

THE NORTHERN TERRITORY OF AUSTRALIA
APPROVED FORM 21 (25/01/2011)
STATEMENT OF BORE

As per Water Regulations (2009)

Name of Owner: TECU AUSTRALIA				Registration No.: 38498			
Location/Address: YALCO EARL CAMP				BC Permit No:			
Intended Use: CAMP WATER							
GPS Location:		Zone: 53L	<input checked="" type="checkbox"/> GDA94	Other: <input type="checkbox"/>	Specify:	Easting: 600697 Northing: 8246623	

From	To	Particulars of Strata	Name of Drilling Company: Diverse Resources Group P/L			
0	1	TORSOIL	Name of Driller: PAUL JUST			
1	24	SANDSTONE	Name of supervising driller			
24	28	FRACTURED SANDSTONE	Date Commenced: 13/8/17			
28	30	BLUE BASALT - HARD	Date Completed: 14/8/17			
			Depth Drilled: 30 (m)			
			Completion Depth: 30 (m)			
			METHOD OF DRILLING Other <input type="checkbox"/> Auger <input type="checkbox"/> Rev. Circ. <input type="checkbox"/> Rotary Air <input checked="" type="checkbox"/> Rotary Mud <input type="checkbox"/> Specify: Rotary Air			
			HOLE DIAMETER From (m) To (m) Dia. (mm)		DRILLING FLUID Type	
			0	5	310	Water - ONN
			5	30	220	Water - ONN

PARTICULARS OF CASING				PARTICULARS OF PERFORATIONS OR SCREEN STRINGS			
From	To	Dia (ID)	Type	From	To	Dia (ID)	Aperture
0	5	255	STEEL				
0	24	155	PVC	24	30	155 PVC	110
							MACROBENT SCREEN

Casing Suspended: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		Top of Packer Set at: (m)	
Method:		Length of Packer: N/A (m)	
Height of Casing above GL: 0.5 x 255 (m)		Method of Packer Connection:	
0.7 x 155 (m)			


CEMENTING/GRAVEL PACKING			WATER BEARING BEDS							
From	To	Type	Depth (m)	Yield (L/s)	SWL (m)	Duration (hr)	Quality	EC	pH	Bottle No.
0	5	GRAVEL	24	4	4.2	1	6000	450ppm	8.1	N/A 38498

STRATA / WATER SAMPLES Have been <input type="checkbox"/> Will be <input checked="" type="checkbox"/>		Completion Yield: 4 Completion SWL from GL: 4.3	(L/s) Method: N/A Duration: 1 (hr) Depth of Lift: 24 (m)
Left at: DARWIN			

NOTE: No company advertising is to be imprinted on this certificate apart from where requested.

LOCATION SKETCH OF BORE RN: 0

LOCATION DESCRIPTION OF BORE

1-8 ~~42495~~ km
 NW ☐ North ☐ NE ☐
 West ☐  East ☒
 SW ☐ South ☐ SE ☐

OF:

VALCO GAMA

AS per RN 38495/96/97

FINAL CONSTRUCTION STATUS

Capped ☒ Casing Pulled ☐ Left for Obs. ☐ Abandoned ☐ Equipped ☐ Backfilled ☐ Other ☐

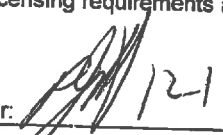
ADDITIONAL INFORMATION ABOUT THE BORE: (Include any information which may assist for future reference)

CASING HAS NO END CAP
 CLIENT TO EQUIP BORE ASAP

Note: The holder of the NT licence shall submit the form to the Department within 28 days of completion of any works.

I certify that the information contained above is true and correct, and that I have complied with the bore licensing requirements and conditions of the Bore Construction Permit as issued if a Bore Construction Permit was required.

Per Judd 121
 Name and licence number of driller:

Signature and licence number of licensed driller: 

FOR OFFICIAL USE ONLY

How Located:

GPS ☐TST ☐Survey ☐Hand Plotted ☐Other ☐

DESCRIPTION OF PROPERTY:

Rural ☐Mineral ☐Pastoral ☐Reserve ☐VCL ☐Other ☐

Lease No:

Lot No:

Hundred of:

Portion No:

Section No:

Town of:

Class of Bore:

Town ☐Domestic ☐Investigation ☐Agriculture ☐Mineral ☐Pastoral ☐Other ☐

Use of Bore:

Production ☐Investigation ☐Irrigation ☐Observation ☐Monitoring ☐Roads ☐None ☐

Grid Reference:

AMG ☐Clark ☐

Zone:

Scale:

Easting:

Latitude:

Map Name:

Northing:

Longitude:

Index Map Number:

Date Registered:

Bore Plotted on the map?

Yes ☐No ☐

Dept Officer:

Signature:

Remarks: