LENS SHAPED PORBLST GEN GY, LOC BRN SERICTC		0.005	
300.50	1.50	FX140071	MVVW	TUFF	DO		0.010	
302.00	1.50	FX140072	MVVW	TUFF	DO		0.015	
303.50	1.50	FX140073	MVVW	TUFF	DO		0.005	
305.00	1.50	FX140074	MVVW	TUFF	DK GY FG, POSS ZONES SHRD CHLTC AND OCC RAGGED, ANGULAR, PTCHS QTZ, & FE CARB		0.020	
306.62	1.62	FX140075	MVVW	TUFF	EVENLY BNDD, WITH STKD OUT PORBLSTS LT BRNSH GY SERCTC FOOT OF HOLE	70	0.005	

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES

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

Lake

K 57784

K 589885

57795-0

3.5
301 M

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
Boy
Cameron Lake

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

BOREHOLE	PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57796-0	CAMERON L		SURF	226.46	225 00	-45 00		N 2050.	W 2800.	1000.	03 02 85	03 05 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
30.5		-45 30	60.9		-45 00	91.4		-43 30	121.9		-44 00
152.4		-45 15	182.8		-44 00	213.3		-44 00			

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'NX & 100'BX CASING REMOV
HOLE CEMENTED RODS STUCK WEDGED AT 54.2 REDRILLED TO 266.4
DRLLD ON CLAIM 629452 160M EAST 7M SOUTH NO 4 POST

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
1.82	1.82				WATER 0.45M ICE			
39.62	37.80				OVERBURDEN MUD & GRAVEL WITH BLDRS NEAR BOTTOM			
41.10	1.48				START OF CORE			
43.00	1.90	FX140076	MVVW	DAC	LT GN VFG MASS SLCD, HARD, BRITTLE FRCTS FLLD WITH CHL	0.000		
44.00	1.00	FX140077		DAC	AS ABOVE, NUM FRCTS, ONE LARGE LONGITU DINAL FRCT UP TO 3CM WIDE RUNS FOR LENGTH OF ENTRY, FILLED WITH CG FELS QTZ & CHL	0.000		
45.08	1.08	FX140078	MVVW	DAC	LT GN VFG MASS, SLCFD, OCC BRITTLE FRCT FLLD WITH CHL & CARB	0.000		
45.78	0.70	FX140079	MVVW	DAC	DO BXD, FRCTS FILLED WITH QTZ FELS CHL ROCK HAS SHATTERED APP	0.005		
47.50	1.72	FX140080	MVVW	DAC	DO LT GN VFG HARD, MASS, GEN SL SHATT-ERED APP	0.005		
49.00	1.50	FX140081	MVVW	DAC	DO	0.000		
50.02	1.02	FX140082	MVVW	DAC	DO	0.000		
50.28	0.26	FX140082	MVVW	QTZ	FELS VEIN, MINOR CHL EPID, SHRD 45D VAGUE IRREG BNDNG LT & DK GY	0.000		
51.22	0.94	FX140083	MVVW	SCH	SOFT CHLTC WITH OCC BND QTZ, STRNGLY SHRD 45D BUT COMPETANT	45	0.005	
52.87	1.65	FX140083	MVVW	PRPH	DK GY FG MASS HARD, SML FELS PHCR		0.005	
53.50	0.63	FX140083	MVVW	SCH	AS AT 51.22 , SHRD 80D	80	0.005	
54.00	0.50	FX140084	MVVW	DAC	LT GY GRN FG MASS SLCS		0.000	
55.50	1.50	FX140085	MVVW	DAC	LT GY GRN F-MG MASS SLCS HARD, OCC THIN CHL FRCT FILLINGS		0.000	
57.00	1.50	FX140086	MVVW	DAC	DO		0.005	
58.24	1.24	FX140087	MVVW	DAC	DO VAGUE FOTN 60	60	0.005	
59.45	1.21	FX140088	MVVW	DAC	LT GY GRN, SL SHRD, SOFT, CHL, SL TALCY		0.005	
59.73	0.28	FX140088	MVVW	PRPH	BLK FG MASS HRAD, SML FELS PHCR	80	0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
61.25	1.52	FX140089	MVVW	DIOR	PHCRTC, UDRL XTLS FELS IN LT GN FG GNDMASS OF QTZ FELS CHL, MASS, UPPER CT SHRD FOR 20CM, WITH CONSID LEUC			0.000
63.20	1.95	FX140090	MVVW	DIOR	DO			0.000
64.20	1.00	FX140091	MVVW	SCH	MED GY CHLTC, SOFT LEUCT, BNDS QTZ, MAY BE AN ALTD INCL			0.000
65.20	1.00	FX140092	MVVW	SCH	DO			0.000
66.70	1.50	FX140093	MVVW	DIOR	LT GRNPHCRTC, FELS PHCR TO 5MM, MASS			0.000
68.20	1.50	FX140094	MVVW	DIOR	LT GRN MG			0.000
69.70	1.50	FX140095	MVVW	DIOR	LT GRN FG PHCRTC			0.000
71.20	1.50	FX140096	MVVW	DIOR	DO			0.000
72.70	1.50	FX140097	MVVW	DIOR	DO			0.005
74.20	1.50	FX140098	MVVW	DIOR	DO			0.000
75.70	1.50	FX140099	MVVW	DIOR	DO			0.000
77.20	1.50	FX140100	MVVW	DIOR	DO			0.000
78.70	1.50	FX140101	MVVW	DIOR	DO			0.000
80.20	1.50	FX140102	MVVW	DIOR	DO			0.000
81.70	1.50	FX140103	MVVW	DIOR	DO			0.000
83.20	1.50	FX140104	MVVW	DIOR	FIRST 80CM FG SOFT, LEUCT, GRADING INTO MG LT GN DIOR			0.005
84.70	1.50	FX140105	MVVW	DIOR	DO			0.005
86.20	1.50	FX140106	MVVW	DIOR	LT GN MOTTLED TEXT MG			0.010
87.70	1.50	FX140107	MVVW	DIOR	DO			0.000
89.20	1.50	FX140108	MVVW	DIOR	VY REG SEQUENCE MASS MG DIOR, MTTLD LT GN & BLK			0.000
90.70	1.50	FX140109	MVVW	DIOR	DO			0.000
92.20	1.50	FX140110	MVVW	DIOR	DO			0.035
93.70	1.50	FX140111	MVVW	DIOR	DO			0.000
95.20	1.50	FX140112	MVVW	DIOR	DO			0.000
96.70	1.50	FX140113	MVVW	DIOR	DO			0.000
98.20	1.50	FX140114	MVVW	DIOR	DO			0.000
99.70	1.50	FX140115	MVVW	DIOR	DO			0.000
101.20	1.50	FX140116	MVVW	DIOR	BECOMING FINER GR			0.000
102.70	1.50	FX140117	MVVW	DIOR	DO			0.000
104.20	1.50	FX140118	MVVW	DIOR	DO			0.000
104.88	0.68	FX140119	MVVW	DIOR	FG LT GRN, MASS INTERBNDD WITH DK GY SOFT LEUCTC SCH	80		0.000
105.52	0.64	FX140120	MVVW	SCH	DK GY SOFT, CHLTC, WITH STRS QTZ & CARB, LEUCTC	80		0.000
106.61	1.09	FX140121	MVVW	DIOR	LT GN FG			0.005
106.87	0.26	FX140122	MVVW	DAC	UPPER CT BXD, WITH QTZ MTX, LT GN ALTN REMAINDER OF ENTRY			0.000
107.12	0.25	FX140122	MVVW	QTZ	VEIN WITH ALTD WALL ROCK FRAGS			0.000
108.50	1.38	FX140123	MVVW	DIOR	FG MASS LT GN WITH ZONES DK GY CHLTC LEUC ZONES, GRADING INTO:	80		0.000
110.00	1.50	FX140124	MVVW	DAC	LT GN FG-SAME COMP AS PREV ENTRY			0.000
111.50	1.50	FX140125	MVVW	DAC	LT GN FG			0.000
113.00	1.50	FX140126	MVVW	DAC	LT GN FG EQGR TEXT LOC SL PRPC			0.000
114.50	1.50	FX140127	MVVW	DAC	DO WITH DKR GY LEUCT ZONES			0.000
116.00	1.50	FX140128	MVVW	DAC	DO			0.005
117.50	1.50	FX140129	MVVW	DAC	DO			0.000
119.00	1.50	FX140130	MVVW	DAC	DO			0.000
120.50	1.50	FX140131	MVVW	DAC	DO			0.000
122.00	1.50	FX140132	MVVW	DAC	DO			0.000
123.50	1.50	FX140133	MVVW	DAC	BECOMING CSR GR, APPROACHING DIOR			0.000

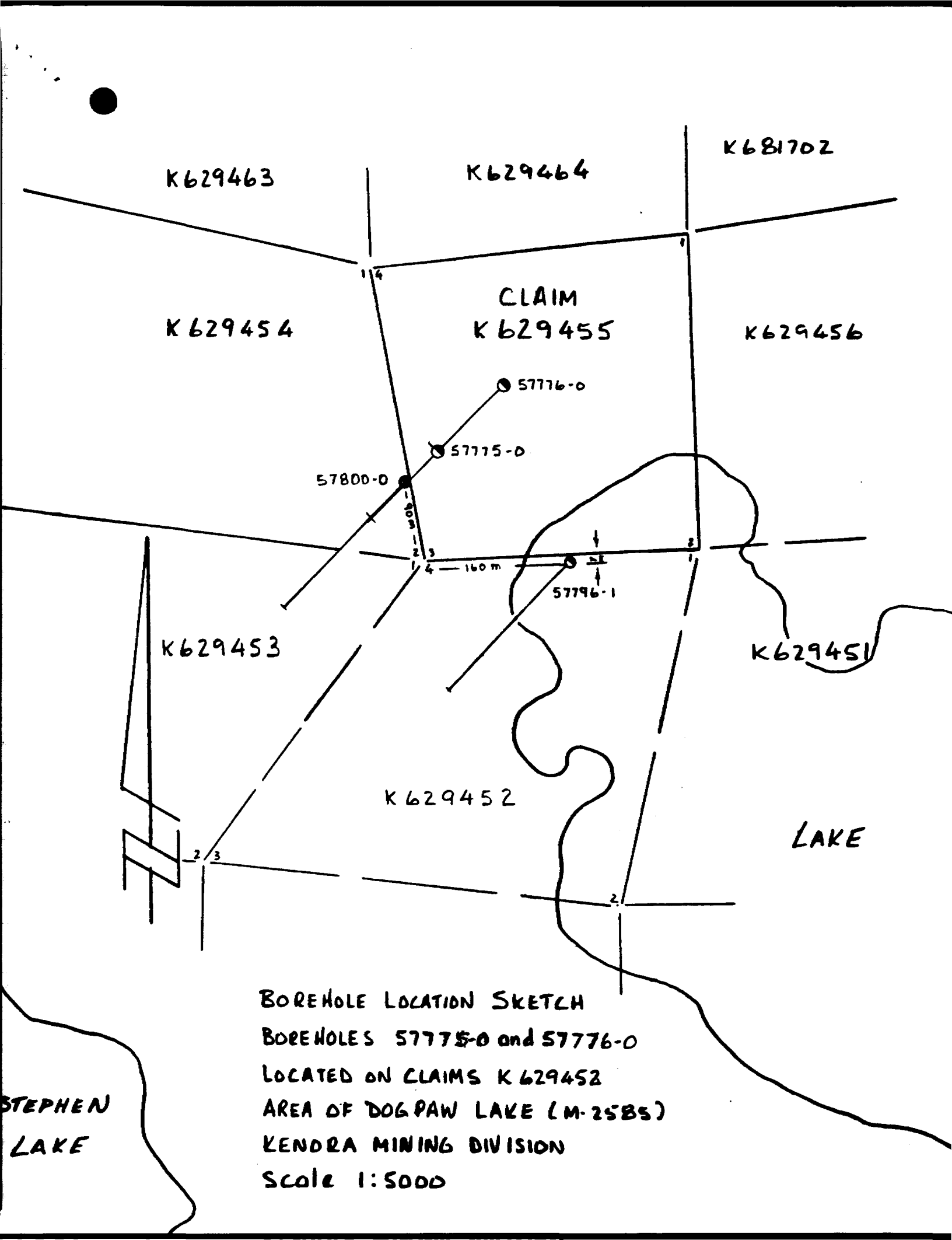
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					OCC BLEB FG PY LESS THAN 1%			
125.00	1.50	FX140134	MVVW	DAC	PRPC, MG, LT GY PHENO IN DK GN GRNDMSS		0.000	
126.50	1.50	FX140135	MVVW	DAC	DO LOC LEUCTC		0.000	
128.00	1.50	FX140136	MVVW	DAC	DO		0.000	
129.50	1.50	FX140137	MVVW	DAC	DO		0.000	
131.00	1.50	FX140138	MVVW	DAC	DO		0.000	
132.50	1.50	FX140139	MVVW	DAC	DK GY GRN, HLY LEUCTC, THIS DACITE IS DARKER IN COLOR, CSR GR THAN THAT AT START OF HOLE, BUT STILL HARD		0.000	
134.00	1.50	FX140140		DAC	DK GY LEUCT, SHRD 80 SOFT CHLTC LOC STRS QTZ CARB, 10CM SL BXD QTZ- CARB ZONE AT 132.8, MAY BE FLOW TOP	80	0.000	
134.74	0.74	FX140141	MVVW	DAC	PRPC MG DK GN & BLK MTTLD APP, SL SHR D 80D	80	0.000	
136.25	1.51	FX140142	MVVW	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	0.000	
137.75	1.50	FX140143	MVVW	DAC	CG AS PREV		0.010	
138.70	0.95	FX140144	MVVW	SCH	DK GY FG SOFT LEUCTC, OCC STR QTZ	80	0.000	
139.25	0.55	FX140144	MVVW	DAC	MG PRPC, LEUCTC, MASS		0.000	
140.51	1.26	FX140145	MVVW	DAC	M-FG PRPC, LAST 10CM BXD WITH QTZ STRS AND CG PHENOCRSTS, FLOW TOP BX?		0.000	
141.00	0.49	FX140146	MVVW	DAC	FG SL SHRD, OCC QTZ STR, LEUCTC	80	0.005	
142.00	1.00	FX140147	MVVW	SCH	BLK FG SOFT CHLTC LEUCT, SHRD 80D WITH STRS QTZ CARB AND QTZ FELS		0.010	
143.00	1.00	FX140148	MVVW	SCH	DO		0.010	
144.50	1.50	FX140149	MVVW	SCH	DO, GRADING INTO:		0.005	
145.00	0.50	FX140150	MVVW	DAC	MG, SL SHRD,		0.005	
146.50	1.50	FX140151	MVVW	DAC	FG LT GRN, MASS, SL PRPC HARD		0.000	
148.00	1.50	FX140152	MVVW	DAC	DO GRADES INTO:		0.000	
149.50	1.50	FX140153	MVVW	AND	DK GN FG OCC QTZ CARB STRS, SOFT		0.000	
151.04	1.54	FX140154	MVVW	AND	DK GN FG		0.005	
151.65	0.61	FX140155	MVVW	AND	DK GN FG NUM IRREG STRS QTZ CARB, LWR CT SHRD	80	0.000	
152.35	0.70	FX140156	MVVW	AND	DK GN MG MASS		0.010	
153.85	1.50	FX140157	MVVW	AND	DO OCC QTZ CARB STR, MASS FAIRLY SOFT		0.005	
155.50	1.65	FX140158	MVVW	AND	DO DKR GY MINOR QTZ CARB STRS		0.000	
156.10	0.60	FX140159	MVVW	AND	DO SL SHRD		0.000	
157.50	1.40	FX140160	MVVW	AND	SHRD DK GY GRN-NUM LT GY STKS QTZ CARB, QTZ STRS BOUDINAGED & STKD OUT SOFT, CHLTC, POSS ALT FLOW TOP BX	70	0.000	
159.00	1.50	FX140161	MVVW	AND	SHRD DO		0.000	
160.50	1.50	FX140162	MVVW	AND	SHRD LOC NUM QTZ VNS, STKD OUT & BOUD INAGED, HLY SHRD	70 65	0.010	
161.25	0.75	FX140163	MVVW	AND	SHRD, DK GY FG CHLTC, NUM RAGGED QTZ CARB STRS, STKD OUT		0.000	
161.93	0.68	FX140164	MVVW	AND	SHRD		0.000	
163.20	1.27	FX140165	MVVW	DAC	LT GRN FG HARD, OCC X-CUTTING DARK ZONES, POSS PILLOW SELVS, SL SHRD OCC STKD OUT PORBLSTS,	70	0.000	
164.70	1.50	FX140166	MVVW	DAC	DO 20CM QTZ CHL BXD ZONE AT 164.38, POSS FLOW TOP BX		0.005	
166.20	1.50	FX140167	MVVW	DAC	LT GRN FG MASS, LOC PRPC		0.000	
167.70	1.50	FX140168	MVVW	DAC	LT GRN FG GRND MASS, OCC PORBLST TO 1CM, HVLY FRCTD WITH QTZ CARB CHL		0.010	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					FILLED GASH FRCTS UP TO 5CM WIDE, ADJAC ROCK NOT ALTD			
169.20	1.50	FX140169	MVVW	DAC	LT GRN,FG,MASS,LOC SL PRPC		0.000	
170.70	1.50	FX140170	MVVW	DAC	DO		0.000	
172.30	1.60	FX140171	MVVW	DAC	DO SL SHRD 70D,NUM THIN LENSES 5MM LONG OF CHL ALONG SCHY,OCC QTZ CARB AMYGDULE		0.005	
173.74	1.44	FX140172	MVVW	DAC	DO PRPC,SHRNG BECOMING STRONGER GEN SL BXD APP,SOMEWHAT SOFTER,MINOR QTZ VEINING	60	0.005	
175.24	1.50	FX140173	MVVW	DAC	STRNGLY BXD & SHRD,CONTRD,LT GRN-BRN SERCT,SOME QTZ VEINING,BNDS CHL.3CM BND MG MASS PY AT 174.33 AT 40D,ROCK MAY BE FLOW TOP BX		0.005	
176.63	1.39	FX140174	MVVW	DAC	DO LT GN,LOC LT BRN DUE TO SERIC SHRD & BXD,BUT NOT AS INTENSE AS PREV ENTRY,	50	0.000	
178.10	1.47	FX140175	MVVW	DAC	LT GN FG HARD,WITH DARK CHL BNDS AND QTZ STRS ALONG FOTN MINOR QTZ AMYGS WKLY FOTD 30-50 -PROB FLOW		0.000	
179.60	1.50	FX140176	MVVW	DAC	DO		0.000	
181.10	1.50	FX140177	MVVW	DAC	LT GN FG MASS HARD,LOC FRCTD,QTZ & CHL IN FRCTS,WKLY FOTD 40	40	0.000	
182.60	1.50	FX140178	MVVW	DAC	DO		0.000	
184.10	1.50	FX140179	MVVW	DAC	LT GN FG MASS,GEN SL FRCTD,30CM QTZ VEIN AT 183.60 WITH PTCHS CHL		0.000	
185.60	1.50	FX140180	MVVW	DAC	DO MASS,BRITTLE,NUM IRREG QTZ CHL FILLED FRCTS,LOC SL PRPC		0.000	
187.10	1.50	FX140181	MVVW	DAC	DO		0.000	
188.60	1.50	FX140182	MVVW	DAC	DO		0.000	
189.70	1.10	FX140183	MVVW	DAC	LT GY GRN,VFG,SHRD,SOFT,LWR CT 70D		0.000	
190.76	1.06	FX140184	MVVW	ASH	TUFF VFG MED GY,COMPOSED OF QTZ FELS BIOT,MASS HARD,NUM SML QTZ AMYGDULES		0.000	
192.00	1.24	FX140185	MVVW	ASH	TUFF,VAGE LT BRN SERCT BNDS 8/D	80	0.000	
193.50	1.50	FX140186	MVVW	AND	MED GN,FG,SOFT CHLTC,STRONG FOTN 80D NUM 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		0.020	
195.00	1.50	FX140187	MVVW	AND	DO,LOC SHRD WITH SERIC LAM	70	0.000	
196.50	1.50	FX140188	MVVW	AND	DO		0.000	
198.00	1.50	FX140189	MVVW	AND	DO		0.000	
199.50	1.50	FX140190	MVVW	AND	DO		0.025	
200.90	1.40	FX140191	MVVW	AND	MED GRN-BRNSH,LOC SERCT,NUM IRREG RAGGED QTZ STRS & BNDS,SOME ANGULAR, SOME STCHD & BOUDINAGED		0.075	
202.40	1.50	FX140192	MVVW	AND	SHRD,GEN FG EVEN REG BNDG 70-90D SERCTC,NUM PRBLSTS STCHD OUT,FRCTD CONTR 10CM QTZ VEIN AT END	70	0.050	
203.75	1.35	FX140193	MVVW	AND	WELL BNDG WITH REG BNDS QTZ FELS IN DK GY CHLTC MTX,LOC QTZ FELS INCLS ARE HLY DEFORMED AND SHRD		0.010	
205.25	1.50	FX140194	MVVW	AND	MED GY GRN CHLTC,NUM RAGGED STKS QTZ-CARB & QTZ		0.000	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
206.75	1.50	FX140195	MVVW	AND	DO		0.000	
208.25	1.50	FX140196	MVVW	AND	DO		0.005	
209.75	1.50	FX140197	MVVW	AND	DO		0.005	
211.00	1.25	FX140198	MVVW	AND	DK GY FG SOFT CHLTC,SHRD OCC LARGE ANGULAR INCLS QTZ;DISCORDANT	80	0.015	
211.51	0.51	FX140199	MVVW	AND	HLY SHRD MED GY-BRN,SLCS & SERCTC DEFORMED STRS & PORBLSTS	70	0.170	
212.34	0.83	FX140200	MVVW	RHY	ASH FLOW,LT BRN-PK,FG VY HARD MASS NUM ROUNDED QTZ AMYGS,LOC BNDD WITH SOFTER CHL MATL		0.325	
213.30	0.96	FX140201	MVVW	RHY	ASH FLOW AS ABOVE		0.155	
214.00	0.70	FX140202	MVVW	AND	HLY SHRD SERCTC,STRS & LENSES QTZ	70	0.115	
215.50	1.50	FX140203	MVVW	AND	MED GRN FG CHLTC,SHRD 70DSOFT COMPLETELY SHOT THRU WITH STRS LENSE S.ANGULAR INCLS QTZ,MAKING UP 15% OF ROCK,PLUS NUM SML PROBLSTS.ROCK HAS IRREG PTCHY APP DUE TO THE RAMDO MLY ORIENTED QTZ INCLS		0.010	
217.00	1.50	FX140204	MVVW	AND	DO		0.015	
218.50	1.50	FX140205	MVVW	AND	DO		0.015	
220.00	1.50	FX140206	MVVW	AND	DO		0.005	
221.50	1.50	FX140207	MVVW	AND	DO		0.005	
223.00	1.50	FX140208	MVVW	AND	DO,BECOMING BRNSH DUE TO INCREASING SERIC	80	0.010	
224.50	1.50	FX140209	MVVW	AND	DO		0.005	
226.46	1.96	FX140210	MVVW	AND	DO FOOT OF HOLE		0.015	

