

PROJECT MOR

PROPERTY: MOR

Easting Northing Elev. Depth (m)
662116 6663904 1331 230.73

HOLE: MR-07-03

Contractor: TOP RANK DRILLING CO.
Drill: JKS-300

SURVEY							
Depth (m)	Azimuth	Dip	Method	Depth (m)	Azimuth	Dip	Method
collar	000	60	Brunton				
124.05	000	56	Acid				
231	000	53	Acid				

Core size: BTW
Casing depth: (m) out

Drilling dates: July 9- July12, 2007

Logged by: Martin Nunez

Target:

SUMMARY				
From (m)	To (m)	Interval	Unit	Comments
0	133.63	133.63	MIXED	Interbedded meta sed and volcanics
133.63	139.36	5.73	MXSX	Horizon A
139.36	141.44	2.08	MIXED	Interbedded meta sed and volcanics
141.44	146.9	5.46	MXSX	Horizon B
146.9	218.68	71.78	MIXED	Interbedded meta sed and volcanics
218.68	221.59	2.91	QE Schist	Qtz Phyric Biotite Schist
221.59	224.44	2.85	MIXED	Interbedded meta sed and volcanics
224.44	227.69	3.25	LST	White limestone
227.69	230.73	3.04	MIXED	Interbedded meta sed and volcanics

SAMPLES
Numbers: C448626-C448650 C488572-C488573 Total: 27 Date sent: July 17, 2007

COMMENTS
5m west of picket 2325N 2800E

HOLE: MR-07-03

2 of 7

HOLE: MR-07-03

3 of 7

PROPERTY: Mor

HOLE: MR-07-03

Struct.		LITHOLOGY								ALT.			MINERALS			SAMPLES							Blocks			GEOTECHNICAL						JOINTS				
		From (m)	To (m)	Interval (m)	Type	Unit	Texture	Modifier		From (m)	To (m)	Interval (m)	Sample	From (m)	To (m)	Intvl. (m)	REC (m)	Percent	RQD (m)	Percent	Weathering	Hardness	Frequency	Attitude	Shape	Roughness	Infilling									
								Notes:																												
FO	78	124.48	128.87	4.39				DK GN chl Hb car AND; unit is Ma w.interLA Mu Qz + w-m car occurring as w. flecks + FR infill; FW contact is sharp: 62° + marked by crushed CY alt GNE																												
FO	55	128.87	129.82	0.95	QSS	VOL		DK GN Hi Mg Chl Ser Schist; Unit 7-10% min with Py with 25cm of 25% Py; Pyritic																												
C	57							sections with Mag.; FW 13cm Qz flood with fr. Filling CPY																												
FO	65	129.82	133.63	3.81	QBS	VOL	GNE	GY + felted DK GN Qz Chl Biotite Schist; Unit is Felsic and felted with Ser + Dom. Ma GY Qz grading in and out of GNE; t-tw interstitial Py																												
FO	65	133.63	138.00	4.37			GNE	GN+GY folded GNE + SER GNE with inter LA chl occ. Qz floods + Semi Ma to Ma Py/Cpy with occ. BL of Gn assoc. with Qz flooding; unit is approx. 40% min. with Ma sections @ 134.65-135.60 and 136.18- 137.25 consisting of 50% Py 30% CPY 15% Sph and 5% Gn.																												

HOLE: MR-07-03

5 of 7

HOLE: MR-07-03

6 of 7

