Regulation 8

THE NORTHERN TERRITORY OF AUSTRALIA

Control of Witters Act

WR4/1

FINAL STATEMENT OF BORE

	IN 22/604
From To Description of arrita	Name of Bore —
	R-N 15073 POSCE A63.55
9-3 Sondy Clay 3-90 Granite	reame of Property
5-90 Granite	PINE HILL STN
	Description of Property —
•	
	Name of Owner —
	regule of Owner ==
	G Barner
,	Name of Contractor —
	B
	Name of Driller —
Lucation of Bure (or supply sketch on the	
SAT. NAV: 304660 / Meinage	TOEYED HUCHES
5.8 sm	Date of Commencement
12 S-SP of the MT. ARR BIRU	Date of Completion —
S.W.	Date of Completion 2
# 2M.	2-8-87
a. Circle appropriate direction.	Total Depth —
b) Use known point such as existing bore, homestead, outstation, etc.	
	90 mts
Additional information of interest about bore.	Particulars of Casing —
Grid Reference 307300 /7513200 N	L DILL
Map Number Napperky SF53-9 11250,000	Particulars of Perforations or Screens —
Samples of Strata and Water Supplies	
	NILL
32	Wuter Ist 2nd 3rd
iest at the following place —	Supply Supply Supply only only only
H 2	Struck at
Signuture / / /	
*Delete non applicable	Standing Water Level
700	Dell
For Office use only —	Pumping
· · · · · · · · · · · · · · · · · · ·	Supply Litres/sec
	1-101-
·	Duration of Pump Test
	Water Level
	During Test
	Quahiy
40 01: A L BUFFIELD Generoment Process of the Marmorn Toronts	Gond, Fair
	for Bud

CONDITION DRY DUID	
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750/5 IRDEX 27
WIN (31) 34 KM ESE OF RN 15072+ 23 KM. WNW OF
10 AT 10% (30) DRY PUD A63/25 KEROSENE YARD
PL= 684
SAT NAU TIME 1312 ELEU49 Nº 500E T 31-2.
AMC (metric) ZONE 53 EASTING 304660 NORTHING 7517 281
1ATITUDE (20 26' 376 LONGITUDE 133° 06' 114
ICCATION PRECISION 4
AWRC BASIN NUMBER 1208 (4)
IMF GRID SF53-9 NAPPERBY 1-250000
DISCHARGE LPS. DEPTH SAMPLED
SAMPLE NO TIME DATE
Similar Transcore Tomber Pho NATRATES
T-DEPTH IF MEASURED METERS
SWL IF MEASURED METERS TIME DATE
BORE EQUIPPED WITH BACK FILLETS TO G/L.
USED FUR NIL
THE LOCATION STARPOST
OM-h
INSPECTING OFFICER RMarks DATE 4-5-87

GEOLOGICAL LOG OF WATER BORE

Locality

Bore Name

R.N. 15073

Tenure

1:250000 Sheet

1:1000 000 Sheet grid Reference Summary Log: DATA FILE:

Depth (m) Lithology

Stratigraphic Unit

GEOPHYSICAL LOGS AVAILABLE

TO

Major Aquifers

Depth (m)

Yield (Ls¹)

Approx SWL (m) Type

Total Depth Drilling Technique Casing Perforations

Detailed Log

Proudell A63/25 RN 15073
boom
6-3. Creek pelly sands = course growth fragment, of grant, flag : grante press
3-90 White-gray masses files but grant grante greek. functioning at 6-9 , 36-39 48-51 69-78

Dry / Dur. EOH

LOGGED BY:

(SHELL003)