

R E P O R T O N G R O U N D W A T E R E X P L O R A T I O N
A T M U L G A R O C K P R O S P E C T , 1 9 8 5

F O R P N C E X P L O R A T I O N (A U S T R A L I A) P T Y L T D

F E B R U A R Y 1 9 8 6

GROUNDWATER RESOURCE CONSULTANTS
273 STIRLING STREET, PERTH, WESTERN AUSTRALIA

**ENERGY AND
MINERALS**
AUSTRALIA

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C O N T E N T S

1.	INTRODUCTION	1
2.	TEST-DRILLING.....	2
3.	WATER-QUALITY.....	3
4.	ASSESSMENT OF RESULTS	4
5.	GROUNDWATER-LEVELS, AMBASSADOR AREA.....	5
6.	ORIGIN OF GROUNDWATER.....	6
7.	CONCLUSIONS AND RECOMMENDATIONS	8

1. INTRODUCTION

In late 1984 Groundwater Resource Consultants were commissioned by PNC Exploration (Australia) Pty Ltd to assess the groundwater resources in the vicinity of the Mulga Rock Uranium Prospect, about 250 km east-northeast of Kalgoorlie.

A report was submitted to PNC in September 1984, entitled 'Lake Minigwal Uranium Prospect, Groundwater Study'. A drilling and test pumping programme was recommended with the aim of establishing a process water-supply of 2000 tonnes/day, and of assessing the dewatering requirements for open-pit mining.

The programme was carried out in November-December 1984, and the required process-water supply was proved. A hydrogeological reconnaissance was made to the north of the prospect, and six sites were selected for test-drilling in an attempt to locate potential sources of fresher groundwater, suitable for treatment to provide a domestic water-supply of 100 tonnes/day. A report on this work was submitted in February 1985, entitled 'Mulga Rock Prospect, Stage 2 Hydrogeological Investigation'.

The six sites were drilled in July 1985 under the supervision of PNC. The results of the drilling are assessed in this report. Although the required domestic supply has been shown almost certainly to be obtainable 21 km northeast of the PNC camp, closer prospects have not yet been completely tested, and further test-drilling of three areas is recommended.

Water-levels in uncased bores in the area of the Ambassador Deposit, in the eastern part of the prospect, were measured during 1985. The implications of these levels are assessed in this report.

A programme of radioactive dating, although feasible, is not considered warranted at present.

2. TEST-DRILLING

The six sites were drilled by reverse-circulation, mainly using air, but with the addition of water where necessary.

Details of all bores, as supplied by PNC, and shown on Table 1 below:

Table 1 Borehole Details

Borehole No.	Reduced Level (m)	Total Depth (m)	Depth to Basement (m)	Water Level (m)	Salinity mg/L TDS	Airlift Yield	Drilling Water Used	Casing
1327	353.6	71	49.2	63.7	-	Nil	No	Nil
1328	359.0	65	40.0	57.4	-	Nil	Yes	Cased to Total Depth
1329	349.2	77	73.5	60.5	39,700	Small	Yes	Cased to Total Depth
1330	323.3	101	99.2	-	57,160	Small	Yes	Cased to Total Depth
1331	331.4	59	38.5	-	6,909	13m ³ /day	Yes	Cased to Total Depth
1332	~326	53	35.0	22.8	1,390	21m ³ /day	No	Cased to Total Depth

Water-levels were not recorded in Bores 1330 and 1331.

3. WATER-QUALITY

Samples of groundwater were submitted for analysis from bores 1329, 1330, 1331 and 1332, and from three other uranium exploration bores in the vicinity of site 1330.

The results are given in Table 2 below:

Table 2 Chemical Analyses of Groundwater, 1985 Drilling Programme

Bore No.	pH	Milligrammes per Litre									Sum of Conductive Ions	Remarks
		Na	K	Ca	Mg	Cl	HCO ₃	SO ₄	NO ₃	Fe		
1329	7.9	12350	250	710	1200	21160	165.9	3870	12.3	<0.05	39718	Composite depth sample
1330	7.0	17600	450	985	1700	30100	31.7	6285	8.6	<0.05	57160	101m depth
1331	7.8	2060	105	117	180	3266	80.5	1100	3.0	<0.05	6912	59m depth
1332	6.8	392	32	26	43	653	9.8	235	4.4	<0.05	1395	53m depth
1346	5.5	7100	225	432	725	11640	6.1	2665	6.1	<0.05	22799	87m depth
1347	7.0	8100	250	447	800	13630	97.6	2925	5.8	<0.05	26255	41m depth
1351	4.4	13600	245	760	1350	22440	<0.6	4455	6.1	<0.05	42856	87m depth

Analyst: Analabs

4. ASSESSMENT OF RESULTS

The results from site 1332, next to the pre-existing BP Bore, have confirmed that this area, about 21 km northeast of the PNC camp, should be capable of supplying the required domestic supply of 100 m³/day, without further treatment of the water.

The measured airlift yield of 21 m³/day could almost certainly be increased by a factor of at least 2 or 3 by pumping from a properly constructed production bore. Yields measured by airlifting through reverse-circulation drilling-rods are unreliable: for example, although the yield of 21 m³/day was airlifted from a saturated thickness of 12m of poorly sorted clayey sand in Bore 1332, only a very small intermittent yield was obtained from a saturated thickness of 13m of clean, well-sorted sand in Bore 1329.

Site 1331 yielded an appreciable supply of brackish water from a 2m thick layer of silty medium-grained sand overlying Permian basement. The area between this bore and site 1332, 4km to the northeast, warrants further exploratory drilling in the hope of obtaining a fresh groundwater supply slightly nearer to the PNC camp. Two sites for exploratory drilling are shown on Figure 1.

At sites 1327 and 1328, the basement was encountered at a shallower depth than the water-table level, so that the groundwater yield was negligible. Both these areas warrant further investigation however, as there may be locations nearby where the bedrock is deeper. Three sites recommended for test-drilling are shown on Figure 1, one about 1km west of site 1327, and the other two 3-3.5km southeast of site 1328.