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH
 BOREHOLES 57775-0 and 57776-0
 LOCATED ON CLAIMS K629452
 AREA OF DOGPAW LAKE (M-2585)
 KENDRA MINING DIVISION
 Scale 1:5000

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57796-1 CAMERON L		SURF	306.93	225 00	-45 00		N 2050.	W 2800.	1000.	03 11 85	03 16 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
60.9		-46 30	108.8		-46 30	121.9		-46 00	167.6		-45 30
213.3		-44 30	243.8		-43 00	274.3		-42 30	304.8		-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 METRES	LENGTH METRES	SAMPLE MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0			COLLAR			
54.20	54.20			START OF CORE WEDGED			
55.50	1.30		DAC	LT GY GRN F-MG MASS SLCS HARD OCC THIN CHL FRCT FILLINGS			
57.00	1.50		DAC	DO			
58.24	1.24		DAC	DO VAGUE FOTN 60	60		
59.45	1.21		DAC	LT GY GRN, SL SHRD, SOFT CHL SL TALCY			
59.73	0.28		PRPH	BLK FG MASS HARD SML FELS PHCR	80		
61.25	1.52		DIOR	PHCRTC, UDRL XTLS FELS IN LT GN FG GWDMASS OF QTZ FELS CHL, MASS, UPPER CT SHRD FOR 20CM, WITH CONSID LEUC			
63.20	1.95		DIOR	DO			
64.20	1.00		SCH	MED GY CHLTC, SOFT LEUCT, BNDS QTZ, MAY BE AN ALTD INCL			
65.20	1.00		SCH	DO			
66.70	1.50		DIOR	LT GRNPHCRTC, FELS PHCR TO 5MM, MASS			
68.20	1.50		DIOR	LT GRN MG			
69.70	1.50		DIOR	LT GRN FG PHCRTC			
71.20	1.50		DIOR	DO			
72.70	1.50		DIOR	DO			
74.20	1.50		DIOR	DO			
75.70	1.50		DIOR	DO			
77.20	1.50		DIOR	DO			
78.70	1.50		DIOR	DO			
80.20	1.50		DIOR	DO			
81.70	1.50		DIOR	DO			
83.20	1.50		DIOR	FIRST 80CM FG SOFT LEUCT, GRADING INTO MG LT GN DIOR			
84.70	1.50		DIOR	DO			
86.20	1.50		DIOR	LT GN MOTTLED TEXT MG			
87.70	1.50		DIOR	DO			

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
89.20	1.50			DIOR	VX REG SEQUENCE MASS MG DIOR,MTTLD LT GN & BLK	
90.70	1.50			DIOR	DO	
92.20	1.50			DIOR	DO	
93.70	1.50			DIOR	DO	
95.20	1.50			DIOR	DO	
96.70	1.50			DIOR	DO	
98.20	1.50			DIOR	DO	
99.70	1.50			DIOR	DO	
101.20	1.50			DIOR	BECOMING FINER GR	
102.70	1.50			DIOR	DO	
104.20	1.50			DIOR	DO	
104.88	0.68			DIOR	FG LT GRN MASS INTERBNDD WITH DK GY SOFT LEUCTC SCH	80
105.52	0.64			SCH	DK GY SOFT,CHLTC,WITH STRS QTZ CARB,LEUCTC	80
106.61	1.09			DIOR	LT GW FG	
106.87	0.26			DAC	UPPER CT BXD,WITH QTZ MTX,LT GN ALTN REMAINDER OF ENTRY	
107.12	0.25			QTZ	VEIN WITH ALTD WALL ROCK FRAGS	
108.50	1.38			DIOR	FG MASS LT GN WITH ZONES DK GY CHLTC LEUC ZONES,GRADING INTO:	80
110.00	1.50			DAC	LT GN FG-SAME COMP AS PREV ENTRY	
111.50	1.50			DAC	LT GW FG	
113.00	1.50			DAC	LT GW FG EQGR TEXT LOC SL PRPC	
114.50	1.50			DAC	DO WITH DKR GY LEUCT ZONES	
116.00	1.50			DAC	DO	
117.50	1.50			DAC	DO	
119.00	1.50			DAC	DO	
120.50	1.50			DAC	DO	
122.00	1.50			DAC	DO	
123.50	1.50			DAC	BECOMING CSR GR,APPROACHING DIOR OCC BLEB FG PY LESS THAN 1%	
125.00	1.50			DAC	PRPC MG LT GY PHENO IN DK GN GRNDMSS	
126.50	1.50			DAC	DO LOC LEUCTC	
128.00	1.50			DAC	DO	
129.50	1.50			DAC	DO	
131.00	1.50			DAC	DO	
132.50	1.50			DAC	DK GY GRN,HLY LEUCTC,THIS DACITE IS DARKER IN COLOR,CSR GR THAN THAT AT START OF HOLE,BUT STILL HARD	
134.00	1.50			DAC	DK GY LEUCT,SHRD 80 SOFT CHLTC LOC STRS QTZ CARB, 10CM SL BXD QTZ. CARB ZONE AT 132.8 MAY BE FLOW TOP	80
134.74	0.74			DAC	PRPC MG DK GN & BLK MTTLD APP,SL SHR D 80DEG	80
136.25	1.51			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
137.75	1.50			DAC	CG AS PREV	
138.70	0.95			SCH	DK GY FG SOFT LEUCTC OCC STR QTZ	80
139.25	0.55			DAC	MG PRPC LEUCTC,MASS	
140.51	1.26			DAC	M-FG PRPC,LAST 10CM BXD WITH GTZ STRS AND CG PHENOCRSTS,FLOW TOP BX	
141.00	0.49			DAC	FG SL SHRD,OCC QTZ STR LEUCTC	80

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
142.00	1.00			SCH	BLK FG SOFT CHLTC LEUCT,SHRD 80DEG WITH STRS QTZ CARB AND QTZ FELS	
143.00	1.00			SCH	DO	
144.50	1.50			SCH	DO,GRADING INTO:	
145.00	0.50			DAC	MG,SL SHRD,	
146.50	1.50			DAC	FG LT GRN MASS SL PRPC HARD	
148.00	1.50			DAC	DO GRADES INTO;	
149.50	1.50			AND	DK GN FG OCC QTZ CARB STRS,SOFT	
151.04	1.54			AND	DK GN FG	
151.65	0.61			AND	DK GW FG NUM IRREG STRS QTZ CARB,LWR CT SHRD	80
152.35	0.70			AND	DK GN MG MASS	
153.85	1.50			AND	DO OCC QTZ CARB STR,MASS FAIRLY SOFT	
155.50	1.65			AND	DO DKR GY MINOR QTZ CARB STRS	
156.10	0.60			AND	DO SL SHRD	
157.50	1.40			AND	SHRD DK GY GRN-NUM LT GY STKS QTZ CARB QTZ STRS BOUDINAGED & STKD OUT SOFT,CHLTC,POSS ALT FLOW TOP BX	70
159.00	1.50			AND	SHRD DO	
160.50	1.50			AND	SHRD LOC NUM QTZ VNS,STKS OUT & BOUD INAGED,HLY SHRD	70 65
161.25	0.75			AND	SHRD,DK GY FG CHLTC,NUM RAGGED QTZ CARB STRS,STKD OUT	
161.93	0.68			AND	SHRD	
163.20	1.27			DAC	LT GRN,FG HARD,OCC X-CUTTING DARK ZONES,POSS PILLOW SELVS,SL SHRD OCC STKD OUT PORBLSTS	70
164.70	1.50			DAC	DO 20CM QTZ CHL BXD ZONE AT 164.38. POSS FLOW TOP BX	
166.20	1.50			DAC	LT GRN FG MASS,LOC PRPC	
167.70	1.50			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	
169.20	1.50			DAC	LT GRN,FG,MASS,LOC SL PRPC	
170.70	1.50			DAC	DO	
172.30	1.60			DAC	DO SL SHRD 70DEG NUM THIN LENSES 5MM LONG OF CHL ALONG SCHY,OCC QTZ CARB AMYGDULE	
173.74	1.44			DAC	DO PRPC,SHRNG BECOMING STRONGER GEN SL BXD APP,SOMEWHAT SOFTER,MINOR QTZ VEINING	60
175.24	1.50			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	
176.63	1.39			DAC	DO LT GN LOC LT BRN DUE TO SERIC SHRD & BXD BUT NOT AS INTENSE AS PREV ENTRY	50
178.10	1.47			DAC	LT GN FG HARD,WITH DARK CHL BNDS AND QTZ STRS ALONG FOTN,MINOR QTZ AMYGS WKLY FOTD 30-50 -PROB FLOW	
179.60	1.50			DAC	DO	
181.10	1.50			DAC	LT GN FG MASS HARD LOC FRCTD QTZ & CHL IN FRCTS,WKLY FOTD 40	40

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
182.60	1.50			DAC	CO	
184.10	1.50			DAC	LT GM FG MASS, GEN SL FRCTD, 30CM QTZ VEIN AT 183.60 WITH PTCHS CHL	
185.60	1.50			DAC	DO MASS, BRITTLE, NUM IRREG QTZ CHL FILLED FRCTS LOC SL PRPC	
187.10	1.50			DAC	DO	
188.60	1.50			DAC	DO	
189.70	1.10			DAC	LT GY GRN, VFG, SHRD, SOFT, LWR CT 70D	
190.76	1.06			ASH	TUFF VFG MED GY, COMPOSED OF QTZ FELS BIOT, MASS HARD, NUM SML QTZ AMYGDULES	
192.00	1.24			ASH	TUFF, VAGE LT BRN SERCT BNDS 80D	80
193.50	1.50			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	
195.00	1.50			AND	DO, LOC SHRD WITH SERIC LAM	70
196.50	1.50			AND	DO	
198.00	1.50			AND	DO	
199.50	1.50			AND	DO	
200.90	1.40			AND	MED GRN-BRNSH, LOC SERCT, NUM IRREG RAGGED QTZ STRS & BNDS, SOME ANGULAR, SOME STCHD & BOUDINAGED	
202.40	1.50			AND	SHRD, GEN FG EVEN REG BNDS 70-90D SERCTC, NUM PRBLSTS STCHD OUT, FRCTD CONTOR 10CM QTZ VEIN AT END	70
203.75	1.35			AND	WELL BNDD WITH REG BNDS QTZ FELS IN DK GY CHLTC MTX, LOC QTZ FELS INCLS ARE HLY DEFORMED AND SHRD	
205.25	1.50			AND	MED GY GRN CHLTC, NUM RAGGED STKS QTZ-CARB & QTZ	
206.75	1.50			AND	DO	
208.25	1.50			AND	DO	
209.75	1.50			AND	DO	
211.00	1.25			AND	DK GY FG SOFT CHLTC, SHRD OCC LARGE ANGULAR INCLS QTZ, DISCORDANT	80
211.51	0.51			AND	HLY SHRD MED GY BRN, SLCS & SERCTC DEFORMED STRS & PORBLSTS	70
212.34	0.83			RHV	ASH FLOW, LT BRN-PK, FG VY HARD, MASS NUM ROUNDED QTZ AMYGS, LOC BNDD WITH SOFTER CHL MATL	
213.30	0.96			RHY	ASH FLOW AS ABOVE	
214.00	0.70			AND	HLY SHRD SERCTC STRS & LENSES QTZ	70
215.50	1.50			AND	MED GRN 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	
217.00	1.50			AND	DO	
218.50	1.50			AND	DO	
220.00	1.50			AND	DO	
221.50	1.50			AND	DO	
223.00	1.50			AND	DO, BECOMING BRNSH DUE TO INCREASING	

