

IDEN6B05DHWS840001	NQ 84 621	LDM 84 627M & B DRILLING	0.00MT66
IPRJM577			
S000 000 23399	240.00-60.00	5636022.00 512378.00	659.00
P 000 5073	OVER	P	
P 5073 5109	CAVE	P	
P 5109 7442	DIOR EQ 3586	P6BN 30	
L 5109 7442	GW	6L	
P 7442 8148	GRAN EQKR4595	P	
L 7442 8148	WA	6L	
P 8148 13641	DIOR EQ 3576	P	
L 8148 13641	GW	6L	
P 13641 16626	DIOR EQFO3555	P FO 55 VO C(	
L 13641 16626	WG	5L CV 55V( D-	
P 16626 18053	D/FD PPKR	P	
L 16626 18053	WW	L D(	
P 18053 23399	DIOR EQ 3575	P2CV 55V- VO	
L 18053 23399	GW	5L FO 55V( Q*	
N 12508 12690	XD/HF PP 35=6	N UC 55	
L 12508 12690	6A	6L LC 55	
N 13058 13312	8D/QF PPKR25=5	N LC 20 G- D*	
L 13058 13312	WW BR	7L D(	
N 20057 20157	LI9DIOR	N2CV 65 VO C+ K=	
L 20057 20157		L F/ 50V+	
N 20615 20900	8GRAN EQ 4595	N5BN 75	
L 20615 20900	WW	5L	
N 20900 21732	1FAUL 3575	N2QV 65V+D*Q(P= D+ C*	
L 20900 21732	7U	L V) D)	

May 17/88  
 Wayside  
 841349  
 84000

RSVY 000 23399DIP TEST INFORMATION IS NOT AVAILABLE.

RP 5073 5109NO CORE RECOVERED.

RP 5109 7442DIORITE: GREEN-WHITE, GENERALLY COARSE GRAINED. EQUIGRANULAR.

RP 5109 7442GRANITE MIX AND AS BANDS TO 10%. MINOR CALCITE VEINLETS.

RP 5109 7442GRANITE BANDS AT 30 DEG.

RP 7442 8148GRANITE: WHITE TO GRAY, COARSE EQUIGRANULAR. MODERATE TO

RP 7442 8148INTENSE BLACK STRINGERS TO CRACKLE TEXTURE. DISSEMINATED

RP 7442 8148BIOTITE/CHLORITE 3-5%. DISSEMINATED PYRITE 1-2%.

RP 8148 13641DIORITE: GREEN-WHITE, COARSE EQUIGRANULAR. MINOR CALCITE

RP 8148 13641113.86 M. GRANITE IN BANDS AND AS A MIX 5-10%.

RP 8148 13641VEINLETS. FINE GRAINED SEGREGATIONS. 8 CM QUARTZ VEIN FROM

RN 12508 12690DYKE: HORNBLende-FELDSPAR PORPHYRY; LIGHT TO MEDIUM GRAY.

RN 12508 126901-2% HORNBLende PHENOS 1-5 MM, 2-3% FELDSPAR PHENOS 1-4 MM.

RN 12508 12690UPPER CONTACT SHARP AT 55 DEG., LOWER CONTACT QUARTZ VEINED,

RN 12508 126903 CM WIDE AT 55 DEG.

RN 13058 13312DYKE: QUARTZ-FELDSPAR PORPHYRY; WHITE TO VERY PALE GREEN.

RN 13058 13312QUARTZ PHENOS 0.3%, 2-5 MM; FELDSPAR PHENOS, 2%, 1-4 MM. MINOR

RN 13058 13312BLACK STRINGERS. WELL FRACTURED. FROM 130.58 TO 130.85 M AND

RN 13058 13312132.15 TO 132.37 M ARE ZONES OF CRACKLE BRECCIA WITH CLAY GOUGE

RN 13058 13312ON FRACTURES. SERICITE ON FRACTURES TO 0.1%. DISSEMINATED

RN 13058 13312PYRITE ON FRACTURES TO 0.5%. LOWER CONTACT AT 15-20 DEG.

