



Township of DUNGANNON

Report No: 18

Work performed by: Canadian Nickel Co. Limited

Claim No	Hole No	Footage	Date	Note
Lot 70	51527	201'	Oct/75	(1)
Lot 71	51523	182'	Oct/75	(1)
	51524	205'	Oct/75	(1)
	51526	192'	Oct/75	(1)
Lot 72	51522	102'	Oct/75	(1)
CON. <u>XV</u> Lot 28 (EO 414116)	51530	101'	Oct/75	(1) (2)
CON. <u>XV</u> Lot 30	51528	158'	Oct/75	(1)
	51529	171'	Oct/75	(1)
CON. <u>XVI</u> Lot 30	51525	203'	Oct/75	(1)

Notes:

(1) FOR MORE INFORMATION SEE FILE #63.3373 MEAP CONTRACT EO-2

(2) #105-75

BOREHOLE RECORD

DATE PROC SSED JAN 06, 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANOM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 51527-0 EAGLE NEST 31F4W 00201 296 00 316 00 -45 00 S000125 E002160 DATE.....

 LOGGED BY....W M ATKINS STARTED....OCT 14, 1975 COMPLETED....OCT 18, 1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE OPERATED BY T WAKAJIJIG 70

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0002.0	2.0				OVERBURDEN		
0007.5	5.5	FX006645	GR		FG PINK TO RED WKLY FOTD 40 PCNT K FLOS 35 PCNT QTZ 25 PCNT PLAG MAG ALIGNED GIVING FOTN RND WITH PEG STRS AND BND 50 PCNT K FLOS 35 PCNT QTZ 10 PCNT PLAG 5 PCNT MAG A K FLDSPATHIZED SED WITH PEG STRS 30 TO 35 CPS	65	0.000
0010.0	2.5	FX006646	GR		AS TO ABOVE 30 TO 35 CPS		0.000
0010.7	0.7	FX006647	PXT		MG PRXN MINOR CALC-SILICATE AND BIO PEG STRS 40 TO 70 CPS		0.014
0015.7	5.0	FX006648	GR		AS TO 7.5 BND PXT AS TO 10.0 AT 10.8 TO 10.9 AND 11.7 TO 12.0 30 TO 40 CPS		0.001
0020.9	5.2	FX006649	GR		AS TO 7.5 BND PXT AS TO 10.7 AT 19.7 TO 20.9 30 TO 40 CPS		0.001
0021.5	0.6	FX006650	PEG		MG RED 50 CPNT K FLOS 35 PCNT QTZ 10 PCNT PLAG 5 PCNT MAG WITH PXT RMNS AS TO 10.7 60 TO 600 CPS		0.041
0024.6	3.1	FX006651	PEG		MG WITH PXT RMNS AS TO ABOVE AND CG BIO SHST 30 TO 40 CPS		0.004
0029.6	5.0	FX006652	MVVW	QTZ	MONZ META FG TO MG 55 PCNT K FLOS 25 PCNT PLAG 15 CPNT QTZ 5 PCNT AMP BIO PRXN NON FOTD MINOR MAG AND PY 35 TO 40 CPS		0.000
0033.6	4.0	FX006653	QTZ		MONZ META AS TO 29.6 MOD MAG 35-40 CPS		0.000
0035.1	1.5	FX006654	QTZ		MONZ META AS TO 29.6 PXT RMNS PRXN MINOR BIO AND CALC SILICATE 30 TO 45 CPS		0.006
0042.1	7.0	FX006655	MVVW	QTZ	MONZ AS TO 29.6 JT AT 25 DEGS WITH PY STRS 30 TO 35 CPS		0.000
0043.3	1.2	FX006656	PXT		MG PRXN BIO MINOR CALC SILICATE WITH BND 30 TO 35 CPS		0.005
0046.3	3.0	FX006657	QTZ		MONZ MG AS TO 29.6 MOD MAG 30 TO 35 CPS		0.000
0050.7	4.4	FX006658	MVW	PXT	AS TO 43.3 BND WITH BIO SHST CG CT WITH ABOVE SHRP AT 70 TO 85 DEGS BXD	65	0.003

DEPTH	LENG	SAMPLE#	MIN ROCK	DESCRIPTION	ANG	U308
				BLRS AND STRS PY 10 PCNT SULP 35 TO 40 CPS		
0051.7	1.0	FX006659	MVW SCH	BIO CG LOCL BXD WITH CALC SILICATE	70	0.065
				BLRS 1 TO 2 INCH STRS PY 2 PCNT SULP		
0056.7	5.0	FX006660	QTZ	BND PXT 51.5 TO 51.7 30 TO 150 CPS		0.001
				MONZ META MG 45 TO 50 PCNT K FLOS 35		
				PCNT PLAG 5 PCNT QTZ 5 TO 10 PCNT AMP		
0061.7	5.0	FX006661	QTZ	BIO PRXN MAG NON FOTO 30 TO 35 CPS		0.000
				MONZ AS TO 56.7 OCC BLRS PXT 30 TO 35 CPS		
0065.5	3.8	FX006662	QTZ	MONZ AS TO ABOVE 30 TO 35 CPS		0.001
0067.7	2.2	FX006663	MVVW PXT	CG AS TO 43.3 WITH BIO SCH BNDS VCG	85	0.005
				AND QTZ MONZ AT 67.3 TO 67.7 CT AT		
				10 DEG OCC BLRS PY 35 TO 50 CPS		
0071.1	3.4	FX006664	MVVW QTZ	MONZ AS TO 56.7 BND BIO SCH AT 70.3		0.001
				TO 70.5 PY STRS IN SCH 35 TO 40 CPS		
0073.3	2.2	FX006665	MS PXT	MG AS TO 43.3 WITH BNDS BIO SCH CG		0.009
				LOCL BXD CT WITH ABOVE SRP AT 40 DEG		
				65 PCNT SULP IN BLRS AND STRS PY 30 TO 70 CPS		
0078.8	5.5	FX006666	MVVW QTZ	MONZ AS TO 56.7 OCC SPKS PY 30 TO 40 CPS		0.000
0083.8	5.0	FX006667	QTZ	MONZ AS TO 56.7 30 TO 40 CPS		0.000
0088.8	5.0	FX006668	QTZ	MONZ AS TO 56.7 30 TO 40 CPS		0.000
0093.8	5.0	FX006669	QTZ	MONZ AS TO 56.7 30 TO 40 CPS		0.000
0098.8	5.0	FX006670	QTZ	MONZ AS TO 56.7 30 TO 40 CPS		0.000
0103.8	5.0	FX006671	QTZ	MONZ AS TO 56.7 30 TO 40 CPS		0.000
0108.8	5.0	FX006672	QTZ	MONZ AS TO 56.7 35 TO 40 CPS		0.000
0113.8	5.0	FX006673	QTZ	MONZ AS TO 56.7 35 TO 40 CPS		0.001
0118.8	5.0	FX006674	MVVW QTZ	MONZ AS TO 56.7 WITH OCC RMNS PXT AS		0.000
				TO 43.3 0.5 TO 1.0 INCHS CONTAINING		
				PY SPKS AND BLRS 30 TO 35 CPS		
0123.8	5.0	FX006675	QTZ	MONZ AS TO 56.7 WITH OCC RMNS PXT AS		0.001
				TO ABOVE 30 TO 35 CPS		
0129.2	5.4	FX006676	QTZ	MONZ AS TO 56.7 35 TO 40 CPS		0.000
0131.1	1.9	FX006677	PXT	MG AS TO 43.3 BND WITH CG BIO SCH		0.017
				AND K FSP QTZ BLRS BXD CALC SIL STRS		
				UCT AT 45 DEG 50 TO 175 CPS		
0132.6	1.5	FX006678	QTZ	MONZ AS TO 56.7 WITH PXT RMNS AS TO		0.000
				118.8 35 TO 40 CPS		
0133.9	1.3	FX006678	GR	MG PINK TO RED K FSP QTZ PLAG WKLY	60	0.000
				FOTO 35 TO 40 CPS		
0136.1	2.2	FX006678	QTZ	MONZ WITH PXT RMNS AS TO 118.8 30 TO		0.000
				40 CPS		
0139.0	2.9	FX006679	QTZ	MONZ WITH PXT RMNS AS TO 118.8 35 TO		0.001
				40 CPS		
0140.9	1.9	FX006679	GR	AS TO 7.5 WITH PXT RMNS 35 TO 40 CPS		0.001
0141.1	0.2	FX006679	GN	BIO MG 50 PCNT PLAG 45 PCNT BIO	65	0.001
				5 PCNT K FSP WITH PXT BNDS FOTO 35		
				TO 40 CPS		
0143.1	2.0	FX006680	GN	BIO AS TO 141.1 WITH PXT BNDS OCC	55	0.000
				PEG STRS AS TO 7.5 FOTO 35 TO 40 CPS		
0146.1	3.0	FX006680	GN	AMP MG WKLY FOTO 45 PCNT PLAG 55		0.000
				PCNT AMP GRNC TEXT OCC PEG STRS AS		
				TO 7.5 UCT SHP AT 40 DEG 30 TO 35		

DEPTH	LEN	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U378
0151.1	5.0	FX006681	GN		CPS AMP MG TO CG AS TO ABOVE WITH ZONES RIO GN 50 CPNT PLAG 40 CPNT RIO 10 PCNT QTZ WKLY FOTO WKLY MAG OCC PEG STRS 30 TO 35 CPS	65	0.000
0156.9	5.8	FX006682	SKN		VFG CALC SILC PRXN RIO WITH BNDS GR AS TO 7.5 FPGD 30 TO 35 CPS		0.006
0161.9	5.0	FX006683	GN		AMP MG AS TO 146.1 WELL FOTO PEG STPS AS TO 7.5 MOD MAG 30 TO 35 CPS	55	0.000
0166.9	5.0	FX006684	GN		BIO CG AS TO 141.1 GRNC TEXT OCC GARS WKLY ANATECTIC OCC PEG STRS FOLD 30 TO 35 CPS	60	0.000
0171.8	4.9	FX006685	GN		BIO CG AS TO 166.9 WKLY MAG OCC PY SPKS 30 TO 35 CPS		0.000
0173.5	1.7	FX006686	PEG		AS TO 7.5 30 TO 35 CPS		0.000
0176.8	3.3	FX006686	GN		BIO AS TO 171.8 30 TO 35 CPS	60	0.000
0181.4	4.6	FX006687	GN		BIO AS TO 171.8 30 TO 35 CPS	60	0.000
0185.9	4.5	FX006688	MIG		BIO AS TO 171.8 AND BNDS PEG AS TO 7.5 GN GRZD 25 TO 30 CPS		0.001
0187.9	2.0	FX006689	PXT		CG AS TO 10.7 IRTO WITH BIO GN AS TO 171.1 WKLY MAG OCC SPKS PY 25 TO 30 CPS	70	0.001
0192.3	4.4	FX006689	GN		BIO AS TO 171.8 GRZD FOTO 20 CPNT GAR 30 TO 35 CPS	70	0.001
0201.0	8.7	FX006690	MIG		AS TO 185.9 30 TO 35 CPS FOOT OF HOLE		0.000

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0002.0		
0010.0		GR
0010.7		PXT
0020.9		GR
0024.6		PEG
0029.6	MVVW	QTZ
0035.1		QTZ
0042.1	MVVW	QTZ
0043.3		PXT
0046.3		QTZ
0050.7	MVW	PXT
0051.7	MVW	SCH
0065.5		QTZ
0067.7	MVVW	PXT
0071.1	MVVW	QTZ
0073.3	MS	PXT
0078.8	MVVW	QTZ
0113.8		QTZ

0118	MVVW	QTZ
0129.2		QTZ
0131.1		PXT
0132.6		QTZ
0133.9		GR
0139.0		QTZ
0140.9		GR
0151.1		GN
0156.9		SKN
0171.8		GN
0173.5		PEG
0181.4		GN
0185.9		MIG
0187.9		PXT
0192.3		GN
0201.0		MIG

W. M. Atkins

BOREHOLE RECORD

DATE PROC. SED JAN 06, 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANOM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 51523-0 EAGLE NEST 31F4W 00182 296 00 316 00 -45 00 N000070 E001970 DATE.....

