

BOREHOLE RECORD

DATE PROCESSED OCT 11, 1980

GRID

CHK'D

BOREHOLE# PROPERTY NTS# SH# ANCH# DEPTH AZIMUTH BEARING DIP ELEVATION LATITUDE DEPARTURE
 54321-0 RAM CLAIMS 105 D 4 00173 C30 00 045 00 -50 00 5460 N003300 E000380 DATE.....
 LOGGED BY....E J DEBICKI STARTED....JUNE 16, 1980 COMPLETED....JULY 02, 1980 ASSAY FOR....PBZN1GCUCDW03

INCLINATION AND TROPARI TESTS

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

COMMENTS

DRILLED AQ CANICO SUPERWINKIE CLSON & KAITLA, 120 FEET SCUTH
 AND 650 FEET WEST OF POST 1, RAM 2, GRANT NC, Y8182, 9 FEET AW
 CASING LEFT IN HOLE

SAMPLE ENTRIES

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	PB	ZN	AG	CU	CD	W03
0000.0	0.0				COLLAR							
0006.0	6.0				AW CASING TO 9 FEET IN BROKEN BEDROCK							
0006.6	0.6		SCH		K, START OF CORE							
					QUARTZ FELDSPAR MICA SERICITE SCHIST 45							
					LIGHT GREY, FOLIATED, SLIGHTLY CALCAREOUS & SKARNIFIED, MINOR DIOPSIDE							
0014.3	7.7	FX029248		SKN	QUARTZ, DIOPSIDE, MINOR GARNET, EPIDOTE, CARBONATE SKARN, WEAKLY FOLIATED 45	1.320	1.020	0.400	0.010	0.006	0.028	
					URSTY METATIZED FRACTURES							
0017.2	2.9	FX029249	MVW	SKN	AS TO 14.3, 1-2% GALENA SPHALERITE	5.510	5.770	0.500	0.085	0.031	0.086	
					AS ECUIGRANULAR BLEBS, SPHALERITE							
					RED-BROWN, TRACE SPECKS SCHEELITE							
					14.3-16.0 VERY RUSTY, HIGHLY BROKEN							
					16.5-16.8 8-10% GALENA SPHALERITE							
0019.0	1.8	FX029250	MW	SKN	AS TO 14.3, 25-30% GALENA SPHALERITE	10.600	10.400	0.500	0.056	0.100	0.126	
					AS ECUIGRANULAR BLEBS & CLOTS AVERAGING 0.1 TO 0.2 INCHES IN DIAMETER,							
					SPECKS SCHEELITE UP TO 1%							
0022.5	3.5	FX029251	MVW	SKN	AS TO 14.3, 1-2% GALENA SPHALERITE, 19.0 TO 19.9, 5-10% GALENA SPHALERITE	50	4.020	4.970	1.800	0.016	0.045	0.034
					E MAINLY AS SULPHIDE RICH BANDS PARALLEL TO FOLIATION, SECTION VERY RUSTY WITH SULPHIDE BLEBS VERY OXIDIZED,							
					SPECKS SCHEELITE LESS THAN 1%							
0026.0	3.5	FX029252		GN	BANDED QUARTZ FELDSPAR SERICITE MICA 50	0.025	0.300	0.000	0.004	0.005	0.030	
					GNEISS-SCHIST, LOCAL QTZ VEINS, SLIGHTLY CONTORTED FOLIATION, 50% LOST							
					CORE, LOCAL SECTIONS GARNETIFEROUS, LOCAL SECTIONS MICA-RICH, MINOR FRACTURING.							
0035.9	9.9			GN	AS TO 26.0, LOCAL SECTIONS VERY GNEISSIC.	75						
0038.1	2.2			QTZ	QUARTZ VEIN, WHITE, MASSIVE, 50% LOST							
					T CORE							
0044.8	6.7			GN	AS TO 26.0	60						
0045.9	1.1	FX029253		SKN	AS TO 14.3, NON-CLACAREOCLS	0.017	0.056	0.100	0.004	0.001	0.021	
0056.4	10.5			GN	AS TO 26.0	50						