At sites 1329 and 1330, although thick sequences of saturated Tertiary sediments were encountered, the water was apparently very saline. The water-sample taken from Bore 1330 may have been contaminated by drilling water, as the measured salinity is more than double that of samples from Bores 1346 and 1347 on either side; the samples from Bores 1346 and 1347 were taken at a higher level, however, and may not have represented the same groundwater zone as that sampled in Bore 1330. No further exploratory drilling is recommended in the vicinity of these two sites (nos. 1329 and 1330).

5. GROUNDWATER-LEVELS, AMBASSADOR AREA

Groundwater levels for the Ambassador area are shown on Figure 2. Levels measured in 1985 are distinguished from those recorded in previous years; levels are thought to vary little from year to year, as indicated by past levels measured in successive years in the same borehole.

Although there appears to be a general southward decrease in levels, no meaningful water-level contours can be drawn. Most of the levels are measured in uncased boreholes, so it is not certain that they reflect the same aquifer horizon.

6. ORIGIN OF GROUNDWATER

The groundwater is contained in a Tertiary palaeochannel infilled with fluviatile-lacustrine sediments of Late-Lower to Middle Eocene age.

In the September 1984 report it was noted that the chemistry of the groundwater was generally similar to that of seawater, and it was postulated that much of the groundwater may have had a marine origin.

Accordingly water-samples from production bores 5, 6 and 7 were submitted to CSIRO for oxygen isotope analysis. The results were communicated to PNC by letter on 25th March 1985, and are documented below:

Table 3 Oxygen Isotope Analyses

Bore	Delta Sample / SMOW	2-Sigma
5	- 4.063	+ 0.018
6	- 2.843	+ 0.024
7	- 3.466	+ 0.018
7 (Repeat)	- 3.673	+ 0.029

Analyst: CSIRO

The results are expressed in relation to the SMOW (Standard Mean Ocean Water) standard; the negative values indicate that the samples are depleted in heavy isotopes compared with ocean water. The 2-sigma column lists twice the standard deviation of each of the quoted values.

Meteoric water is depleted in heavy isotopes compared with SMOW, the amount of depletion increasing with distance from the coast, and with increasing altitude. In arid regions the original heavy isotope composition of the meteoric water may be enriched by evaporation.

Groundwater generally preserves its original isotope composition unless it is subjected to temperatures above 60°C. In arid areas the heavy isotopes may be enriched by interaction with minerals in the aquifer, because the rate of groundwater movement is generally very slow.

The negative values for the samples from Mulga Rock indicate that the groundwater is mainly of meteoric origin, as all the samples are depleted in heavy isotopes.

The different values may indicate a different age range for recharge from rainfall at each site, or a variable degree of evaporation at the recharge sites. In any case there is commonly a variation in isotope ratio for groundwaters in arid regions, because of the irregular and infrequent nature of rainfall events, each of which may differ in isotope ratio.

The negative values do not preclude the possibility that the groundwater may contain some palaeoseawater, mixed with younger groundwater of meteoric origin.

The indication that the groundwater is at least partly of meteoric origin is confirmed by water-level and salinity differences at Water-Bore Site No.5, as discussed in the February 1985 report.

Exploration by PNC in 1985 has provided further evidence that the groundwater may also contain a component of palaeoseawater. Spongolite, and deposits containing marine fossils of probable Late Eocene age, have been discovered at a general elevation of about R.L. 325m. These deposits would correlate with the Late Eocene transgression reported by Bunting et al (1974).

This suggests that the Tertiary sediments in the palaeochannel, which had been laid down in a fluvio-lacustrine environment in the late-Lower to Middle Eocene, were subsequently inundated by the sea in Late Eocene times.

A mixed marine and meteoric origin for the groundwater is therefore probable.

The meteoric component probably could be dated by radioactive methods, either Carbon-14 or Chloride-36.

For a meaningful programme to be drawn up for sampling to carry out radioactive dating, accurate groundwater-levels would be required, so that groundwater flow-directions and rates of movement could be defined in detail. This would require a network of cased monitoring bores to be constructed as water-levels from uncased bores do not provide a coherent pattern.

The expense of monitor bore construction, and a comprehensive programme of sampling and analysis, is not warranted at the present time. Such a programme would be unlikely to add much of practical use to the present concept of a mixed marine and meteoric origin for the groundwater.

7. CONCLUSIONS AND RECOMMENDATIONS

- 7.1 The domestic requirement of 100 tonnes/day of groundwater should be obtainable from the vicinity of Bore 1332, about 21 km northeast of the PNC camp.

This water would require no treatment to make it potable.

- 7.2 There are three other locations where a useful supply of fresh or slightly brackish groundwater may be obtained nearer to the PNC camp.

Five sites are recommended for exploratory drilling down to Permian or Proterozoic basement; the sites are shown on Figure 1.

- 7.3 Water-samples for chemical analysis should not be taken before a volume of water has been airlifted from the bore equal to at least five times the volume of water injected during drilling; this should ensure that the samples are uncontaminated.

- 7.4 After drilling the exploratory drill-sites a larger diameter production bore should be drilled and test pumped at the site which offers the best economic combination of distance, potential supply and water-quality.

- 7.5 The groundwater is probably of mixed marine and meteoric origin. Radioactive dating of the groundwater is not warranted at present as groundwater flow-directions and rates of movement are not sufficiently defined to enable a meaningful sampling programme to be drawn up.

J. C. Barnett

Senior Consultant

February 1986

GRC18

REFERENCES

BUNTING, J.A., van de GRAAFF, W.J.E. and JACKSON, M.J., 1974

Palaeodrainages and Cainozoic palaeogeography of the Eastern Goldfields, Gibson Desert and Great Victoria Desert; Annual Report for 1973.

Geological Survey of Western Australia.

