

Wayside 84-11 841388

May 18/88

IDEN6B05DHWS840011 NQ 84 815 LMD 84 815M&B DRILING 0.00MT66 IARRJM577

S000	000	5243	44.00-80.00			5635237.00	511845.00	685.00
P	000	735	OVER			P		
P	735	1128	PY GNST	BL9BN		P BN	5V* P1	M7D+P)
L	735	1128		TA		7L		
P	1128	5243	GNST	A*		P UC	60V(D. VO	V*
L	1128	5243		4G		4L4QV	45V(D-
N	2836	2887	XCONG	SH 2528		N UC	25*=-	D*
L	2836	2887		2A		7L LC	30	D-
N	2877	2950	1VNQZ	BL3SH		611N4QV	70V1D*	D*
L	2877	2950		T		L UC	30 D-	D*
N	4171	4369	XGNST	A*		D2QV	0V+D. VO	D+D* SP
L	4171	4369		4G		4L2QV	45V(D- V(

RP 000 735OVERBURDEN AND CAVE MATERIAL: BOULDERS, PEBBLES AND SAND.
 RP 735 1128MASSIVE AND BANDED SUPHIDE: TAN WITH SOME GRAY INTENSE
 RP 735 1128BLEACHING AND ALTERATION TO CLAYS. SULPHIDE BANDS COMMONLY AT
 RP 735 11285-15 DEGREES. POSSIBLE QUARTZ VEINING, CLAY TO 10%, LOCALLY
 RP 735 1128LIMONITIC. SULPHIDES 70%, PREDOMINATELY PYRITE. PYRITE FINE TO
 RP 735 1128VERY COARSE CUBIC. PREVIOUSLY SPLIT AND SAMPLED. CHALCOPYRITE
 RP 735 1128DISSEMINATED 2-3%.
 RP 1128 5243GREENSTONE: MEDIUM GREEN. APHANITIC. AMYGDALOIDAL,
 RP 1128 5243CALCITE-INFILLING. BLACK SPECKS,<1mm, TO 1% LOCALLY-POSSIBLY
 RP 1128 5243VOLCANIC GLASS. RARE CALCITE VEINLETS, THAT MAY HAVE ASSOCIATED
 RP 1128 5243PYRITE STRINGERS. UPPER CONTACT WITH MASSIVE SULPRIDE IS
 RP 1128 5243BRECCIATED WITH STOCKWORK AND BLACK STRINGERS FOR 75cm. UC MAY
 RP 1128 5243BE AT 55-65 DEGREES. 7cm QZ VEIN IN CONTACT WITH CONGLOMERATE
 RP 1128 5243AT 28.36m.UC OF VEIN AT 45 DEGREES. LC OF VEIN WITH
 RP 1128 5243CONGLOMERATE AT 25 DEGREES. QUARTZ VEIN IS FINELY BANDED WITH
 RP 1128 5243MINOR PYRITE, TRACE ARSENOPYRITE AND TRACE MARIPOSITE. BLEACHED
 RP 1128 5243(TAN) FROM 28.87-31.34m WITH LIMONITIC CALCITE VEINLETS.
 RN 2836 2887CONGLOMERATE: BLACK MATRIX WITH BROWN, WHITE AND GRAY FRAGMENTS
 RN 2836 2887LOOKS LIKE A FAULT BRECCIA. FRAGMENTS: ANGULAR TO SUB-ROUNDED,
 RN 2836 28871-60MM NON-CALCAREOUS, 30% FRAGMENTS(10% QUARTZ, 90% TAN, FINE
 RN 2836 2887GRAINED). LC WITH QUARTZ VEIN SHEARED AT 30 DEGREE. MINOR
 RN 2836 2887PYRITE AND ARSENO. AT LOWER CONTACT. TAN-FINE-GRAINED CLASTS
 RN 2836 2887MAY BE ALTERED GNST.
 RN 2877 2950QUARTZ VEINS WITH ALTERD ZONE: TAN APHANITIC. FINE BLACK
 RN 2877 2950STOCKWORK IN BLEACHED (TAN) GREENSTONE WITH VERY FINE PYRITE
 RN 2877 2950AND ARSENO. DISSEMINATED MARIPOSITE TO 0.25%. QUARTZ VEINS HAVE
 RN 2877 2950DISSEMINATED PYRITE TO 0.5% AND ARSENO TO 0.5%.
 RN 4171 4369MINERALIZED ZONE: MEDIUM TO DARK GREEN. SIMILAR TO MAIN
 RN 4171 4369INTERVAL BUT HAS DISCONTINUOUS QUARTZ VEINS AND PATCHES WITH
 RN 4171 4369DISSEMINATED PYRITE, CHALCOPYRITE AND SPHALERITE. FINE
 RN 4171 4369DISSEMINATED PYRITE TD 2% AND CHALCO. TO 0.5% THROUGHOUT, AS
 RN 4171 4369WELL. QUARTZ VEINS 0.5cm WIDE AT 0 DEGREES AND 45 DEGREES.
 RN 4171 4369PREVIOUSLY SPLIT AND SAMPLED FROM 41.76-42.67m.

