

Regulation 8

THE NORTHERN TERRITORY OF AUSTRALIA



RN024402

Control of Waters Act

FINAL STATEMENT OF BORE

*1. N. 80/2957
R. N. 24402*

<p>From To Description of Strata (including colour and hardness)</p> <p style="font-size: 2em; text-align: center;"><i>As per attached</i></p>	<p>Name of Bore — Y18</p> <p>Name of Property — Koolphyah Stn.</p> <p>Description of Property —</p> <p>Name of Owner —</p> <p>Name of Contractor —</p> <p>Name of Driller — A.D.D.</p> <p>Date of Commencement — 21/8/70</p> <p>Date of Completion — suspended 26/8/70.</p> <p>Total Depth — 72m</p> <p>Particulars of Casing —</p> <p>Particulars of Perforations or Screens —</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th style="width:25%;">Water</th> <th style="width:25%;">1st Supply only</th> <th style="width:25%;">2nd Supply only</th> <th style="width:25%;">3rd Supply only</th> </tr> </thead> <tbody> <tr> <td>Struck at</td> <td>12</td> <td></td> <td></td> </tr> <tr> <td>Standing Water Level</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Pumping Supply Litres/sec</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Duration of Pump Test</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Water Level During Test</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Quality: Good, Fair or Bad</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Water	1st Supply only	2nd Supply only	3rd Supply only	Struck at	12			Standing Water Level				Pumping Supply Litres/sec				Duration of Pump Test				Water Level During Test				Quality: Good, Fair or Bad			
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<p>Location of Bore (or supply sketch on the back hereof) —</p> <p>..... km</p> <p>(a) S SE of (b)..... E NW W SW</p> <p>(a) Circle appropriate direction. (b) Use known point such as existing bore, homestead, outstation, etc.</p>																													
<p>Additional information of interest about bore.</p> <p>Grid Reference 735000 E / 27000 N <i>ZONE 52 S/B 815</i></p> <p>Map Number (1:100000 KOOLPHYAH 350-270)</p> <p>Samples of Strata and Water Supplies 573 have been* will be* D.K.R. 1/6/95.</p> <p>left at the following place —</p> <p>.....</p> <p style="text-align: center;">Signature</p> <p>*Delete non applicable</p>																													
<p>For Office use only — <i>Plotted 19/2/86</i></p>																													

GEOPHYSICAL DOWN HOLE LOGGING

PO.

OPERATOR	ASM.
DATE	08/06/22
GAMMA RAY	2/1/1.
RESISTIVITY	
S. P.	
CALIPER	
TEMP.	
GAMMA GAMMA	

RN 418.

PROJECT No 819
BORE HOLE No Y 1B

DRAWING No.

ASSAY SHEET No.:

LOG

FOLD

DRILL m/ft	REC	COLOUR	TEXTURE	LITHOLOGY			LOG INTERVAL	STRATIGRAPHY UNIT/ RELATIONSHIP	BEDDING/F THICKNESS
				MEGASCOPIC CLASSIFICATION	ACCESSORY MINERALS IN DECREASING ORDER	CEMENT/STAINING/ ALTERATION/SILICIFICATION/ WEATHERING ETC.			
5		ORANGE BROWN	MED-FINE	LATERITISED SANDYCLAY			6	BATHURST ISLAND FORMATION	
10		MOTTLED ORANGE BROWN AND WHITE		SANDY CLAY		WATER TABLE	12	DARWIN MEMBER (K1d)	
15		BUT LIGHTER		SANDY CLAY			15		
20		LIGHT BROWN- ORANGE		SANDY & GRITTY CLAY			24		
25		BROWN-ORANGE	COARSE TO GRITTY SAND, A FEW ANGULAR QUARTZ PEBBLES. SAND CONTENT GREATER THAN ABOVE.	SANDY CLAY					
30									
35		brown		CLAYEY SAND a few fragments of fine silicified sediment	purple siltstone		36		
40		LIGHT BROWN		CLAYEY SAND		POOR SAMPLE RETURN	39		
45		MOSTLY CREAM SORE YELLOW (FERRUGINOUS PATCHES)	CLAY CONTENT > 40 to 45m	CLAYEY SAND					
50									

DRILLING D
DATE HOLE CO

BORE HOLE SURVEY

COLLAR DETAILS

LOCATION

MELBOURNE PROJECT FILE
PINK
WHITE
DISTRIBUTION

