

Wayside 84-7 841372

May 18/88

IDEN6B05DHWS840007
IPRJM577

NQ 84 8 6 MDM 84 811

0.00MT66

S000	000	12405	225.00-50.00			5635645.00	511797.00	725.00
P	000	796	TRIC		P			
P	796	3252	OVER		P			
P	3252	12405	CL GNST	SH 3455	P1SH	15	G(VOP=	D(
L	3252	12405		GN	8L	V(P1	B(
N	3871	4389	9CHRT	KRSH3434	N1SH	12	G=VO	
L	3871	4389			3L	K+		
N	5133	5207	1GNST	SHEQ1565	N		G3 P)	
L	5133	5207		5A	3L		P+	
N	5417	5700	CLXGNST	SH 3455	D1SH	15	G)VOP=	D(
L	5417	5700		GN	8L	V(P1	B(
N	5700	9220	CLXGNST	3455	DOF/	30	G(VOP=	D(
L	5700	9220		GN	9LOVN	32V(P1	B*
N	9676	10035	CLXGNST	KR3455	D	15	VO	D(
L	9676	10035		5G	8L	K*	P*	B(

RP 000 796TRICONED. NO CORE RECOVERED.

RP 796 3252OVERBURDEN. INCLUDES ABUNDANT GROUND ROCK. BOULDERS OF CHERT,

RP 796 3252ARGILLITE AND GRANITE. RECOVERY <15%.

RP 3252 12405GREENSTONE: DARK GREY-GREEN TO GREEN-BLACK. FINE GRAINED.

RP 3252 12405MODERATELY TO STRONGLY SHEARED, DIPS 10-15 DEGREES; LOCALLY TO

RP 3252 1240530 DEGREES. ROCK IS FRIABLE, AND EASILY BROKEN ESPECIALLY IN

RP 3252 12405ZONES OF INTENSE SHEARING, OCCASIONAL ZONES WITH PALE

RP 3252 12405GREY-GREEN CLAY GOUGE TO 2cm. NO MEASURABLE ORIENTATIONS. RARE

RP 3252 12405PALE GREY SILICA-CHERT FRAGMENTS TO 1.5cm.MINOR CALCITE

RP 3252 12405VEINLETS DIP 30 DEGREES. OCCASIONAL DARK GREEN GREENSTONE

RP 3252 12405FRAGMENTS TO 1cm. ROCK IS VERY STRONGLY CHLORITIZED AND

RP 3252 12405SERPENTINIZED. PYRRHOTITE ON FRACTURES. RARE "SANDY" SECTICNS

RP 3252 12405ASSOCIATED WITH CLAY. POSSIBLY A DISINTEGRATED SANDSTONE.

RP 3252 12405TYPICALLY <5cm. VERY FINELY DISSEMINATED PYRITE. FRACTURES

RP 3252 12405STRONGLY CHLORITIZED AND SERPENTINIZED. HAVE A SHINY TO GLASSY,

RP 3252 12405SMOOTH LUSTRE. 5cm PALE GREEN CLAY GOUGE AT 76.34m. NO

RP 3252 12405ORIENTATION. 103.00m; SHEARING DIRS 32 DEGREES.FROM 100.35 TO

RP 3252 12405E.O.H, GET RARE UNALTERED, MEDIUM GREEN, GREENSTONE BANDS TO

RP 3252 1240525cm. AT 113.40m; SHEAR DIPS 36 DEGREES AT 116.00m, SHEAR DIPS

RP 3252 1240522 DEGREES AT 123.50m, DIPS 15 DEGREES. 10cm DARK GREY CLAY

RP 3252 12405GOUGE AT 114.81m. NO ORIENTATION. CONTAINS 15% SAND GRAINS.

RN 3871 4389CHERT: MEDIUM GREY SILICA RIBBON BANDS AND FRAGMENTS TO 2cm

RN 3871 4389SEPARATED BY 1-2mm BLACK SILICEOUS LAMINATIONS, AND RARE

RN 3871 4389ARGILLITE STRINGERS. STRONGLY CRACKLED. WEAKLY SHEARED. RARE

RN 3871 4389GREENSTONE BANDS TO 8cm. 20cm CLAY GOUGE AND FINE SAND AT

RN 3871 438940.00m. NO ORIENTATION.SIMILAR CLAY-SAND ZONE AT HANGING WALL

RN 3871 4389CONTACT; 38.50-38.71m. NO SULPHIDES. CALCITE STOCKWORK

RN 3871 438943.24-43.50m.

RN 5133 5207SAND: MEDIUM GREY CLAY ZONE, WITH FINE GRAINED SAND PARTICLES

RN 5133 5207TO 2mm. SAND OCCASIONALLY UNCONSOLIDATED. POSSIBLY CLAY

RN 5133 5207GOUGED-SANDSTONE NON DISINTEGRATED. VERY FRAIBLE. SHEARED

RN 5133 5207GREENSTONE BANDS1.70-51.85m.60% RECOVERY. CHLORITE CNFINED TO

RN 5133 5207GREENSTONE. SHARP BUT BROKEN CONTACTS SEEM TO PARALLEL SHEAR.

