AAETT LOUM	6" - 12" • Water Well	<b>9 867-668-694</b>	3	# D I D	731	Theet of	
Owner name:	o 12 Water Well		on • Evolora	tion • Dual Ro	tary Air Rig • Pilings	•	
Mailing		2					
Well Location Address: Street No. Lot 19-1 Street name				Prov. / Terr. Postal Code			
OR Legal description: Lot _	Plan	Street name	Troping	W JOB	_ City / Town Uh	se	
UK) PID:	(AND) Description	on of well location (at	tach sketch if	700	Left on h	11 1 1	
of House	Approx	30'	tacii sketcii ii	1160.):	zeil on h	ill back	
NAD 83: Zone:	AND U	ΓM Easting:		m L	.atitude:		
UTM Northing:							
Orientation of well: Vertical horizontal Ground elevation ft (asl) Method:							
Water supply wells, indicate water use: private domestic water supply system irrigation commercial or industrial							
□ other (specify) — □ other (specify)							
LITHOLOGIC DESCRIPTION							
Surficia	l Material Bedroo	ck Material	Color	Hard	Iness Water Content	Observations	
	± 0	Bedrock			The state of the s	Observations (e.g. other geological	
	clay/si med coars gravel hale	ial Bec			Doy Moist Wet High Production Lost circulation Not available	materials (e.g. boulders), est. water bearing flow	
From To	d with I with I with I stone Stone	Surfice e	n Grey	ard ard	/ Stiff oducti culatic	(USgpm), or closure	
ft (bgl) ft (bgl) g	San San San Silts San Gran	Basa Volca Cryst Other Red	Brown Black Light	Green Dark ( Very H Hard	Dense Loose Dry Moist Wet Wet Jost cii	details)	
		000000	• O O C	0000		Sand with	
78 100 0000	00000000		0000	0000		gravel Lager	
100 - 12 000		000000000	0000		0000000		
13:19 10:0:0:0	J:(J:(J:():():():():():()	$1: \cap : \cap : \cap : \cap : \cap$	10:0:0:0		_ :		
2 2 0 0 0 0		0:0:0:0:0:0	0000	10000	0000000		
		1:():():():():():()	: ( ): ( ): ( ): (	1:0:010:0:	0:010:0:0:0:0:0		
		: U: U: U: U : U : U	:():():():(	1:():()!():():	0:010:0:0:0:0:0		
CASING DETAILS  SCREEN DETAILS							
From To Dia o		Wall					
ft (bgl) ft (bgl) in Ca	asing Material / Open Hole	Thickness Shoe		To Dia t (bgl) in	Туре	Slot Size	
0 216 6	Steel	219 DR	2.15 2	196	55 25		
		111				£ 3	
Surface seal: Type	entrada	Donth 15 #	<u> </u>				
Surface seal: Type							
Backfill: Type	Screen type: Telescope  Pipe size  Screen material: Stainless steel  Plastic  Other:						
iner:  PVC Dother (specify):				Screen opening: Continuous slot Slotted Perforated pipe			
in Thickness in rom ft (bgl) To ft (bgl)				Screen bottom: Bail Plug Plate Other:			
erforated: From ft (bgl) To ft (bgl)				Filter pack: From ft To: ft Thickness: in			
				Type and size of material:			
				FINAL WELL COMPLETION DATA			
TAir lifting □ Surging □ Jetting □ Pumping □ Bailing ther (specify): hrs				Total depth drilled: 220 ft Finished well depth: 219 ft (bgl)			
otes: hrs				Final stick up: 18 in Depth to bedrock :ft (bgl)			
IELL YIELD ESTIMATED BY				200	ft (bgl) Estimated well yield	1USgpm	
Pumping 🗗 Air lifting 🔲 Bailing 🔲 Other (specify):				v:	31,	pressure: ft	
ate:hrs				Type of well cap: Locking Well disinfected: Types I No			
WL before test: ft (btoc) Pumping water level: ft (btoc)				Where well ID plate is attached:			
BVIOUS WATER QUALITY CHARACTERISTICS				WELL CLOSURE INFORMATION			
Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas				Reason for closure:			
olour / Odour: Water sample collected: □				Method of closure: ☐ Poured ☐ Pumped			
ame (first, last):				Sealant Material: Backfill material: Details of closure:			
onsultant (if applicable; name & company)							
/ (	. company/						
				DATE OF WORK (vyvy/mm/dd)			

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure as the case may be. Well yield, change over time.

Signature of

Driller Responsible

Completed .