 LOGGED BY....FRECKELTON STARTED....OCT 03, 1975 COMPLETED....OCT 07, 1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED IEX-EXT BY CANICO WINKIE BY O. OLSEN ON LOT 71 DUNGANNON
 TWP ALL CASING REMOVED

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0005.0	5.0				OVERBURDEN		
0010.0	5.0	FX020711	SY		FN TO MG MASS DK TO BUFF MLY DPTH WITH MNOR QTZ AND PLAG UP TO 15 PCNT MFCS CMPD OF BIOT DIOP AND MT RAPE	0.000	
0015.0	5.0	FX020712	SY		SPKS PY RK MTC 25 TO 35 CPS	0.000	
0020.0	5.0	FX020713	SY		AS AT 5.0 WITH SHR ANGLES 30 TO 20	0.000	
0025.0	5.0	FX020714	SY		AS AT 5.0 WITH SHR ANGLES 05 TO 10 25 TO 3K CPS	0.000	
0030.0	5.0	FX020715	SY		AS AT 5.0 WITH PRXN RICH ZONE 23.9 TO 24.1 CORE LOSS 24.1 TO 24.6 SHR	0.001	
0036.5	6.5	FX020716	SY		ANGLES 10 TO 45 25 TO 35 CPS AS AT 5.0 HLY BRKN AND GRND 25.0 TO 26.8 FRCS AND CALC FRCT FLLG 25 TO 35 CPS	0.000	
0046.7	10.2	FX020717	GR		AS AT 5.0 GRDG TO GR HLY BC 35 TO 36.5 FRCS 35 TO 40 DEG 25 TO 35 CPS	0.000	
0051.7	5.0	FX020718	GR		FG RUFF TO PK MASS TO VERY WKLY FOTD WITH MNOR BIOT AND DISS MT TRGT RARE SPKS PY RK MTC FRCS 40 TO 60 DEG 25 TO 35 CPS	0.001	
0055.8	4.1	FX020719	GR		AS AT 46.7 FRCS 10 TO 20 DEG 25 TO CONTO 35 CPS	0.000	
0058.8	3.0	LC	LC		AS AT 46.8 30 TO 35 CPS	N/A	
0062.0	3.2	FX020720	GR		COPE LOSS	0.000	
0063.9	1.9	FX020721	SY		AS AT 46.8 FOTN 30 TO 35 CPS PRXN MG MASS BRICK PED DPTH WITH 50 0.006		
0068.9	5.0	FX020722	GR		IREG MASSIS GRN PRXN AND MNOR CALC UPPER AND LCT GRNLX LCT BIOT AND QTZ RICH LOWER 0.2 FT 30 TO 35 CPS	0.001	
0073.9	5.0	FX020723	GR		MED TO FG MASS TO WKLY FOTD RED WITH 5 TO 10 PCNT DISS MT TRGT AND ALSO MT STRS FRCS 15 TO 45 DEG 30 TO 35 CPS	0.000	
0078.3	4.4	FX020724	GR		FN TO CG RED MASS WITH DISS MT TRGT RARE BIOT AND MT LNSS 25 TO 35 CPS FN TO MG MASS RED WITH DISS MT AND RARE SPK PY TRGT LOWER 1 FT WITH 30	0.000	

DEPTH	LENG	SAMPLE#	MINZ	ROCK	DESCRIPTION	ANG	U308
0078.9	0.6	FX020725	SY		MNOR DIOP BIOT FRCS 30 TO 35 CPS DIOP MG MASS BLOOD RED FSP WITH UP TO 80 PCNT GRN PRXN AND MNOR BIOT MVW URANTHORITE IN ELGD XTLS UP TO 1 CM 45 TO 95 CPS	65	0.033
0081.5	2.6	FX020726	SY		PRXN MED TO CG DK RED WITH DISS AND LNSS BIOT CALC AND PRXN TRGT 25 TO 35 CPS		0.001
0082.4	0.9	FX020726	PRXN		VEIN MG WITH BIOT AND CALC TRGT UPPER AND LCT SHARP BUT IREG 35 CPS		0.001
0083.6	1.2	FX020726	SY		MG MASS BRICK RED WITH PRXN AND BIOT LNSS UP TO 7 CM ALSO MNOR CALC AND 2 CM WIDE CALC FLG 25 TO 35 CPS		0.001
0084.3	0.7	FX020727	SY		AS AT 83.6 BUT MSTL BRXN AND BIOT 40 TO 80 CPS		0.014
0084.9	0.6	FX020728	PRXN		MG MASS GRN PRXN CALC RICH LOWR 0.3 FT LCT IREG 30 TO 35 CPS		0.000
0090.0	5.1	FX020728	GR		FN TO MG BUFF TO PK MASS TO WKLY FOTD WITH UP TO 10 PCNT DISS MT TRGT 35 FRCS 30 TO 35 CPS	60	0.000
0095.0	5.0	FX020729	GR		AS AT 90.0 WITH BIOT LNS AT 91.3 FRCS 30 TO 35 CPS	60 30	0.000
0100.0	5.0	FX020730	GR		AS AT 90.0 BUT RED FOTN FRCS 40 TO 50 DEG 30 TO 35 CPS	60	0.000
0105.0	5.0	FX020731	GR		AS AT 100 BUT WITH BIOT LNSS AT 104.5 FRCS 30 TO 35 CPS	60 20	0.000
0111.7	6.7	FX020732	GR		AS AT 100 WITH LOCL BIOT FOTN LCT IDSC FRCT ANGLES 35 TO 50 30 TO 35 CPS	55	0.000
0115.0	3.3	FX020733	MTSD		BIOT MG MTLD PK AND BK WKLY FOTD CMPD QTZ PK FSP AND BIOT WITH MNOR MT AND RARE SPK PY WITH MNOR GRNC INTR UP TO 2 CM AT 75 DEG LCT IDSC 25 TO 35 CPS		0.000
0117.0	2.0	FX020733	GN		BIOT MG WKLY TO STGL FOTD CMPD QTZ FSP BIOT WITH ASSP MT AND MNOR GRNC INTR UP TO 5 CM AT 60 DEG ALSO RARE QTZ STRS UP TO 1 CM FOTN 25 TO 35 CPS	60	0.000
0120.8	3.8	FX020734	GN		BIOT AS AT 117.0 SHP 25 TO 35 CPS	25	0.000
0123.1	2.3	FX020735	SKN		DIOP BIOT FG DK GRN WKLY FOTD MNLY CMPD DIOP BIOT AND CALC WITH MNOR MT 25 TO 30 CPS		0.000
0126.0	2.9	FX020735	GN		BIOT AS AT 117 WITH QTZ VEIN 124.1 TO 124.3 25 TO 35 CPS		0.000
0131.0	5.0	FX020736	GN		BIOT AS AT 117 FOTN 25 TO 35 CPS	60	0.000
0136.0	5.0	FX020737	GN		BIOT AS AT 117 FOTN 25 TO 35 CPS	60	0.000
0141.1	5.1	FX020738	GN		BIOT AS AT 117 WITH LCT AT 50 DEG FOTN 25 TO 35 CPS	50	0.000
0143.3	2.2	FX020739	GR		FN TO MG AS 90.0 UCT SHARP AT 60 DEG AND LCT IDSC 30 TO 35 CPS		0.000
0148.9	5.6	FX020739	GN		BIOT AS 117.0 LCT SHARP AT 50 DEG 30 TO 35 CPS		0.000
0152.5	3.6	FX020740	GR		MG PK MASS WITH MNOR BIOT DIOP MT AND PY BIOT GN BND 150.6 TO 151.1		0.004

BOREHOLE RECORD

DATE PROCESSED JAN 14 1976

BOREHOLE# 51524-0 PROPERTY EAGLE NEST NTS# 31F4W SH# ANOM# DEPTH 00205 AZIMUTH 296 00 BEARING 316 00 DIP -45 00 ELEVATION 000030 LATITUDE E002070 DEPARTURE S000030
 GRID
 CHK'D.....
 DATE.....

LOGGED BY....FRECKELTON STARTED....OCT 09,1975 COMPLETED....OCT 13,1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE BY O OLSEN ON LOT 71 DUNGANNON
 TWP ALL CASING REMOVED

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0005.0	5.0				OVERBURDEN		
0009.6	4.6	FX020747	SY		FN TO MG MTLD BUFF TO DK RED MASS UP TO 20 PCNT MFCS CMPD OF MT BIOT DIOP RK SLLY TO MODY MTC MVVW PY TRGT 30 TO 40 CPS	0.000	
0010.0	0.4	FX020748	SY		MG MTLD GRN AND DK RED MASS MLY DK GRN PRXN IN DISS GRNS AND MASSES WITH MNOR CALC BIOT REMAINDER RED FSP HLY BC 40 TO 50 CPS	0.024	
0013.4	3.4	FX020749	SY		MG MTLD DK GRN AND RED WITH MNOR DISS AND IREG MASSES PRXN AND BIOT UP TO 3 CM ALSO MNOR CALC AND PY TRGT SHR FRCTS 30 TO 40 CPS	0.003	
0014.1	0.7	FX020750	SY		MG AS 13.4 WKLY RDCV ZONE MLY IN PRXN CALC LNS 13.4 TO 13.6 SHR 40 TO 35 TO CPS	0.040	
0014.9	0.8	FX020751	SY		MG AS 13.4 40 TO 55 CPS	0.005	
0015.7	0.8	FX020752	SY		MG AS 13.4 40 TO 55 CPS	0.047	
0018.1	2.4	FX020753	SY		MG AS 13.4 30 TO 40 CPS	0.005	
0018.7	0.6	FX020753	VEIN		CALC BIOT DIOP CG BIOT AND PRXN IN A WHT CALC MTX WITH MNOR FSP NEAR CTS UCT /DSC AND LCT BRKN 30 TO 40 CPS	0.005	
0023.4	4.7	FX020754	SY		FG MTLD BUFF TO DK RED AS 9.6 GRDG TO FG GR AT IDSC LCT FRCTS 30 TO 40 CPS	0.000	
0023.6	0.2	FX020755	GR		FOTD MG PK WITH MNOR PRXN AND DISS PY MT TRGT FOTN MSTLY BY QTZ LNTLS 30 TO 40 CPS	0.000	
0029.5	5.9	FX020755	GR		FN TO MG MTLD BUFF TO DK RED WITH UP TO 20 PCNT MFCS CMPD OF MT BIOT AND DIOP RK SLLY TO MODY MTC MVVW DISS PY TRGT LCT GRNLX APPEARS SAME AS SY AT 9.6 EXCEPT MORE QTZ 30 TO 40 CPS FRCTS	0.000	
0034.7	5.2	FX020756	GR		FOTD MG PK AS AT 23.6 RX WKLY TO MODY MTC PRXN VEIN 1 CM THICK AT 34.0 @ 70 DEG FOTN SHR 30 TO CPS	0.001	

