



GEOLOGIC LOG OF DRILL HOLE NO.: MW05-7A

CLIENT: Yukon Zinc Corporation	PROJECT NO.: M09234A02
PROJECT: Wolverine Feasibility Design and Environmental Assessment	DATE HOLE STARTED: 7/30/2005 FINISHED: 8/1/2005
LOCATION:	DATUM: NAD27
DIRECTION AZIMUTH:	DIP (from horiz): -90
CO-ORDINATES: E 442633m N 6807943m	TOP OF PIPE ELEVATION: m
MANUFACTURER'S DRILL DESIGNATION: BBS 25A	GROUND ELEVATION: 1286 m
DRILLING CONTRACTOR: Advanced Drilling Ltd.	TOTAL DEPTH OF HOLE: 30.2 m
LOGGED BY: XXXXXXXXXX	DRILLING METHOD SOIL: HW Casing ROCK: 100mm dia. Tricone
CHECKED BY:	DRILLING FLUID: Water
	HOLE DIA.:

DEPTH (m)	SYMBOL	SAMPLE No.	LITHOLOGY	PIEZOMETER DETAILS	HYDRAULIC CONDUCTIVITY CM/SEC			DISCONT- INUITY DATA	ROCK STRENGTH BASED ON POINT LOAD TEST (MPa) (a)=axial; (d)=diametrical	TEMPERATURE	FIELD/LAB DATA							
					10-6	10-4	10-2	SEE BOTTOM OF FORM FOR CODES			SPT/LPT N	WATER CONTENT %						
					Dip Angle						● CORE RECOVERY %	○ R.Q.D. %						
					30	60			0	6	12	25	50	75	5	10	15	
1			Overburden															
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DISCONTINUITY CODES: B: BEDDING D: DRILL BRK F: FAULT G: GNEISS'TY J: JOINT M: SCHIST'TY S: SHEAR T: TENSION CRK
 CORE LOSS FRACTURED/BROKEN CORE DIP ANGLES MEASURED WITH RESPECT TO



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					10-6	10-4	10-2				SEE BOTTOM OF FORM FOR CODES	SPT/LPT N	WATER CONTENT %						
								Dip Angle			CORE RECOVERY %	R.Q.D. %							
			(continued from previous page)																
31			End of Hole at: 30.2 m																
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KC-ROCKSI@4 WOLVERINE TEST HOLES - NOV 17.GPJ ROCK-LOG.GDT 2/28/06

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 CORE LOSS FRACTURED/BROKEN CORE DIP ANGLES MEASURED WITH RESPECT TO