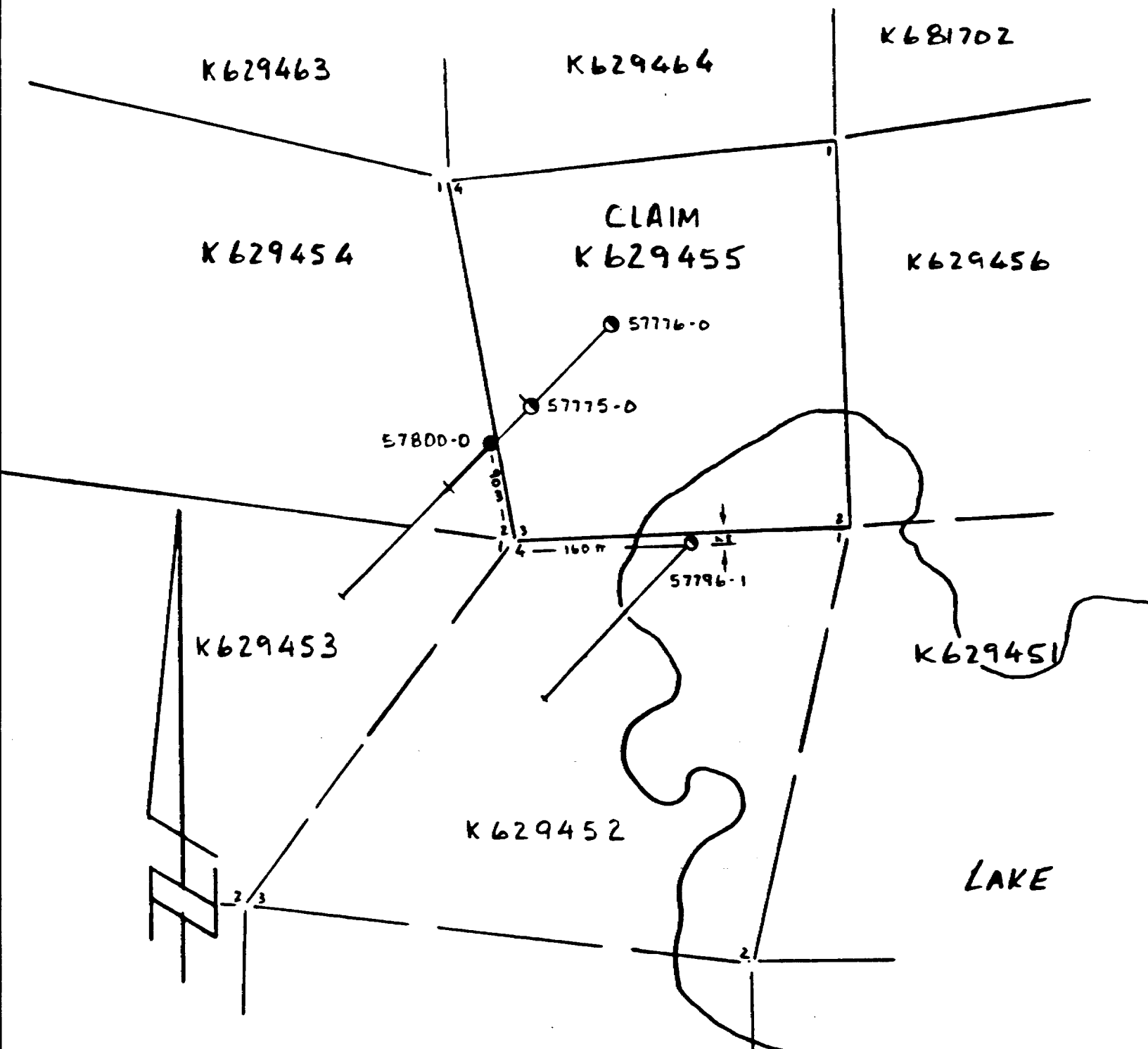
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					SERIC			
224.50	1.50			AND	DO			80
226.46	1.96			AND	DO			
227.96	1.50	FX140211	MVVW	AND	MED GRN LOC BRNSH-CHLTC,SHRD 70	70	0.010	
					NUM IRREG QTZ STRS,PLUS NUM QTZ CARB			
					AMXGDULES,GEN STCHD & LENSED OUT			
229.46	1.50	FX140212	MVVW	AND	AMXG,STRNGLY SHRD BUT COMP.AMXGS		0.020	
					LENSED OUT,OCC QTZ CARB VEIN BOUDIN			
					AGED,HLY SERICTC			
230.23	0.77	FX140213	MVVW	AND	DO		0.005	
230.73	0.50	FX140214	MVVW	BX	FLOW TOP,SHRD COMP,DK GX CHL WITH		0.010	
					QTZ FELLS & QTZ CARB BNDS & STRS LOC			
					SERICTC			
231.15	0.42	FX140214	MVVW	AND	FG LT GY & LT BRN PILLOW SELVS AND		0.010	
					CORES,QTZ STRS & VEINS			
232.50	1.35	FX140215	MVVW	AND	AMXG SHRD,FNLY LAM & CONTOR,SERICTC		0.000	
					IRREG QTZ CARB BNDS & PTCHS FE CARB			
					PREVALENT,MED GY GRN,SL BRNSH CAST	80		
					DU TO SERIC			
234.00	1.50	FX140216	MVVW	AND	DO		0.020	
235.50	1.50	FX140217	MVVW	AND	DO		0.050	
237.00	1.50	FX140218	MVVW	AND	AMYG,LESS STRNGLY SHRD,LT GY GRN		0.015	
					CHLTC,NUM IRREG,ANGULAR QTZ INCLS			
					ABOUT 15% QTZ	70		
238.68	1.68	FX140219	MVVW	AND	DO SHRNG BECOMING STRONGER AT END		0.000	
240.03	1.35	FX140220	MVVW	SCH	QTZ SERIC,SHRNG INTENSE,WISPY STKS		0.000	
					LT BRN SERIC IN WH QTZ FELLS MTX	60		
241.00	0.97	FX140221	MVVW	SCH	QTZ SERIC,AS ABOVE,SERIC BNDS LOC		0.010	
					HLY CONTOR,QTZ BNDS FRCTD & BOUDIN			
					AGED,SERIC IS LT REDDISH BRN	70		
241.87	0.87	FX140222	MVVW	SCH	QTZ SERIC AS ABOVE 10CM MASS QTZ LWR	90	0.000	
					CT			
242.52	0.65	FX140223	MVVW	SCH	QTZ FELLS SERIC,LT GY MG MASS UNIFORM		0.005	
					COLOR,HLX SHRD,SOFT	60		
244.00	1.48	FX140224	MVW	SCH	QTZ SERIC AS AT 240.03,INTENSELY		0.015	
					SHRD,BNDD LT GY & BRN,LOC HLX CONTOR			
					LOC MINOR FG LTLX DISSEM PY 2%	60		
245.07	1.07	FX140225	MVVW	SCH	QTZ FELLS MINOR BRN SERIC,HLY SHRD		0.000	
					CONTOR LT GY FAILY SOFT CHLTC,POSS			
					WHITE SERIC			
245.71	0.64	FX140226	MVVW	MDSN	GRPT,CHLTC,FNLY LAM DK GY-BLK 10CM		0.015	
					GRPT GOUGE AT END WITH FRAGS QTZ &			
					CARB	80		
246.64	0.93	FX140227	MVVW	CHT	LT GY FG SLCS WITH BLK GRAPH INTER-		0.000	
					BEDS,GEN SHRD,BXD,POSS VX LEAN IF	80		
247.12	0.48	FX140228	MVW	SCH	QTZ FELLS BIOT CHL MED GY FG VX STRON		0.030	
					GLY SHRD,ONE 2CM BND FG PY PLUS OCC	80		
					SML STK PY 5%			
248.18	1.06	FX140229	MVVW	SCH	QTZ FELLS CHL MINOR SERIC DK GY	80	0.020	
249.68	1.50	FX140230	MVVW	TUFF	FG DK GY MASS GRADING INTO FNLY LAM		0.005	
					CHTY SERICTC,LOC LEUCTC	70		
249.89	0.21	FX140231	MVW	TUFF	DO STKS VFG PY 5%		0.020	
250.30	0.41	FX140232	MVVW	TUFF	FG LT YELLOW		0.015	
251.18	0.88	FX140232	MVVW	AND	HLY SHRD,LT GRN & BLK INTERBNDD,CONT		0.015	
					NUM FINE QTZ CARB STRS AND IRREG			

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					FRCT FILLINGS, OCC QTZ FELS PORBLST LAST 20CM IS FLOW TOP BX, SHARP CT WITH FOLLOWING			
251.95	0.77	FX140233	MVVW	AND	MASS PRPC MG			0.010
253.55	1.60	FX140234	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			0.005
254.46	0.91	FX140235	MVVW	IF	DK GY FG SLCS MTC, NUM SML QTZ CARB STRS, OCC ZONE FELS EPID			0.020
255.65	1.19	FX140236	MVVW	BSLT	DK GY GRN FG SHRD OCC SML STKS CARB	80		0.010
256.63	0.98	FX140237	MVVW	BSLT	DO			0.000
257.70	1.07	FX140238	MVW	BSLT	DK GY WITH LT GN SLCS EPID RICH ZONES, LT PY DISS, 5% LOC MTC			0.000
259.00	1.30	FX140239	MVVW	BSLT	LT GRN SLCS, ZONES FG BLK LOC MTC LOC EPID RICH, OCC RAGGED QTZ CARB STR, GEN SHRD APP	70		0.000
260.50	1.50	FX140240	MVVW	BSLT	DK GY NUM RAGGED STRS & PTCHS QTZ CARB, MODERATELY SHRD	70		0.005
262.00	1.50	FX140241	MVVW	BSLT	DK GRN-BLK FG SHRD 80D, WELL FOTD APP DUE TO NUM THIN QTZ CARB STRS ALONG SHRNG, OCC STKD OUT PRBLST			0.015
263.50	1.50	FX140242	MVVW	BSLT	DO			0.015
265.00	1.50	FX140243	MVVW	BSLT	DO			0.020
266.50	1.50	FX140244	MVVW	BSLT	DO			0.015
268.00	1.50	FX140245	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		0.040
269.50	1.50	FX140246	MVVW	BSLT	DO VY STRONG SHRNG			0.010
271.00	1.50	FX140247	MVVW	BSLT	BLK FG, SHRNG MODERATES SOMEWHAT, NUM IRREG STKS QTZ CARB, GENLY ALONG SCHY NUM SML-TO 2MM-ROUNDED QTZ CARB AMYGS			0.015
272.50	1.50	FX140248	MVVW	BSLT	DO			0.010
274.00	1.50	FX140249	MVVW	BSLT	DK GN-BLK LOC LEUCT, VY NUM AMXGS STKD OUT ALONG SCHY	80		0.000
275.50	1.50	FX140250	MVVW	BSLT	DO			0.000
277.00	1.50	FX140251	MVVW	BSLT	DO			0.010
278.00	1.00	FX140252	MVVW	BSLT	DK GN SHRD AMYGS ABSENT, QTZ CARB STR PRESENT BUT LESS PROM			0.005
279.50	1.50	FX140253	MVVW	BSLT	AND LTR GN SLCS FAIRLY MASS OCC QTZ VEIN TO 1CM & SML QTZ CARB STRS LOC MTC DUE TO SML MT GRAINS			0.005
281.00	1.50	FX140254	MVVW	BSLT	ADN DO			0.005
282.54	1.54	FX140255	MVVW	BSLT	DO			0.000
283.15	0.61	FX140256	MVVW	BSLT	AND LEUCT, SLCS LT PY DISS, LESS THAN 1%			0.000
285.33	2.18	FX140257	MVVW	BSLT	PRPC MASS SOFT TALCY DK GY			0.000
286.50	1.17	FX140258	MVVW	BSLT	DK GY FG MOD SHRD NUM QTZ CARB STRS	70		0.005
288.00	1.50	FX140259	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		0.000

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
288.63	0.63	FX140260	MVVW	SCH	QTZ SERIC LT BRN, WITH OCC QTZ PRBLST S, HLY SHRD, BLCHD SLCFD BSLT	60		0.015
289.64	1.01	FX140261	MVVW	SCH	QTZ FELS SERIC CHL, EXTREMLY SHRD CONTOR, CG QTZ FELS MIN ANK MAKES UP ABOUT 75% OF ROCK,			0.005
290.69	1.05	FX140262	MVVW	SCH	DO			0.010
292.08	1.39	FX140263	MVVW	BSLT	PRPC MG DK GY SHRD WITH ZONES HLY CONTOR SCH AS PREV ENTRY			0.015
293.50	1.42	FX140264	MVVW	SCH	AS ABOVE HLY CONTOR LOC SHRNG IS EXTREME, BXD LCHD ZONES GOUGE	70		0.010
295.00	1.50	FX140265	MVVW	SCH	DO			0.000
296.50	1.50	FX140266	MVVW	SCH	FNLY LAM, LT GY CONTOR WRINKLED			0.010
297.67	1.17	FX140267	MVVW	SCH	DO			0.015
298.46	0.79	FX140268	MVVW	SCH	CSR GN BXD 4CM GOUGE AT 298.5			0.005
299.85	1.39	FX140269	MVVW	AND	LT GY SLCS FG STRNGLY SHRD, NUM IRREG STKS & PTCHS QTZ FELS	70		0.015
301.40	1.55	FX140270	MVVW	AND	DO MOD SHRD FRCTD, INFLUENCE OF SHR ZONE DYING OUT			0.005
302.90	1.50	FX140271	MVVW	AND	PRPC LT GY GRN SHRNG SLIGHT			0.015
304.40	1.50	FX140272	MVVW	AND	PRPC MASS LOC SLCS BXD PROB FLOW TOP	70		0.015
305.90	1.50	FX140273	MVVW	AND	DO			0.010
306.93	1.03	FX140274	MVVW	AND	DO FOOT OF HOLE			0.010

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH
 BOREHOLES 57775-0 and 57776-0
 LOCATED ON CLAIMS K629452
 AREA OF DOGPAW LAKE (M-25BS)
 KENDRA MINING DIVISION
 SCALE 1:5000

STEPHEN LAKE

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
57800-0 CAMERON LAK		SURF	312.72	225 00	-50 00		N 2000.	W 3000.	0.	10 12 85	10 16 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
30.5		-51 00	61.0		-50 00	91.5		-51 00	122.0		-51 00
152.5		-50 00	193.0		-49 00	213.5		-49 00	244.0		-48 00
274.5		-48 00	305.0		-48 00						

LOGGED BY A. AUBUT 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 BQ BY BRADLEY BROTHERS WITH BOYLES 35A. CASING LEFT IN HOLE.