DEPTH	LENGTH	SAMPLE#	ROCK	DESCRIPTION	ANG	U308
0037.7	3.0	FX020757	GR	FOTD AS AT 34.7 PRXN VEIN 2 CM THICK AT 60 DEG AT 34.7 LOCL MAFIC RICH ZONE 35.8 TO 36.1 WITH RED FSP AND SMOKY QTZ LCT SHARP AT 50 DEG FOTN 30 TO 40 CPS	55 50	0.001
0042.0	4.3	FX020758	GR	FOTD LOCL MASS AS AT 34.7 PRXN RICH TO 38.6 IREG FRAC FLLG CMPD CALC PRXN PY LCT SHARP AT 55 DEG FRCT FOTN 30 TO 40 CPS	35 60	0.001
0047.0	5.0	FX020759	GR	FN TO MG AS AT 29.5 FRCS 30 TO 40 CPS SHRS ANGLES 30 DEG 70 DEG	35 45	0.000
0052.8	5.8	FX020760	SY	FN TO MG GR AS AT 47.0 GRDG TO FG SY AS AT 9.6 FRCT 30 TO 40 CPS	10	0.000
0053.4	0.6	FX020761	VEIN	CALC BIOT PRXN UPPER AND LCT SHARP AT 70 AND 25 DEG RESP 30 TO 40 CPS		0.001
0057.7	4.3	FX020761	SY	AS AT 9.6 30 TO 40 CPS		0.001
0062.7	5.0	FX020762	SY	AS AT 9.6 FRCS 30 TO 40 CPS ANGLES 40-50-35-75 DEG	25 40	0.000
0067.8	5.1	FX020763	SY	AS AT 9.6 FRCTS 30 TO 40 CPS ANGLES 60 DEG	55	0.000
0072.6	4.8	FX020764	SY	AS AT 9.6 GRDG TO FG GR AS AT 29.5 PRXN VEIN 70.3 TO 70.6 WITH UCT SHAR P AT 40 DEG AND LCT IDSC FRCS 30 TO 40 CPS	50 20 30	0.001
0073.2	0.6	FX020765	GR	FOTD AS AT 34.7 FOTN UPPER AND LCT SHARP AT 50 AND 80 DEG RESP 30 TO 40 CPS	45	0.000
0077.6	4.4	FX020765	SY	AS AT 9.6 FRCS 30 TO 40 CPS ANGLE	55 40	0.000
0082.4	4.8	FX020766	SY	AS AT 9.6 FRCS 30 TO 40 CPS ANGELS 55-30 DEG	50	0.001
0087.6	5.2	FX020767	SY	AS AT 9.6 30 TO 40 CPS		0.000
0090.6	3.0	FX020768	SY	AS AT 9.6 LCT GRNLX TO MG PK GR 30 TO 40 CPS		0.000
0096.2	5.6	FX020769	GR	MG PK MASS TO MODY FOTD WITH UP TO 10 PCNT DISS MT AND RARE SPK PY TRGT LOCL FOTD GR FOTN FRCS 30 TO 40 CPS	50 20 30	0.000
0101.7	5.5	FX020770	GR	MG PK AS AT 96.2 FOTN 30 TO 40 CPS	65	0.000
0106.9	5.2	FX020771	GR	MG PK AS AT 96.2 FOTN 30 TO 40 CPS	50	0.000
0112.8	5.9	FX020772	GR	MG PK AS AT 96.2 LCT SHARP AT 65 DEG FOTN FRCS 30 TO 40 CPS ANGLES 35- 60 DEG	60 30	0.000
0117.4	4.6	FX020773	GN	BIOT MG STGL FOTD CMPD OF QTZ FSP BIOT WITH MNOR MT AND DIOP OCC CFMB GRNC BND UP TO 5 CM AND RARE SPK PY FOTN LCT GRNLX 30 TO 40 CPS	60	0.001
0119.3	1.9	FX020774	GN	DIOP MG WKLY TO STGL FOTD MYLD BK AND PK CMPD MNLY DIOP WITH MNOR QTZ FSP BIOT AND MT 30 TO 40 CPS		0.000
0122.2	2.9	FX020774	GN	BIOT MG FOTD CMPD OF QTZ FSP BIOT WITH MNOR GT FOTN 30 TO 40 CPS	50	0.000
0123.3	1.1	FX020775	GN	AMPH FG STGL FOTD MNLY CMPD AMPH WITH MNOR QTZ BIOT FSP FOTN UCT SHARP AT 60 DEG LCT IDSC 30 TO 40	60	0.000

DEPTH	LENGTH	SAMPLE#	MINZN	ROCK	DESCRIPTION	ANG	U308
0126.2	2.9	FX020775		GN	CPS BIOT GT MG STGL FOTD CMPD BIOT FSP QTZ WITH MNOR GT MT WITH RARE SPK PY FOTN 30 TO 40 CPS	60	0.000
0132.7	6.5	FX020776		GN	BIOT GT AS AT 126.2 WITH MNOR DCRD QTZ AND GR VEINS UP TO 3CM FOTN 30 TO 40 CPS	50	0.000
0134.3	1.6	FX020777		GN	BIOT MG WKLY FOTD CMPD QTZ FSP BIOT WITH MT AND IREG FOTD GR INTR 132.7 TO 133 30 TO 40 CPS		0.000
0139.7	5.4	FX020777		MTSD	FN TO MG BK TO GY MASS TO VERY WKLY FOTD CMPD MNLY BIOT WITH MNOR CALC DIOP AND MT UPPER AND LOWER CONTACT SHARP AT 30 DEG FRCS 30 TO 40 CPS	50 60	0.000
0144.7	5.0	FX020778		GN	BIOT GT AS AT 126.2 WITH MNOR QTZ BNDG FOTN 30 TO 40 CPS	60	0.000
0147.8	3.1	FX020779		GN	BIOT GT AS AT 144.7 FOTN 30 TO 40 CPS	55	0.000
0148.7	0.9	FX020779		GR	MG WHT TO PK VERY WKLY FOTD WITH MNOR BIOT AND RARE SPK PY UPPER AND LCT SHARP AT 60 DEG 30 TO 40 CPS		0.000
0153.7	5.0	FX020780		GN	BIOT GT AS AT 144.7 FOTN 30 TO 40 CPS	55	0.000
0158.4	4.7	FX020781		GN	BIOT GT AS AT 144.7 FOTN 30 TO 40 CPS	55	0.000
0163.3	4.9	FX020782		GN	BIOT GT AS AT 144.7 FOTN FRC 30 TO 40 CPS	50 30	0.000
0168.0	4.7	FX020783		GN	BIOT GT AS AT 144.7 FOTN FRC 30 TO 40 CPS	50 30	0.000
0172.0	4.0	FX020784		GN	BIOT GT AS AT 144.7 FOTN FRCT 30 TO 40 CPS	55 25	0.000
0175.2	3.2	FX020785		GRGN	FN TO MG GY TO PK WITH FOTN BY BIOT AND BIOT RICH LNSS ALSO MNOR MT AND HBL FOTN FRCT UCT 55 DEG LCT BRKN 30 TO 40 CPS	60 45	0.000
0180.2	5.0	FX020786		GN	BIOT AS AT 144.7 WITH MNOR CFMB GRZD BNDS FOTN 30 TO 40 CPS	50	0.000
0184.8	4.6	FX020787		GN	BIOT AS AT 180.2 WITH IREG QTZ LNS WITH MNOR PRXN AND MVW PY 182.7 TO 183.4 LCT GRNLX FOTN 30 TO 40 CPS	45	0.003
0186.2	1.4	FX020787		GR	CG MASS MOTD PK GRN WITH IREG MASSES PRXN UP TO 2 CM AND ASSR PY MT LCT GRNLX 30 TO 40 CPS		0.003
0189.1	2.9	FX020788		GN	BIOT AS AT 180.2 FOTN 30 TO 40 CPS	35	0.004
0190.6	1.5	FX020788		GR	MG AS AT 186.2 UCT GRNLX 30 TO 40 CPS		0.004
0195.6	5.0	FX020789		GR	MG AS AT 190.6 LCT GRNLX 30 TO 40 CPS		0.009
0198.3	2.7	FX020790		GN	BIOT MG STGL FOTD AND THINLY BNDD WITH QTZ AND GRZD BNDS ALSO MNOR MT AND RARE SPK PY FOTN 30 TO 40 CPS	50	0.001
0199.8	1.5	FX020790		GR	MG AS AT 190.6 UPPER AND LCT AT 60 DEG 30 TO 40 CPS		0.001
0205.0	5.2	FX020791		GN	BIOT AS AT 198.3 FOTN 30 TO 40 CPS FOOT OF HOLE	60	0.000

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0005.0		
0018.1		SY
0018.7		VEIN
0023.4		SY
0047.0		GR
0052.8		SY
0053.4		VEIN
0072.6		SY
0073.2		GR
0090.6		SY
0112.8		GR
0134.3		GN
0139.7		MTSD
0147.8		GN
0148.7		GR
0172.0		GN
0175.2		GRGN
0184.8		GN
0186.2		GR
0189.1		GN
0195.6		GR
0198.3		GN
0199.8		GR
0205.0		GN

Don Freeheltton

BOREHOLE RECORD

DATE PROCESSED JAN 08, 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANOM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 51526-0 EAGLE NEST 31F4W 00192 298 00 313 00 -45 00 N000120 E003100 DATE.....

 LOGGED BY....FRECKELTON STARTED....OCT 09, 1975 COMPLETED....OCT 14, 1975 ASSAY FOR....CUNIS U AU

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED IEX BY CANICO WINKIE OPERATED BY V. SMITH ON LOT 71
 DUNGANNON TWP ALL CASING REMOVED

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	CU	NI	U308	DU
0000.0	0.0				COLLAR					
0002.0	2.0				OVERBURDEN					
0007.0	5.0	FX015865	GN		BIOT MG GY CMPD QTZ BIOT WITH MNOR	60	N/A	N/A	0.000	N/A
					FSP GT AND MT FOTN FRCT 30 TO 40 CPS	30				
0012.2	5.2	FX015867	GN		BIOT AS AT 7.0 FOTN FRCS 30 TO 40	50	N/A	N/A	0.000	N/A
					CPS	40				
0017.2	5.0	FX015868	GN		BIOT GT AS AT 7.0 FOTN FRCS 30 TO 40	45	N/A	N/A	0.000	N/A
					CPS ANGLES 50 DEGS	40				
0022.2	5.0	FX015869	GN		BIOT GT AS AT 7.0 FOTN FRCS 30 TO 40	30	N/A	N/A	0.000	N/A
					CPS ANGLES 40 DEG	15				
0026.5	4.3	FX015870	GN		BIOT AS AT 7.0 WITH MNOR PY FOTN	35	0.008	0.010	0.000	0.000
					VARIES FROM 20 DEG NEAR UCT TO 35					
					DEG AT LCT FRCS 30 TO 40 CPS					
0028.3	1.8	FX015870	MVW	GN	BIOT DIOP MG STGL TC WKLY FOTD PK		0.008	0.010	0.000	0.000
					FSPC MATRIX WITH RNDS AND LNSS DIOP					
					2 PCNT DISS PY TRGT WITH ASSP MT AND					
					BIOT FOTN 30 TO 40 CPS	35				
0029.1	0.8	FX015871	VEIN		PRXN CG GRN MASS DIOP WITH MNOR CALC		N/A	N/A	0.014	0.000
					BIOT AND PY 28.3 TO 28.5 RUNS 50 TO					
					75 CPS PROB CAUSED BY FG URANTHORIT					
					F XTLS REMAINDER AT 30 TO 40 CPS					
					UPPER AND LCT SHARP AT 50 DEG					
0032.0	2.9	FX015872	GN		BIOT AS AT 7.0 WITH MNOR DIOP FOTN	20	N/A	N/A	0.000	N/A
					VARIES FROM 20 NEAR UCT TO 10 DEG					
					AT 31 FT LCT GRNLX 30 TO 40 CPS					
0032.6	0.6	FX015873	MVW	GN	BIOT DIOP AS AT 28.3 APPX 5 PCNT		0.042	0.018	0.004	0.000
					IREG BLRS PY PD 30 TO 40 CPS					
0033.0	0.4	FX015873	MW	BX	CG WITH UP TO 2 CM FSP XTLS IN LGLY		0.042	0.018	0.004	0.000
					PY MTX ALSO MNOR QTZ DIOP AND MT					
					PY HAS CALC FRCS UCT IDSC AT 35 DEG					
					BCT BRKN 30 TO 40 CPS APRX 25 PCNT					
					PY					
0036.7	3.7	FX015874	GN		BIOT MG GY MODY FOTD CMPD QTZ FSP		N/A	N/A	0.002	0.000
					BIOT WITH MNOR MT DIOP AND SPKS PY					
					AND GT FOTN 30 TO 40 CPS					
0041.7	5.0	FX015875	GN		BIOT AS AT 36.7 FRCS FOTN 4 CM WIDE	25	N/A	N/A	0.001	N/A
					PRXN VEIN AT 38.5 AT 55 DEG FRCS	60				
					FOTN 30 TO 40 CPS ANGLES 20 DEG	55				

