## BORE DATA - MASTER INDEX - COMPUTER INPUT SHEET

Condition e/5
RN 11408 INDEX 40 64
NAME (30) RIMB SZOVE
LOCATION (30) 10M -SIN OF MILL, UNDER FENCE.
CADASTRAL (35) TENENT CLL PL 779
S/NAV GPS/TRANS EL 53 AZM 036 H 2.7 V 5.0 CT NO 4 NO'S 6/N 44.
AMG ZONE 53 EASTING 388845 NORTHING 78/4753
LATITUDE 19 45 583. LONGITUDE 133 56 347
LOCATION PRECISION 4
AWRC BASIN NUMBER /20% (4)
OLD IMP GRID SE53/40 163- 524
NEW IMP GRID COMP/CONVERSION 16373/- 2524119
RSP DISCHARGE LPS. DEPTH SAMPLED
SAMPLE NO TIME HRS.
T-DEPTH IF MEASURED Z METERS
SWL IF MEASURED METERS
BORE EQUIPPED WITH
COMMENTS:
TAG LOCATION: Jug 0 J Cursing
USED FOR:
INSPECTING OFFICER AWARD DATE 16-5-88

A'i

- O-33. Fine to medium grained slightly calcareous yellowish grey clayey sand. Many of the sand grains are feruginised. Samples probably from pallid some of a weathering profile
- 33- 34' Red brown laterite fragments.
- 34-90' Red-hown and white silty sand with grains sub-rounded

I.P.YOULES

Regident Geologist. 2.9.64.

₹7

	N.T.A. WAT	ER RESOURCES	BRANCH SECOLU
	RODE	DATA S	HEET 164504. The cabbage cum bore. 653/12-164
	DONL	DOIN 3	f cabbase cum hore
NAME	LIMESTONE BORE.	170/2 ?	1 40/64
LOCALITY	T.P.C.		1408
DEPTH	50 ft.		REG. No. 4408
			FILE No.
	[i]. 45 ≠5 "	SCREENS	
LOCATION 40 /	1 /30-0.E11.25	N SURFACE R.L.	B M LEVELR.L. DATUM
CONTRACTOR C.P.P			DATE 13/6/64 DATE 23/6/64 STARTED. 13/6/64 FINISHED.
W	ATER	S	TRATA SECTION
AQUIFERS		DEPTH CASING & S	STRATA
DEPTH STRUCK	34 none none.	PEET & G	011111
AQUIFER THICKNESS			
STANDING	27		Limestone.
WATER LEVEL PUMP TEST G.P.H.	800	5D	Lime iron & quartz rubble.
DRAWDOWN LEVEL	_	50	Lime quartz grit.
PUMP LEVEL			
DURATION HOURS	1 nour.		
R.L. S.W.L.			
TEMPERATURE C			
TRANSMISSIBILITY			
STORAGE COEFF.			
ANALYSES BINOMIAL CLASSIFICATION			
BINOMIAL CLASSIFICATION			
T.D.S.			
CONDUCTIVITY			
TOTAL HARDNESS			
CHLORIDE			
BICARBONATE			
BICARBONATE  CARBONATE  SULPHATE  NITRATE			
	2.55		
SODIUM			
FLUORIDE SODIUM POTASSIUM			
CALCIUM			
MAGNESIUM			
			; ; !
REG. ANAL, No.			
EQUIPMENT,			
	1		
REMARKS. Q	uality good.		
	,		
The second secon		甘山山	
	magnificaçãos i incomega ( )		
	The second secon		

	N.T.A. WATE	R RESOURCES	BRANCH	
			SHEET on Wor cabbagaig	*50004408 um bore。
T. <b>7</b> 114	STONE BORE.	•	INDEX No.	40/64
ALITY	T.P.C.	·		1408
TH	50 ft.	*	REG. No.	400
<del></del>		PERFORATI	FILE No.	
INGS Nil.	· · · · · · · · · · · · · · · · · · ·	SCREENS		
ATION / /	E	N SURFACE R.L.	TEAEP 1	NTUM
TRACTOR. C.P.PERRY.	DRILLER	. C.P.PERRY.	DATE 13/6/64 STARTED. 13/6/64	DATE 23/6/64 FINISHED.
WATER			STRATA SECTIO	N .
AQUIFERS		DEPTH CASING OF S	STRA	TA
th struck 34 nor	le none.			
IFER THICKNESS			<b></b> ,	•
NDING ER LEVEL 27		1 - 1111	Limestone.	
P <b>G.Р.Н</b> . 800		50.	Lime iron & qu Lime quartz gr	lartz rubble. rit.
WDOWN LEVEL				
LEVEL			•	
ATION HOURS 1 hour.			:	
S.W.L.		<del>   </del>		
PERATURE °C			• ,	
ISMISSIBILITY				
RAGE COEFF.				
ANALYSES				
OMIAL SSIFICATION		<u> </u>		
-5.				
DUCTIVITY				
ONESS ORIDE				
PONATE				
BONATE				
PHATE				
RATE				
ORIDE				•
NUM				
ASSIUM				
CIUM				
NESIUM				
		1   1   1   1		
ANAL, No.		4 # 111	•	
IPMENT.				
				•
ARKS.				
ARKS. Quality g	good.			
	good.		ø	

### NORTHERN TERRITORY ADMINISTRATION—WATER RESOURCES BRANCH

|--|--|

# WATER ANALYSIS

ample No. 70/2017 Date received in Laboratory 21. 12. 70					
	7.70	<del></del>			
		**********			
·	1				
se stated)—					
Taste and odour		<del></del>			
pH	7.9				
	236				
	236				
Cations—		-			
Sodium	113				
	33				
Calcium	42				
Magnesium	32				
Ammoniacal nitroge	n				
Iron		- <u>र्</u>			
Aluminium					
Selenium		ppopungykhith gu			
Arsenic		······································			
Copper					
	#31 ************************************	<del></del>			
	Crack Station  R.N. 4408  se stated)—  Taste and odour  pH  Hardness, total  Hardness, temporary  Hardness, permanen  Cations—  Sodium  Potassium  Calcium  Magnesium  Ammoniacal nitroge  Iron  Aluminium  Selenium  Arsenic  Copper  Lead	16.7.70			

Analysed by Judith A. Grimes

The sample as tested is chemically suitable for human consumption REMARKS: according to World Health Organisation Drinking Water Standards.

