NAME 215/95	Ci	G.3. GRID 40/164
		REG. No 5290
DEPTH 3" CAS 9 3" W/PIPE.		FILE No
CASINGS	PERFORATIONS	
LOCATION / E	N SURFACE R.L.	B M R.L. DATUM
	TEAET	DATE DATE
CONTRACTOR Minos Branch DRILLER		STARTED FINISHED
WATER		STRATA SECTION
AQUIFERS	DEPTH CASING O	STRATA
DEPTH STRUCK		डेका <u>र</u> ्वे
AQUIFER THICKNESS STANDING	20=	
WATER LEVEL 79.45		
PUMP TEST G.P.H	40 ,	Red & Mottled laterites
DRAWDOWN LEYEL		weight on mark righter were received and the
PUMP LEVEL		
OF TEST HOURS	+	•
R.L. S.W.L	80 7	
TEMPERATURE	100	Decomposed granite
TRANSMISSIBILITY	+ 100	
STORAGE COEFF ANALYSES	130	Weathered granite
BINOMIAL	* -	
CLASSIFICATION		
CONDUCTIVITY	140 + 1120	Granite becoming fresh
TOTAL HARDNESS	- Jon -	
CULORIDE		
BICARBONATE		
CARBONATE		
SULPHATE		
NITRATE	_	
FLUORIDE		
SODIUM		
POTASSIUM		
CALCIUM		
MAGNESIUM		

	4-4	
REG. ANAL. No	-	
EQUIPMENT		
REMARKS TACCED JUNE 1974 C.S.		
		5M—10.84 1556

		N.T.A.18I	
THE NORTHERN TERRI	FORY OF AUSTRALIA	,	
CONTROL OF WATEREGULATION 8 FINAL STATEMEN		40/164 5290	
From To Description of Strata 0-10 Sand. 10-90 Red a mottled datesites 90-100 decomposed granite 100-142 Weatherd granite 142-148 granite Decoming gresh.	Name of Bore- 215/95 Name of Property- Calbage Jum Bac Name of Owner-	un	
	Name of Contractor— Name of Driller—	<u>4.</u>	
Location of Bore (or supply sketch on back hereof)miles N	Date of Commencement-		
	Total Depth-		
	Particulars of Casing Particulars of Perfor Screens-		
	Water 1st Sply 2nd Struck at	Suply 3rd Suply	
Samples of strata & water supplies have been* will be* left at the following trading place.	Standing Water Level 79.45 Pumping Sapply: G.P.H.		
* Strike out which doesnot apply	Duration of Eump Test		
For office use only-	Water Level During Test		
	Quality: Good, Fair or Bad		