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
3.60	3.60			OB	SAND & CLAY			
6.09	2.49				END CSSING, START OF CORE			
7.60	1.51	FX158054	MVVW	AND	MED GRN CHLTC, SHRD, NUM STKS & IRREG STRS QTZ CARB, NUM STKD OUT QTZ AMYGS LOC FRCTD WITH QTZ CARB STRS AT ALL AGLS, MINOR SERIC	80	-0.005	
9.10	1.50	FX158055	MVVW	AND	DO		-0.005	
10.60	1.50	FX158056	MVVW	AND	DO		-0.005	
12.53	1.93	FX158057	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		0.015	
14.00	1.47	FX158058	MVVW	PRPH	QTZ-FELS, MED GY, SL SHRD, SML PHEWOCRY STS OF QTZ FELS, STKY SERIC	80	-0.005	
15.50	1.50	FX158059	MVVW	PRPH	DO		-0.005	
16.50	1.00	FX158060	MVVW	PRPH	DO		-0.005	
17.54	1.04	FX158061	MVVW	PRPH	BECOMING MORE HLY SHRD & SLCS 40CM BEFORE CT	70	0.015	
19.00	1.46	FX158062	MVVW	AND	LT GRN, FG SOFT CHLTC, PILLOWED, NUM IRREG STKS & PTCHS QTZ CARB, LOC ANK, PTCHS BLK CHL, LOC SL SHRD		0.100	
20.50	1.50	FX158063	MVVW	AND	DO		-0.005	
21.83	1.33	FX158064	MVVW	AND	DO		-0.005	
22.11	0.28	FX158065	MVW	AND	DO WITH FG PY ASSOC WITH QTZ STRS 2%	60	0.010	
23.50	1.39	FX158066	MVVW	AND	AS AT 21.83		-0.005	
25.00	1.50	FX158067	MVVW	AND	LT GY GRN, GEN SL SHRD, OCC DK BND POSS PILLOW SELVS, GEN SHOT THRU WITH IRREG QTZ CARB STRS		-0.005	
26.50	1.50	FX158068	MVVW	AND	DO		0.005	
28.00	1.50	FX158069	MVVW	AND	DO		0.005	
29.00	1.00	FX158070	MVVW	AND	DO		-0.005	
30.10	1.10	FX158071	MVVW	AND	DO SHRNG BECOMING STRONGER & QTZ CAR		0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
					B STRS MORE NUM TOWARDS END	70
30.90	0.80	FX158072	MVVW	PRPH	QTZ FELS,FG MASS,HARD,NUM DK QTZ PHE NOCRYSTS	-0.005
31.38	0.48	FX158073	MVW	AND	LT GY,FG SHRD,NUM IRREG QTZ CARB STR S,POSS FLOW TOP BX,RARE SML SPKS PY 1%	0.095
32.90	1.52	FX158074	MVVW	AND	MED GY,FG,FAIRLY MASS,CONSID LEVC	-0.005
34.40	1.50	FX158075	MVVW	AND	DO	-0.005
35.90	1.50	FX158076	MVVW	AND	DO	-0.005
37.40	1.50	FX158077	MVVW	AND	DO	0.005
38.51	1.11	FX158078	MVVW	AND	DO LWR CT SHRD	0.010
40.00	1.49	FX158079	MVVW	GAB	LT GY MG EQUIERAN,MASS,OCC FELS PHEN OCRYSTS TO 1CM,OCC IRREG FRCT FLLD WITH BLK CHL	0.005
41.50	1.50	FX158080	MVVW	GAB	DO	0.005
43.00	1.50	FX158081	MVVW	GAB	DO	-0.005
44.50	1.50	FX158082	MVVW	GAB	HLY PRPTC,NUM ROUNDED TO ANGULAR FEL S PHNCRISTS IN LT GY MASS EQUIERAN GRND MASS	-0.005
46.00	1.50	FX158083	MVVW	GAB	PRPTC DO	0.005
47.50	1.50	FX158084	MVVW	GAB	DO	0.005
49.00	1.50	FX158085	MVVW	GAB	DO	-0.005
50.50	1.50	FX158086	MVVW	GAB	DO	-0.005
52.00	1.50	FX158087	MVVW	GAB	DO	-0.005
53.50	1.50	FX158088	MVVW	GAB	DO	-0.005
55.00	1.50	FX158089	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	0.010
56.50	1.50	FX158090	MVVW	GAB	AS ABOVE	-0.005
58.00	1.50	FX158091	MVVW	GAB	LT GY GRN,MED GR,MASS WITH NUM IRREG DK GY QTZ PNCRYSTS,FELS PNCRYSTS COM PLETLY GONE	-0.005
59.50	1.50	FX158092	MVVW	GAB	DO	-0.005
61.00	1.50	FX158093	MVVW	GAB	DO	-0.005
62.04	1.04	FX158094	MVVW	GAB	DO	-0.005
62.66	0.62	FX158095	MVVW	AND	BSLT(Q)MED GY FG LEVCTC,FAIRLY SOFT WITH OCC STR QTZ CARB, UPPER CT DIST INCT,BUT NOT MARKED BY SHR OR BREAK	-0.005
64.17	1.51	FX158096	MVVW	AND	DO LWR CT GRADATIONAL OVER 2CM	-0.005
65.70	1.53	FX158097	MVVW	GAB	MG EQIGRAN,GABBROIC TEXT,DK GY-GRN ANHEDRAL MAFIC MINL IN LT GY FLSC GR ND MASS,60% FELSC,40% MAFIC,MINOR QTZ,OVERALL APP LT IN COLOR,MASS, HARD	-0.005
67.20	1.50	FX158098	MVVW	GAB	DO	-0.005
68.70	1.50	FX158099	MVVW	GAB	DO	-0.005
70.20	1.50	FX158100	MVVW	GAB	DO WITH 50CM ZONE QTZ AT 69.4,PROB FRCT FLLNG	-0.005
71.70	1.50	FX158101	MVVW	GAB	DO	-0.005
73.20	1.50	FX158102	MVVW	GAB	DO	-0.005
74.70	1.50	FX158103	MVVW	GAB	DO	-0.005
76.20	1.50	FX158104	MVVW	GAB	DO BECOMING FINER GR	-0.005
77.70	1.50	FX158105	MVVW	GAB	DO	0.030
79.20	1.50	FX158106	MVVW	GAB	DO	-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
80.25	1.05	FX158107	MVVW	GAB	DO, SHARP LWR CT 40DEG	0.005
81.75	1.50	FX158108	MVVW	BSLT	DK GY LEUCT, FAIRLY SOFT, OCC QTZ FLLD FRCTS	0.005
83.00	1.25	FX158109	MVVW	BSLT	DO	0.005
84.00	1.00	FX158110	MVVW	BSLT	DO	-0.005
85.66	1.66	FX158111	MVVW	BSLT	LT GY FG SHRD, LOC BXD, NUM QTZ CARB STRS & PTCHS, POSS FLOW BX, SHRD 45D	45 0.005
87.17	1.51	FX158112	MVVW	BSLT	MED GY SHRD 80DSOFT, NUM IRREG STRS PTCHS QTZ CARB	0.005
88.37	1.20	FX158113	MVVW	BSLT	DO	-0.005
88.73	0.36	FX158114	MVW	BSLT	SHRD, NUM QTZ CARB STRS, LOC CONC FG PY, GEN IN QTZ STRS, 1% SULP	0.015
90.38	1.65	FX158115	MVVW	BSLT	MED GY, FG SOFT CHLTC, NUM QTZ CARB STRS	-0.005
91.70	1.32	FX158116	MVVW	BSLT	MED GY MG PRPTC, WKLY FOTD 70DOCC FRC 70 T FLLD CHL AND QTZ-CARB	0.005
93.20	1.50	FX158117	MVVW	BSLT	F-MG, MASS, SLCS HARD	-0.005
94.70	1.50	FX158118	MVVW	BSLT	DO 10CM DK ZONE AT 70D WITH LEVC & QTZ STRS, POSS ASSOC WITH FLOW TOP	-0.005
96.20	1.50	FX158119	MVVW	BSLT	MG MASS, WK FOTN 80	80 -0.005
98.00	1.80	FX158120	MVVW	BSLT	MG MASS, GRADING INTO:	0.010
99.50	1.50	FX158121	MVVW	BSLT	LT-MED GY-GN, FG SOFT CHLTC, NUM STKS & IRREG PTCHS QTZ CARB, OCC DARK BNDS POSS PILLOW SELVS	0.005
101.00	1.50	FX158122	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 -0.005
102.50	1.50	FX158123	MVVW	BSLT	DO	-0.005
104.00	1.50	FX158124	MVVW	BSLT	DO	-0.005
105.50	1.50	FX158125	MVVW	BSLT	DO	-0.005
107.00	1.50	FX158126	MVVW	BSLT	DO	0.005
108.50	1.50	FX158127	MVVW	BSLT	DO	0.005
110.00	1.50	FX158128	MVVW	BSLT	DO	-0.005
111.50	1.50	FX158129	MVVW	BSLT	CONTINUATION OF PILLOWED BSLT FLOWS PILLOW SELVS & INTERFLOW BX COMMON FOTN VARIES CONSID AS EXPECTED IN A PILLOWED SEQUENCE	0.005
113.00	1.50	FX158130	MVVW	BSLT	DO	-0.005
114.50	1.50	FX158131	MVVW	BSLT	DO	-0.005
116.00	1.50	FX158132	MVVW	BSLT	DO	-0.005
117.50	1.50	FX158133	MVVW	BSLT	DO	0.010
119.00	1.50	FX158134	MVVW	BSLT	DO	0.005
120.50	1.50	FX158135	MVVW	BSLT	DO	-0.005
122.00	1.50	FX158136	MVVW	BSLT	DO	-0.005
123.50	1.50	FX158137	MVVW	BSLT	DO	-0.005
125.00	1.50	FX158138	MVVW	BSLT	DO ROCK BECOMING MORE SLCS, LIGHTER IN COLOR, PILLOW SELVS WELL DEFINED	-0.005
126.50	1.50	FX158139	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	-0.005
128.00	1.50	FX158140	MVVW	AND	DO	-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
129.50	1.50	FX158141	MVVW	AND DO			-0.005
131.00	1.50	FX158142	MVVW	AND DO			-0.005
132.50	1.50	FX158143	MVVW	AND DO			-0.005
134.00	1.50	FX158144	MVVW	AND DO			-0.005
135.33	1.33	FX158145	MVVW	AND DO			-0.005
137.00	1.67	FX158146	MVVW	AND	DK GY GRN,SHRD,SOFT CHLTC,WKLY FOTD 90DWITH OCC QTZ CARB STRS & PTCHS		-0.005
138.00	1.00	FX158147	MVVW	AND DO			-0.005
139.32	1.32	FX158148	MVVW	AND	DO,LWR CT SHARP 60D	60	-0.005
140.35	1.03	FX158149	MVVW	PRPH	QTZ FELS,LT GY WITH ROUNDED QTZ PRBL STS TO 5MM,SHRD 60D,BUT LOC VARIABLE LWR CT SHARP 70DEG	70	0.010
141.85	1.50	FX158150	MVVW	AND	HLY SHRD,MED GRN,FG,SOFT,LAMINATED WITH NUM STRS QTZ CARB,& NUM IRREG RAGGED STKD OUT PTCHS QTZ CARB	70	0.050
143.35	1.50	FX158151	MVVW	AND DO			-0.005
144.85	1.50	FX158152	MVVW	AND DO			-0.005
146.35	1.50	FX158153	MVVW	AND DO			-0.005
147.81	1.46	FX158154	MVVW	AND DO			-0.005
149.07	1.26	FX158155	MVVW	AND	MED GY GRN,FG,HARD SLCS,FAIRLY MASS WITH OCC QTZ FLLD FRCTS		0.005
150.45	1.38	FX158156	MVVW	AND DO			-0.005
151.95	1.50	FX158157	MVVW	AND	SHRD,MED GRN,FG,SOFT,NUM STRS STKS & IRREG PTCHS QTZ & QTZ-CARB		-0.005
153.45	1.50	FX158158	MVVW	AND DO			-0.005
155.00	1.55	FX158159	MVVW	AND DO			0.010
156.50	1.50	FX158160	MVVW	AND DO			-0.005
157.25	0.75	FX158161	MVVW	AND	DO,OCC DK CHLTC BND,MAY BE PILLOW SELVS		-0.005
158.00	0.75	FX158162	MVVW	AND	DO PRECEDING ZONE (FROM 140.35)MAY BE PILLOWED FLOW,SHRD & STKD OUT	70	-0.005
158.60	0.60	FX158163	MVVW	AND	MED GRN,HARD,SLCS FAIRLY MASS,LOC BXD WITH QTZ FILLING IN SHATTERED ZONES		-0.005
160.12	1.52	FX158164	MVVW	AND DO			-0.005
161.50	1.38	FX158165	MVVW	AND	MED GRN FG SOFT,NUM STKS & IRREG PTC HS QTZ,FOTN 70-80,OCC DK PILLOW SELVS	80	-0.005
163.00	1.50	FX158166	MVVW	AND DO			-0.005
164.50	1.50	FX158167	MVVW	AND DO			-0.005
166.00	1.50	FX158168	MVVW	AND DO			-0.005
167.50	1.50	FX158169	MVVW	AND DO			-0.005
169.00	1.50	FX158170	MVVW	AND DO			-0.005
170.50	1.50	FX158171	MVVW	AND DO			-0.005
172.00	1.50	FX158172	MVVW	AND DO			-0.005
172.94	0.94	FX158173	MVVW	AND DO			-0.005
174.42	1.48	FX158174	MVVW	AND	DK GY GRN,FG MASS LEVCT,OCC THIN STR QYZ CARB,VAGUE FOTH,GEN FAIRLY SOFT CHLTC	90	-0.005
176.11	1.69	FX158175	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	0.005
177.04	0.93	FX158176	MVVW	AND	STRONGLY SHRD,QTZ STRS CONTOR,STKD OUT,LOC CRUSHED,MINOR SERIC	70	0.005