DEPTH	LENGTH	SAMPLE#	MINZ	ROCK	DESCRIPTION	ANG	CU	NI	U308	AU
0042.7	1.0	FX015876	GN		BIOT AS AT 41.7 3 CM THICK PRXN VEIN AT 41.7 AT 45 DEG AND A 40 TO 50 CPS 40 3 CM PRXN VEIN AT 42.5 AT 45 DEG LCL 35 CNTD IREG BLBS PY PO CP SHPS 45 REMAINDER 30 TO 40 CPS		N/A	N/A	0.006	N/A
0047.1	4.4	FX015877	GN		BIOT DIOP MG GY WKLY TO STGL FOTO 20 CMPD QTZ FSP BIOT DIOP WITH MNOR MT 20 AND ASSR GT WITH OCC BLR PO PY 2 CM 40 THICK PRXN VEIN WITH IREG PY PO BLR 55 AT 45.6 AT 50 DEG FOTO FRCS 30 TO 40 50 CPS		N/A	N/A	0.001	0.000
0047.7	0.6	FX015878	MVW	VEIN	PRXN CG GRN MASS WITH ASSR CALC AND I PCNT PY PO UCT AND LCT AT 55 DEG 30 TO 40 CPS FRCT 40		0.017	0.008	0.001	0.000
0052.1	4.4	FX015878	GN		BIOT DIOP AS AT 47.1 FRCS 60 50 AND 35 30 DEG FOTO 30 TO 40 CPS		0.017	0.008	0.001	0.000
0057.1	5.0	FX015879	GN		BIOT DIOP AS AT 47.1 WITH PY FRCT FLLG AT 53.7 AT 20 DEG FRCS 45 TO 90 40 DEG CFMB PGTC BND 54.7 TO 55.2 FOTO 30 TO 40 CPS		N/A	N/A	0.001	N/A
0060.4	3.3	FX015880	GN		BIOT DIOP AS AT 47.1 FOTO FRCT LCT 60 AT 50 DEG 30 TO 40 CPS 60		N/A	N/A	0.000	N/A
0065.3	4.9	FX015881	HRFL		FG GY MASS CMPD BIOT DIOP WITH MNOR QTZ FSP MT AND ASSR GT FOTO UPPER 80 ONE FT AT 55 DEG FRCS 30 TO 40 CPS 30		N/A	N/A	0.000	N/A
0070.7	5.4	FX015882	HRFL		AS AT 65.3 FRCS 40 TO 80 DEG 30 TO 40 CPS		N/A	N/A	0.000	N/A
0076.3	5.6	FX015883	HRFL		AS AT 65.3 FRCS 10 TO 60 DEG 30 TO 40 CPS		N/A	N/A	0.000	N/A
0081.8	5.5	FX015884	HRFL		AS AT 65.3 LCT AT 30 DEG FRCS AT 45 TO 67 DEG 30 TO 40 CPS		N/A	N/A	0.000	N/A
0087.0	5.2	FX015885	GN		AMPB PRXN MG GY WELL FOTO CMPD QTZ 55 FSP AMPH AND PRXN AFTER AMPH WITH 20 MNOR MT AND RARE SPK GT PY AND OCC CFMB GRTC BND FOTO FRCS 30 TO 40 CPS		N/A	N/A	0.000	0.000
0091.3	4.3	FX015886	GN		AS AT 87.0 FOTO 30 TO 40 CPS 50		N/A	N/A	0.000	N/A
0092.8	1.5	FX015886	HFL		AS AT 65.0 WITH OCC IREG DSCN GRTC 15 LNSS FRCS 30 TO 40 CPS		N/A	N/A	0.000	N/A
0098.7	5.9	FX015887	HFL		AS AT 92.8 FRCS 0 TO 70 DEG 30 TO 40 CPS		N/A	N/A	0.000	N/A
0100.2	1.5	FX015888	MW	VEIN	PRXN MG GRN WITH ASSR CALC AND 25 PCNT PY PO WITH MVW CP UPPER AND LCT AT 50 DEG INSU CNTS PRXN XTLS 30 TO 40 CPS		0.326	0.043	0.000	0.000
0105.0	4.8	FX015889	GN		AS AT 87.0 WITH PY FRCT FLLG 5 MM THICK AT 101 AT 20 DEG 2 CM THICK PRXN VEIN AT 102 AT 75 DEG CALC FRCT FLLG AT 101.1 AT 40 DEG FOTO 30 TO 55 40 CPS		N/A	N/A	0.000	N/A
0110.7	5.7	FX015890	SKN		MG MASS TO WKLY FOTO CMPD DIOP QTZ FSP WITH MNOR MT GT AND PY PRXN FRCT FLLGS 20 TO 40 DEG TRGT		N/A	N/A	0.001	N/A
0111.3	0.6	FX015891	MW	VEIN	PRXN CALC CG MASS PRXN CALC WITH 30 PCNT INSU PY PO AND ASSR APATITE UCT AT 20 AND LCT AT 30 DEG 30 TO 40		0.025	0.011	0.001	0.000

DEPTH	LENGTH	SAMPLE#	MINZ	ROCK	DESCRIPTION	ANG	CU	NI	U308	AU
0114.0	2.7	FX015891	SKN		CPS					
0117.9	3.9	FX015892	MVW	SKN	AS AT 110.7 FRCS 30 TO 40 CPS	70	0.025	0.011	0.001	0.000
					AS AT 110.7 WITH IFEG VGY PY LNS		0.023	0.013	0.001	0.000
					114.4 TO 114.8 AND APROX 2 CPNT PY					
					PD IN REMAINDER 30 TO 40 CPS					
0118.6	0.7	FX015893	MS	MASU	VUGGY PY PD WITH MNOR PRXN XTLS AND		0.082	0.063	0.021	0.002
					ASSR MT APATITE AND CP MVW URANITHO					
					RITE SPOT 110 CPS AT 118.3 UCT AT 70					
					AND LCT AT 40 DEG 50 TO 110 CPS					
0124.8	6.2	FX015894		GN	BIOT DIOP AS AT 47.1 WITH PY FRCT		N/A	N/A	0.000	0.000
					FLLG AT 124.3 AT 40 DEG 30 TO 40 CPS					
					FOTN LCT AT 50 DEG	50				
0125.6	0.8	FX015895	MVW	SKN	DIOP MG MASS TO WKLY FOTD DIOP WITH		0.161	0.008	0.001	0.000
					MNOR GT QTZ FSP MT AND IREG PY PD					
					BLB 125.1 TO 125.3 30 TO 65 CPS					
0130.4	4.8	FX015896		GN	AMPH PRXN BIOT CMPD AMPH PRXN WITH		N/A	N/A	0.001	0.000
					QTZ FSP BIOT MT AND ASSR GT MT AND					
					RARE BLB PY WKLY TO STGL FOTD 30 TO	50				
					40 CPS					
0135.6	5.2	FX015897		GN	AS AT 130.4 FRCS 30 TO 70 DEG FOTN	55	N/A	N/A	0.001	N/A
					30 TO 40 CPS					
0141.2	5.6	FX015898		GN	AS AT 130.4 FRCS 40 TO 60 DEG FOTN	50	N/A	N/A	0.000	N/A
					30 TO 40 CPS					
0146.4	5.2	FX015899		GN	AS AT 130.4 WITH IREG GRIC INJC		N/A	N/A	0.001	N/A
					143.1 TO 143.6 FOTN 30 TO 40 CPS	55				
0148.6	2.2	FX015900		GN	AS AT 137.4 WITH CMFR VUGGY PK FSPC		N/A	N/A	0.002	N/A
					BND 142.1 TO 142.7 FOTN LCT AT 40					
					DEG 30 TO 40 CPS					
0151.4	2.8	FX015900		GR	MG PK MASS WITH ASSR MT AND SMOKY		N/A	N/A	0.002	N/A
					QTZ LCT AT 65 DEG 30 TO 40 CPS					
0156.4	5.0	FX006601		SKN	DIOP MG GRN MASS TO WKLY FOTD CMPD	45	N/A	N/A	0.000	N/A
					DIOP WITH MNOR FSP BIOT GT AND SPKS					
					PY IN PLACES V WKLY CLCR 30 TO 40					
					CPS					
0161.5	5.1	FX006602		SKN	AS AT 156.4 FRCS 40 TO 65 DEG 30 TO		N/A	N/A	0.001	N/A
					40 CPS					
0164.5	3.0	FX006603		SKN	AS AT 156.4 FSP BND 163 TO 163.3 LCT		N/A	N/A	0.000	N/A
					AT 60 DEG 30 TO 40 CPS					
0166.7	2.2	FX006603		GN	BIOT DIOP MG GY WELL FOTD AND BND		N/A	N/A	0.000	N/A
					WITH ALTN FLSC MFC RICH BNDS CMPD					
					QTZ FSP WITH MNOR BIOT DIOP MT FOTN	55				
					30 TO 40 CPS					
0171.9	5.2	FX006604		GN	AS AT 166.7 FRCS FOTN 30 TO 40 CPS	30	N/A	N/A	0.001	N/A
					ANGLES 40-55 DEGS					
0177.0	5.1	FX006605		GN	AS AT 166.7 FOTN 30 TO 40 CPS	55	N/A	N/A	0.000	N/A
0181.7	4.7	FX006606		GN	AS AT 166.7 FOTN 30 TO 40 CPS	55	N/A	N/A	0.000	N/A
0186.7	5.0	FX006607		GN	AS AT 166.7 FOTN 30 TO 40 CPS	50	N/A	N/A	0.000	N/A
0192.0	5.3	FX006608		GN	AS AT 166.7 FOTN 30 TO 40 CPS	45	N/A	N/A	0.003	N/A
					FRCS 25 TO 50 DEG FOOT OF HOLE					

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U , AU, CU, NI, PD, PT

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0002.0		
0026.5		GN
0028.3	MVW	GN
0029.1		VEIN
0032.0		GN
0032.6	MVW	GN
0033.0	MW	BX
0047.1		GN
0047.7	MVW	VEIN
0060.4		GN
0081.8		HRFL
0091.3		GN
0098.7		HFL
0100.2	MW	VEIN
0105.0		GN
0110.7		SKN
0111.3	MW	VEIN
0114.0		SKN
0117.9	MVW	SKN
0118.6	MS	MASU
0124.8		GN
0125.6	MVW	SKN
0148.6		GN
0151.4		GR
0164.5		SKN
0192.0		GN

Don Trickett

BOREHOLE RECORD

DATE PROC USED JAN 04 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANOM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 51522-0 EAGLE NEST 31F4W 00102 296 00 316 00 -55 00 N000800 E001510 DATE.....

 LOGGED BY....FRECKELTON STARTED....OCT 02,1975 COMPLETED....OCT 04,1975 ASSAY FOR....U

INCLINATION AND TROPICAL TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED IEX BY CANICO WINKIE BY T WAKAGIGIG ON LOT 72 DUNGANNON
 TWP ALL CASING REMOVED

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0002.5	2.5				OVERRIDEN		
0005.8	3.3	FX015590	GR		MG MASS RED TO PK WITH MNDR SMOKY QTZ AND AMPH-PRXN AND PARE SPKS PY LCT IDSC 30 TO 40 CPS	0.004	
0007.5	1.7	FX015590	MRBL		CG PK WITH DISS GRN APATITE AND BIOT TRGT LOCL APATITE OR SLCS PATCHES BIOT LNS 5.8 TO 6.4 30 TO 50 CPS	0.004	
0008.3	0.8	FX015591	MRBL		CG AS 7.5 BUT WITH FG LT GRN SLFD PATCH BETWEEN 7.5 TO 8.0 WHICH IS MNLY CMPD QTZ AND APATITE-DIOP SLLY CALC WITH MNDR BIOT AND DISS HFV TRGT 55 TO 110 CPS	0.081	
0012.1	3.8	FX015592	MRBL		CG PK AS 7.5 30 TO 40 CPS	0.004	
0012.4	0.3	FX015593	MRBL		CG PK AS 7.5 60 TO 90 CPS	0.183	
0015.2	2.8	FX015594	MRBL		CG PK AS 7.5 30 TO 40 CPS	0.009	
0015.6	0.4	FX015595	MRBL		SLFD MG LT GRN AND PK CMPD MNLY	0.128	
0022.0	6.4	FX015596	MRBL		APATITE AND QTZ WITH BIOT AND CALC 80 TO 140 CPS CG AS AT 7.5 GRDG TO CG WHT MRBL WITH LOCL APATITE AND PHLOGOPITE 30 TO 40 CPS	0.001	
0023.3	1.3	LC	LC		CORE LOSS	N/A	
0028.3	5.0	FX015597	MRBL		CG WHT WITH LOCL PK CALC AND ASSR PHLOGOPITE AND APATITE 30 TO 40 CPS	0.000	
0035.1	6.8	FX015598	MRBL		MED TO CG WHT TO PK CALC WITH DISS AND MASSES APATITE-DIOP AND BIOT- PHLOGOPITE 30 TO 40 CPS	0.000	
0035.7	0.6	LC	LC		CORE LOSS	N/A	
0041.2	5.5	FX015599	MRBL		FN TO MG AS 35.1 25 TO 35 CPS	0.000	
0041.7	0.5	LC	LC		CORE LOSS	N/A	
0047.8	6.1	FX015600	MRBL		MED TO CG AS 35.1 25 TO 35 CPS	0.000	
0052.8	5.0	FX020701	MRBL		MED TO CG AS 35.1 BUT WITH SLFD LNSS AND BNDS 25 TO 35 CPS	0.000	
0058.3	5.5	FX020702	MRBL		MED TO CG AS 35.1 BUT WITH GY SLFD LNSS UP TO 0.4 FT 25 TO 35 CPS	0.000	
0061.9	3.6	FX020703	MRBL		MED TO CG AS 58.3 25 TO 35 CPS	0.000	
0064.4	2.5	FX020703	MRBL		CG PK AS AT 7.5 LCT SHARP BUT IREG	0.000	