FREC	000	427	0.63	14.75
FREC	427	735	0.80	25.97
FREC	735	792	0.51	89.47
FREC	792	1128	3.10	92.26
FREC	1128	1433	2.81	92.13
FREC	1433	1737	3.03	99.67
FREC	1737	1981	2.53	103.69
FREC	1981	2042	0.71	116.39
FREC	2042	2347	2.86	93.77
FREC	2347	2652	3.07	100.66
FREC	2652	2957	2.79	91.48
FREC	2957	3261	2.98	98.03
FREC	3261	3566	3.07	102.68

FREC	3566	3871	3.01	98.69
FREC	3871	4420	5.45	99.27
FREC	4420	4724	2.92	96.05
FREC	4724	4938	2.13	99.53
FREC	4938	5090	1.52	100.00
FREC	5090	5243	1.45	94.77

ZD01 AD01 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					AUPPBA	AUPPB	610N						
X					AL%AL%		622N						
X					AGPPMAG	PPM	621N						
X					ASPPMAS	PPM	610N						
X					BAPPMB	APPM	610N						
X					BEPPMB	EPPM	621N						
X					BIPPMB	IPPM	610N						
X					CA%CA%		622N						
AD01	2822	2836	113283	0.14	70	0.38	0.0	195	10	0.0	0	4.36	
AD01	2836	2887	113284	0.51	95	3.29	0.0	760	10	0.0	0	5.93	
AD01	2887	2950	113285	0.63	125	1.17	0.0	605	10	0.0	0	6.25	
AD01	4100	4176	113286	0.76	5	4.32	0.2	5	0	0.0	0	1.54	
AD01	4176	4267	113287	1.00	10	4.29	0.2	10	10	0.0	0	0.85	
AD01	4267	4369	113288	1.02	10	4.34	0.2	0	10	0.0	0	0.76	

ZD02 AD02 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					CDPPMCD	PPM	621N						
X					COPPMCO	PPM	610N						
X					CRPPMCR	PPM	610N						
X					CUPPMCU	PPM	610N						
X					FE%FE%		622N						
X					GAPPMGA	PPM	610N						
X					HGPPMHG	PPM	610N						
X					K%K%		622N						
AD02	2822	2836	113283	0.14	0.0	12	223	12	1.64	0	0	0.01	
AD02	2836	2887	113284	0.51	0.5	46	415	46	5.41	0	0	0.09	
AD02	2887	2950	113285	0.63	0.0	26	64	48	3.76	0	0	0.17	
AD02	4100	4176	113286	0.76	7.0	32	84	331	6.72	0	0	0.00	
AD02	4176	4267	113287	1.00	7.0	30	67	252	6.87	0	0	0.05	
AD02	4267	4369	113288	1.02	8.0	34	69	180	6.94	0	0	0.02	

ZD03 AD03 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					LAPPMLA	PPM	610N						
X					MG%MG%		622N						
X					MNPPMN	PPM	610N						
X					MOPPMO	PPM	610N						
X					NA%NA%		622N						
X					NIPPMNI	PPM	610N						
X					PPPMPP	PPM	610N						
X					PBPPMP	PPM	610N						
AD03	2822	2836	113283	0.14	0	2.29	805	0	0.00	114	120	0	
AD03	2836	2887	113284	0.51	0	5.56	1355	0	0.01	478	560	6	
AD03	2887	2950	113285	0.63	0	3.64	966	0	0.01	38	50	0	
AD03	4100	4176	113286	0.76	10	4.71	1758	0	0.04	19	110	0	
AD03	4176	4267	113287	1.00	10	4.72	1871	0	0.04	16	80	4	
AD03	4267	4369	113288	1.02	10	4.93	1799	0	0.06	21	100	0	

ZD04 AD04 ASSAY FILE

X					LENGTH	LENGTH	622N						
X					SBPPMS	BPPM	610N						
X					SEPPMSE	PPM	610N						
X					SRPPMS	RPPM	610N						
X					TI%TI%		622N						