LOG AND PROBE SHEET

Method : DRILLED R.C.
 Hole No. : OF - 1 - 1327
 Location : Mulga Rock
 Total Depth : 71.0 Meters
 Hole Angle : Vertical ✓
 Core Size : Non Cone
 Core Recovery : %
 PNP N° : 2557

Detector : NaI (Te) $\times 1'$
 Monitor : AML No. 819
 Background : 5 cps
 Time Constant : 5 Second
 Date : 08.07. 1985
 Logged & Probed by T. KOGA
 Geology : T. KENNEDY

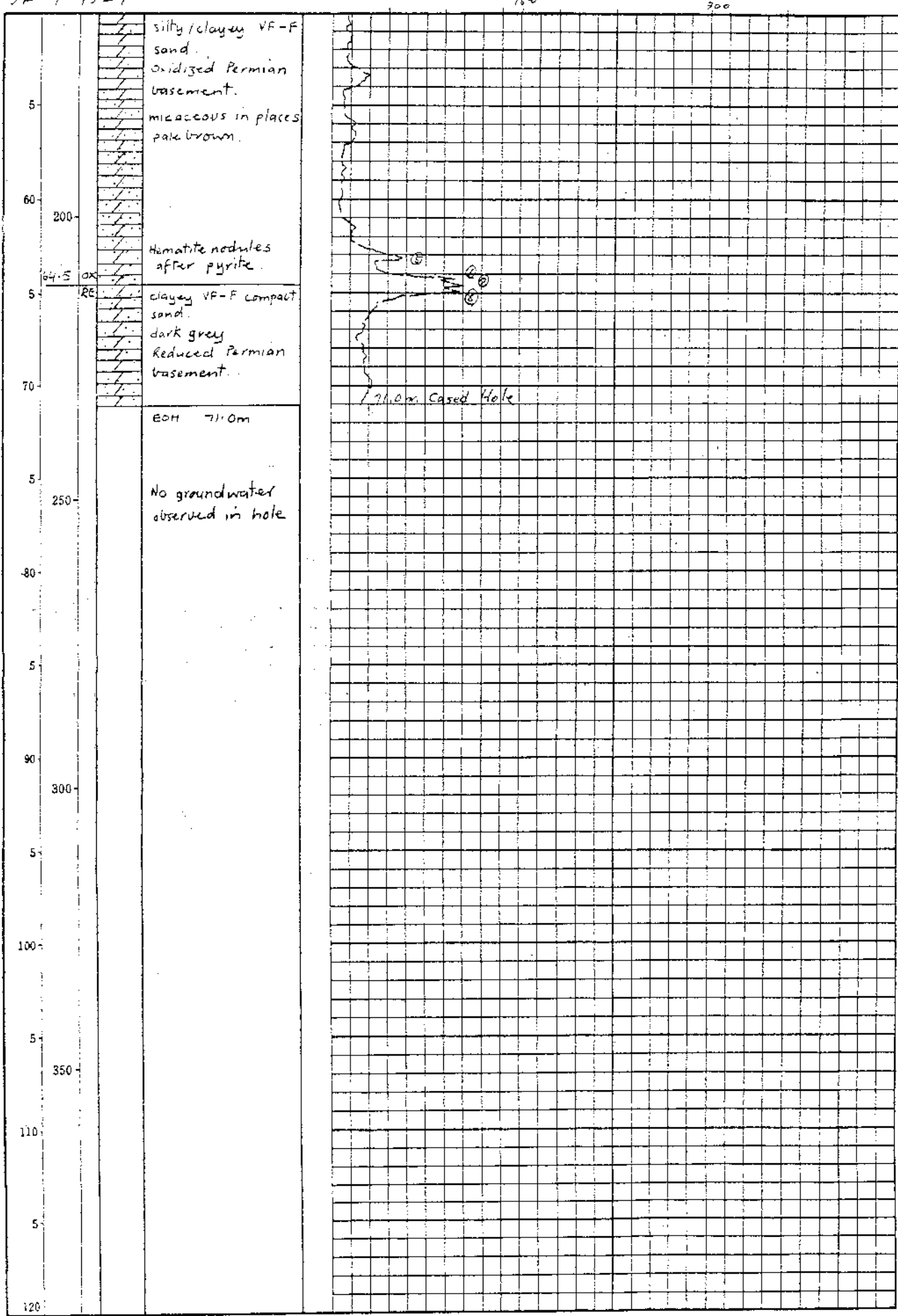
ELEVATION : 353.6 m

Depth m	Core Recovery	Columnar Section	Description	Cased Hole 300 cps Radioactivity Log		
				Count Rate 150	300	c.p.s.
5			Surface sand yellow-brown hematitic stained at base	150	300	
10			silty F-M sand reddish, moderate silicification	150	300	
15			grading to C-VC	150	300	
20			gravel - pebble gravel silty mix	150	300	
25			C-VC to granular sand slightly silty, mid brown, minor silica	150	300	
30			silcrete with C-sand grains	150	300	
35			VC - granular sand C-VC to granular sand, clayey/silty matrix, white silicified in bands subangular grains claystone lenses throughout	150	300	
40			clayey F-C sand compact, micaceous white	150	300	
45			loose C-VC to granular sand slightly clayey	150	300	
50			grading to pebbly gravel at base clear/smoky, etc	150	300	
55			clayey M-C sand affluvial becoming VC and pebbly SA-SR ex. Permian bedrock	150	300	
60				150	300	
65				150	300	
70				150	300	
75				150	300	
80				150	300	
85				150	300	
90				150	300	
95				150	300	
100				150	300	
105				150	300	
110				150	300	
115				150	300	
120				150	300	
125				150	300	
130				150	300	
135				150	300	
140				150	300	
145				150	300	
150				150	300	
155				150	300	
160				150	300	
165				150	300	
170				150	300	
175				150	300	
180				150	300	
185				150	300	
190				150	300	
195				150	300	
200				150	300	
205				150	300	
210				150	300	
215				150	300	
220				150	300	
225				150	300	
230				150	300	
235				150	300	
240				150	300	
245				150	300	
250				150	300	
255				150	300	
260				150	300	
265				150	300	
270				150	300	
275				150	300	
280				150	300	
285				150	300	
290				150	300	
295				150	300	
300				150	300	
305				150	300	
310				150	300	
315				150	300	
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605				150	300	
610				150	300	
615				150	300	
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800				150	300	
805				150	300	
810				150	300	
815				150	300	
820				150	300	
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830				150	300	
835				150	300	
840				150	300	
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860				150	300	
865				150	300	
870				150	300	
875				150	300	
880				150	300	
885				150	300	
890				150	300	
895				150	300	
900				150	300	
905				150	300	
910				150	300	
915				150	300	
920				150	300	
925				150	300	
930				150	300	
935				150	300	
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945				150	300	
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1065				150	300	
1070				150	300	
1075				150	300	
1080				150	300	
1085				150	300	
1090				150	300	
1095				150	300	
1100				150	300	
1105				150	300	
1110				150	300	
1115				150	300	
1120				150	300	
1125				150	300	
1130				150	300	
1135				150	300	