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0066.2	1.8	FX020704	GN		25 TO 35 CPS BIOT FN TO MG WKLY TO STGL FOTO DK GY MNLY CMPD OF FSP AND BIOT WITH MNOR QTZ AND DIOP AND OCC SKS PY 25 TO 35 CPS	65	0.000
0066.6	0.4	FX020704	GR		MG RED MASS WITH SOME SMOKY QTZ AND ASSK PY AND HBDE UPPER AND LCT SHARP AT 60 DEG SHR 25 TO 35 CPS	30	0.000
0068.6	2.0	FX020704	GN		BIOT AS AT 66.2 BUT WITH GR INJECTIO NS UP TO 2CM WIDE ALL AT 60 DEG LCT GRND 25 TO 35 CPS		0.000
0071.5	2.9	FX020705	MRBL		BIOT MG GY CMPD OF CALC AND BIOT WITH LOCL SLCS PATCHES 25 TO 35 CPS		0.000
0075.6	4.1	FX020705	MRBL		MG WHT CMPD CALC WITH DISS AND MASSES DIOP-APATITE AND BIOT TRGT ALSO ASSR QTZ 25 TO 35 CPS		0.000
0076.2	0.6	FX020706	MVW	SCH	BIOT WITH PY ALONG FOTN PLANES FOTN 25 TO 35 CPS	55	0.000
0077.3	1.1	FX020706	MRBL		MG WHT AS 75.6 BUT WITH OCC SKS PY MT AND GT 25 TO 35 CPS		0.000
0081.7	4.4	FX020706	MVVW	MRBL	FN TO MG GY MASS TO WKLY FOTO CMPD MLY CALC WITH MNOR DIOP AND BIOT ASSR GT MT AND MVVW PY IN DISS AND STRS 25 TO 35 CPS		0.000
0082.9	1.2	FX020707	HRFL		FG DK GY EQGR CMPD QTZ DIOP BIOT WITH MNOR MT AND PY UCT SHARP AT 45 DEG LCT IDSC 25 TO 35 CPS		0.000
0086.7	3.8	FX020707	MRBL		MG MASS GY TO WHT CALC WITH HNGS MIX BIOT PHLOGOPITE AND LT GRN MIN 25 TO 35 CPS		0.000
0091.7	5.0	FX020708	MRBL		MED TO CG AS 86.7 25 TO 35 CPS		0.000
0096.7	5.0	FX020709	MRBL		MED TO CG AS 86.7 25 TO 35 CPS		0.000
0102.0	5.3	FX020710	MRBL		MED TO CG AS 86.7 BUT WITH GY TO PK CALC 25 TO 35 CPS FCH		0.000

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0002.5		
0005.8		GR
0022.0		MRBL
0023.3		LC
0035.1		MRBL
0035.7		LC
0041.2		MRBL
0041.7		LC
0064.4		MRBL
0066.2		GN

0066.6
0068.6
0075.6
0076.2
0077.3
0081.7
0082.9
0102.0

MVW

MVVW

JR
GN
MRBL
SCH
MRBL
MRBL
HRFL
MRBL

Don Frickelton

Lot 29

Lot 28

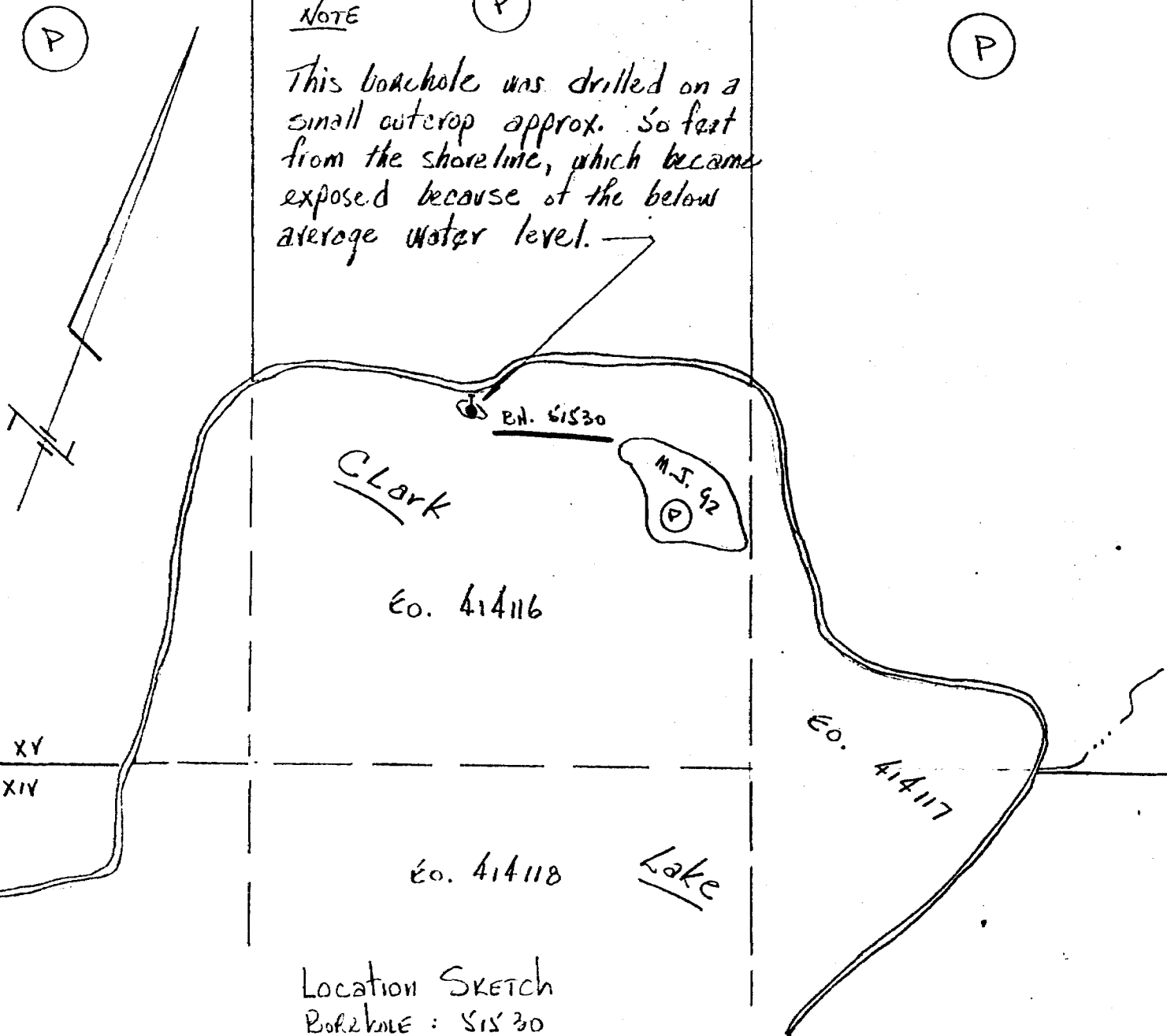
Lot 27

"NOTE"

P

This borehole was drilled on a small outcrop approx. 50 feet from the shoreline, which became exposed because of the below average water level.

P



Location SKETCH

Borehole : 61530

Located on CL. Co. 414116

Dunham Twp.

Eastern Ontario M.D.

Scale : 1 inch = 400 ft.

BOREHOLE RECORD

DATE PROC. SED JAN 06, 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANCM# DEPTH AZIMUTH READING DIP ELEVATION LATITUDE DEPARTURE
 51530-0 EAGLE NEST 31F4W 00101 345 00 005 00 -80 00 S001390 F005690 DATE.....

 LOGGED BY....FRECKELTON STARTED....OCT 20, 1975 COMPLETED....OCT 21, 1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE OPERATED BY OTTO OLSEN ON CLAIM
 EO 414116 SPT LOT 28 CON XV

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0005.4	5.4	FX015728	GR		MG BUFF MASS WITH MNOR MT AND ASSR BIOT AND HRL 30 TO 40 CPS		0.001
0010.4	5.0	FX015729	GR		FOTD MG PK WITH MNOR MT AND LOCL PATCHES RED HEM SNNG FOTN 30 TO 40 CPS	85	0.001
0015.3	4.9	FX015730	GR		FOTD MG PK WITH QTZ LNTCLS AND MNOR MT AND HBL FRCT FOTN 30 TO 40 CPS	10 80	0.000
0020.3	5.0	FX015731	GR		FOTD AS AT 15.3 WITH 2 CM QTZ VEIN AT 19.1 AT 90 DEG 30 TO 40 CPS FOTN	85	0.000
0023.1	2.8	FX015732	GR		FOTD AS AT 15.3 WITH 2 CM QTZ VEIN AT 20.8 AT 90 DEG FOTN 30 TO 40 CPS	85	0.001
0025.0	1.9	FX015732	GR		FOTD MG BUFF TO RED WITH MNOR DIOP AND MT RED HEM SNNG ON FSP AND QTZ LNTCLS TRGT FOTN 30 TO 40 CPS QTZ VEIN 2 CM THICK AT 23.7 AT 40 DEG	85	0.001
0027.6	2.6	FX015733	GR		FOTD AS AT 25.0 WITH 4 CM PRXN CALC VEIN AT 90 DEG AT 26.1 30 TO 40 CPS FOTN	80 20 85	0.000
0030.0	2.4	FX015733	GR		FOTD AS AT 15.3 FRAC FOTN 30 TO 40 CPS	85	0.000
0035.0	5.0	FX015734	GR		FOTD AS AT 15.3 WITH LOCL HEM SNNG FOTN 30 TO 40 CPS	75	0.000
0040.0	5.0	FX015735	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	80	0.000
0045.0	5.0	FX015736	GR		FOTD AS AT 10.4 WITH HRL AND RARE SPK PY FOTN 30 TO 40 CPS	80	0.000
0050.0	5.0	FX015737	GR		FOTD AS AT 15.3 FRAC FOTN 30 TO 40 CPS	40 85	0.001
0055.0	5.0	FX015738	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	85	0.000
0060.0	5.0	FX015739	GR		FOTD WITH QTZ LNTCLS LOCAL HEM SNNG ON FSP AND MNOR HBL AND MT TRGT FOTN FRCS 30 TO 40 CPS ANGLE 40	85 20 30	0.000
0065.0	5.0	FX015740	GR		FOTD AS AT 60.0 FOTN FRCS 30 TO 40 CPS ANGLE 10	80 50	0.000
0070.0	5.0	FX015741	GR		FOTD AS AT 60.0 FOTN 7 CM THICK QTZ VEIN AT 80 DEG AT 66.3 FRCS 30 TO 40 CPS	77 05 10	0.000

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0075.0	5.0	FX015742	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	78	0.000
0080.0	5.0	FX015743	GR		FOTD AS AT 60.0 FOTN 30 TO 40 CPS	85	0.000
0084.6	4.6	FX015744	GR		FOTD AS AT 60.0 FOTN 30 TO 40 CPS	82	0.001
0085.8	1.2	FX015745	GR		FN TO CG PK MASS WITH MNOR MT UPPER AND LCT GRNLX 30 TO 40 CPS		0.001
0090.0	4.2	FX015745	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	20 77	0.001
0095.0	5.0	FX015746	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	75	0.001
0098.1	3.1	FX015747	GR		FOTD AS AT 15.3 FOTN 30 TO 40 CPS	77	0.001
0101.0	2.9	FX015747	GR		FN TO MG PK MASS TO VERY WKLY FOTD WITH MNOR MT AND BIOT TRGT UCT GRNLX 30 TO 40 CPS FOOT OF HOLE		0.001

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0000.0		
0101.0		GR

Don Trachten

BOREHOLE RECORD

DATE PROCESSED JAN 06, 1976

GRID
 BOREHOLE# PROPERTY NTS# SH# ANOM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE CHK'D.....
 51528-0 EAGLE NEST 31F4W 00158 310 00 330 00 -45 00 S000410 E003850 DATE.....

