

# MCNEILL DRILLING CO. LTD

LOCATION: HACRES

HOLE No. 7709

Drill Rig Type: 40K050

DRILLING LOG		Length of hole:		Inclination:		Bearing:		TIME: (m)	TIME: (m)
INSPECTOR	Driller: <u>Nur</u>	TYPE: Open	holeing from	to	(m), Tubexing from	to	(m), Rotary from		
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						
5	10:50						Sound to Murray		
10:30	12:00						Have a look at site Take rig to site Set up rig		
12:0	1:30	D 3	215	2.0-2.3 Clay Wear Head Bolt 2.3-2.15 Grey Sand.					
1:30	2:30			5.6/5 21.2 - 15.2 Sand 21.2 - 13.0 Sample 13.0 - 8.5 Fill 8.5 - 0.5 Spud 0.5 - 0.0 TD 21.2m W/L 9.10m.			Install Pipe Weld & send 2 down 2.15 PIC 2nd caps 1 level 12kg in clock.		
2:30	3:00						Pack up rig again		
3	3:30						Get secret 0.15m		
3:30	5						Sort gear on rig and use Travel Fixings.		
INSTALLATIONS		CASING: from		to	(m). Diameter:	Comments:			
TESTING (packer/permeability/flow rate):		SCREEN: from		to	(m). Diameter:	Comments:			

see test sheets for data