

TEST HOLE LOG

VERTICAL SCALE : 1:100				DATE DRILLED : NOVEMBER 3rd. & 4th 1990				UNCONFINED COMPRESSION kPa 100 200 300 400 ● FIELD VANE ▲ LAB VANE ■ PEN PLASTIC LIMIT WATER CONTENT LIQUID LIMIT X ○ X 10 20 30 40%			
SAMPLE DATA				DRILL TYPE : C.M.E. 750							
HAMMER MASS : 63.5 kg				ELEV. GROUND (m) : 721 APPROX.							
DROP HEIGHT : .762 m				CO-ORDINATES (m) :				PIEZOMETER DETAILS BENTONITE BENTONITE			
DEPTH (m) SAMPLE TYPE BLOWS SAMPLE NO.				SYMBOLS 0.5 GRAVEL (road)							
				DESCRIPTION OF MATERIALS							
2 4 6 8 10 12 14 16 18				CLAY							
				-stoney -sandy							
				11.3							
				sandy SILT							
				-saturated							
				14.0 14.2							
				BEDROCK/LARGE BOULDER							
				END OF DRILL HOLE AT REFUSAL							
				On site water quality tests							
				pH = 8.4							
				Resistivity = 2300 micromhos/cm							



KLOHN LEONOFF YUKON
CONSULTING ENGINEERS

JOB No. : PB 3936-0501

PROJECT : LAGOON MONITORING WELLS

LOCATION TESLIN , YUKON

HOLE No. : DH90-02

DATE: NOV. 1990

PLATE: