

MCNEILL DRILLING CO. LTD

LOCATION:

MARRAES

HOLE No.

FT 12

Drill Rig Type:

WDR580

DRILLING LOG	Length of hole:			Inclination:			Bearing:			
	INSPECTOR	TYPE: Open	hoisting from	to	(m). Tubing from	to	(m). Rotary from	to	(m).	
Driller:	Mue				SHIFT START DATE: 15/8/13		SHIFT FINISH DATE: 15/8	TIME: 1700	TIME: 630	
TIME	RUN LENGTH	INTERVAL	Drilling Method/ Hole Diameter	DESCRIPTION: Hardness, material, colour				Water Pressure (kPa)	Water Flow (l/time)	COMMENTS Breakdowns etc
Start Finish		From To								
11.00/12.30										
1230	1			Log 0.0-0.5 50.1						Shift Rig to next site
				0.4-0.7 Clay						got Rig stuck
	1	0	3	0.7-3.3 Brown black sand Rock						Shift Rig towards
				3.3-15 grey level.						Shift Rig track to be put in
	2	15	15							Set up rig
	2-30	4.30		Set decison on hole						open hole to 15m 7/10
				Slot 9.5-3.5						Set decison on hole
				Fill 15-9.7						hole was artesian
				Sand 9.7-3.0						Set back 11 meters
				Berndt 3.0-0.5						Back fill hole to 9.5
				grout 0.5-0.0						inshred pipe
				TI10 9.5						and to send 2 Bernitt
				C/L 0.00						for 20kg cement bag
										on 20kg C/A
	430	5.00								
	500	6.30								Back up rig
										get escorted off site
	530	6.30								
										Travel Fuel up.
INSTALLATIONS		CASING: from	to	(m). Diameter: from		(m). Diameter: to		Comments:		
TESTING (packer/permeability/flow rate):		SCREEN: from	to	(m). Diameter: from		(m). Diameter: to		Comments:		
see test sheets for data										