DEPTH	LENGTH	SAMPLE#	MNZN	ROCK	DESCRIPTION	ANG	PB	ZN	AG	CU	CO	W03
0059.6	3.2			SCH	QUARTZ MICA SCHIST, MINOR QUARTZ RIC H LAMINATIONS & BANDS, STRONGLY SCHI STOSE, LOCAL SECTIONS GRADING TO GNEISS, MINOR QTZ STOCKWORK	50						
0072.0	12.4			GN	AS TO 26.0, 64.4 TO 71.0, 80% LOST	65						
0087.5	15.5			SCH	CORE, LOCAL QUARTZ MICA SCHIST BANDS	65						
0087.9	0.4			QTZ	AS TO 59.6	65						
0105.1	17.2			GN	QUARTZ VEIN, WHITE, SUGARY							
0106.1	1.0			GRDR	AS TO 26.0, FAULT 92.6 TO 93.3, QUAR TZ VEIN WITH MINOR SERICITE AT 96.9 TO 97.1, CONTORTED FOLIATION, 101.3 TO 105.1 HIGHLY MICACEOUS	65						
0108.4	2.3			GN	GRANODIORITE VEIN, QUARTZ FELDSPAR MUSCOVITE BIOTITE, LIGHT GREY, MASSI VE, SHARP CONTACTS							
0115.2	6.8			GN	AS TO 26.0, HIGHLY FRACTURED & SHEAR ED, 35-40% GRAPHITE	65						
0115.7	0.5			GN	QUARTZ, FELDSPAR, MINOR MICA, QUARTZ RICH AND MICA RICH BANDS, LIGHT GREY LOCALLY VERY SLIGHTLY CALCAREOUS, STRONGLY FOLIATED	65						
0122.5	6.3			GN	AS TO 26.0	60						
0123.1	0.6			GN	AS TO 115.2	60						
0127.1	4.0			GN	AS TO 26.0	65						
0130.0	2.9			SCH	AS TO 115.2, WEAKLY DEVELOPED CARBO NATE SKARN BAND 126.0 TO 126.4	60						
0130.6	0.6			GRDR	AS TO 59.6	65						
0144.2	13.6			GN	AS TO 106.1, SHARP CONTACTS, MASSIVE	65						
0145.7	1.5			GN	AS TO 26.0, LOCAL CONTORTED FOLIATIO N	60						
0146.2	0.5			GN	AS TO 115.2, LOCAL BIOTITE RICH BAND	65						
0152.8	6.6			GN	AS TO 26.0	65						
0161.1	8.3			GN	AS TO 115.2, LOCAL RUSTY 1-2 INCH BULL QUARTZ VEINS	65						
0162.8	1.7	FX029254		SKN	QUARTZ EPIDOTE DIOPSIDE CARBONATE SKARN, MINOR GARNET, MASSIVE TO WEAKLY FOLIATED, UNIFORM APPEARANCE THROUGHOUT, SHARP CONTACTS	65	0.053	0.400	0.200	0.001	0.005	0.021
0163.7	1.1			GN	AS TO 115.2	70						
0165.1	1.2			GN	AS TO 26.0	70						
0169.9	4.8			SCH	AS TO 59.6, INCREASING GRAPHITIC LAMINAE TOWARDS BOTTOM OF ENTRY	70						
0170.0	0.1			SCH	GRAPHITE SCHIST, 50-60% GRAPHITE, SHEAR ZONE	70						
0170.5	0.5			SCH	AS TO 59.6	70						
0171.1	0.6			SCH	AS TO 59.6 WITH 50-60% GRAPHITE SCHI ST BANDS OVERALL GRAPHITE CONTENT 5-6% OF ENTRY	70						
0173.0	1.9			SCH	AS TO 59.6 FOOT OF HOLE HOLE INTERSECTED YLCON GROUP (LOWER PALAEZOIC) SCHIST AND GNEISS WITH LOCAL SECTIONS MINERALIZED (GALENA							