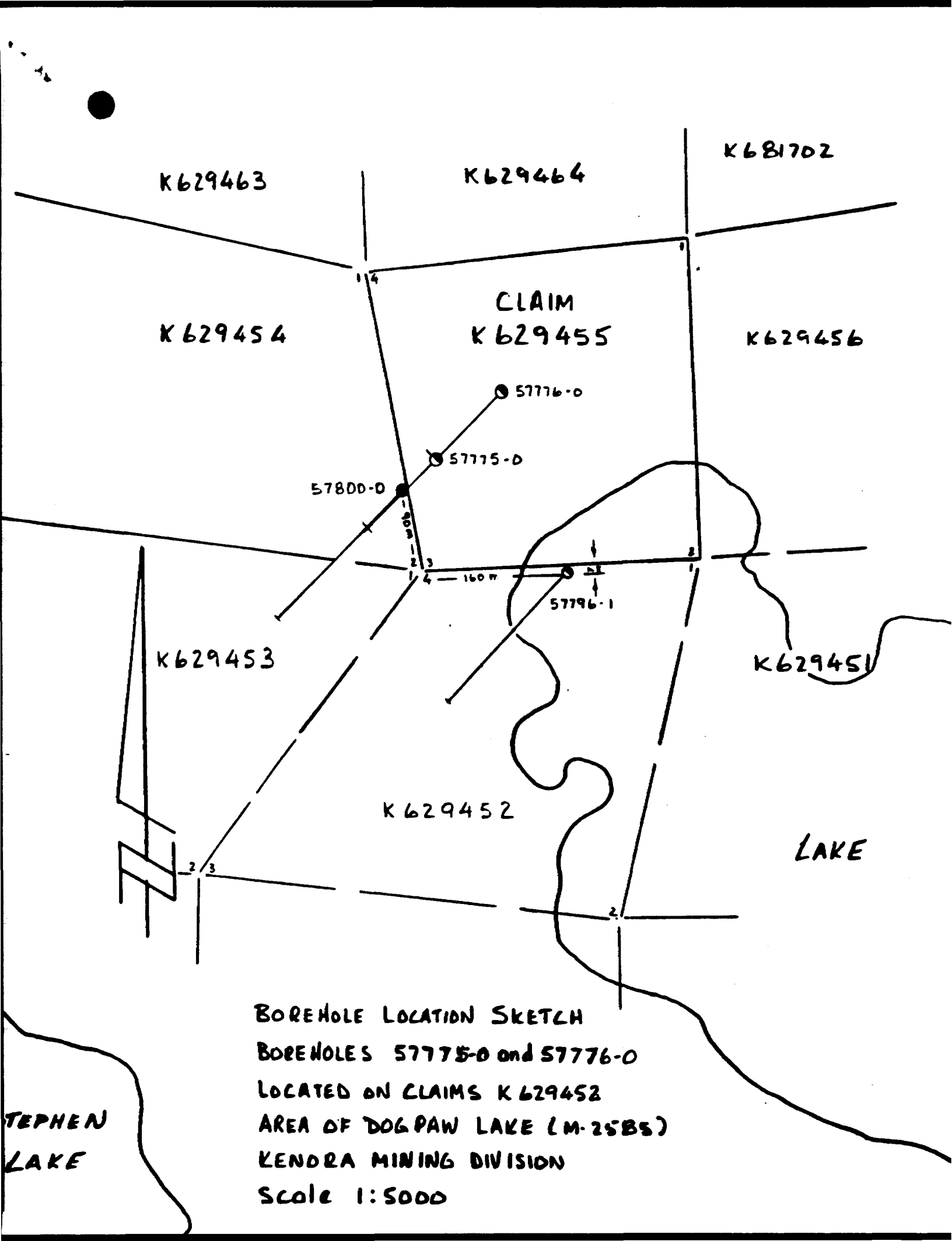
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
78.33	1.29	FX158177	MVVW	AND	STRONGLY SHRD, DK GY GRN CHLTC GRND MASS WITH RAGGED STRS & BNDS QTZ FEL S, LOC CRUSHED & BXD, LOC SERIC	70	-0.005
179.80	1.47	FX158178	MVVW	SCH	EXTREMELY SHRD, FNLY LAMINATED DK GY & WH, ABOUT EQUAL AMOUNTS, DK BNDS ARE CHL, WH BNDS QTZ FELS, GEN RAGGED APP DUE TO CRUSHING & STKNG OUT OF BLSTS	70	-0.005
181.30	1.50	FX158179	MVVW	SCH	AS ABOVE BUT LOC CONTOR, FELSIC BNDS LOC CRUSHED & BXD, ANK COMMON, SERIC CONTENT INCREASING	70	0.150
182.80	1.50	FX158180	MVVW	SCH	DO		-0.005
184.00	1.20	FX158181	MVVW	SCH	DO		-0.005
184.96	0.96	FX158182	MVVW	SCH	DO		-0.005
185.98	1.02	FX158183	MVVW	PRPH	FELS WITH STRS QTZ, FG, LT BUFF, SL SHRD 70D, RARE SML SPK PY		0.050
187.50	1.52	FX158184	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	0.015
189.00	1.50	FX158185	MVVW	BSLT	AS ABOVE, LESS STRONGLY SHRD		0.005
190.34	1.34	FX158186	MVVW	BSLT	DO SWR CT SHARP 80D	80	-0.005
190.80	0.46	FX158187	MVVW	PRPH	QTZ FELS LT BUFF, SHRD 70	70	0.025
192.42	1.62	FX158188	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		0.010
194.70	2.28	FX158189	MVVW	SCH	EXTREMELY SHRD, QTZ FELS SERIC LOC HLY CONTOR		0.010
196.20	1.50	FX158190	MVVW	SCH	HLY SHRD, DK MINLS PREDOM, CHL & SERIC WITH NUM RAGGED BNDS QTZ FELS ANK		-0.005
197.60	1.40	FX158191	MVVW	SCH	DO		-0.005
198.70	1.10	FX158192		SCH	AS ABOVE BUT HIGHLY CONTORTED, SCHIST OSITY VARIES 0-90 DEG, SERICITE AND ANKERITE COMMON,		-0.005
199.82	1.12	FX158193		SCH	DO, HIGHLY COTORTED,		-0.005
201.25	1.43	FX158194		SCH	GENERALLY DARK COLOUR, HIGHLY SHEARED , CONTORTED,	70	-0.005
202.75	1.50	FX158195		SCH	DO		-0.005
204.00	1.25	FX158196		SCH	DO		-0.005
205.00	1.00	FX158197		SCH	DARK GREY, VERY FINELY LAMINATED, NUME ROUS WISPY STREAKS, SERICITIC,	70	-0.005
205.55	0.55	FX158198		SCH	GREY-BROWN, SERICITIC, VERY HIGHLY SHEARED		-0.005
206.46	0.91	FX158199		SCH	QTZ SERICITE ANKERITE, INTENSELY SHEARED, LIGHT YELLOW, HIGHLY CRENULAT ED AND CONTORTED,		-0.005
207.43	0.97	FX158200		SCH	DO		-0.005
208.00	0.57	FX158201		BSLT	DARK OGY HIGHLY SHRD, NUM IRREG STKS QTZ,		-0.005
209.00	1.00	FX158202		SCH	SERICITIC, LT YELLOW, INTERBNDD DK GY SHRD BSLT	70	-0.005
210.50	1.50	FX158203		BSLT	HLY SHRD WITH ZONES OF YELLOW SERIC SCH,		0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
12.00	1.50	FX158204		SCH	QTZ SERIC, YELLOW, GEN HIGH IN ANK	70	0.010
212.85	0.85	FX158205		SCH	QTZ SERI, GRADING INTO:		0.005
214.22	1.37	FX158206		BSLT	MED GY FG FAIRLY SOFT, LOC SERICITIC NUM STRS QTZ LOC HLY CREMULATED, SHRD		-0.005
215.72	1.50	FX158207		BSLT	DO SHRD 80, LOC SERICTC	80	-0.005
217.22	1.50	FX158208		BSLT	DK GY SILICEOUS, SL SHRD.	80	-0.005
218.72	1.50	FX158209		BSLT	DK GY SILICEOUS, COMPL SHOT THRU WITH IRREG STKS QTZ, NUM STKS SERIC		-0.005
220.00	1.28	FX158210		BSLT	DK GY SILICEOUS NUM STKS QTZ AS ABOV E	70	-0.005
221.50	1.50	FX158211		BSLT	DK GY SHRD 70, NUM IRREG STKS AND ANGULAR PATCHES QTZ.	70	-0.005
223.00	1.50	FX158212		BSLT	DK GY SHRD 70, OCC PTCH QTZ, STKS SERI C	70	-0.005
224.50	1.50	FX158213		BSLT	DO, OCC ZONE WITH NUM QTZ STRS		-0.005
226.00	1.50	FX158214		BSLT	DO	70	-0.005
227.50	1.50	FX158215		BSLT	DK GY F-MG SL SHRD, IRREG STKS AND PATCHES QTZ.	80	-0.005
229.00	1.50	FX158216		BSLT	DO		-0.005
230.50	1.50	FX158217		BSLT	DO		-0.005
232.00	1.50	FX158218		BSLT	DK GY, MG MASS MINOR QTZ STRS, FAIRLY SOFT		-0.005
233.50	1.50	FX158219		BSLT	DO		-0.005
235.00	1.50	FX158220		BSLT	DO		-0.005
236.50	1.50	FX158221		BSLT	DO GRADES INTO		-0.005
238.00	1.50	FX158222		BSLT	DK GY GRN SHRD 60 IRREG STKS QTZ CARB. CHLTC, VY SOFT.		-0.005
239.50	1.50	FX158223		BSLT	DK GY GRN GEN WKLY SHRD NUM QTZ CARB		-0.005
241.00	1.50	FX158224		BSLT	DO		-0.005
242.30	1.30	FX158225		BSLT	DO		-0.005
243.80	1.50	FX158226		BSLT	DO WKLY SHRD	80	-0.005
245.30	1.50	FX158227		IF	DK GY FG SILICEOUS, MOD MAGNETIC, SHRD 70, GEN SHATTERED APP WITH TINY THREA DS QTZ-FELS IN FRACTS.	70	-0.005
246.80	1.50	FX158228		IF	DO		-0.005
248.41	1.61	FX158229		IF	DO		0.005
248.72	0.31	FX158230		BSLT	DARK GN SHRD CHLTC, 5CM QTZ STR AT LWR CT.	70	0.005
249.23	0.51	FX158231		BSLT	MED GY, CG MASS HARD, EQUIGRAN, ALMOST DIORITIC TEXT.		-0.005
250.72	1.49	FX158232		BSLT	DO		-0.005
252.50	1.78	FX158233		BSLT	DK GY CG MASS HARD.		-0.005
254.00	1.50	FX158234		BSLT	DO		-0.005
255.50	1.50	FX158235		BSLT	SL LIGHTER COLOUR, CG MASS, WITH 30CM MASS QTZ VEIN AT 254.2		-0.005
257.00	1.50	FX158236		BSLT	CG MASS		-0.005
258.30	1.30	FX158237		BSLT	CG MASS, VAGUE FOLIATION	70	-0.005
260.00	1.70	FX158238		IF	DK GREY FG SILICEOUS, LOC WKLY MAGNET IC, FOTN 70, THIN IRREG QTZ STGS ALONG FOTN COMMON, MAY BE A INTERFLOW SED		0.005
262.18	2.18	FX158239		IF	DO		0.025
263.15	0.97	FX158240		IF	? DK GY GRN HARD, SILICEOUS, SHATTERED OCC BND QTZ WITH LT BRN SERIC, FRAGS CHL, LWR CT 40		0.020
264.50	1.35	FX158241		BSLT	CG MASS, MED GY GRN, RARE STR QTZ		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
266.00	1.50	FX158242		BSLT DO			-0.005	
267.50	1.50	FX158243		BSLT DO			-0.005	
269.00	1.50	FX158244		BSLT CG	MASS MED GY RARE QTZ STR		-0.005	
270.50	1.50	FX158245		BSLT DO			-0.005	
272.00	1.50	FX158246		BSLT DO			-0.005	
273.50	1.50	FX158247		BSLT DO			-0.005	
275.00	1.50	FX158248		BSLT DO			-0.005	
276.50	1.50	FX158249		BSLT DO			-0.005	
278.00	1.50	FX158250		BSLT DO	BECOMING LTR GRN		-0.005	
279.00	1.00	FX158251		BSLT DO			-0.005	
280.50	1.50	FX158252		BSLT FG	MED GRN WKLY FOTD 70 NUM IRREG QTZ CARB STRS,SOFT,CHLTC	70	-0.005	
282.00	1.50	FX158253		BSLT SHRD	60D NUM QTZ CARB STRS	60	-0.005	
282.90	0.90	FX158254		BSLT DO	GRN		-0.005	
284.50	1.60	FX158255		BSLT BLK FG	SHRD CHLTC.NUM STKY QTZ CARB PTCHS WELL FOTD-COLOUR CHANGE FROM PREV ENTRY VY DRAMATIC	70	-0.005	
286.00	1.50	FX158256		BSLT DO			0.005	
287.50	1.50	FX158257		BSLT DO			-0.005	
289.00	1.50	FX158258		BSLT DO			0.015	
289.38	0.38	FX158259		QTZ	VEIN CONTAINS INCLS CHL		-0.005	
291.00	1.62	FX158260		BSLT AS	AT 284.50		-0.005	
292.27	1.27	FX158261		BSLT DO	NUM IRREG PTCHS QTZ,BLK FG CHLTC MTX		-0.005	
293.70	1.43	FX158262		BSLT DK	GY GRN FG MINOR QTZ STRS,SL SHRD	80	0.005	
295.20	1.50	FX158263		BSLT DO			-0.005	
296.00	0.80	FX158264		BSLT DO			-0.005	
297.50	1.50	FX158265		BSLT BLK FG	CHLTC WITH NUM IRREG STRS QTZ		-0.005	
299.00	1.50	FX158266		BSLT DO			-0.005	
300.50	1.50	FX158267		BSLT DO			0.025	
301.80	1.30	FX158268		BSLT DO			-0.005	
303.30	1.50	FX158269		AND LT	GY GRN FG MASS HARD,OCC QTZ STR IN FRCT,BUT NOT COMMON,LOC NUM SML QTZ AMYGS		-0.005	
304.80	1.50	FX158270		AND DO			-0.005	
306.30	1.50	FX158271		AND DO			-0.005	
307.80	1.50	FX158272		AND DO			-0.005	
309.30	1.50	FX158273		AND DO			-0.005	
310.80	1.50	FX158274		AND DO			-0.005	
312.70	1.90	FX158275		AND DK	GY GRN MASS HARD.LOC CTNS SML AMYGS,OCC PTCH QTZ AND DK FELS NEAR END. FOOT OF HOLE		-0.005	

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



BOREHOLE LOCATION SKETCH

BOREHOLES 57775-0 and 57776-0

LOCATED ON CLAIMS K629452

AREA OF DOGPAW LAKE (M-25B5)

KENDRA MINING DIVISION

SCALE 1:5000

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

BOREHOLE PROPERTY	PROP#	LEVEL	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	CO-ORD SYSTEM	LATITUDE METRES	DEPARTURE METRES	ELEVATION METRES	STARTED MO DY YR	COMPLETED MO DY YR
74801-0 CAMERON LAK		SURF	306.63	225 00	-50 00		N 2000.	W 3200.	0.	10 16 85	10 20 85

INCLINATION AND AZIMUTH TESTS

DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN	DEPTH METRES	AZIMUTH DEG MIN	DIP DEG MIN
30.5		-50 00	61.0		-50 00	91.4		-51 00	121.9		-49 00
152.4		-49 00	182.9		-49 00	213.4		-49 00	243.8		-49 00
274.3		-49 00	306.6		-49 00						

LOGGED BY A.AUBUT NTS # 52 F S COUNTRY IS CANADA PROV/STATE IS ONTARIO GRD BRNG IS 270 00 SHT# ANOM#

ASSAY FOR * AU

COMMENTS

DRILLED BQ BY BRADLEY BROS WITH BOYLES 35A.CASING LEFT IN HOLE.

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
0.0	0.0				COLLAR			
6.10	6.10				CASING TROUGH OVERBURDEN OF BOULDER CLAY.			
7.60	1.50	FX158276	MVVW	DIO	QUARTZ DIORITE MG PALE GRAY GREEN. MASSIVE TO WEAKLY FOLIATED. 10% QTZ XTALS UP TO 2MM. LEUCOCRATIC.TRACE FINELY DISS PY.	60	-0.005	
8.45	0.85	FX158277	MVVW	DIO	AS 7.60 WITH 10% IRREGULAR QTZ VEINL ETS.BECOMING MORE COARSE GRAINED. SOME SERICITE STREAKS	60	0.010	
8.97	0.52	FX158278	MVVW	DIA	AS 7.60.COARSE GRAINED.		-0.005	
9.72	0.75	FX158279		AND	ANDESITE.FG PALE GREY-GREEN.WEAKLY FOLIATED TO MASSIVE. 5% QTZ-CARB STREAKS AND PATCHES.		-0.005	
11.03	1.31	FX158280		AND	AS 9.72		-0.005	
11.80	0.77	FX158281		AND	AS 9.72 WITH 15% QTZ-CARB		-0.005	
13.30	1.50	FX158282		AND	AS 9.72 WITH MINOR QTZ-CARB VEINLETS		-0.005	
14.87	1.57	FX158283	MVVW	AND	AS 9.72 IN PART BLOCKY.TR PY.POSSIBLY PILLOWED.MINOR QTZ-CARB STREAKS AND VEINLETS.SELVELGES DK GN.CHLORIT IC.		-0.005	
16.16	1.29	FX158284	MVVW	AND	AS 14.87		0.005	
17.25	1.09	FX158285		AND	AS 14.87	60	-0.005	
17.72	0.47	FX158286		BX	FLOW TOP BRECCIA.PALE GREY-GREEN WITH 30% QTZ-CARB VEINLETS.PATCHES AND STREAKS.UPPER CONTACT SHARP,INDICATING TOPS EAST		-0.005	
19.81	2.09	FX158287		AND	AS 9.72		-0.005	
20.59	0.78	FX158288		AND	ANDESITE.FG,PALE GREY-GREEN,RUBBLY TEXTURE.POSSIBLY A FLOW TOP BX.SOFT BLOCKY		-0.005	
22.68	2.09			LC	LOST CORE		0.002*	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
23.24	0.56	FX158289		AND	BLOCKY ANDESITE. PALE GREY-GREEN. MODERATELY FOLIATED. IN PART VERY BLOCKY. MINOR QTZ CARB.	65	0.005
23.98	0.74	FX158290	MVW	SCH	QTZ-CARB-SERICITE-CHLORITE SCHIST. STRONGLY FOLIATED. YELLOWISH GREEN. 50% LIGHT GREY QTZ-CARB BANDS, PATCHES AND STREAKS, 5% YELLOW SERICITE STREAKS 2% FG DISS PY.	60	0.095
24.25	0.27	FX158291		QTZ	WHITE QUARTZ WITH 30% GREENSTONE INCLUSIONS		-0.005
24.57	0.32	FX158292	MVW	AND	ANDESITE. FG PALE GREEN TO PALE GREY GREEN. MODERATELY FOLIATED. MINOR SERICITE STREAKS. 10% QTZ-CARB VEINLE TS AND PATCHES. 1% DISS PY. IN PART BLOCKY.	50	-0.005
25.05	0.48			LC	LOST CORE BLOCKY.		0.0 *
25.45	0.40	FX158293	MVW	AND	AS 24.57		0.000
26.36	0.91	FX158294	MVW	BSLT	BASALT. FG GREEN TO DARK GREEN. MODERA TELY FOLIATED WITH 10% QTZ-CARB PATC HES AND STREAKS. 1% DISS PY	55	0.005
26.94	0.58	FX158295	MVW	DIO	DIORITE. MG PALE GRAY-GREEN LEUCOCRAT IC. MODERATELY FOLIATED. SOME SERICITE STREAKS 2% FINELY DISS PY	50	-0.005
28.13	1.19	FX158296	MVW	BSLT	AS 26.36		0.005
29.59	1.46	FX158297	MVVW	BSLT	BASALT. FG. GREEN TO DARK GREEN. MOD. TO STRONGLY FOLIATED. 15% QTZ-CARB STREAKS AND PATCHES. MINOR DISS PY. CHLORITIC, WITH MINOR SERICITE STREAKS	55	-0.005
29.91	0.32	FX158298	MVW	DIO	AS 26.94		0.005
30.91	1.00	FX158299	MVVW	BSLT	AS 26.36		-0.005
32.31	1.40	FX158300	MVVW	BSLT	BASALT. FG DARK GREEN, CHLORITIC, SOFT MODERATELY FOLIATED. 5-10% QTZ-CARB VEINLETS AND PATCHES. TRACE PY	50	-0.005
33.29	0.98	FX158301	MVVW	BSLT	AS 32.31		-0.005
34.63	1.34	FX158302	MVW	DIO	DIORITE. MG GREY, WEAKLY TO MODERATELY FOLIATED. LEUCOCRATIC. HARD. 1-2% DISS PY. MINOR QTZ AND QTZ-CARB VEINLETS.	50	-0.005
35.62	0.99	FX158303	MVW	BSLT	AS 32.31 1% DISS PY		0.080
36.80	1.18	FX158304	MVW	BSLT	BASALT. FG. DARK GREEN TO GREEN. STRONG LY FOLIATED. 5-10% QTZ-CARB VEINLETS AND STREAKS. SOFT, CHLORITIC. 1% DISS PY		-0.005
38.25	1.45	FX158305	MVW	BSLT	AS 36.80		-0.005
39.70	1.45	FX158306	MVVW	BSLT	AS 36.80 TRACE PY		-0.005
41.22	1.52	FX158307	MVVW	BSLT	AS 36.80 TRACE PY		-0.005
42.64	1.42	FX158308	MVW	BSLT	AS 36.80		0.075
43.51	0.87	FX158309	MVW	BSLT	AS 36.80	65	-0.005
44.60	1.09	FX158310	MVVW	BSLT	BASALT, FG, DARK GREEN, CHLORITIC, MASSI VE TO WEAKLY FOLIATED. MINOR QTZ-CARB VEINLETS. TRACE PY		-0.005
46.10	1.50	FX158311	MVW	BSLT	AS 36.80	60	0.005
46.90	0.80	FX158312	MVW	BSLT	AS 36.80		0.075