 LOGGED BY....FRECKELTON STARTED....OCT 17, 1975 COMPLETED....OCT 18, 1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE OPERATED BY VIC SMITH ON LOT 30
 CON XV DUNGANNON TWP

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0006.1	6.1				OVERBURDEN		
0011.0	4.9	FX015748	GR		FN TO MG DK MASS WITH UP TO 10 PCNT DISS MT TRGT FRCS 30 TO 40 CPS	45	0.000
0012.1	1.1	FX015749	GR		AS AT 11.0 FRCS 30 TO 40 CPS ANG 50	45	0.001
0013.4	1.3	FX015749	SY		DIOP MG MASS BUFF TO PK FSP WITH IREG MASSES GRN DIOP WITH MNOR CT FRCT HLY BC GRNLX CTS 30 TO 40 CPS	20	0.001
0015.0	1.6	FX015749	GR		AS AT 11.0 FRCT 30 TO 40 CPS	40	0.001
0020.0	5.0	FX015750	GR		AS AT 11.0 NUMEROUS FRCS 35 TO 60 DEG 30 TO 40 CPS		0.000
0025.0	5.0	FX015751	GR		AS AT 11.0 BC TO 21.7 FRCS 35 TO 50 DEG 30 TO 40 CPS		0.000
0028.8	3.8	FX015752	GR		AS AT 11.0 WITH LOCL BIOT FRCS 40 TO 60 DEG 30 TO 40 CPS		0.001
0030.0	1.2	FX015753	GR		MG MASS RED WITH MNOR DIOP AND MT UCT GRNLX LCT IREG CALC VEIN AT 29.3 2 CM THICK AT 35 DEG CONTAINING BIOT AND PY INCS PRXN VFIN 1 CM THICK 29.4 TO 29.7 AT 25 DEG 30 TO 50 CPS		0.007
0031.1	1.1	FX015754	GR		MED TO CG RED WITH MNOR MT GRDG TO FG PK GR AT 31.0 30 TO 40 CPS WITH PRXN 1 CM THICK SPND BY DIOP RICH GR 30.7 TO 31 AT 40 DEG 40 TO 50 CPS		0.002
0037.3	6.2	FX015755	GR		AS AT 11.0 WITH THIN IREG WKLY CLCP FRCT FLGS 31.1 TO 32.1 LCT SHARP AT 70 72 DEG FRCS 30 TO 40 CPS ANGLE 55	50	0.001
0042.4	5.1	FX015756	GN		BIOT MG GY CMPD MNLY QTZ FSP BIOT WITH MNOR DIOP AND OCC CCRD AND OSCR D GRNC BROS FOTN FRCS 30 TO 40 CPS	20	0.000
0046.9	4.5	FX015757	GN		BIOT AS AT 42.4 FOTN FRCS 20 TO 50 DEG 30 TO 40 CPS	75	0.001
0047.3	0.4	LC	LC		CORE LOSS		N/A
0047.6	0.3	FX015758	GN		BIOT AS AT 42.4 30 TO 40 CPS		0.001
0048.3	0.7	LC	LC		CORE LOSS HLY FRBL BIOT GN		N/A
0049.7	1.4	FX015758	GN		BIOT AS AT 42.4 FOTN 30 TO 40 CPS	70	0.001
0050.2	0.5	FX015758	SKN		DIOP GRDG TO BIOT GN DIOP WITH MNOR CALC BCMG MORE FSP BIOT RICH TOWARDS		0.001

DEPTH	LENGTH	SAMPLE#	ZN ROCK	DESCRIPTION	ANG	U308
0051.9	1.7	FX015758	GN	LCT 30 TO 40 CPS BIOT AS AT 42.4 FOTN FRCS 30 TO 40 CPS 30 TO 40 CPS ANGLE	70 25	0.001
0055.4	3.5	FX015759	GN	BIOT AS AT 42.4 CMFB QTZ BND 53.8 TO 54.0 FOTN FRCS AT 40 TO 45 DEG 30 TO 40 CPS	70	0.000
0056.1	0.7	FX015759	SKN	MG LT GRN CALC WITH MNOR DIOP BIOT AND FSP 30 TO 40 CPS UCT GRNLX AND LCT CFMB		0.000
0061.0	4.9	FX015760	GN	BIOT AS AT 42.4 FOTN FRCS 30 TO 40 CPS	70 30	0.000
0065.9	4.9	FX015761	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	70	0.000
0068.6	2.7	FX015762	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	70	0.000
0071.3	2.7	FX015762	GR	MG PK WITH BIOT LNSS TRGT ALSO MNOR HBL XLS IN UPPER 0.9 FT RARE SPKS PY CLCR FRCS AT 50 DEG UCT BRKN AND LCT GRNLX 30 TO 40 CPS		0.000
0076.4	5.1	FX015763	GN	BIOT AS AT 42.4 FOTN FRCT 30 TO 40 CPS	60 45	0.000
0081.1	4.7	FX015764	GN	BIOT AS AT 42.4 WITH OCC PY BLR FOTN 30 TO 40 CPS	60	0.001
0084.3	3.2	FX015765	GN	BIOT MG GY PK CMPD QTZ FSP BIOT WITH CCRD GRZD SECTIONS AND IREG PRXN LNSS WITH MNOR CALC AND PY 30 TO 40 CPS		0.005
0088.4	4.1	FX015766	GN	BIOT AS AT 42.4 FOTN FRCS 30 TO 40 CPS ANGLES 25 - 35	66 30	0.000
0090.0	1.6	LC	LC	COPE LOSS		N/A
0095.0	5.0	FX015767	GN	BIOT AS AT 42.4 PGTC LNS 91.6 TO 92.2 WITH IREG PRXN MASSES AND MNOR CALC PY FOTN FRCS 30 TO 40 CPS	60 50 70	0.001
0100.0	5.0	FX015768	GN	BIOT AS AT 42.4 WITH MNOR PY FOTN FRCS 30 TO 40 CPS	65 45	0.000
0105.0	5.0	FX015769	GN B	BIOT AS AT 42.4 IN PLACES VERY SLLY CLCR FOTN 30 TO 40 CPS	65	0.001
0107.0	2.0	FX015770	GR	MG PK MASS WITH IREG PRXN LNSS AND MNOR PY ONE PRXN LNSS 105.7 TO 105.9 WITH MNOR CALC AND PUNS 60 TO 70 CPS UCT OF GR SHARP AT 70 DEG LCT BRKN BC AND GC 30 TO 40 CPS		0.013
0112.6	5.6	FX015771	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	60	0.000
0114.9	2.3	FX015772	GN	BIOT AS AT 42.4 FOTN FRCS 30 TO 40 CPS	55 10	0.001
0118.3	3.4	FX015772	GR	MG PK MASS WITH MNOR BIOT AND DIOP UPPER AND LCT CFMB 30 TO 40 CPS	35	0.001
0123.2	4.9	FX015773	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	60	0.000
0128.2	5.0	FX015774	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	60	0.000
0133.0	4.8	FX015775	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	65	0.000
0138.4	5.4	FX015776	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	60	0.000
0143.4	5.0	FX015777	GN	BIOT AS AT 42.4 FOTN WITH MNOR PY 30 TO 40 CPS	60	0.000
0148.4	5.0	FX015778	GN	BIOT MG WKLY TO STGL FOTD CMPD BIOT DIOP WITH QTZ FSP ALSO WKLY CLCR AND SPKS PY TRGT 30 TO 40 CPS		0.001
0149.9	1.5	FX015779	SKN	DIOP MG GY GRN CMPD MNLY QTZ AND		0.001

DEPTH	LENGTH	SAMPLE#	MINZ ROCK	DESCRIPTION	ANG	U308
				DIOP WITH MNOR BIOT GT ESP AND CALC		
				UCT GRNLX AND LCT BRKN 30 TO 40 CPS		
0150.8	0.9	FX015779	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	50	0.001
0151.4	0.6	FX015779	SY	PEG CG PK MASS WITH MNOR AMPH PY MT		0.001
				AND BIOT UCT AT 70 AND LCT AT 50 DEG		
				30 TO 40 CPS		
0151.9	0.5	FX015779	SKN	DIOP AS AT 149.9 30 TO 40 CPS		0.001
0153.7	1.8	FX015779	GN	BIOT AS AT 42.4 FOTN 30 TO 40 CPS	65	0.001
0158.0	4.3	FX015780	SKN	DIOP AS AT 149.9 IREG MW PY FRCT		0.001
				FLLG BOTTOM 0.5 FT FOOT OF HOLE		

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MINZ	ROCK
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0006.1		
0012.1		GR
0013.4		SY
0037.3		GR
0046.9		GN
0047.3		LC
0047.6		GN
0048.3		LC
0049.7		GN
0050.2		SKN
0055.4		GN
0056.1		SKN
0068.6		GN
0071.3		GR
0088.4		GN
0090.0		LC
0100.0		GN
0105.0		GN B
0107.0		GR
0114.9		GN
0118.3		GR
0148.4		GN
0149.9		SKN
0150.8		GN
0151.4		SY
0151.9		SKN
0153.7		GN
0158.0		SKN

Don Truchette

BOREHOLE RECORD

DATE PROC USED JAN 06 1976

GRID

CHK'D.....

BOREHOLE# PROPERTY NTS# SH# ANDM# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 51529-0 EAGLE NEST 31F4W 00171 310 00 330 00 -45 00 5000530 E003920 DATE.....

LOGGED BY....D FRECKELTON STARTED....OCT 22, 1975 COMPLETED....OCT 24, 1975 ASSAY FOR....U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE OPERATED BY T. WAKAGIGIG ON LOT 30
 CON XV DUNGANNON TWP 67.6 TO 171.0 LOGGED BY W M ATKINS

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0002.7	2.7				OVERBURDEN		
0004.2	1.5	FX006609	GR		FG PK MASS TO WKLY FOTD WITH UP TO 10 PCNT DISS MT TRGT AND ASSR BIOT 30 TO 40 CPS	50 70	0.001
0005.4	1.2	FX006609	GR		MG PK TO RED MASS WITH IREG DIOP INCS 30 TO 40 CPS		0.001
0007.5	2.1	FX006609	GR		AS AT 4.2 WITH PRXN FRCT FLLG 2 MM THICK AT 6.5 AT 40 DEG 30 TO 40 CPS		0.001
0008.2	0.7	FX006610	VEIN		PRXN CG GRN WITH ASSR BIOT CALC HLY BC UCT BRKN LCT AT 35 DEG 30 TO 40 CPS		0.000
0012.3	4.1	FX006610	GR		AS AT 4.2 WITH LOCL MED TO CG PGTC INJCS MG WITH MNOR DIOP TO 8.5 FRCS 30 TO 40 CPS	35 50	0.000
0014.0	1.7	FX006611	GR		AS AT 5.4 WITH VCG IREG PRXN PINK CALC INCL 12.8 TO 13.3 UPPER LCT GRNLX 30 TO 40 CPS		0.004
0017.3	3.3	FX006611	GR		AS AT 12.3 WITH PRXN RICH ZONE 20.9 TO 21.3 WHICH CNTNS MNOR BIOT AND HAS UCT AND LCT AT 50 AND 30 DEG RESP 30 TO 40 CPS		0.004
0022.7	5.4	FX006612	GR		AS AT 12.3 FRCS 30 TO 40 CPS	35 40 30	0.000
0027.5	4.8	FX006613	GR		AS AT 12.3 WITH BIOT RICH BND AT 25.5 AT 55 DEG FRCS 30 TO 40 CPS	40 60 30	0.000
0032.5	5.0	FX006614	GR		AS AT 12.3 FRCS 25 TO 55 DEG 30 TO 40 CPS		0.001
0037.4	4.9	FX006615	GR		AS AT 12.3 FRCS 20 TO 60 DEG PRXN FRCT FLLG AT 33.5 AT 20 DEG 30 TO 40 CPS		0.001
0042.4	5.0	FX006616	GR		AS AT 12.3 WITH BIOT RICH BND 39.9 TO 40.0 AT 70 DEG FRCS 50 TO 60 DEG 30 TO 40 CPS		0.001
0047.3	4.9	FX006617	GR		AS AT 12.3 FRCS 30 TO 60 DEG 30 TO 40 CPS		0.000

