

NZ 71 NE/9, 17, 18

British Geological Survey S1 and NM1 are Oil Exploration Holes - contact Home Oil

British Geological Survey

LOG

FOOTAGE

SCALE

BOREHOLE S1 NZ 71 NE/9

Cement Bond Log	1000' - 2982'	1 : 500 ✓
Gamma Ray	3300' - 3800'	1 : 200 ✓
Sonic/Gamma Ray	3300' - 3800'	1 : 200 ✓
Micro-log (Micro Caliper/ Resistivity)	2982' - 4980'	1 : 500 ✓
Induction Electrical	2982' - 4980'	1 : 500 ✓
Temperature	0' - 3850'	✓

British Geological Survey

British Geological Survey

British Geological Survey

BOREHOLE S2 NZ 71 NE/18

Comp. Formation Density	556' - 3790'	1 : 200 & 1 : 500
Gamma Ray/Neutron	3732' - 3972'	1 : 200 & 1 : 500
Sonic Log	564' - 3970'	1 : 500
Temperature	564' - 3968'	

BOREHOLE S3 NZ 71 NE/17

Sonic Log	453' - 4086'	1 : 500
Gamma Ray/ Neutron	0' - 4089'	1 : 200 & 1 : 500
	3500' - 4089'	1 : 40
	3732' - 3972'	1 : 500
Temperature	400' - 4089'	British Geological Survey
Sonic/Gamma Ray	4220' - 4620'	1 : 40, 1 : 200 1 : 500

British Geological Survey

British Geological Survey

British Geological Survey