

Wayside 841384
84-10

May 15/88

IDEN6B05DHWS840010
IPRJM577

NQ 84 814 MDM 84 814

0.00MT66

S000	000	3048	44.00-50.00		5635237.00	511845.00	685.00	
P	000	698	TRIC		P			
P	698	740	OVER		P			
P	740	3048	GNST	KRA*3455	POF/	53V)	VO X1<+	
L	740	3048	4G		5L2SV	25A)	P* K+<.	
N	740	818	9GNST	KRA*3455	DOF/	53	VO <= C*	
L	740	818	4G		5L2SV	25A)		
N	818	1029	KA+GNST	BL7BNPP4555	N2SV	59B+	@+ M7 C)	
L	818	1029	5T		5L"			
N	1029	1301	XGNST	KRA*3455	DOF/	53B)	VO V=	
L	1029	1301	4G		5L	25A)	P*	
N	2945	3048	8GNST	BRSK3555	DOF/	50K1	VO D*	
L	2945	3048	4G	KR	5LOUC	38K=	P*	
RP	000	698	TRICONED. NO CORE RECOVERED.					
RP	698	740	OVERBURDEN: GROUND, BROKEN ROCK. 40cm GRANITIC BOULDER					
RP	698	740	MATERIAL.					
RP	740	3048	GREENSTONE: MEDIUM TO DARK GREEN. FINE GRAINED. WEAKLY					
RP	740	3048	CRACKLED. LOCALLY PORPHYRITIC WITH 1-2mm WHITE QUARTZ					
RP	740	3048	PHENOCRYSTS. ALSO LOCALLY CALCITE AMYGDOLOIDAL TO 1%					
RP	740	3048	THROUGHOUT UNIT. BLACK, SILICEOUS FLECK SCATTERED THROUGHOUT.					
RP	740	3048	MINOR QUARTZ AND CALCITE VEINLETS. DIP 40-50 DEGREES. RARE					
RP	740	3048	BLACK SILICEOUS STRINGERS TO 1cm. PYRITE IS WEAKLY DISSEMINATED					
RP	740	3048	THROUGHOUT TO 0.1%. FINE PYRITE IN VEINLETS AND STRINGERS TO					
RP	740	3048	1cm BRINGS TOTAL PYRITE TO 2.5%. TRACE PYRRHOTITE WITH PYRITE					
RP	740	3048	STRINGERS. SECTION 15.78-16.68, IS PREVIOUSLY SPLIT AND CONTAINS					
RP	740	3048	A 1cm PYRITE VEIN DIPS 25 DEGREES. WEAKLY CHLORITIC ON FRACTURES					
RP	740	3048	10cm PALE GREY SILICA STOCKWORK AT 26.44m; BLEBBY TO					
RP	740	3048	DISSEMINATED PYRITE TO 1.0%. 27.14-28.52m; CONTAINS 5% BRECCIA					
RP	740	3048	CLASTS TO 8cm. CLASTS ARE DARK GREY WITH ANGULAR FRAGMENTS OF					
RP	740	3048	SILICA AND GREENSTONE TO 1cm AND 30%. BLEBBY AND DISSEMINATED					
RP	740	3048	PYRITE TO 6%. BRECCIA CLASTS ARE ROUNDED. X1 MINERAL IS MEDIUM					
RP	740	3048	PINK-BROWN, SILICEOUS, OCCURRING AS A LOCAL WEAK STOCKWORK.					
RN	740	818	GREENSTONE: SIMILAR TO MAIN UNIT BUT WITH INCREASE IN					
RN	740	818	DISSEMINATED AND STRINGER PYRITE TO 4%. WEAK PALE GREEN-BROWN					
RN	740	818	ALTERATION TOWARD END OF SECTION. ABUNDANT GROUND AND BROKEN					
RN	740	818	ROCK. WEAKLY CRACKLED, BUT NO VEINING. SECTION IS PREVIOUSLY					
RN	740	818	SPLIT. SAMPLE KMD 10/07/86					
RN	818	1029	GREENSTONE: MASSIVE SULPHIDE SECTION. MEDIUM KHAKI LOCALLY					
RN	818	1029	BLEACHED TO PALE ORANGE. FINE PYRITE OCCURS IN MASSIVE BANDS TO					
RN	818	1029	5cm. STRONGLY DISSEMINATED THROUGHOUT. WELL FORMED CUBIC					
RN	818	1029	CRYSTALS, TO 2mm. SECTION PREVIOUSLY SPLIT. LOCALLY PORPHYRITIC					
RN	818	1029	WITH ROUND QUARTZ PHENOCRYSTS. NO PYRRHOTITE. PALE ORANGE					
RN	818	1029	ALTERATION POSSIBLY KAOLINITE. CONTACT GRADATIONAL OVER 5cm					
RN	818	1029	INTO LESS SULPHIDE-RICH GREENSTONE ABOVE AND BELOW. LIMONITE ON					
RN	818	1029	SOME FRACTURES.					
RN	1039	1301	GREENSTONE: SIMILAR TO MAIN UNIT. SLIGHTLY COARSER GRAINED					
RN	1039	1301	WITH A SLIGHTLY MORE CRACKLED TEXTURE. FINE PYRITE OCCURS IN					
RN	1039	1301	VEINS AND STRINGERS TO 1.5cm, BUT THESE ARE NOT COMMON. PYRITE					
RN	1039	1301	ALSO FINELY DISSEMINATED THROUGHOUT. ROUND WHITE QUARTZ BLEBS					
RN	1039	1301	TO 3mm SCATTERED THROUGHOUT. ROUND WHITE QUARTZ BLEBS TO 3mm					
RN	1039	1301	SCATTERED THROUGHOUT. LACKS MINERAL X1. SULPHIDE VEINS TYPICALLY					
RN	1039	1301	LACK A REGULAR ORIENTATION. SECTION SIMILAR, BUT LESS UNIFORM					
RN	1039	1301	IN TEXTURE, TO 7.40-8.18m. CONTACTS GRADATIONAL OVER 5cm.					
RN	2945	3048	GREENSTONE: MODERATE BRECCIATION AND QUARTZ-CARBONATE					
RN	2945	3048	STOCKWORK. INDIVIDUAL VEINLETS TO 2cm. MINOR PYRITE. UPPER					
RN	2945	3048	CONTACT IS A 5mm. QUARTZ-CALCITE VEIN DIPPING 38 DEGREES.					
RN	3048	3400	THIS HOLE INTERSECTED 7.40m OF OVERBURDEN AND 23m GREENSTONE.					
RN	3048	3400	MINERALIZATION IS FORM OF MASSIVE TO BANDED SULPHIDES FROM					