RN 5133 5207RARE, SIMILAR ZONES TO THIS IN MAIN UNIT, BUT <10cm.

RN 5417 5700GREENSTONE: SAME AS MAIN UNIT, BUT VERY STRONGLY SHEARED; DIPS

RN 5417 570010-15 DEGREES. PALE GREEN CLAY GOUGE IN RARE ZONE TO 5cm, BUT

RN 5417 5700<2%. ROCK EXTREMELY FRIABLE.

RN 5700 9220GREENSTONE: BLACK TO VERY DARK GREEN. SIMILAR TO MAIN UNIT, BUT

RN 5700 9220SLIGHTLY MORE COMPETENT. STRONGLY FRACTURED-BROKEN SECTIONS

RN 5700 9220COMMON,LACKS WELL DEFINED SHEAR PLANES. STRONG CHLORITE PLUS

RN 5700 9220SERPENTINE,ESPECIALLY ON FRACTURES. PYRRHOTITE TO 0.5%. RARE

RN 5700 9220WHITE TALC VEINLETS,1-2mm; DIP 30-35 DEGREES. FRACTURES DIP

RN 5700 922025-35 DEGREES, AND AT RANDOM. TALC TO 0.2%

RN 9676 10035GREENSTONE: MEDIUM GREEN. SIMILAR TO MAIN UNIT, BUT LACKS WELL
 RN 9676 10035DEFINED SHEAR PLANES, ONLY WEAK CNLORITIZATION. CONTACTS IN
 RN 9676 10035BROKEN ROCK.CRACKLED.WEAK CALCITE STOCKWORK, 98.70-98.80m.
 RN 9676 10035END OF HOLE.
 RN 12405 13000THIS HOLE INTERSECTED 8m OF TRICONED OVERBURDEN, 25M CORED
 RN 12405 13000OVERBURDEN(BOULDER MATERIAL), AND 92m STRONGLY SHEARED
 RN 12405 13000GREENSTONE.SHEAR DIPS 10-15 DEGREES LOCALLY TO 30 DEGREES. ROCK
 RN 12405 13000IS VERY BROKEN AND FRIABLE. DRILL HOLE IN FAULT ZONE ENTIRE
 RN 12405 13000LENGTH. MINOR PYRITE AND RYRRNOTITE. NO MINERALIZED ZONES.

FREC	000	796	0.00	0.00
FREC	796	914	1.18	100.00
FREC	914	1006	0.63	68.48
FREC	1006	1981	0.21	2.15
FREC	1981	2286	0.47	15.41
FREC	2286	2438	0.13	8.55
FREC	2438	2652	0.48	22.43
FREC	2652	3048	0.08	2.02
FREC	3048	3261	0.21	9.86
FREC	3261	3871	1.86	30.49
FREC	3871	4481	3.72	60.98
FREC	4481	4785	2.59	85.20
FREC	4785	5090	2.51	82.29
FREC	5090	5243	1.30	84.97
FREC	5243	5395	1.28	84.21
FREC	5395	5700	2.31	75.74
FREC	5700	6005	1.28	41.97
FREC	6005	6401	2.71	68.43
FREC	6401	6553	1.06	69.74
FREC	6553	6614	0.51	83.61
FREC	6614	6706	0.89	96.74
FREC	6706	6949	1.44	59.26
FREC	6949	7224	2.25	81.82
FREC	7224	7346	1.07	87.70
FREC	7346	7437	1.00	109.89
FREC	7437	7620	1.25	68.31
FREC	7620	7833	1.38	64.79
FREC	7833	7955	1.05	86.07
FREC	7955	8138	1.90	103.83
FREC	8138	8382	1.81	74.18
FREC	8382	8443	0.60	98.36
FREC	8443	8534	0.94	103.30
FREC	8534	8748	1.80	84.11
FREC	8748	9053	2.99	98.03
FREC	9053	9205	1.42	93.42
FREC	9205	9357	0.60	39.47
FREC	9357	9510	1.00	65.36
FREC	9510	9693	1.26	68.85
FREC	9693	9723	0.30	100.00
FREC	9723	9906	0.96	52.46
FREC	9906	9967	0.44	72.13
FREC	9967	10272	2.25	73.77
FREC	10272	10577	2.88	94.43
FREC	10577	10820	2.50	102.88
FREC	10820	11064	2.25	92.21
FREC	11064	11186	1.22	100.00
FREC	11186	11491	3.01	98.69
FREC	11491	11796	3.01	98.69
FREC	11796	12101	3.05	100.00
FREC	12101	12405	2.54	83.55

ZNCB TOTAL CARBONATES NESTED

X				KFAKFA		622N
X				CBACBA		622N
X				TOT CARB.TOTCB		622N
ACRB	3871	4389		2.50	0.00	2.50
ACRB	5133	5207				
ACRB	5417	5700		0.10	0.00	0.10
ACRB	5700	9220		0.10	0.00	0.10
ACRB	9676	10035		0.30	0.00	0.30
ZPCB				TOTAL CARBONATES PGI		
X				KFAKFA		622N
X				CBACBA		622N
X				TOT CARB.TOTCB		622N
ACRB	000	796				
ACRB	796	3252				
ACRB	3252	12405		0.10	0.00	0.10
/END						