RP 13641 16626GRANITE/DIORITE MIX: WHITE TO GREEN, COARSE TO MEDIUM GRAINED,

RP 13641 16626EQUIGRANULAR. GRANITE TO 40%, DIORITE TO 60%. WEAKLY FOLIATED

RP 13641 16626AT 55 DEG. LOCAL EPIDOTE (?) ALTERATION. BLACK STRINGERS

RP 13641 16626LOCALLY CONCENTRATED. PYRITE CONCENTRATED ON FRACTURES TO 0.1%.

RP 13641 16626MINOR CALCITE VEINS AT 45-65 DEG. BLACK STRINGERS COMMONLY AT

RP 13641 166265-15 DEG. BLACK STRINGERS VERY INTENSE FROM 165.08-166.26 M.

RP 16626 18053DYKE (?): FELDSPAR PORPHYRY; WHITE TO VERY PALE GREEN. FELDSPAR

RP 16626 18053PHENOS, POORLY TO MODERATELY DEVELOPED, 1-5%, 0.5-3 MM.

RP 16626 18053BLACK STRINGERS MODERATE TO LOCAL INTENSE-CRACKLE TEXTURE.

RP 16626 180531% DISSEMINATED MAFICS. BLACK STRINGERS AT 15-25 DEG. MINOR

RP 16626 18053DISSEMINATED EPIDOTE. LOCAL CONCENTRATIONS OF DISSEMINATED

RP 16626 18053PYRITE, TO 1%, COMMONLY AROUND BLACK STRINGER ZONES. FINE

RP 16626 18053GRAINED DIORITE FROM 176.06-176.38 M.  
 RP 18053 23399MIXED DIORITE AND GRANITE: GREEN-WHITE, FEW BROWN SECTIONS.  
 RP 18053 23399MEDIUM TO COARSE EQUIGRANULAR WITH 5% FINE GRAINED. GRANITE AS  
 RP 18053 23399A MIX TO 30%. WEAK TO MODERATE BLACK STRINGERS IN MORE FELSIC  
 RP 18053 23399SECTIONS. EPIDOTE ALTERATION IN PATCHES AND IN VEINS TO 0.5%.  
 RP 18053 23399WEAKLY FOLIATED IN PLACES AT 55 DEG. WEAK TO MODERATE QUARTZ  
 RP 18053 23399AND CALCITE VEINS 5-15 MM WIDE AT 45-60 DEG.  
 RN 20057 20157ALTERED ZONE: BROWN-ORANGE, FINE TO COARSE GRAINED. MUCH  
 RN 20057 20157CALCITE VEINING WITH LIMONITE SELVAGES. LIMONITE STOCKWORK  
 RN 20057 20157THROUGHOUT. PYRITE ON FRACTURES AND DISSEMINATED TO 1.5%.  
 RN 20057 20157VEINS AT 55-70 DEG. FRACTURES AT 45-55 DEG.  
 RN 20615 20900GRANITE: WHITE, COARSE GRAINED, EQUIGRANULAR. BLACK STRINGERS  
 RN 20615 20900LOCALLY CONCENTRATED. WEAK CALCITE VEINING - 1 CM WIDE.  
 RN 20615 20900MAFIC DYKE FROM 208.51-208.83 M, AUGITE PHENOS 1-6 MM, UPPER  
 RN 20615 20900CONTACT AT 85 DEG., LOWER CONTACT AT 70 DEG.  
 RN 20900 21732ALTERED ZONE: LIGHT BROWN. COARSE TO MEDIUM GRAINED. QUARTZ  
 RN 20900 21732AND CALCITE VEINING, MODERATE. FAULT GOUGE FROM 214.05 TO  
 RN 20900 21732214.65 M. (CORE HAS BEEN SPLIT FROM 209.40-215.10 M).  
 RN 20900 21732MARIPOSITE 0.5%. IRON CARBONATE STOCKWORK COMMON. COARSE  
 RN 20900 21732CUBIC PYRITE DISSEMINATED TO 1% AND CONCENTRATED LOCALLY TO 5%.  
 RN 20900 21732ARSENOPYRITE LOCALLY DISSEMINATED TO 2%. QUARTZ VEINS POSSIBLY  
 RN 20900 21732AT 60-70 DEG. MARIPOSITE FROM 209.80-212.70 M. PYRITE/ARSENOPYRITE  
 RN 20900 21732ZONE: 212.70-213.15M; QUARTZ AND CALCITE VEINS 213.15-214.05 M.

