

# MCNEILL DRILLING CO. LTD

LOCATION: **MACRAES**

HOLE No. **TT14**

Drill Rig Type: **WD2650**

DRILLING LOG		Length of hole:		Inclination:		Bearing:			
INSPECTOR	Driller:	TYPE: Open hoing	from	to	(m), Tubexing from	to	(m), Rotary from		
	<b>Dave</b>	SHIFT START DATE:	<b>9/18/13</b>	TIME: <b>10am</b>	SHIFT FINISH DATE:	<b>9/18/13</b>	TIME:		
TIME	RUN LENGTH	INTERVAL	From	To	Drilling Method/ Hole Diameter	DESCRIPTION: Hardness, material, colour	Water Pressure (kPa)	Water Flow (l/time)	COMMENTS Breakdowns etc
10	11								SHIFT Rig and gear to TT14 Setup Rig
11	1230					Log 0.0-0.4 Soil 0.4-2.7 Window Rock 2.7-13.3 Grey Schist/bedrock.			Tuber 6" to 6m. Open hole to 1330 Inject gas kill to set Ho. Fuel Rods
1	2					Slit Head 13.2-7.2 Sand 13.3-6.5 Gravel 6.5-3.5 Cuttings 3.5-0.5 Gravel 0.5-0.0			install Piezo Wheel 5 Sand 2 Benants 2 gravel caps 132 v. 50mm PVC G-wire/Her Cloth 1x 11" Security Cap.
2	3					T10 13.2 w/L 2.7			
3	430								Pack up Rig SHIFT to T113 Fuel up + Setup Rig Service Travel to A/O's
INSTALLATIONS		CASING: from	to	(m). Diameter:	to	(m). Diameter:	Comments:		
TESTING (packer/permeability/flow rate):		SCREEN: from	to	(m). Diameter:	to	(m). Diameter:	Comments:		

see test sheets for data