2F-1-1327 (Continuation)

C.P. S.

C.P. 5.



LOG AND PROBE SHEET

Method : D.D.P.D.L.D R.C.
 Hole No. : DF-1-1328
 Location : Muiga Rock Ambassador
 Total Depth : 65.0 Meters
 Hole Angle : Vertical ✓
 Core Size : Non Core
 Core Recovery : — %

PNP N° : 2522

Detector : Na I (Tl) 1" x 1"
 Monitor : AML. No. 819
 Background : 15 cps
 Time Constant : 5 Second
 Date : 09.07. 1985
 Logged & Probed by T. KOGA
 Geology T. KOGA

ELEVATION : 359.0m

Depth ft.	Core Recovery	Columnar Section	Description	Cased Hole 300' Log Radioactivity Log		
				Count Rate		c.p.s.
				150	300	
5			surface sand			
5			orange brown ~ red brown ferruginous v.-c. sand mid-hard			
10			white silicified m.-v.c. sand			
10			white ~ very pale grey clayey c.v.c. sand slightly sticky			
10			white ~ very pale grey clayey m.v.c. sand			
10			very pale pinkish clayey f. sand			
15			very pale pink-grey m.v.c. sand f.c. sand toward base slightly hemispherical			
20			white ~ very pale grey f.m. sand slightly silicified in places			
20			very pale pink-grey m.v.c. sand slightly clayey			
25			white ~ very pale grey v.c. sand ~ pebbly max 2 cm subrounded ~ subangular			
25			white ~ very pale grey sand			
30			white ~ very pale grey v.c. sand ~ pebbly subrounded ~ rounded max 1 cm			
35			white c.v.c. sand pebbly toward base max 1 cm rounded ~ subrounded			
40						
42.5	Permian		yellowish brown mudstone			
43.0	OX					
45	RE		dark grey clayey v.f. sand oxidized in places			
45	RE					
46.5	OX		white ~ very pale pink f.c. a f sand			

0 - 51m DRILLED DRY

51 - 65m --- WET

NO GROUNDWATER
ENCOUNTERED

PVC CASED (20mm)
TO BOTTOM OF HOLE

DZ - 1-1328

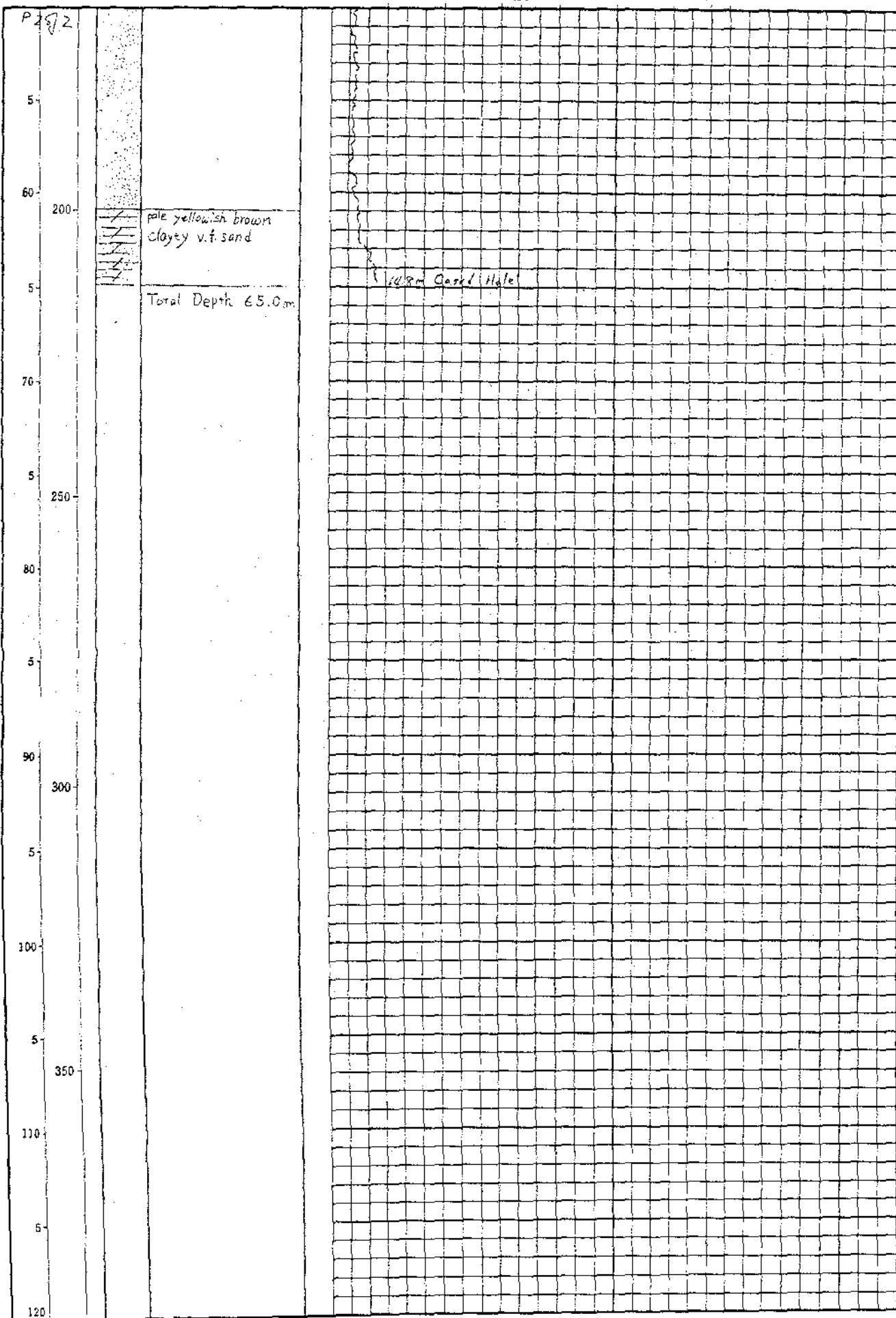
(Continuation)