FREQ	000	5073	0.00	0.00
FREQ	5073	5395	3.23	100.31
FREQ	5395	5700	3.04	99.67
FREQ	5700	6004	2.56	84.21
FREQ	6004	6309	2.86	93.77
FREQ	6309	6614	2.85	93.44
FREQ	6614	6919	2.98	97.70
FREQ	6919	7163	2.51	102.87
FREQ	7163	7437	2.42	88.32
FREQ	7437	7529	0.80	86.96
FREQ	7529	7833	3.02	99.34
FREQ	7833	8047	1.94	90.65
FREQ	8047	8352	3.09	101.31
FREQ	8352	8656	2.91	95.72
FREQ	8656	8748	1.09	118.48
FREQ	8748	8839	1.01	110.99
FREQ	8839	9053	2.01	93.93
FREQ	9053	9357	3.02	99.34
FREQ	9357	9601	2.26	92.62
FREQ	9601	9891	2.71	93.45
FREQ	9891	10180	2.93	101.38
FREQ	10180	10272	1.09	118.48
FREQ	10272	10577	2.89	94.75
FREQ	10577	10881	3.06	100.66
FREQ	10881	11186	3.05	100.00
FREQ	11186	11491	2.95	96.72
FREQ	11491	11765	2.78	101.46
FREQ	11765	12070	3.02	99.02
FREQ	12070	12283	2.20	103.29
FREQ	12283	12405	1.14	93.44
FREQ	12405	12680	2.60	94.55
FREQ	12680	12984	3.11	102.30
FREQ	12984	13320	3.00	89.29
FREQ	13320	13625	2.99	98.03
FREQ	13625	13929	2.90	95.39
FREQ	13929	14173	2.40	98.36
FREQ	14173	14478	3.06	100.33

FREC	14478	14798	3.08	96.25
FREC	14798	15103	3.03	99.34
FREC	15103	15408	2.98	97.70
FREC	15408	15545	1.47	107.30
FREC	15545	15758	2.01	94.37
FREC	15758	16063	3.07	100.66
FREC	16063	16368	3.02	99.02
FREC	16368	16673	2.96	97.05
FREC	16673	16977	2.88	94.74
FREC	16977	17282	2.97	97.38
FREC	17282	17587	2.91	95.41
FREC	17587	17770	1.85	101.09
FREC	17770	17800	0.34	113.33
FREC	17800	18136	2.98	88.69
FREC	18136	18440	2.88	94.74
FREC	18440	18745	3.08	100.98
FREC	18745	18806	0.70	114.75
FREC	18806	19111	2.97	97.38
FREC	19111	19416	3.05	100.00
FREC	19416	19721	3.05	100.00
FREC	19721	20025	3.06	100.66
FREC	20025	20330	2.79	91.48
FREC	20330	20635	3.01	98.69
FREC	20635	20940	2.65	86.89
FREC	20940	21245	2.06	67.54
FREC	21245	21366	0.56	46.28
FREC	21366	21458	0.31	33.70
FREC	21458	21580	0.84	68.85
FREC	21580	21732	1.15	75.66
FREC	21732	21885	1.31	85.62
FREC	21885	22037	1.33	87.50
FREC	22037	22098	0.65	106.56
FREC	22098	22738	5.85	91.41
FREC	22738	23012	2.57	93.80
FREC	23012	23153	1.22	86.52
FREC	23153	23378	2.28	101.33