3

#### NORTHERN TERRITORY ADMINISTRATION-WATER RESOURCES BRANCH

# WATER ANALYSIS

me and date of sampling	and the second s	-	7.7.70.	
ocation and details	Tennant Cres	k Limestone Bo	2.4	
,		No. 4 Sample.	40/04	
# 1814117990194 A 19 <del>100001988</del> 8811199111992411984111974111977417		·	•	
nalysis in parts per million-	p.p.m. (unless otherwise stated)	<del></del>		
Appearance Conductivity (Micromhos/cm		raste and odour	hypys y	
• •	Q	pH		*************
Total dissolved solids 67	Q	Hardness, total	243	******
Suspended solids	<b>10-</b> (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Hardness, temporary	241	
Total solids	<del></del>	Hardness, permanent		********
		Cations—		
nions—			מור	.*
Chloride		Sodium		takeyeséng É
Sulphate 6	Name of the state	Potassium	· · · · · · · · · · · · · · · · · · ·	
Nitrate 4	Barren - Anticiant or the Anticiant of t	Calcium	mme de la companie de	*********
		Magnasium		
Nitrite	***************************************			
Carbonate				
Bicarbonate36.	<u> </u>	Iron	<u> </u>	<del>1 1 1</del>
Fluoride		Aluminium	No. of	······································
	устирущитиния променя по променя променя по п		·····	
Boron		Arsenic		<u>.</u> . , ,
Alkalinity 29!	<u> </u>	Copper		
		_ Lead	and the second s	······································
hosphate /:			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

Analysed by Judith A. Grimes.

Date 29.1.71.

REMARKS coording to World Health Organisation drinking water standards.

#### NORTHERN TERRITORY ADMINISTRATION-WATER RESOURCES BRANCH

# WATER ANALYSIS

Date received in Le	20.8.70.		
1300 Hrs.			
Tennant Creek.			
Limestone Bore	Sample No.1. 4064		
p.p.m. (unless otherwise stated)			
),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Taste and odour		
	pH812		
	Hardness, total 241		
	Hardness, temporary 241		
	Hardness, permanent NIL		
	Cations—		
303	Sodium 113		
	Potassium 34		
45	Calcium 44		
	Magnesium 32		
	Ammoniacal nitrogen		
	Iron		
	Aluminium		
	Selenium		
	Arsenic		
358	Copper		
	Lead		
<u>/ 1</u>	Manganese		
	Tennant Creek.  Tennant Creek.  Limestone Bore  p.p.m. (unless otherwise stated)—  2)  990  680		

REMARKSThe sample as tested is chemically unsuitable for human consumption according to World Health Organisation drinking water standards, due to excessive fluoride and nitrate for infants - suitable for stock.

29.1.71.

THE NORTHERN TERRITORY OF AUSTRALIA

B.C. 53-46 III 40/64 III 4402 163524

Control of Waters Ordinance

Regulation 8.

### FINAL STATEMENT OF BORE

From	To	Description of Strata	Name of Bore	<del>.</del> ·				
			Miceston	Mcostone				
O	<b>' 8</b>	Line hare	Name of Prop	Name of Property—				
8	30	देशके वृष्ट	Tarmen t	Terment Street Station				
æ	45	Clay and hierts	Description of	Property-		·• · · · ·		
			P.L. 556	;				
			Name of Own	er—				
			Tourset	Creek Fasto	ral Co. Pty	Ltd		
			Name of Contractor—					
			Glement	Carllions F	ty. Ltd.			
			Name of Drill	er—		· · · · · · · · · · · · · · · · · · ·		
			3. 422 di	\$				
anation of	Rora (or sur-	ly sketch on back hereof)—	Date of Comm	nencement—		<del></del> .		
Location of		i species on sack necests—	30/10/70	,				
en familia en la saligna (proper p	(a) N	NE of (b)	Date of Comp	letion				
	E	NW	30/10/70	39/10/70				
	W	SW .	Total Depth—	Total Depth—				
(a) Circle appropriate direction. (b) Use known point such as existing bore, homestead, outstation, etc.			ad, 45 feet	45 feet				
			Particulars of	Particulars of Casing—				
		interest about the bore—	45 ft. z	····				
		rill, located 30 ft. from		Perforations or	Screens—			
provi	.vie site,	which had a hole with	Stotes	lest 10'	1			
only	1 longth	of costs; and risked	Water	1st Supply	2nd Supply	3rd Supply		
490 0	.P.H.			<del></del> .				
lamples of s have be	strata and wa	ter supplies .	Struck at	39 - 42	Fast			
will be*	k	trading place—	-	27 # 48	****			
icit at i	tio totto umb	mand have	Standing Water Level	20 foot				
	Maria (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)							
		**************************************	Pumping Supply:	1200				
	*Strike o	Signature ut which does not apply.	G.P.H.		· · · · · · · · · · · · · · · · · · ·	<u></u>		
or office us			Duration of	2 Stores				
,		•	Pump Test	3 hrs.				
			Water Level During Test					
			Quality : Good, Fair	<b>GD(73</b>				