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
47.18	0.28	FX158313		QP	QUARTZ PORPHYRY FG TO MG PINKISH GREY, LEUCOCRATIC. MODERATELY TO STRON GLY FOLIATED. 5% QTZ EYES UP TO 4MM	65	-0.005
48.18	1.00	FX158314		BSLT	AS 36.80 GREEN TO PALE GREEN		-0.005
49.65	1.47	FX158315	MVVW	AND	ANDESITE. FG, PALE GREEN. SOFT, MODERATE LY FOLIATED. 5-10% QTZ-CARB PATCHES AND STREAKS. TR PY.	60	-0.005
50.71	1.06	FX158316		AND	ANDESITE. PALE GREEN. MASSIVE TO MODE RATELY FOLIATED. 5% QTZ-CARB PATCHES AND VEINLETS		-0.005
51.59	0.88	FX158317	MVVW	AND	ANDESITE. PALE GREEN TO GREEN. MODERAT ELY FOLIATED. 15% QTZ-CARB PATCHES AND VEINLETS. TR PY	65	-0.005
52.86	1.27	FX158318	MVVW	AND	ANDESITE. PALE GREY GREEN. MASSIVE. MINOR QTZ-CARB VEINLETS. TR PY		-0.005
53.64	0.78	FX158319		AND	AS 51.59	65	-0.005
53.79	0.15	FX158320		FP	FELDSPAR PORPHYRY. DARK GREY TO BLACK FG WITH 10% WHITE FELDSPAR PHENOCRYST TS UP TO 3MM. MODERATELY FOLIATED.		-0.005
54.48	0.69	FX158321	MVVW	AND	AS 51.59		-0.005
54.81	0.33	FX158322		TUFF	INTERMEDIATE TUFF BRECCIA. FG TO MG PALE GREY-GREEN MODERATELY FOLIATED. 15% QTZ-CARB STREAKS AND PATCHES	65	-0.005
55.76	0.95	FX158323	MVVW	TUFF	INTERMEDIATE TUFF. FG, PALE GREY GREEN WEAKLY FOLIATED TO MASSIVE. TR PY.		-0.005
56.66	0.90	FX158324	MVVW	TUFF	AS 55.76		-0.005
57.36	0.70	FX158325	MVW	AND	ANDESITE. MASSIVE FLOW. MG. PALE GREY- GREEN WITH 10-15% CHLORITE CLOTS PRODUCING A SPOTTED APPEARANCE. 1-2% DISS PY.		-0.005
57.64	0.28	FX158326		AND	ANDESITE. FG PALE GREY-GREEN. WEAKLY FOLIATED. GRADES INTO ABOVE UNIT.		-0.005
58.02	0.38	FX158327		AND	PORPHYRITIC ANDESITE. FG PALE GREEN- GREY. MASSIVE TO WEAKLY FOLIATED 5% FDSP PHENOCRYSTS UP TO 1CM		-0.005
59.44	1.42	FX158328		AND	ANDESITE. FG, PALE GREY GREEN 5-10% WHITE FELDSPAR PHENOCRYSTS UP TO 1CM IN SIZE. WEAKLY FOLIATED	60	-0.005
60.35	0.91	FX158329		AND	AS 59.44		-0.005
61.25	0.90	FX158330	MVVW	AND	AS 59.44. STRONGLY FOLIATED. TR PY	55	-0.005
62.26	1.01	FX158331		AND	AS 59.44		-0.005
62.76	0.50	FX158332		AND	AS 59.44		-0.005
63.44	0.68	FX158333	MVVW	AND	ANDESITE. FG GREY GREEN MASSIVE WITH MINOR PORPHYRITIC PATCHES. 2% LIGHT BUFF LEUCOXENE. MINOR QTZ-CARB PATCHE S. IN PART WEAKLY TO MOD. FOLIATED. TR PYRITE	55	0.005
63.87	0.43	FX158334		QTZ	WHITE QUARTZ VEIN WITH 10% ANDESITE INCLUSIONS.		-0.005
65.34	1.47	FX158335		AND	AS 63.44 WITH NO PHENOCRYSTS. MASSIVE		-0.005
66.70	1.36	FX158336		AND	AS 65.34		-0.005
68.23	1.53	FX158337		AND	ANDESITE. FG, GREY GREEN. MASSIVE 5% WHITE FELDSPAR PHENOCRYSTS UP TO 5MM IN SIZE.		-0.005
69.13	0.90	FX158338		AND	AS 68.23		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
70.13	1.00	FX158339		AND	PORPHYRITIC ANDESITE F-MG.GREY GREEN MASSIVE.PHENOCRYSTS (10-15%) UP TO 6MM		-0.005
70.91	0.78	FX158340		AND	AS 70.13		-0.005
72.13	1.22	FX158341		AND	AS 70.13.NUMBER OF PHENOCRYSTS DECRE ASING.		-0.005
73.32	1.19	FX158342		AND	AS 70.13.2-5% PHENOCRYSTS		-0.005
74.81	1.49	FX158343		AND	AS 70.13 2% PHENOCRYSTS		-0.005
76.29	1.48	FX158344		AND	AS 70.13 WITH ONLY A FEW SCATTERED FELDSPAR PHENOCRYSTS.		-0.005
77.74	1.45	FX158345		AND	ANDESITE.F-MG.PALE GREY GREEN,MASSIV E.SOME DARK QTZ VEINING AND PATCHES.		-0.005
79.24	1.50	FX158346		AND	AS 77.74		0.010
80.05	0.81	FX158347		AND	AS 77.74.IN PART WEAKLY FOLIATED.	60	0.010
80.45	0.40	FX158348	MVVW	DIO	DIORITE.DARK GREY.15% CHLORITE.HARD FELSIC.MG.WEAKLY FOLIATED.TRACE TO 1% PY	55	0.015
80.97	0.52	FX158349		AND	AS 77.74.WEAKLY FOLIATED		-0.005
81.31	0.34	FX158350		AND	ANDESITE.F-MG PALE GREY-GREEN TO DARK GREEN.WEAKLY FOLIATED.5% LIGHT BUFF LEUCOXENE.		-0.005
82.17	0.86	FX158351		AND	AS 77.74		-0.005
83.34	1.17	FX158352		GAB	GABBRO.MG.PALE GREY GREEN WITH 30 TO 40% CHLORITE CLOTS PRODUCING SPOTTED APPEARENCE		0.005
83.80	0.46	FX158353		GAB	AS 83.34.WEAKLY FOLIATED		-0.005
84.76	0.96	FX158354		GAB	GABBRO MG.PALE GREY GREEN WITH 40% GREEN TO DARK GREEN MAFICS.SPOTTED APPEARENCE.MASSIVE TO WEAKLY FOLIATE D.		-0.005
86.18	1.42	FX158355		GAB	AS 84.76		0.005
87.09	0.91	FX158356		BSLT	BASALT.DARK GREEN.FG WEAKLY FOLIATED 5%-2% LIGHT BUFF LEUCOXENE UP TO 1MM MINOR QTZ-CARB STREAKS		-0.005
88.13	1.04	FX158357		BSLT	AS 87.18.MODERATELY FOLIATEDL	65	-0.005
89.63	1.50	FX158358		BSLT	BASALT.FG MASSIVE.GREEN TO DARK GREE N.MINOR LEUCOXENE		-0.005
91.07	1.44	FX158359		BSLT	AS 89.63		-0.005
92.57	1.50	FX158360		BSLT	AS 89.63		-0.005
94.05	1.48	FX158361		BSLT	AS 89.63		-0.005
94.99	0.94	FX158362		BSLT	AS 89.63 2-5% LEUCOXENE		-0.005
95.45	0.46	FX158363		BSLT	BASALT.DARK GREEN,FG,WEAKLY FOLIATED 10% FG LEUCOXENE.5% QTZ-CARB STREAKS	50	-0.005
96.99	1.54	FX158364	MVVW	BSLT	BASALT.FG,DARK GREEN,MASSIVE.2-5% FINELY DISSEMINATED LIGHT BUFF LEUCO XENE TR PY		-0.005
98.49	1.50	FX158365	MVVW	BSLT	AS 96.99		-0.005
99.50	1.01	FX158366		BSLT	AS 96.99 WITH 15% QTZ PATCHES AND STREAKS		0.010
101.12	1.62	FX158367		BSLT	AS 96.99.LOCALLY THE LEUCOXENE IS UP TO 1MM		-0.005
101.99	0.87	FX158368		GAB	GABBRO.MG.PALE GREY GREEN TO GREEN MASSIVE.50-60% PALE GREEN FDSP.		-0.005
103.02	1.03	FX158369		GAB	AS 101.99.BECOMING WEAKLY FOLIATED	65	-0.005
103.66	0.64	FX158370		BSLT	BASALT.FG TO MG.GREEN TO DARK GREEN.		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
					5% LEUCOXENE DECREASING TO TRACE. WEAKLY FOLIATED.			
105.16	1.50	FX158371	MVVW	BSLT	BASALT.FG.GREEN.PROBABLY PILLOWED MINOR QTZ-CARB PATCHES,VEINLETS AND WISPS.	-0.005		
106.63	1.47	FX158372	MVW	BSLT	AS 105.16 1% DISS PY	-0.005		
108.07	1.44	FX158373	MVW	BSLT	AS 106.63	-0.005		
109.53	1.46	FX158374	MVW	BSLT	AS 106.63	-0.005		
110.90	1.37	FX158375	MVW	BSLT	AS 106.63 WEAKLY TO MODERATELY FOLIATED	-0.005		
111.56	0.66	FX158376	MVVW	BSLT	BASALT.GREEN WITH PALE GREEN TO DARK GREEN STREAKS.FG.MODERATELY TO WEAKL Y.FOLIATED.5% QTZ-CARB,PATCHES AND STREAKS.TR PY	55	-0.005	
113.08	1.52	FX158377	MVVW	BSLT	BASALT.GREEN TO PALE GREEN.FG.WEAKLY FOLIATED.5% QTZ-CARB VEINLETS,PATCHE S AND STREAKS.TR PY	-0.005		
114.56	1.48	FX158378	MVVW	BSLT	AS 113.08	-0.005		
115.49	0.93	FX158379		BSLT	BASALT.GREEN.FG.MODERATELY FOLIATED 5-10% QTZ-CARB VEINLETS AND STREAKS.	60	0.045	
115.89	0.40	FX158380	MVW	SCH	QUARTZ-CARBONATE-CHLORITE SCHIST. STRONGLY FOLIATED LIGHT GREEN GREY. 30% CHLORITE STREAKS,IN PART SERICIT IC.LOCALLY HAS QTZ PORPHY ROBLASTS UP TO 5MM.1% DISS PY	60	0.370	
117.41	1.52	FX158381	MVW	QP	QUARTZ PORPHYRY,STRONGLY FOLIATED MG,GREY,10% QTZ PHENOCRYSTS UP TO 3MM.SERICITIC.LEUCOCRATIC.1% FINELY DISS PY.MINOR QTZ-CARB BANDS.	70	0.035	
118.25	0.84	FX158382	MVW	BSLT	BASALT.FG DARK GREEN.MODERATELY TO STRONGLY FOLIATED.10% QTZ-CARB PATCH ES AND STREAKS.1% PY.CHLORITIC.	65	0.005	
119.21	0.96	FX158383	MVW	BSLT	AS 118.25	65	0.020	
119.51	0.30	FX158384	MVW	QP	AS 117.41.SOME BSLT INCLUSIONS.		0.010	
120.32	0.81	FX158385	MVVW	BSLT	AS 119.21.TR PY		-0.005	
121.78	1.46	FX158386	MVW	QP	AS 117.41.BECOMING DARK GREY	60	0.030	
123.21	1.43	FX158387	MVW	QP	AS 117.41.DARK GREY WITH FEWER QTZ PHENOCRYSTS.	60	0.010	
124.59	1.38	FX158388		BSLT	AS 118.25.QP BAND 9CM THICK AT 123.5	65	-0.005	
126.00	1.41	FX158389		BSLT	AS 118.25	80	-0.005	
126.82	0.82	FX158390		BSLT	AS 118.25		-0.005	
127.82	1.00	FX158391		BSLT	BASALT.FG.DARK GREEN TO GREEN.STRONG LY FOLIATED AND SHEARED.10-15% QTZ- CARB VEINLETS,PATCHES AND STREAKS.	73	-0.005	
128.03	0.21	FX158392	MVVW	QTZ	WHITE QUARTZ WITH 30% CALCIUM CARBON ATE.10% CHLORITE STREAKS AND PATCHES TR PY		1.180	
129.28	1.25	FX158393		SCH	QUARTZ-CARBONATE-CHLORITE SCHIST.FG STRONGLY FOLIATED AND SHEARED.20-25% QTZ-CARBONATE BANDS,PATCHES AND STRE AKS.BALANCE IS CHLORITIC SHEARED BASALT.FG.DARK GREEN.OCCASIONAL FELSIC PORPHYROBLAST.MINOR SERICITE	70	0.015	
130.53	1.25	FX158394		SCH	AS 129.28.25-35% QTZ-CARB		0.095	
131.79	1.26	FX158395	MVW	QP	AS 117.41	65	-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
133.19	1.40	FX158396	MVW	QP	AS 117.41		-0.005
134.08	0.89	FX158397	MVW	QP	AS 117.41	70	0.025
134.23	0.15	FX158398	MVW	QTZ	QUARTZ.WHITE.WITH 15% SERICITE AND SOME DARK GREEN CHLORITE AS PATCHES. 1% PY IN A SERICITE-CHLORITE BAND. AT BOTTOM.		0.020
135.40	1.17	FX158399	MVW	QP	AS 117.41 EXCEPT DARKER GREY WITH LIGHT GREY BANDS		-0.005
136.91	1.51	FX158400		BSLT	BASALT.FG GREEN TO DARK GREEN.STRONG LY FOLIATED.CHLORITIC.5% QTZ-CARB STREAKS AND PATCHES.	70	-0.005
138.50	1.59	FX158401		BSLT	AS 136.91. DARK GREEN TO GREEN		-0.005
139.89	1.39	FX158402		BSLT	AS 136.91		-0.005
140.77	0.88	FX158403		BSLT	AS 136.91.		-0.005
141.73	0.96	FX158404	MVW	SCH	CLHORITE SCHIST.10% QTZ-CARB AS VEIN S,PATCHES AND PORPHYROBLASTS.MINOR SERICITE STREAKS.FG, GREEN, STRONGLY FOLIATED,SCHISTOSE.1% PY AS FINE DISSEMINATIONS IN NARROW BANDS	70	0.090
142.87	1.14	FX158405		BSLT	AS 136.91		-0.005
144.34	1.47	FX158406		BSLT	AS 136.91		-0.005
145.10	0.76	FX158407		BSLT	AS 136.91		0.005
145.58	0.48	FX158408		QP	QUARTZ PORPHYRY.FG GREY.MODERATELY TO STRONGLY FOLIATED. 15% QUARTZ PHENOCRYSTS AVERAGING 1MM BUT LOCALL Y UP TO 3MM	68	0.305
146.61	1.03	FX158409		BSLT	BASALT.FG WITH SOME MG PATCHES.GREEN TO DARK GREEN.STRONGLY FOLIATED.5% QTZ-CARB STREAKS AND VEINLETS.4CM QUARTZ PORPHYRY BAND AT 142.18.		-0.005
147.47	0.86	FX158410		BSLT	AS 136.91.IN PART SCHISTOSE AND SERI CITIC	70	-0.005
148.48	1.01	FX158411		BSLT	AS 136.91		-0.005
149.95	1.47	FX158412		BSLT	AS 136.91		-0.005
151.31	1.36	FX158413	MVVW	QP	AS 145.58 STRONGLY FOLIATED.TR PY 2CM QV AT	70	-0.005
152.51	1.20	FX158414	MVW	BSLT	AS 136.91 1% PY WITHIN QTZ-CARB BAND S		0.005
153.45	0.94	FX158415	MVVW	BSLT	BASALT.FG.GREEN TO DARK GREEN.WEAKLY FOLIATED.2-5% QTZ-CARB VEINLETS,STRE AKS AND PATCHES.TR PY.		-0.005
153.89	0.44	FX158416	MVVW	BSLT	BASALT.FG.GREEN.MODERATELY TO STRONG LY FOLIATED WITH SCHISTOSE BANDS. CHLORITIC.10% QTZ-CARB ZONES AND VEINLETS.TR PY	60	0.025
155.21	1.32	FX158417	MVW	QP	QUARTZ PORPHYRY.GREY FG-MG.STRONGLY FOLIATED.10% QUARTZ PHENOCRYSTS UP TO 6MM.1% DISS PY	80	-0.005
156.73	1.52	FX158418	MVW	AND	ANDESITE.FG PALE GREY-GREEN.MODERATE LY TO WEAKLY FOLIATED.10% QTZ-CARB STREAKS AND VEINLETS WITH 1% PY.		0.010
158.13	1.40	FX158419	MVVW	AND	ANDESITE.FG PALE GREY-GREEN.MASSIVE TO WEAKLY FOLIATED.MINOR QTZ-CARB PATCHES AND VEINLETS.AND WISPS.TR PY		0.010
159.62	1.49	FX158420	MVVW	AND	AS 158.13.UP TO 5% QTZ-CARB.		-0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
161.09	1.47	FX158421	MVVW	AND	AS 159.62			0.005
162.58	1.49	FX158422	MVVW	AND	AS 159.62			0.005
164.13	1.55	FX158423	MVVW	AND	AS 159.62			-0.005
165.65	1.52	FX158424	MVVW	AND	AS 159.62			-0.005
166.91	1.26	FX158425	MVVW	AND	AS 159.62			-0.005
168.42	1.51	FX158426	MVVW	AND	ANDESITE.FG PALE GREY-GREEN WEAKLY FOLIATED.10% QTZ-CARB WISPS,STREAKS AND PATCHES.TR PY			0.010
169.90	1.48	FX158427	MVVW	AND	AS 159.62			-0.005
170.94	1.04	FX158428	MVVW	AND	ANDESITE.FG,PALE GREY GREEN TO GREEN 70 WITH SOME DARK GREEN STREAKS.WEAKLY TO MODERATELY FOLIATED.TR PY.5% QTZ- CARB STREAKS,PATCHES AND CONTORTED VEINLETS.			0.010
172.37	1.43	FX158429	MVVW	AND	AS 170.94	65		0.020
173.76	1.39	FX158430	MVVW	BSLT	BASALT.FG GREEN TO DARK GREEN.WEAKLY TO MODERATELY FOLIATED.2% DISSINATED PY IN FIRST 2CM.5-8% QTZ-CARB VEINLE TS,STREAKS WISPS AND PATCHES.	78		0.010
175.29	1.53	FX158431	MVVW	BSLT	BASALT.FG,GREEN TO DARK GREEN.WEAKLY FOLIATED.5-10% QTZ-CARB AS IRREGULAR VEINLETS,STREAKS AND PATCHES.TR PY			0.005
176.76	1.47	FX158432	MVVW	BSLT	AS 175.29			-0.005
178.26	1.50	FX158433	MVVW	BSLT	AS 175.29.10-15% QTZ-CARB			-0.005
179.72	1.46	FX158434	MVVW	BSLT	AS 175.29			-0.005
180.74	1.02	FX158435	MVVW	BSLT	AS 175.29	60		-0.005
181.41	0.67	FX158436	MVVW	BSLT	AS 175.29.HAS APPEARENCE OF COARSE BRECCIA WITH QC AS FRACTURE FILLINGS			-0.005
182.42	1.01	FX158437	MVVW	BSLT	BASALT.FG.GREEN.MODERATELY TO STRONG LT FOLIATED.10-15% QTZ-CARB AS PATCH ES WISPS STREAKS AND VEINS.RARE PY	75		-0.005
183.33	0.91	FX158438		SCH	CHLORITE SCHIST.GREEN FG.MODERATELY FISSILE.SOFT.VERY STRONGLY FOLIATED AND BLOCKY.5% CONTORTED QTZ-CARB STREAKS AND PATCHES	60		-0.005
184.77	1.44	FX158439		BSLT	BASALT.FG GREEN TO DARK GREEN.WEAKLY FOLIATED TO MASSIVE.MINOR QTZ CARB. 1-4% LEUCOXENE			-0.005
185.77	1.00	FX158440		BSLT	AS 184.77			-0.005
186.36	0.59	FX158441		BSLT	BASALT FG DARK GREEN.WEAKLY TO MODER ATELY FOLIATED.WITH 40% WISPY PATCHE S OF WHITE TO LIGHT GREY QTZ-CARB.			0.005
187.76	1.40	FX158442		BSLT	AS 184.77 5% QTZ-CARB			-0.005
189.18	1.42	FX158443		BSLT	AS 184.77			-0.005
190.62	1.44	FX158444		BSLT	AS 184.77			-0.005
192.05	1.43	FX158445		BSLT	AS 184.77			-0.005
193.57	1.52	FX158446		BSLT	AS 184.77			-0.005
194.95	1.38	FX158447		BSLT	AS 184.77.WEAKLY TO MODERATELY FOLIA TED	75		-0.005
196.47	1.52	FX158448		BSLT	BASALT.FG,DARK GREEN WEAKLY TO MODER ATELY FOLIATED.1-2% LEUCOXENE.5% QTZ -CARB STREAKS AND PATCHES.	70		0.020
197.85	1.38	FX158449		BSLT	AS 184.77 BECOMING A PALER GREEN			-0.005
199.32	1.47	FX158450		AND	ANDESITE FG PALE GREEN MASSIVE TO WEAKLY FOLIATED.MINOR QTZ-CARB PATCH			-0.005