DEPTH	LEN	SAMPLE#	ZN	ROCK	DESCRIPTION	ANG	U308
0052.3	5.0	FX006618	GR		AS AT 12.3 FRCS 45 TO 60 DEG 30 TO 40 CPS		0.000
0057.2	4.9	FX006619	GR		AS AT 12.3 FRCS 25 TO 40 DEG 30 TO 40 CPS		0.000
0062.5	5.3	FX006620	GR		AS AT 12.3 FRCS 40 TO 50 DEG 30 TO 40 CPS		0.000
0067.6	5.1	FX006621	GR		AS TO 12.3 FG PINK TO RED WKLY FOTO 30 PCNT QTZ 35 PCNT PLAG 3/ PCNT K FSP 5 PCNT MAG RND QTZ GRNS MAG ALGD TO GIVE FQTN INTRD BY PEG FG TO MG GRNC TEXT STRS AND BNDS WITH ASIM FG RK AS TO START OF ENTRY 50 CPNT K FSP 35 PCNT QTZ 10 PCNT PLAG 5 PCNT A GRZD META ARK WITH PEG STRS AND BNDS 30 TO 40 CPS	60	0.000
0072.3	4.7	FX006622	GR		AS TO 67.6 30 TO 40 CPS		0.000
0077.3	5.0	FX006623	GN		BIO MG WKLY BND 50 CPNT PLAG 30 CPNT BIO 1/ CPNT QTZ OCC GAR GRNC TEXT STGL MAG OCC PEG STRS AS TO 67.6 30 TO 40 CPS		0.000
0082.3	5.0	FX006624	MVVW	GN	BIO AS TO 77.3 LOCL CG AND AGN TEXT MYLD SHR WITH SPKS PY 81.3 TO 81.4 30 TO 40 CPS		0.000
0087.9	5.6	FX006625	GN		BIO AS TO 77.3 K FSPZ BX ZONE 86.5 TO 87.7 30 TO 40 CPS		0.000
0088.2	0.3	FX006626	MVVW	SKN	FG TO MG CALC SIL WITH PRXN AND RXTD FRGM FG GN AS TO 77.3 OCC STRS PY 40 TO 80 CPS		0.006
0089.5	1.3	FX006627	MVVW	SKN	ASTO 88.2 WITH BND GN AS TO 77.3 CT IREG AT 0 TO 5 DEG OCC PY STRS 30 TO 40 CPS		0.004
0094.5	5.0	FX006628	GN		BIO MG TO CG AS TO 77.3 GRNC TEXT WELL BND WITH ZONES QTZ FSP AND ANATCTIC GN STGL MAG 30 TO 40 CPS	70	0.000
0099.5	5.0	FX006629	GN		BIO AS TO 94.5 30 TO 40 CPS		0.000
0104.5	5.0	FX006630	GN		BIO AS TO 94.5 30 TO 40 CPS		0.000
0109.5	5.0	FX006631	GN		BIO AS TO 94.5 30 TO 40 CPS		0.000
0114.5	5.0	FX006632	MIG		GN BIO AS TO 94.5 GRZD AND BND WITH PEG STRS AS TO 67.6 30 TO 40 CPS	70	0.000
0119.5	5.0	FX006633	MIG		AS TO ABOVE BIO GN BND WITH PEG 30 TO 40 CPS		0.000
0124.5	5.0	FX006634	MIG		AS TO ABOVE 30 TO 40 CPS	70	0.002
0125.9	1.4	FX006635	GN		BIO AS TO 77.3 WK FOTO		0.000
0129.5	3.6	FX006635	GN		AMP MG FOTO 50 CPNT K FSP 35 CPNT AMP 10 CPNT QTZ MNCR BIO RD GR AS TO 67.6 AT 128.9 TO 129.5 MOD MAG 30 TO 40 CPS		0.000
0133.6	4.1	FX006636	MVVW	GN	AMP AS TO 129.5 BND WITH BIO GN AS TO 77.3 AND PEG STKS AS TO 67.6 K FSPZD 1 CPNT PY IN 10 DEG FRCS 30 TO 40 CPS	80	0.002
0138.6	5.0	FX006637	MVVW	MIG	AMP GN AS TO 129.5 BND WITH GR AS TO 67.6 MOD MAG OCC STRS PY 30 TO 40 CPS	60	0.000
0143.6	5.0	FX006638	MIG		AS TO ABOVE 30 TO 40 CPS	70	0.000

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0147.7	4.1	FX006639		MIG	AS TO 138.6 30 TO 40 CPS		0.001
0148.9	1.2	FX006640		PEG	AS TO 67.7 WITH RMNS PRXN CG WKLY		0.004
					MAG 30 TO 55 CPS		
0151.0	2.1	FX006641		GN	AMP AS TO 129.5 30 TO 40 CPS		0.000
0153.9	2.9	FX006641		GN	BIO AS TO 77.3 30 TO 40 CPS		0.000
0158.9	5.0	FX006642		GN	BIO AS TO 77.3 30 TO 40 CPS		0.000
0163.9	5.0	FX006643		GN	BIO AS TO 77.3 30 TO 40 CPS	70	0.065
0171.0	7.1	FX006644		GN	BIO AS TO 77.3 30 TO 40 CPS	70	0.001
FOOT OF HOLE							

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0002.7		
0007.5		GR
0008.2		VFIN
0072.3		GR
0077.3		GN
0082.3	MVVW	GN
0087.9		GN
0089.5	MVVW	SKN
0109.5		GN
0124.5		MIG
0129.5		GN
0133.6	MVVW	GN
0138.6	MVVW	MIG
0147.7		MIG
0148.9		PEG
0171.0		GN

Don Truchetto

BOREHOLE RECORD

DATE PROCESSED JAN 12, 1976

GRID

CHK'D.....

BOREHOLE# 51525-0 PROPERTY EAGLE NEST NTS# 31F4W SH# ANOM# DEPTH 00203 AZIMUTH 298 00 BEARING 318 00 DIP -45 00 ELEVATION N001040 DEPARTURE E003700

DATE.....

 LOGGED BY...FRECKELTON STARTED...OCT 06, 1975 COMPLETED...OCT 08, 1975 ASSAY FOR...U

INCLINATION AND TROPARI TESTS

DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP DEPTH AZIMUTH DIP

COMMENTS

DRILLED EXT BY CANICO WINKIE BY V SMITH ON LOT 30 CON XVI
 DUNGANNON TWP ALL CASING REMOVED

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	U308
0000.0	0.0				COLLAR		
0016.0	16.0				OVERBURDEN		
0018.6	2.6	FX020792	PEG		CG MTLD RED WHT AND GRN MASS WITH RED FSP XTLS UP TO 1.5 CM IN QTZ MTX ALSO MNOR DIOP AND PY ONE 2CM MASS PY WITH CALC INCS AT 17.4 RK UNIT COULD BE A BX ZONE HLY BC 30 TO 40 CPS	0.001	
0019.2	0.6	FX020792	VEIN		PRXN GRN PRXNWITH CALC PY PD FRCT FLLGS AT 60 DEG UCT BRKN LCT AT 50 DEG 30 TO 40 CPS	0.001	
0020.0	0.8	FX020792	PEG		CG MTLD AS AT 18.6 CALC WITH IREG PRXN INCS UP TO 2 CM AT 19.6 TO 20.0 HLY BC 30 TO 40 CPS	0.001	
0021.0	1.0	FX020793	SY		FG BLOOD RED WITH IREG WHT CALC INCS UP TO 1 CM TRGT AND MNOR IREG DIOP INCS UP TO 1CM RARE SPKS PY LCT IREG 30 TO 40 CPS	0.001	
0022.2	1.2	FX020793	VEIN		PRXN GRN WITH WHT CALC MASSES AND FRCT FLLS AT 40 DEG ALSO IREG RED FSP INCS UP TO 2CM ESP NEAR UCT LCT SHARP AT 50 DEG UCT GRNLX 30 TO 40 CPS	0.001	
0025.0	2.8	FX020793	SY		FN TO MG BLOOD RED MASS AS AT 21.0 WITH DIOP RICH PATCHES UP TO 1.5 THICK TRGT FRCS 30 TO 40 CPS	30 80 20	0.001
0030.6	5.6	FX020794	SY		FN TO MG AS AT 25.0 WITH 2 CM CALC VEIN AT 60 DEG AT 25.7 LCT GRNLX AT 50 DEG FRCS 30 TO 40 CPS	60 65	0.001
0032.9	2.3	FX020795	SKN		DIOP MG WHT CALC WITH UP TO 40 PCNT GRN DIOP WITH MNOR QTZ AND GT 30 TO 40 CPS		0.000
0035.6	2.7	FX020795	SKN		BIOT DIOP FG GY MASS TO WKLY FOTO CMPD BIOT DIOP WITH MNOR CALC QTZ AND RARE GT CALC FRAC FLLGS 15 TO 60 DEG TRGT 30 TO 40 CPS		0.000
0040.4	2.8	FX020796	SKN		BIOT DIOP AS AT 35.6 30 TO 40 CPS		0.000

DEPTH	LENGTH	SAMPLE#	MIN	ROCK	DESCRIPTION	ANG	U308
0045.5	5.1	FX020797		SKN	BIOT DIOP MG MTLD WHT AND GRN MASS WITH BIOT AND DIOP IN DISS AND MASSES TRGT IN XL CALC MTX RARE GT 30 TO 40 CPS		0.000
0048.3	2.8	FX020798		SKN	BIOT DIOP AS AT 45.5 LCT GRNLX 30 TO 40 CPS		0.000
0050.2	1.9	FX020798		MRBL	BIOT MED TO CG PK CALC WITH MNOR BIOT AND ASSR DIOP TRGT 30 TO 40 CPS		0.000
0053.8	3.6	FX020799		MRBL	BIOT WHT AS AT 50.2 WITH 0.2 FT LNS FG SKN WITH SRDG BIOT LNS LCT GRNLX 30 TO 40 CPS		0.001
0055.8	2.0	FX020799		SKN	BIOT DIOP FG GY MASS TO WKLY FOTD CMPD BIOT DIOP WITH MNOR QTZ AND CALC WKLY TO STGL CLCR FRCS 30 TO 40 CPS	45 50	0.001
0061.3	5.5	FX020800		SKN	BIOT DIOP AS AT 55.8 BC TO 56.7 FOTN FRCS 30 TO 40 CPS ANGLES 30-40 DEG	45 25	N/A
0066.3	5.0	FX015701		SKN	BIOT DIOP AS AT 61.3 FRCS 30 TO 40 CPS ANGLES 65-20 DEG	40 50	0.000
0067.9	1.6	FX015702		SKN	BIOT DIOP AS AT 61.3 LCT BRKN FRCT 30 TO 40 CPS	30	0.001
0071.3	3.4	FX015702		MRBL	MED TO CG MTLD PK WHT CALC WITH MNOR PHLOGOPITE AND RARE SPK PY 30 TO 40 CPS		0.001
0076.1	4.8	FX015703		MRBL	MED TO CG MTLD PK WHT CALC WITH MNOR PHLOGOPITE DIOP AND RARE SPK PY 5 MM QTZ VEIN AT 72.1 AT 60 DEG 30 TO 40 CPS		0.000
0081.2	5.1	FX015704		MRBL	MED TO CG MTLO PK WHT CALC WITH GRN SRPD ZONES ALSO MNOR PHLOGOPITE AND ASSR QTZ DIOP AND APATITE 30 TO 40 CPS		0.000
0086.6	5.4	FX015705		MRBL	MED TO CG AS AT 76.1 PRXN BIOT LNS AT 84.2 TO 84.6 LCT GRNLX 30 TO 40 CPS		0.000
0091.6	5.0	FX015706		MRBL	CG WHT WITH RARE IREG MASSES GRN MIN FRCS 30 TO 40 CPS	30 20	0.000
0094.3	2.7	LC	LC		CORE LOSS		N/A
0094.8	0.5	FX015707		MRBL	CG WHT 30 TO 40 CPS		0.002
0095.2	0.4	FX015707		SKN	DIOP BIOT FG BK MASS TO WKLY FOTD WITH MNOR CALC AND RARE SPK PY FOTN LCT SHARP AT 25 DEG 30 TO 40 CPS	25	0.002
0096.4	1.2	FX015707		MRBL	CG PK WITH MNOR DIOP AND RARE FLAKE BIOT AND SPK HEM LCT SHARP AT 45 DEG 30 TO 40 CPS		0.002
0097.8	1.4	FX015707		SKN	DIOP BIOT AS AT 95.2 FOTN LCT SHARP AT 40 DEG 30 TO 40 CPS	40	0.002
0099.7	1.9	FX015707		SKN	BNDG DIOP BIOT MRBL WITH ASSR PY ALR WITH BNDG FG DIOP AND BIOT DIOP SKN 30 TO 40 CPS		0.002
0102.3	2.6	FX015708		SKN	BIOT DIOP AS AT 95.2 UCT AT 30 DEG LCT AT 20 DEG HLY BC FOTN 30 TO 40 CPS	30	0.001
0104.8	2.5	FX015708		MRBL	FN TO MG WITH MNOR BIOT AND ASSR PY		0.001