c.p.s.

150

300

c.p.s.



LOG AND PROBE SHEET

Method : B.D.P.D.LD RC
 Hole No. : DF-1-1329
 Location : OFFICE BATHY.
 EMPEROR
 Total Depth : 77.0 Meters
 Hole Angle : Vertical ✓
 Core Size : Non Core
 Core Recovery : ~ %
 PNP N° : 2564

Detector : Not Probed
 Monitor :
 Background :
 Time Constant : Second
 Date : 07.07.1985
 Logged & Probed by :
 Geology : T KOGA
 ELEVATION : 349.2 m

Depth m	ft.	Core Recovery	Columnar Section	Description	Radioactivity Log	
					Count Rate	c.p.
				surface sand		
5				orange brown ~ red brown ferruginous m.-c. sand hard		
10				orange brown ~ yellowish brown silicified m.-c. sand extremely hard, slightly ferruginous		
15				pale yellowish brown m.-c. sand		
20				very pale grey-brown v.c. sand ~ pebbly around 50mm		
25				very pale grey silicified c.-v.c. sand extremely hard		
30				pale grey c.-v.c. sand silicified in places pebbly at base		
35				pale grey m. sand. silicified in places. granular sand core, interbedding of silicified silt		
40				white clayey m.-c. sand interbedding of clay, silicified in places		
45				pale pink ~ white clay, slightly sandy		

HOLE NOT PROBED

0-23m DRILLED DRY

23-77m -- II -- WET

VERY SMALL GROUND
WATER FLOW (INTERMITTENT)

DIRTY SAMPLE OBTAINED

CASED WITH PVC (20mm)
TO BOTTOM OF HOLE

25-132

(Continuation)

C.P.

C.P.

F 2-51

Depth (m)	Geological Description
0 - 5	white - pale pink clayey v.f. sand well sorted
5 - 60	ridgey - yellowish grey v.f. sand, well sorted slightly laminarite
60 - 200	
64.0	RE
5 - 70	grey f. sand well sorted slightly pyritic
70 - 73.5	grey mac. sand, carbonaceous fragments, pyritic
73.5	0.0 0.70 0.0 0.70 vs. sand - silt, w. white, smooth
73.5 - 250	blue-grey mudstone
250 - 300	
300 - 350	
350 - 400	
400 - 450	
450 - 500	
500 - 550	
550 - 600	
600 - 650	
650 - 700	
700 - 750	
750 - 800	
800 - 850	
850 - 900	
900 - 950	
950 - 1000	
1000 - 1050	
1050 - 1100	
1100 - 1150	
1150 - 1200	