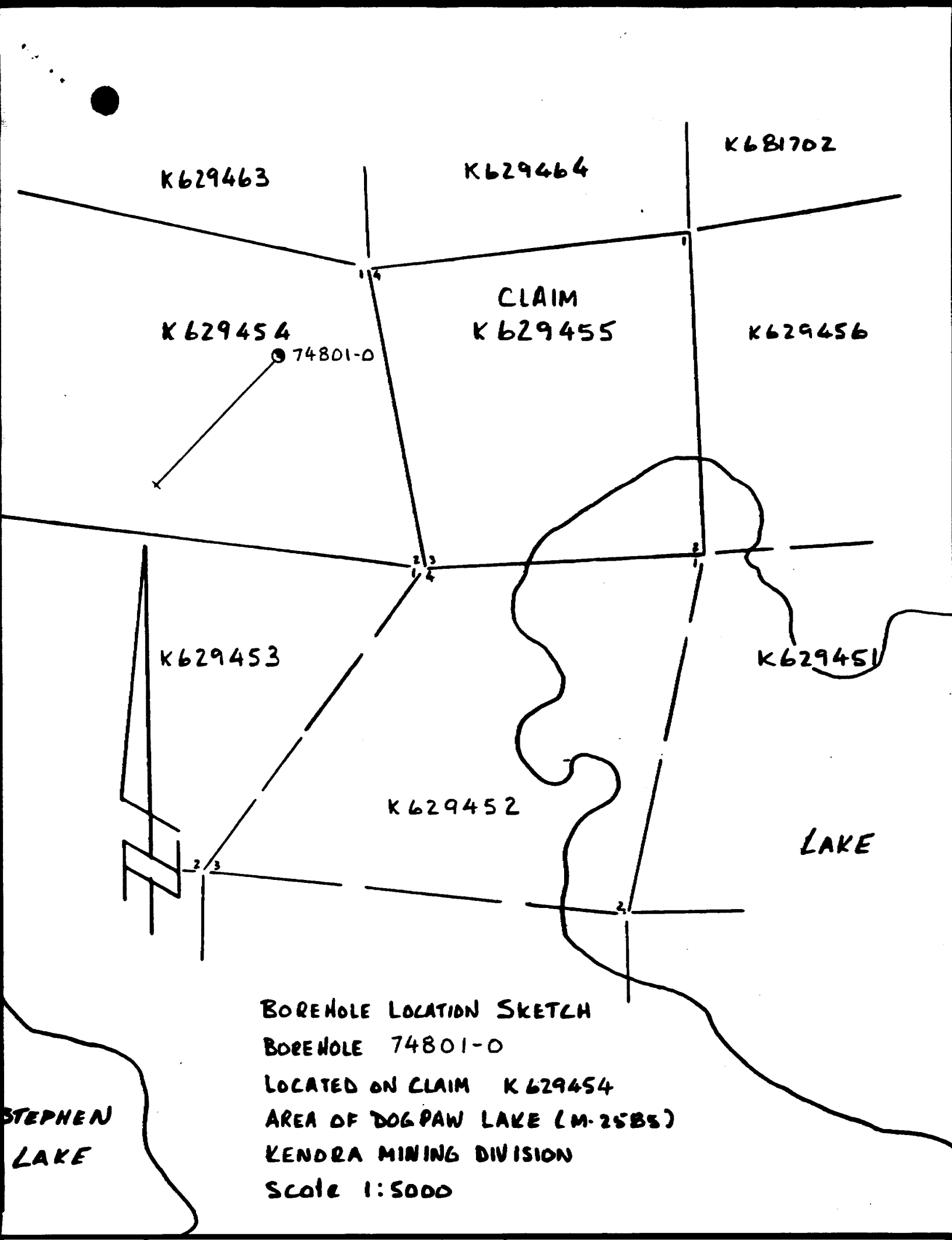
DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU	PPM
				ES				
200.68	1.36	FX158451		AND AS	199.32		0.005	
202.19	1.51	FX158452		AND AS	199.32		-0.005	
203.66	1.47	FX158453		AND AS	199.32		-0.005	
205.16	1.50	FX158454		AND AS	199.32		-0.005	
206.59	1.43	FX158455		AND AS	199.32		-0.005	
208.07	1.48	FX158456		AND AS	199.32		-0.005	
209.51	1.44	FX158457		AND AS	199.32		-0.005	
210.76	1.25	FX158458		AND AS	199.32		-0.005	
211.58	0.82	FX158459		AND	ANDESITE,FG,PALE GREEN.MASSIVE TO WEAKLY FOLIATED.15% QTZ-CARB PATCHES AND STREAKS		-0.005	
213.12	1.54	FX158460		AND AS	199.32		-0.005	
214.59	1.47	FX158461		AND AS	199.32		-0.005	
216.11	1.52	FX158462		AND AS	199.32.5% QTZ-CARB		-0.005	
217.59	1.48	FX158463	MVVW	AND AS	199.32 2-4% QTZ-CARB VEINS AND VEINLETS.TR PY		-0.005	
218.65	1.06	FX158464		AND	ANDESITE.FG GREY-GREEN.WEAKLY FOLIAT 65 ED.15% QTZ-CARB AS DIFFUSE PATCHES AND STREAKS.2% LEUCOXENE		-0.005	
220.16	1.51	FX158465		AND	ANDESITE GREY-GREEN.FG MASSIVE TO WEAKLY FOLIATED.2% LEUCOXENE.UP TO 3% QTZ-CARB STREAKS AND WISPS.		-0.005	
221.56	1.40	FX158466		AND AS	220.16		0.005	
223.05	1.49	FX158467		AND AS	220.16		-0.005	
224.59	1.54	FX158468		AND AS	220.16		-0.005	
226.09	1.50	FX158469	MVVW	AND AS	218.65.TR PY		-0.005	
227.50	1.41	FX158470		AND AS	220.16		-0.005	
228.97	1.47	FX158471		AND AS	220.16		-0.005	
230.43	1.46	FX158472		AND AS	220.16		-0.005	
231.93	1.50	FX158473		AND AS	220.16		-0.005	
233.40	1.47	FX158474		AND AS	220.16		-0.005	
234.87	1.47	FX158475		AND AS	220.16		-0.005	
236.36	1.49	FX158476		AND AS	220.16.5CM QTZ-CARB VEIN AT 236.18		-0.005	
237.85	1.49	FX158477		AND AS	220.16		-0.005	
239.37	1.52	FX158478		AND AS	220.16		-0.005	
240.82	1.45	FX158479		AND AS	220.16.2CM QTZ-CARB VEIN AT 240.34		-0.005	
242.33	1.51	FX158480		AND AS	220.16		-0.005	
243.83	1.50	FX158481		AND AS	220.16		-0.005	
245.34	1.51	FX158482		AND AS	220.16		-0.005	
246.49	1.15	FX158483		AND AS	220.16		-0.005	
248.34	1.85	FX158484		AND AS	220.16		-0.005	
249.84	1.50	FX158485		AND AS	220.16		-0.005	
251.34	1.50	FX158486		AND AS	220.16 WITH 5% QTZ-CARB VEINING AND PATCHES		-0.005	
252.84	1.50	FX158487		AND AS	220.16		-0.005	
254.25	1.41	FX158488		AND AS	220.16		-0.005	
255.61	1.36	FX158489		AND AS	220.16		0.005	
257.07	1.46	FX158490	BSLT	BASALT.FG DARK GREY-GREEN.WEAKLY FOLIATED TO MASSIVE.2% LEUCOXENE 5% QTZ-CARB ZONES.			-0.005	
258.47	1.40	FX158491	BSLT	AS 257.07 DARK GREY-GREEN TO GREY- GREEN.			-0.005	

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG DEG	ELEMENT AU PPM
58.95	0.48	FX158492	MVW	BSLT	BASALT,FG,APHANITIC GREEN.MASSIVE BOTTOM CONTACT SHARP AT 40 DEG.1% DISS PY		-0.005
260.30	1.35	FX158493	MVVW	AND	ANDESITE.FG.MASSIVE GREY-GREEN.1-2% LEUCOXENE DISSEMINATED THROUGH OUT. MINOR QTZ-CARB VEINING.		0.005
261.74	1.44	FX158494		AND	AS 260.30.5% QTZ AND QTZ-CARB VEININ G.		-0.005
263.20	1.46	FX158495		AND	AS 260.30		-0.005
264.01	0.81	FX158496		AND	AS 260.30		-0.005
264.71	0.70	FX158497		BSLT	BASALT.FG DARK GREEN TO GREY-GREEN MASSIVE 2-3% LEUCOXENE.MINOR QTZ-CAR B PATCHES.		-0.005
266.18	1.47	FX158498		BSLT	BASALT.FG.GREY-GREEN TO GREEN.MASSIV E TO WEAKLY FOLIATED.1-2% LEUCOXENE 5% CHLORITE CLOTS LOCALLY PRESENT. MINOR QTZ-CARB VEINLETS AND PATCHES.		-0.005
267.64	1.46	FX158499		BSLT	AS 266.18		-0.005
269.15	1.51	FX158500		BSLT	AS 266.18		-0.005
270.66	1.51	FX158501		BSLT	AS 266.18.TR PY		-0.005
272.13	1.47	FX158502		BSLT	AS 266.18		-0.005
273.60	1.47	FX158503		BSLT	AS 266.18		-0.005
275.11	1.51	FX158504		BSLT	AS 266.18.WEAKLY TO MOD. FOLIATED	65	0.005
276.54	1.43	FX158505		BSLT	AS 266.18.MODERATELY FOLIATED	65	-0.005
277.10	0.56	FX158506		BSLT	AS 266.18.MODERATELY FOLIATED		-0.005
278.52	1.42	FX158507		BSLT	BASALT.FG GREY-GREEN TO DARK GREEN MOTTLED,STREAKY APPEARENCE.2-3%QTZ- CARB.1-2% LEUCOXENE		-0.005
279.98	1.46	FX158508		BSLT	AS 278.52		-0.005
281.23	1.25	FX158509		BSLT	AS 278.52		-0.005
281.88	0.65	FX158510		AND	ANDESITE.FG,EQUIGRANULAR,PHANERITIC, MASSIVE PALE GREY GREEN TO GREEN MINOR QTZ-CARB		-0.005
283.07	1.19	FX158511		AND	ANDESITE.FG TO MG.MASSIVE.PALE GREY GREEN.MINOR QTZ-CARB PATCHES AND VEINS.		-0.005
284.64	1.57	FX158512		AND	AS 283.07		-0.005
286.00	1.36	FX158513		AND	AS 283.07		-0.005
287.45	1.45	FX158514	MVVW	AND	AS 283.07		-0.005
288.79	1.34	FX158515		AND	AS 283.07		-0.005
290.30	1.51	FX158516		AND	AS 283.07		-0.005
291.39	1.09	FX158517		AND	ANDESITE.FG PALE GREY GREEN TO GREY GREEN.BECOMING GRADUALLY DARKER. MASSIVE		0.005
292.64	1.25	FX158518		AND	AS 291.39		-0.005
294.41	1.77	FX158519		AND	AS 291.39		-0.005
295.37	0.96	FX158520		AND	AS 291.39		-0.005
296.82	1.45	FX158521		BSLT	BASALT.FG.GREEN TO DARK GREEN.MASSIV E TO WEAKLY FOLIATED.EQUIGRANULAR. PHANERITIC.MINOR QTZ-CARB.		-0.005
298.28	1.46	FX158522		BSLT	AS 296.82		0.005
299.73	1.45	FX158523		BSLT	AS 296.82		0.005
301.21	1.48	FX158524		BSLT	AS 296.82		0.005
302.82	1.61	FX158525		BSLT	AS 296.82		0.005
304.27	1.45	FX158526		BSLT	BASALT FG DARK GREEN TO GREEN.MASSIV		0.005

DEPTH METRES	LENGTH METRES	SAMPLE	MIN	ROCK	DESCRIPTION	ANG ELEMENT DEG AU PPM
					E. LOCALLY HAS UP TO 4% LEUCOXENE. MINOR QTZ-CARB PATCHES. IN PART MOD. FOLIATED.	75
305.94	1.67	FX158527	MVVW	BSLT	AS 304.27 TR PY	0.005
306.63	0.69	FX158528	MVVW	BSLT	AS 304.27 TR PY	-0.005
					FOOT OF HOLE	

NOTE SYMBOLS USED ARE :

* AFTER ASSAY VALUE INDICATES VALUE FOR LOST CORE WAS CALCULATED FROM ADJACENT SAMPLES



K629463

K629464

K681702

K629454

74801-0

CLAIM
K629455

K629456

K629453

K629452

K629451

LAKE

STEPHEN
LAKE

BOREHOLE LOCATION SKETCH
BOREHOLE 74801-0
LOCATED ON CLAIM K629454
AREA OF DOGPAW LAKE (M-2585)
KENDRA MINING DIVISION
Scale 1:5000



Ministry of
Natural
Resources
Ontario

Report of Work
(Geophysical, Geological,
Geochemical and Expenditures)

R.