RN	3048	34007-13m.PYRITE TO 70%. RARE PYRRHOTITE THROUGHOUT. MODERATE		
RN	3048	3400BRECCIATION AND QUARTZ-CARBONATE STOCKWORK WITH MINOR PYRITE,		
RN	3048	3400IN BOTTOM 2m OF HOLE. NO FAULTING		
FREC	000	698	0.00	0.00
FREC	698	1025	3.27	100.00
FREC	1025	1372	3.47	100.00
FREC	1372	1981	6.02	98.85
FREC	1981	2286	3.06	100.33
FREC	2286	2591	2.96	97.05
FREC	2591	2896	2.75	90.16
FREC	2896	3048	1.53	100.66
ZNCB	TOTAL CARBONATES NESTED			
X			KFAKFA	622N
X			CBACBA	622N
X			TOT CARB.TOTCB	622N
ACRB	740	818	1.00	0.00 1.00
ACRB	818	1029		
ACRB	1029	1301	1.00	0.00 1.00
ACRB	2945	3048	5.00	0.00 5.00
ZPCB	TOTAL CARBONATES PGI			
X			KFAKFA	622N
X			CBACBA	622N
X			TOT CARB.TOTCB	622N
ACRB	000	698		
ACRB	698	740		
ACRB	740	3048	1.00	0.00 1.00
/END				