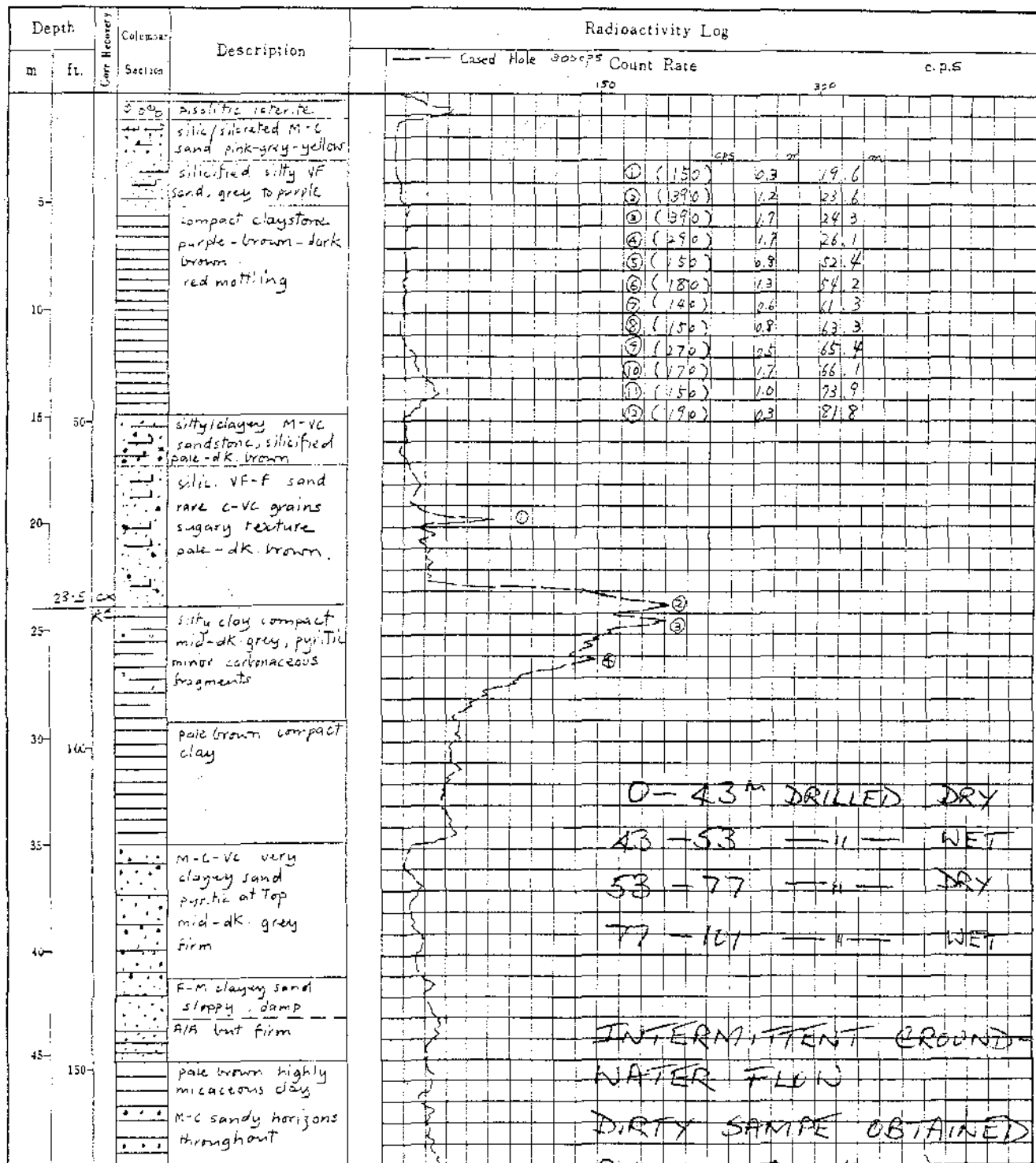
LOG AND PROBE SHEET

Method : B.D, P.D, LB RC
 Hole No. : OF-1-1330
 Location : MULGA-ROCK
 AMBASSADOR
 Total Depth : 101.0 Meters
 Hole Angle : Vertical ✓
 Core Size : Non Core
 Core Recovery : — 96

PNP N° : 25A7

Detector : NaI(Tl) 1x1"
 Monitor : AML No 819
 Background : 8 cps
 Time Constant : 5 Second
 Date : 10.07. 1985
 Logged & Probed by T. KOGA
 Geology : T. KENNEDY

ELEVATION : 323.4 ~



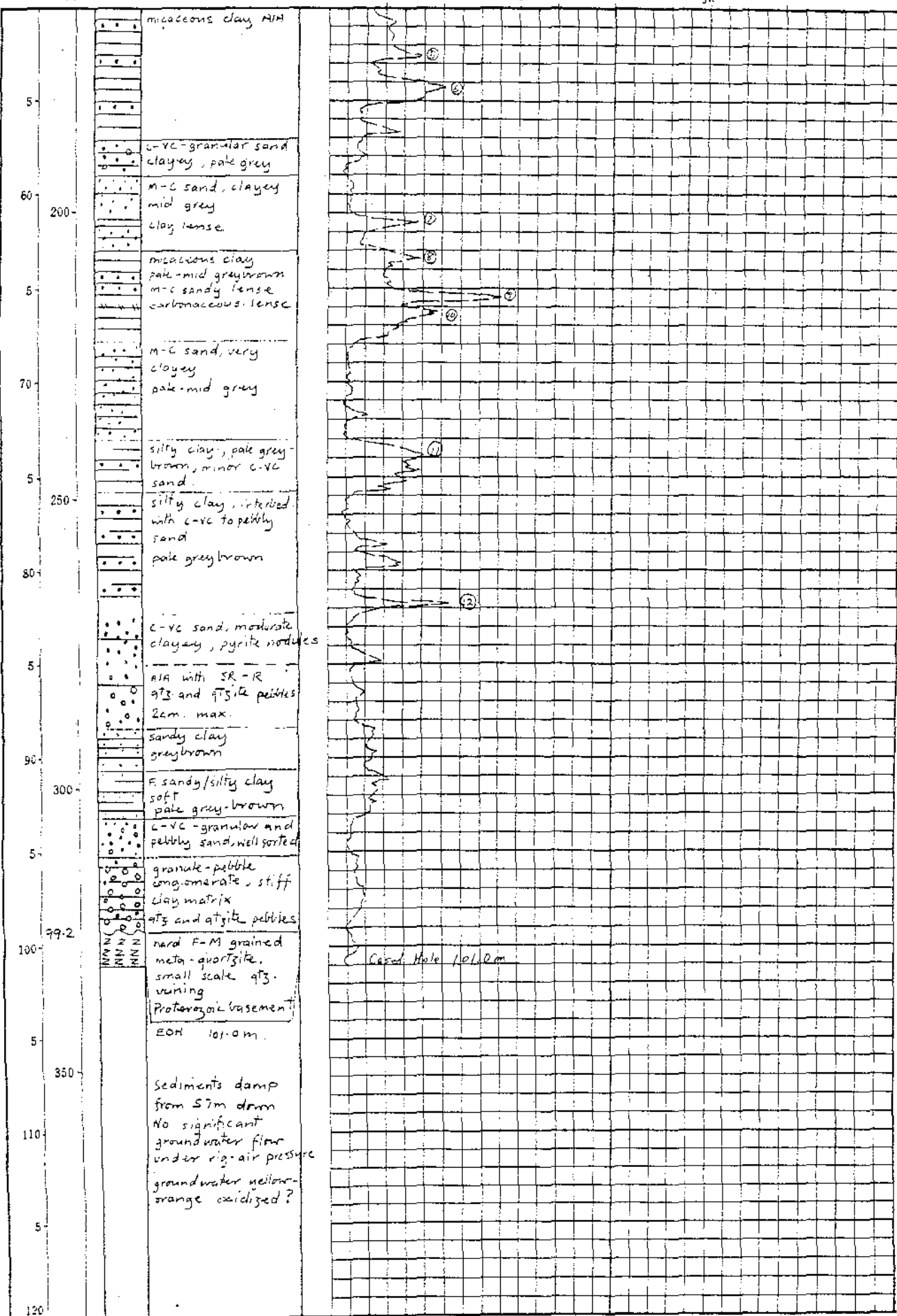
OI-1-1330

(Continuation)

c.p.