DEPTH	LENGTH	SAMPLE#	MINZ	ROCK	DESCRIPTION	ANG	U308
0105.8	1.0	FX015709	HRFL		QTZ AND DIOP LCT BRKN 30 TO 40 CPS FG BK WITH IREG WHT CLCR LNSS MAFIC MIN PROB HBL FRCS 30 TO 40 CPS	40 60	0.001
0109.7	3.9	FX015709	MRBL		MED TO CG AS AT 76.1 30 TO 40 CPS		0.001
0112.8	3.1	FX015710	MRBL		MED TO CG AS AT 109.7 LCT IREG 30 TO 40 CPS		0.001
0114.6	1.8	FX015710	SKN		MG MTLD GRN PK AND WHT CMPD CALC WITH IREG SRPD ZONES AND BIOT TRGT LCT IREG 30 TO 40 CPS		0.001
0118.9	4.3	FX015711	MRBL		MG WHT WITH MNOR DISS AND LNSS PHLOGOPITE AND ASSR DIOP 30 TO 40 CPS		0.000
0124.3	5.4	FX015712	MRBL		MG MTLD WHT AND PK WITH MNOR PHLOGOP ITE AND DIOP ALR WITH NUMEROUS IREG LNSS BIOT SRPT UP TO 0.6 FT WIDE 30 TO 40 CPS		0.004
0125.3	1.0	FX015713	MRBL		MG AS AT 124.3 30 TO 40 CPS		0.001
0129.1	3.8	FX015713	MRBL		FN TO MG GY WITH MNOR DIOP BIOT AND QTZ RARE SPKS PY UPPER AND LCT IREG 30 TO 40 CPS		0.001
0134.4	5.3	FX015714	MRBL		PHLOGOPITE MG MTLD MNLY WHT CALC WITH PHLOGOPITE LNSS AND MNOR DIOP SRPN MASSES 30 TO 40 CPS		0.000
0136.5	2.1	FX015715	MRBL		PHLOGOPITE AS AT 134.4 30 TO 40 CPS		0.001
0139.5	3.0	FX015715	QTE		FG WHT MASS WITH RARE SPK PY GT AND DIOP SRPD SHRS UCT IREG AT 40 DEG AND LCT AT 30 DEG 30 TO 40 CPS		0.001
0145.0	5.5	FX015716	MRBL		FN TO MG MASS PK WHT CALC WITH MNOR PHLOGOPITE AND LOCL SRPD ZONES 30 TO 40 CPS		0.001
0150.4	5.4	FX015717	MRBL		FN TO MG AS AT 145.0 30 TO 40 CPS		0.000
0155.4	5.0	FX015718	MRBL		MG WHT TO PK CALC WITH MNOR PHLOGOPI TE AND PY WITH RARE SPK GRPT AND DIOP LOCL CHL 30 TO 40 CPS		0.000
0160.4	5.0	FX015719	MRBL		MG WHT MNOR PHLOGOPITE AND RARE SPKS PY AND GRPT LOCL SRPN ZONES UP TO 0.2 FT 30 TO 40 CPS		0.000
0166.1	5.7	FX015720	MRBL		AS AT 160.4 30 TO 40 CPS		0.000
0171.2	5.1	FX015721	MRBL		MG WHT WITH MNOR GRPT AND PHLOGOPITE 30 TO 40 CPS		0.000
0176.3	5.1	FX015722	MRBL		AS AT 171.2 30 TO 40 CPS		0.000
0181.4	5.1	FX015723	MRBL		AS AT 171.2 WITH MNOR SRPN LNS 30 TO 40 CPS		0.000
0186.9	5.5	FX015724	MRBL		AS AT 181.4 30 TO 40 CPS		0.000
0192.1	5.2	FX015725	MRBL		AS AT 171.2 30 TO 40 CPS		0.000
0197.4	5.3	FX015726	MRBL		AS AT 181.4 30 TO 40 CPS		0.000
0203.0	5.6	FX015727	MRBL		AS AT 181.4 30 TO 40 CPS FOH		0.000

FOR THIS HOLE, ASSAYS OF THE FOLLOWING ELEMENTS HAVE BEEN RECEIVED..U

BOREHOLE SUMMARY

FOOTAGE	MNZN	ROCK
0016.0		
0018.6		PEG
0019.2		VEIN
0020.0		PEG
0021.0		SY
0022.2		VEIN
0030.6		SY
0048.3		SKN
0053.8		MRBL
0067.9		SKN
0091.6		MRBL
0094.3		LC
0094.8		MRBL
0095.2		SKN
0096.4		MRBL
0102.3		SKN
0104.8		MRBL
0105.8		HRFL
0112.8		MRBL
0114.6		SKN
0136.5		MRBL
0139.5		QTE
0203.0		MRBL

Don Freckleton

RADIOMETRIC PROFILE

3000 g
100 cpm

1000 g
0 cpm

N 1040 E 3700
AZ 298°

overburden

peg

granite

stone

marble

stone

marble

stone

marble

stone

marble

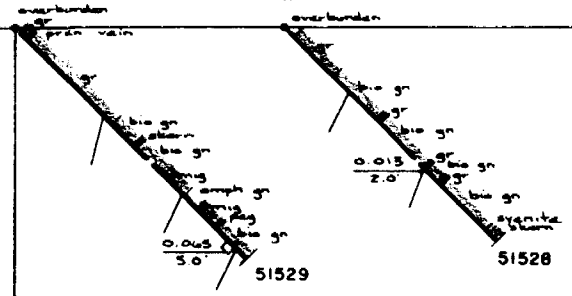
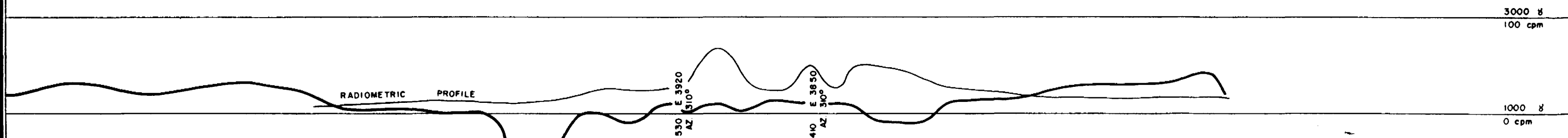
51525



EAGLE NEST
B.H. 51525
BANCROFT AREA

100 SCALE

31 F 4 W



EAGLE NEST
B.H.'s 51528, 51529
BANCROFT AREA

100 SCALE

RADIOMETRIC PROFILE

3000 g
100 cpm

1000 g
0 cpm

51530
10' W

1500 S

1000 S

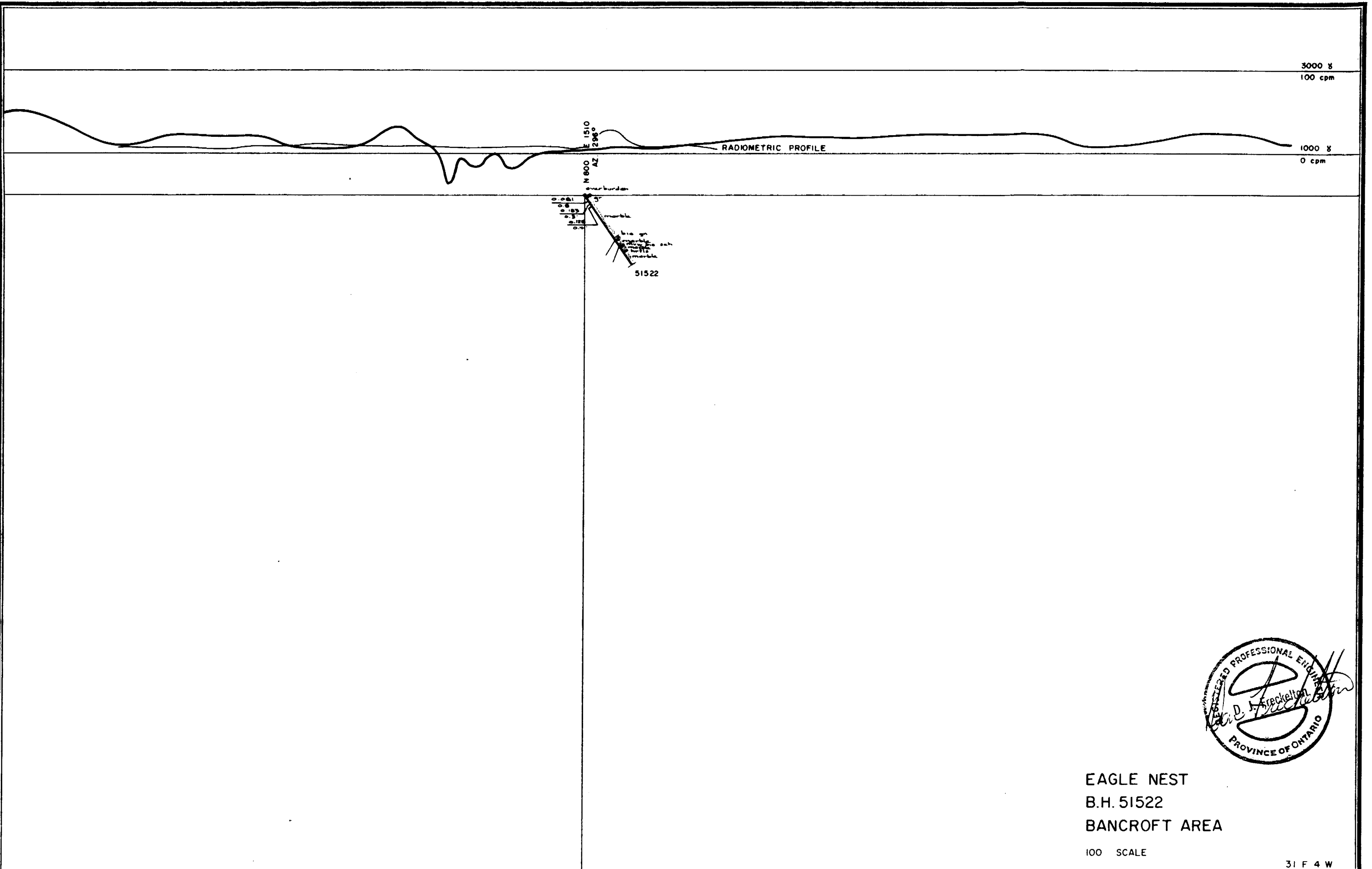
500 S

EAGLE NEST
SECTION 5700 E
BANCROFT AREA

100 SCALE



31 F 4 W



EAGLE NEST
B.H. 51522
BANCROFT AREA

100 SCALE

105

EO 414 115



THE MINING ACT
Eastern

900

To the Recorder of.....Mining Division
K. We, Canadian Nickel Company Limited A-17527
name of Recorded Holder Miner's Licence
Copper Cliff, Ontario
Post Office Address

do hereby report the performance of 101 days of Diamond Drilling
type of work
not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days
EO 414115	25		
EO 414116	25		
EO 414117	25		
EO 414118	26		

Dungannon Twp.

MINING RECORDERS OFFICE - TORONTO
RECEIVED
DEC 23 1975
AM 7 8 9 10 11 12 1 2 3 4 5 6 PM
▲

All the work was performed on Mining Claim (s) EO 414116
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
- For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
- For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
- For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
- With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
- For Geophysical, Geological, Geochemical Surveys and Expenditure Credits - the name of author of report. Covering dates of survey (linecutting & office). Type of instrument used. Total amount of expenditure. Technical reports, maps, expenditure breakdown, receipts must be filed in duplicate with the Minister within 60 days of recording.
- For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

Ext d.d. hole 51530, located on EO 414116, Angle -80°N,
101 feet = 101 days
Work recorded as above 101 days
Credits remaining Nil

Drilling dates for B.H. 51530: October 20-21, 1975

By: Canadian Nickel Company Ltd.
Copper Cliff, Ontario

Date December 17, 1975

W.V. Rodney
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, W. V. Rodney
5 Cobalt St., Copper Cliff, Ontario
(Post Office Address)

hereby certify:

1. 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.
2. That the annexed report is true.

Dated December 17 19 75

W.V. Rodney
Signature

MINING RECORDER'S OFFICE
RECORDED
DEC 23 1975
I.O.R.O.N.T.O.
RECEIPT

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

[illegible]