ZD01                      ADO1 ASSAY FILE

X						LENGTH	LENGTH	622N					
X						AUPPBA	AUPPB	610N					
X						AL%AL%		622N					
X						AGPPMAG	PPM	621N					
X						ASPPMAS	PPM	610N					
X						BAPPMBA	PPM	610N					
X						BEPPMBA	PPM	621N					
X						BIPPMBA	PPM	610N					
X						CA%CA%		622N					
ADO1	13058	13085	890113223	0.27	0	1.33	0.0	0	10	0.0	0	1.18	
ADO1	13085	13215	890113224	1.30	0	0.76	0.0	0	0	0.0	0	1.46	
ADO1	13215	13237	890113225	0.22	20	0.47	0.0	0	0	0.0	0	2.54	
ADO1	20057	20157	910113226	1.00	10	2.79	0.0	35	10	0.0	0	3.61	
ADO1	20900	21000	750113227	1.00	0	2.06	0.0	95	0	0.0	0	4.85	
ADO1	21000	21217	680113228	2.17	25	0.61	0.2	265	10	0.0	0	4.15	
ADO1	21217	21315	560113229	0.98	310	0.31	0.4	2350	10	0.0	0	5.44	
ADO1	21315	21405	400113230	0.90	35	0.26	0.4	145	0	0.0	0	5.89	
ADO1	21405	21465	350113231	0.60	5	0.71	0.2	80	0	0.0	0	6.36	
ADO1	21465	21580	690113232	1.15	0	1.41	0.0	70	10	0.0	0	6.32	
ADO1	21580	21732	760113233	1.52	450	2.46	0.2	85	10	0.0	0	5.86	

ZD02                      ADO2 ASSAY FILE

X						LENGTH	LENGTH	622N					
X						CDPPMCD	PPM	621N					

X							COPPM	COPPM	610N					
X							CRPPM	CRPPM	610N					
X							CUPPM	CUPPM	610N					
X							FE%	FE%	622N					
X							GAPPM	GAPPM	610N					
X							HGPPM	HGPPM	610N					
X							K%	K%	622N					
AD02	13058	13085	890113223	0.27	0.0	9	68	2	1.04	0	0	0	0.18	
AD02	13085	13215	890113224	1.30	0.0	5	94	1	0.75	0	0	0	0.08	
AD02	13215	13237	890113225	0.22	0.0	1	127	2	0.47	0	0	0	0.07	
AD02	20057	20157	910113226	1.00	0.0	25	28	50	5.92	0	0	0	0.25	
AD02	20900	21000	750113227	1.00	0.0	19	251	15	2.50	0	0	0	0.18	
AD02	21000	21217	680113228	2.17	0.0	14	118	18	2.24	0	0	0	0.17	
AD02	21217	21315	560113229	0.98	0.0	21	30	50	3.78	0	0	0	0.19	
AD02	21315	21405	400113230	0.90	0.0	14	54	32	1.99	0	0	0	0.12	
AD02	21405	21465	350113231	0.60	0.0	20	81	53	2.50	0	0	0	0.19	
AD02	21465	21580	690113232	1.15	0.0	31	153	40	3.32	0	0	0	0.19	
AD02	21580	21732	760113233	1.52	0.0	36	385	48	4.02	0	0	0	0.14	
ZD03			AD03 ASSAY FILE											
X							LENGTH	LENGTH	622N					
X							LAPPM	LAPPM	610N					
X							MG%	MG%	622N					
X							MNPPM	MNPPM	610N					
X							MOPPM	MOPPM	610N					
X							NA%	NA%	622N					
X							NIPPM	NIPPM	610N					
X							PPPM	PPPM	610N					
X							PBPPM	PBPPM	610N					
AD03	13058	13085	890113223	0.27	0	0.70	140	0	0.09	8	500	4		
AD03	13085	13215	890113224	1.30	0	0.43	111	0	0.09	1	240	0		
AD03	13215	13237	890113225	0.22	0	0.17	90	0	0.09	1	100	4		
AD03	20057	20157	910113226	1.00	0	1.86	776	0	0.04	3	180	0		
AD03	20900	21000	750113227	1.00	0	3.09	591	0	0.04	74	60	0		
AD03	21000	21217	680113228	2.17	0	2.30	538	0	0.04	56	60	0		
AD03	21217	21315	560113229	0.98	0	2.41	668	0	0.02	26	70	0		
AD03	21315	21405	400113230	0.90	0	2.78	511	0	0.02	41	20	0		
AD03	21405	21465	350113231	0.60	0	3.45	561	0	0.04	53	30	0		
AD03	21465	21580	690113232	1.15	0	4.23	701	0	0.02	69	20	0		
AD03	21580	21732	760113233	1.52	0	4.90	802	0	0.03	87	0	0		
ZD04			AD04 ASSAY FILE											
X							LENGTH	LENGTH	622N					
X							SBPPM	SBPPM	610N					
X							SEPPM	SEPPM	610N					
X							SRPPM	SRPPM	610N					
X							TI%	TI%	622N					
X							TLPPM	TLPPM	610N					
X							UPPM	UPPM	610N					
X							VPPM	VPPM	610N					
X							WPPM	WPPM	610N					
AD04	13058	13085	890113223	0.27	0	0	30	0.00	0	0	15	0		
AD04	13085	13215	890113224	1.30	0	0	26	0.00	0	0	9	0		
AD04	13215	13237	890113225	0.22	0	0	38	0.00	0	0	1	0		
AD04	20057	20157	910113226	1.00	0	20	105	0.00	0	0	137	0		
AD04	20900	21000	750113227	1.00	0	0	129	0.00	0	0	39	0		
AD04	21000	21217	680113228	2.17	0	0	172	0.00	0	0	12	5		
AD04	21217	21315	560113229	0.98	5	10	242	0.00	0	0	21	5		
AD04	21315	21405	400113230	0.90	10	0	184	0.00	0	0	10	5		
AD04	21405	21465	350113231	0.60	10	0	164	0.00	0	0	23	5		
AD04	21465	21580	690113232	1.15	0	0	145	0.00	0	0	45	10		
AD04	21580	21732	760113233	1.52	5	0	124	0.00	0	0	102	15		