50

c.p.s.



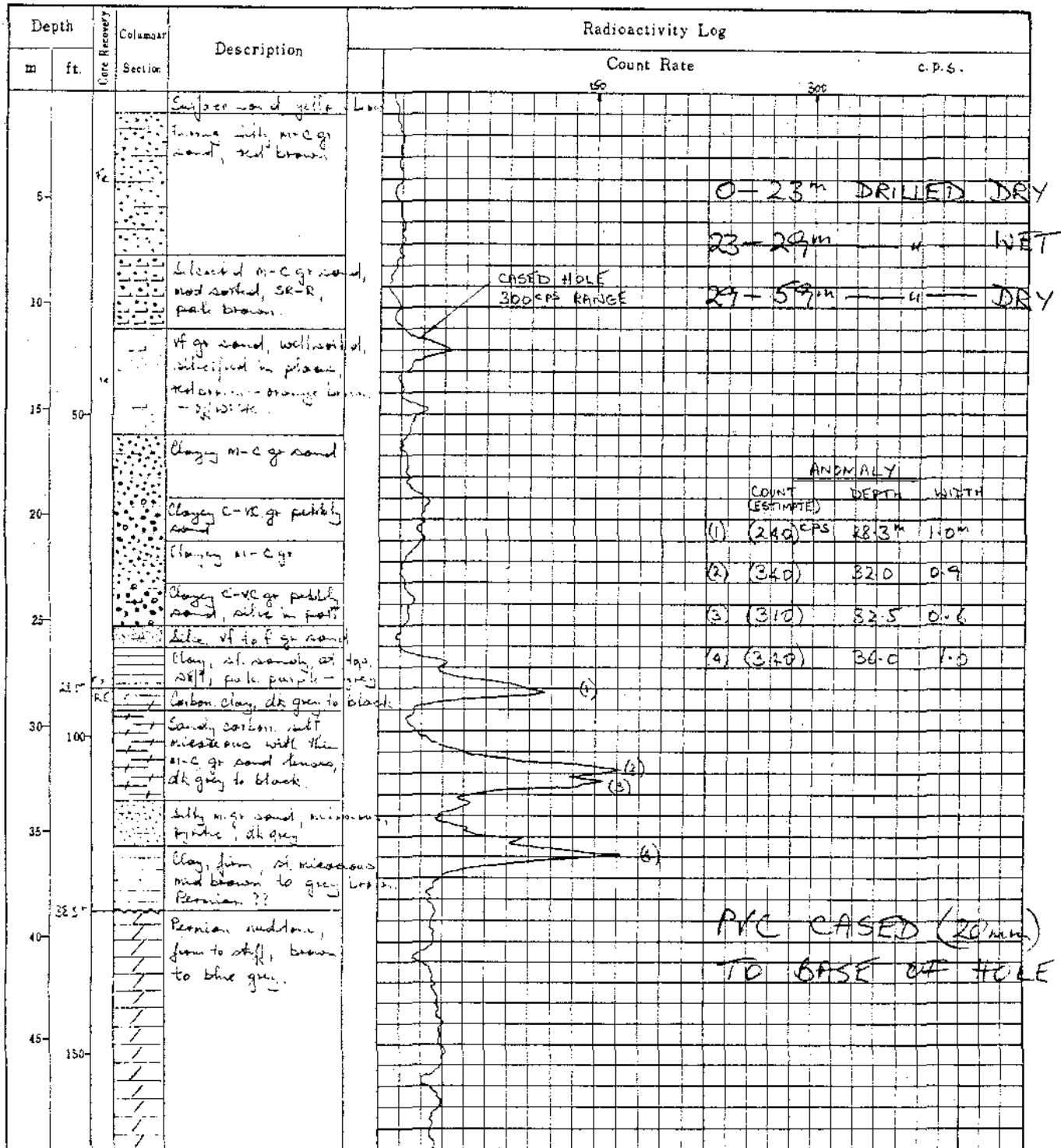
LOG AND PROBE SHEET

Method : D.D.P.D.LD RC DRY
 Hole No. : OF-1-1331
 Location : NOLGA ROCK
 Total Depth : 59.0 Meters
 Hole Angle : Vertical ✓
 Core Size : —
 Core Recovery : — %

RNP N° : 2565

Detector : NaI CRYSTAL
 Monitor : AUSTRAL 819
 Background : 8 cps
 Time Constant : 5 Seconds
 Date : 11.7.1985
 Logged & Probed by K. FULWOOD
 PROBED BY T. BELLINGHAM