52F05SE0027 2.10021 ROWAN LAKE

900

W8701-55

The A

Type of Survey(s) Expenditures (77-19)		Township or Area Area of Rowan Lake (G-2613)	
Claim Holder(s) Canadian Nickel Company Limited		Prospector's Licence No. A-17527	
Address Copper Cliff, Ontario POM 1N0			
Survey Company Canadian Nickel Company Limited		Date of Survey (from & to) 01 03 84 30 11 85 Day Mo. Yr. Day Mo. Yr.	Total Miles of line Cut N/A
Name and Address of Author (of Geo-Technical report) N/A			

Credits Requested per Each Claim in Columns at right

Special Provisions For first survey: Enter 40 days. (This includes line cutting) For each additional survey: using the same grid: Enter 20 days (for each)	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
Man Days Complete reverse side and enter total(s) here MAR 20 1987 MINING LANDS	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
Airborne Credits Note: Special provisions credits do not apply to Airborne Surveys.	Geophysical	Days per Claim
	- Electromagnetic	
	- Magnetometer	
	- Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
K	589869	60	K	589922	60
	589870	60		589923	60
	589885	0		589924	60
	589886	0		589925	60
	589887	0		589926	60
	589893	13		589927	60
	589905	60		589928	0
	589906	60		629452	0
	589907	60		629453	0
	589908	60		629454	0
	589909	60		629455	0
	589910	60		629462	0
	589911	60		629463	0
	589912	60			
	589913	60			
	589914	60			
	589915	60			
	589916	60			
	589917	60			
	589918	60			
	589919	60			
	589920	60			
	589921	60			

Expenditures (excludes power stripping)

Type of Work Performed
Sample Preparation and Assay Costs

Performed on Claim(s)
K 589885; K 589886; K 589887;
K 629452-55 incl.; K 589928

Calculation of Expenditure Days Credits

Total Expenditures	+	Total Days Credits	=	Total Days Credits
\$22,704.00	+	15	=	1513

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Total number of mining claims covered by this report of work. **26**

589869

For Office Use Only	
Total Days Cr. Days Recorded	Mining Recorder
Recorded 1513	March 13/87 <i>ME Lemay/acting</i>
Date Approved or Recorded	Branch Director
<i>See Revised Statement</i>	

Date	Recorded Holder or Agent (Signature)
March 9, 1987	<i>J.D. McCaskill</i>

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 **March 9, 1987**

Certified by (Signature)
J.D. McCaskill



Ontario

Ministry of
Northern Development
and Mines

June 12, 1987

Your File: 55-87
Our File: 2.10021

Mining Recorder
Ministry of Northern Development and Mines
808 Robertson Street
Box 5050
Kenora, Ontario
P9N 3X9

Dear Sir:

RE: Data for Assaying submitted under Section 77(19)
of the Mining Act R.S.O. 1980 on Mining Claims
K 519954, et al, in the Rowan Lake Area

The enclosed statement of assessment work credits for Assaying
have been approved as of the above date.

Please inform the recorded holder of these mining claims and
so indicate on your records.

Yours sincerely,

Gary L. Weatherson, Manager
Mining Lands Section
Mineral Development and Lands Branch
Mines and Minerals Division

Whitney Block, Room 6610
Queen's Park
Toronto, Ontario
M7A 1W3

Telephone: (416) 965-4888

DKDK/mc

cc: Canadian Nickel Company Limited
Copper Cliff, Ontario
POM 1N0
Attention: I.D. McCaskill

Resident Geologist
Kenora, Ontario

Encl.

Recorded Holder
 CANADIAN NICKEL COMPANY LIMITED

Township or Area
 ROWAN LAKE AREA

Type of survey and number of Assessment days credit per claim	Mining Claims Assessed
Geophysical Electromagnetic _____ days Magnetometer _____ days Radiometric _____ days Induced polarization _____ days Other _____ days	\$22,704.00 SPENT ON ASSAYING SAMPLES TAKEN FROM MINING CLAIMS: K 519954 589885 to 87 inclusive 629452 629454-55 589928
Section 77 (19) See "Mining Claims Assessed" column	
Geological _____ days	1513 DAYS CREDIT ALLOWED WHICH MAY BE GROUPED IN ACCORDANCE WITH SECTION 76(6) OF THE MINING ACT R.S.O. 1980.
Geochemical _____ days	
Man days <input type="checkbox"/> Airborne <input type="checkbox"/>	
Special provision <input type="checkbox"/> Ground <input type="checkbox"/>	
<input type="checkbox"/> Credits have been reduced because of partial coverage of claims.	
<input type="checkbox"/> Credits have been reduced because of corrections to work dates and figures of applicant.	

Special credits under section 77 (16) for the following mining claims

No credits have been allowed for the following mining claims

not sufficiently covered by the survey
 insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geological - 40; Geochemical - 40; Section 77(19) - 60.

ATIKWA LAKE (GRAPNEL BAY) M.2629

AREA OF

ROWAN LAKE

DISTRICT OF KENORA

KENORA MINING DIVISION

SCALE: 1-INCH = 40 CHAINS

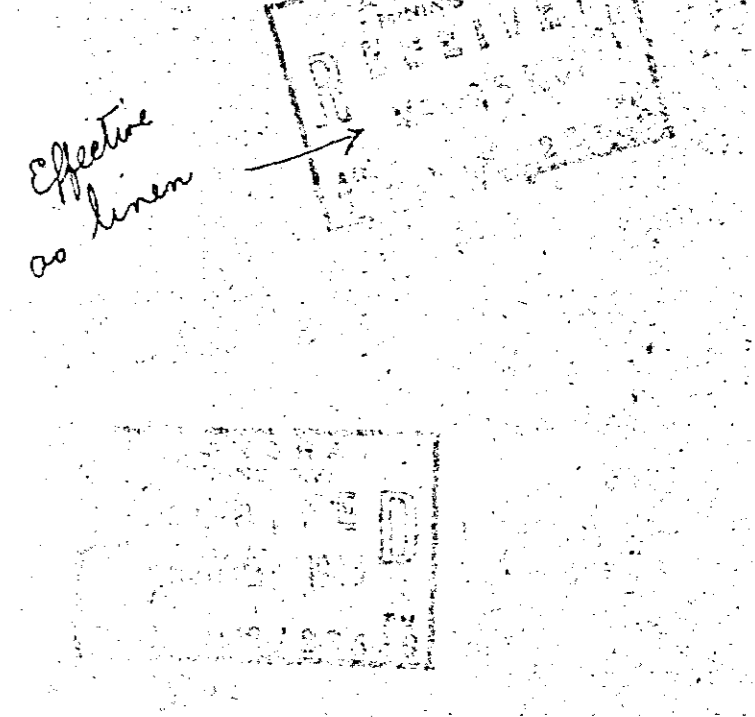
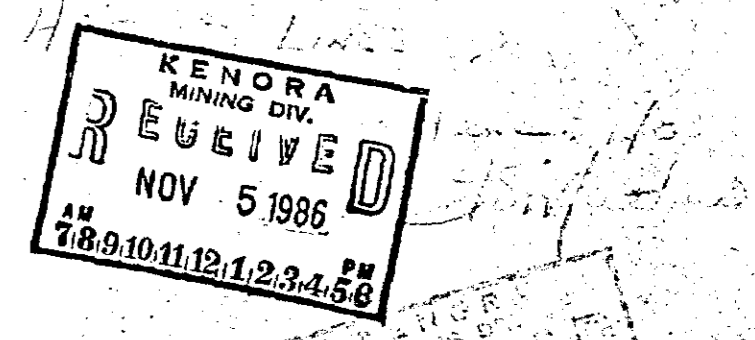
LEGEND

- PATENTED LAND ● or ⊕
- CROWN LAND SALE C.S.
- LEASES ⊙
- LOCATED LAND Loc.
- LICENSE OF OCCUPATION L.O.
- MINING RIGHTS ONLY M.R.O.
- SURFACE RIGHTS ONLY S.R.O.
- ROADS ———
- IMPROVED ROADS ———
- KING'S HIGHWAYS ———
- RAILWAYS ———
- POWER LINES ———
- MARSH OR MUSKEG ———
- MINES ———
- CANCELLED PATENTED S.R.O. ———

NOTES

400' Surface Rights Reservation along the shores of all lakes and rivers.

Handwritten notes:
 This is a mining plan under the Mining Act, R.S.O. 1960, c. 289, as amended, and is subject to the provisions of the Act.
 The area shown on this plan is the area of the reservation of the surface rights in the area indicated on the plan.



NATIONAL TOPOGRAPHIC SERIES 52F5

PLAN NO. M.2580

ONTARIO MINISTRY OF NATURAL RESOURCES SURVEYS AND MAPPING BRANCH

DOGPAW LAKE M.2585

LAWRENCE LAKE M.2579

BROOKS LAKE M.2473



200

493933

LOBSTICK BAY G-2627

LEGEND

- HIGHWAY AND ROUTE No.
- OTHER ROADS
- TRAILS
- SURVEYED LINES
- TOWNSHIPS, BASE LINES, ETC.
- LOTS, MINING CLAIMS, PARCELS, ETC.
- UNSURVEYED LINES
- LOT LINES
- PARCEL BOUNDARY
- MINING CLAIMS ETC.
- RAILWAY AND RIGHT OF WAY
- UTILITY LINES
- NON-PERENNIAL STREAM
- FLOODING OR FLOODING RIGHTS
- SUBDIVISION OR COMPOSITE PLAN
- RESERVATIONS
- ORIGINAL SHORELINE
- MARSH OR MUSKEG
- MINES
- TRAVERSE MONUMENT

DISPOSITION OF CROWN LANDS

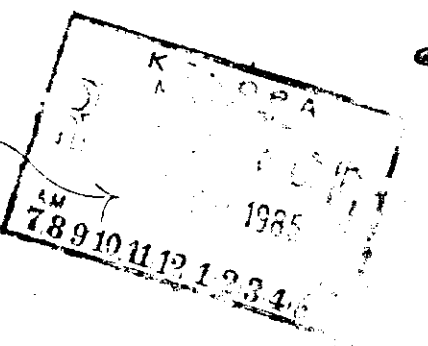
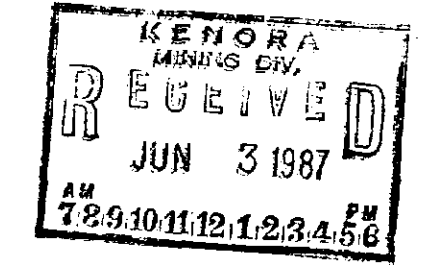
TYPE OF DOCUMENT	SYMBOL
PATENT, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LEASE, SURFACE & MINING RIGHTS	
" SURFACE RIGHTS ONLY	
" MINING RIGHTS ONLY	
LICENCE OF OCCUPATION	
ORDER-IN-COUNCIL	
RESERVATION	
CANCELLED	
SAND & GRAVEL	

NOTE: MINING RIGHTS IN PARCELS PATENTED PRIOR TO MAY 6, 1913, VESTED IN ORIGINAL PATENTEE BY THE PUBLIC LANDS ACT, R.S.O. 1910, CHAP. 280, SEC. 63, SUBSEC. 1

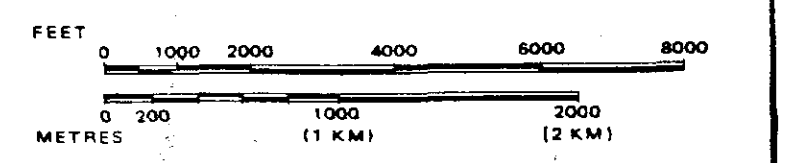
REFERENCES

- AREAS WITHDRAWN FROM DISPOSITION
- M.R.O. - MINING RIGHTS ONLY
 - S.R.O. - SURFACE RIGHTS ONLY
 - M.S. - MINING AND SURFACE RIGHTS

Description	Order No.	Date	Disposition	File
(R)	W85/86	OCT 8/86	STMR	7598



SCALE: 1 INCH = 40 CHAINS

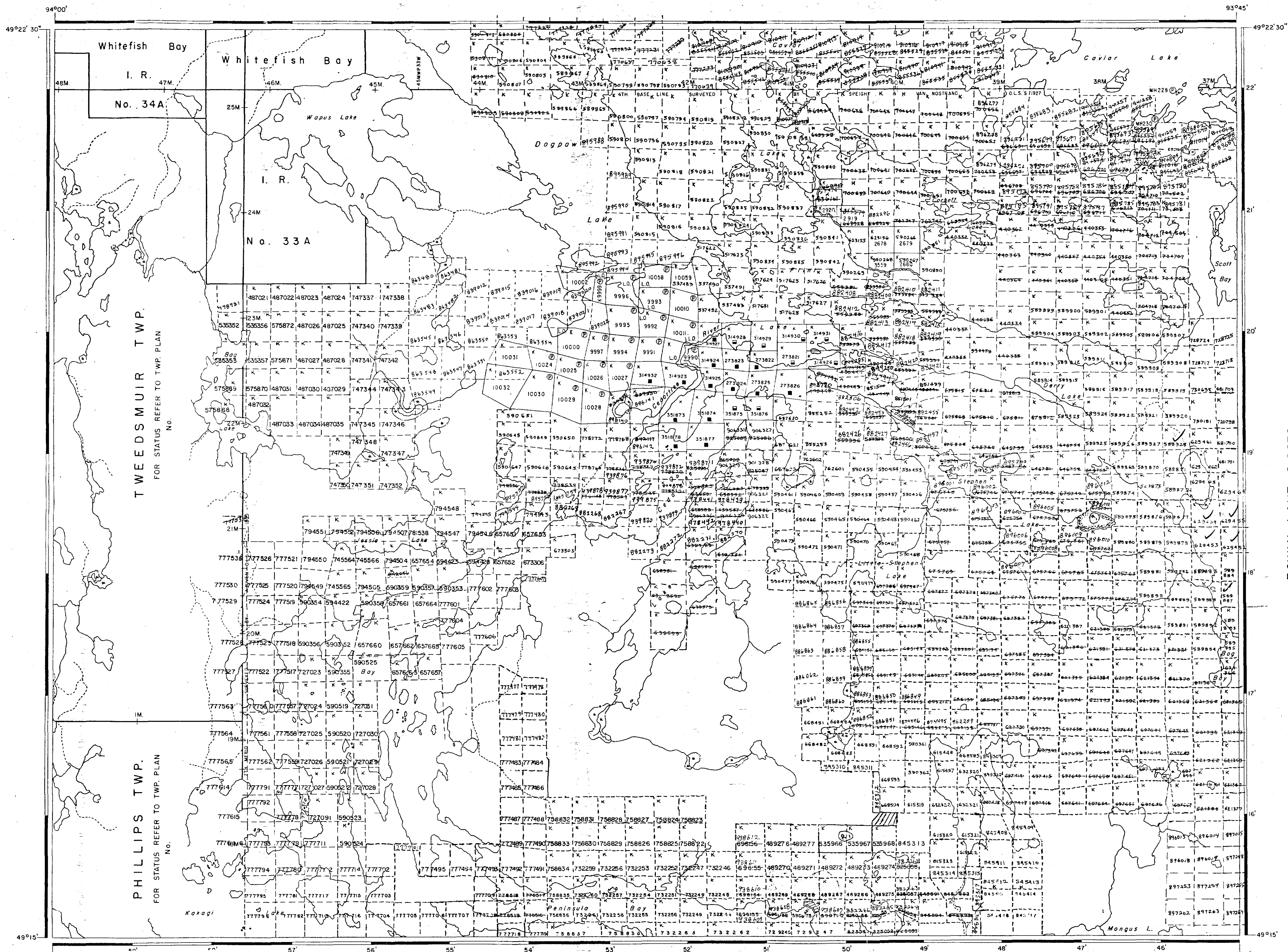


AREA DOGPAW LAKE

M.N.R. ADMINISTRATIVE DISTRICT
 KENORA
 MINING DIVISION
 KENORA
 LAND TITLES / REGISTRY DIVISION
 KENORA

Ministry of Natural Resources
 Land Management Branch
 Ontario

Date JANUARY, 1984 Number G-2613



HERONRY LAKE G-2621

ROWAN LAKE G-2639