ZD05	AD05 ASSAY FILE				LENGTH	LENGTH	622N
X					ZNPPM	ZNPPM	610N
AD05	13058	13085	890113223	0.27	8		
AD05	13085	13215	890113224	1.30	4		
AD05	13215	13237	890113225	0.22	1		
AD05	20057	20157	910113226	1.00	57		
AD05	20900	21000	750113227	1.00	30		
AD05	21000	21217	680113228	2.17	27		
AD05	21217	21315	560113229	0.98	36		
AD05	21315	21405	400113230	0.90	14		
AD05	21405	21465	350113231	0.60	23		
AD05	21465	21580	690113232	1.15	18		
AD05	21580	21732	760113233	1.52	24		

ZFTN					LENGTH	LENGTH	622N
X					ZNPPM	ZNPPM	
AFTN	000	13058					
AFTN	13058	13085	890113223	0.27			
AFTN	13085	13215	890113224	1.30			
AFTN	13215	13237	890113225	0.22			
AFTN	13237	20057					
AFTN	20057	20157	910113226	1.00			
AFTN	20157	20900					
AFTN	20900	21000	750113227	1.00			
AFTN	21000	21217	680113228	2.17			
AFTN	21217	21315	560113229	0.98			
AFTN	21315	21405	400113230	0.90			
AFTN	21405	21465	350113231	0.60			
AFTN	21465	21580	690113232	1.15			
AFTN	21580	21732	760113233	1.52			
AFTN	21732	23399					

ZNCB	TOTAL CARBONATES NESTED							622N	
X					KFAKFA			622N	
X					CBACBA			622N	
X					TOT CARB.	TOTCB			622N
ACRB	12508	12690							
ACRB	13058	13312							
ACRB	20057	20157		2.50	0.00	2.50			
ACRB	20615	20900							
ACRB	20900	21732		1.00	5.00	6.00			

ZPCB	TOTAL CARBONATES PGI							622N	
X					KFAKFA			622N	
X					CBACBA			622N	
X					TOT CARB.	TOTCB			622N
ACRB	000	5073							
ACRB	5073	5109							
ACRB	5109	7442							
ACRB	7442	8148							
ACRB	8148	13641							
ACRB	13641	16626		0.10	0.00	0.10			
ACRB	16626	18053							
ACRB	18053	23399		0.10	0.00	0.10			

/END