ELEVATION : 331.4m



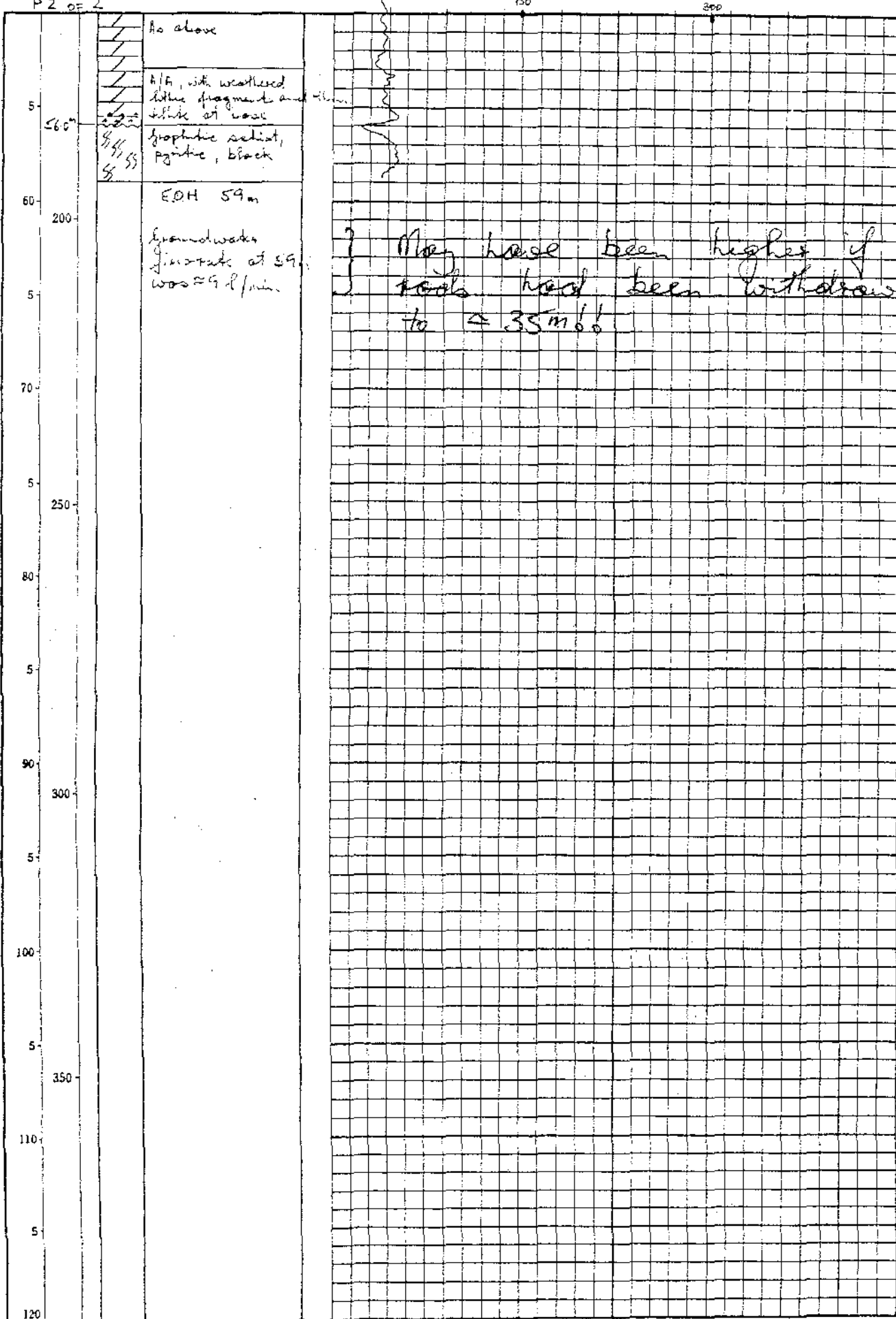
OF-1-1331

P 2 OF 2

(Continuation)

c.p. s.

c.p. s.



LOG AND PROBE SHEET

Method	: DD, P.D., LB R.C DRY
Hole No.	: OF-1-1332
Location	: MULGA ROCK
Total Depth	: 53.0 Meters
Hole Angle	: Vertical ✓
Core Size	: —
Core Recovery	: — %

Detector : Na I CRYSTAL
 Monitor : AUSTRAL 819
 Background : 6 cps
 Time Constant : 5 Seconds
 Date : 12. 7. 1985
 Logged & Probed by K. FULWOOD
 PROBED BY T. KENNEDY

NOT SURVEYED

(APPROX 326-0' FROM SURFACE TOPO)
CONTOUR MAP

Depth m	Time Recovery ft.	Columnar Section	Description	Radioactivity Log		
				Count Rate 150	300	c.p.s.
0			Surface sand, m-e-gr., yellow brown becoming orange brown in last 2m			
5			Lime m-e gr sand, poorly sorted, SR-K, pale gray			
10			C-VC gr pebbly sand, red sorted, SR-K, limestone stained at base, pale gray			
15	50		M-VC gr sand, poorly sorted, SR-R, subangular in places, pale brown to pinkish brown			
20			It gr sand, very well sorted, silt in places, pale gray to yellow brown at base			
25			Clayey m-e gr sand, with pebbles to 15 mm near top, off white			
30			Clay C-VC gr sand, pale pinkish brown			
35	100	RE	Silicified C-VC gr pebbly sand, poorly sorted subangular to rounded, pebbles to 1 cm, hard, pale brown.			
36.0	100	RE	Carbon sandy clay, black			
36.5			Gray carbon C-VC gr sand, pebbly, poorly sorted			
38.5			Gray clay, firm, minor weathering, lithic fragments, Penion oyster shell?			
40			SS Highly weathered chlorite gty schist, pale greenish gray to pale gray			
45			SS SS			
50			SS SS			
55			SS SS			
55			A/A, abundant gys.			
55			veins			

E.OH 53m

Groundwater flowrate at 50.5 m
was 14.8 l/minute using the
air pressure of 250 psi.

(May have been higher if soaks)
have been withdrawn to 234 m.s.

LEGEND

- TRACK
- SURFACE DRAINAGE
- AIRPHOTO TREND
(SHALLOW PROTEROZOIC BEDROCK)
- 290 — CONTOURS ON BASEMENT UNCONFORMITY
(ABOVE PERMIAN OR PROTEROZOIC)
- 310 —

- 3 ○(83 800) EXISTING WATER BORE
(TOTAL SALT CONTENT IN BRACKETS)
- (9 860) EXPLORATION BORE
(TOTAL SALT CONTENT IN BRACKETS)
- /327 (1390) 1985 GROUNDWATER EXPLORATION BORE
(TOTAL SALT CONTENT IN BRACKETS)
- * RECOMMENDED TEST DRILLING SITE

North Line

Base Line

0 1 2 3 4 5 KILOMETRES

- 4 ○(69 500)
- 5 ○(59 000)
- 3 ○(83 800)
- 6 ○(89 300)

▲ PNC CAMP

PNC EXPLORATION (AUSTRALIA) PTY LTD

Mulga Rock Prospect

**RECOMMENDED
TEST DRILLING SITES**

