WELL FORM Impact Drilling 6" - 12" • Water Wells •	867-668-6943 Pump Installation	• Exploration • Dua	/ al Rotary Ai	r Ria • Pilinas	sheet o	of
Owner name:			ar riotary 7 ii	Trug Tilligo M	5 115A1	4
Salting address					Code	
Well Location Address: Street No. Well Location City / Town					In	
OR Legal description: Lot Plan	D.L	_ Block	- In		Δ	
				not of hou	se mpp	WE
NAD 83: Zone: AND UTM	Easting:	m	Latitude	i		
UTIVI			Luigitut	de:		
Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable of the control of the cable	tool 🔲 mud rotary 🗀	auger driving to	jetting of	ther (specify)		
Class of well:					****	
Water supply wells, indicate water use:	water supply sys	tem 🗖 irrigation 🗖	commercial	or industrial		
other (specify)						
LITHOLOGIC DESCRIPTION						
Surficial Material Bedrock		Color	Hardness	Water Content	Observation (e.g. other geo	
wayy/silt ed ed ed ed ed	l Bedrock			5 6	materials (e.g. b est. water bear	oulders),
tt (pdl) tt (pdl) tt (bdl) tt	lic Surficie e	Grey	ard / Stiff	ist t h Productic rt circulatio available	(USgpm), or c	losure
ft (bgl) ft (bgl) size is is sand and a sand	Basal Volcar Crystz Otther Red Orang	Brown Black Light Blue Green Dark (Very H Hard Dense Loose	Dry Moist Wet High P Lost ci	details)	
0 0 0 0 0 0 0 0 0 0	000000	900000	0000	00000		
1 218 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000		0000	00000		
0000000000	00000	000000	0000	000000		
0000000000	00000	000000	0000	000000		
00000000000	000000	000000	0000	000000	The second secon	
0000000000	00000	000000	0000	000000		
0000000000	00000	000000	0000	000000		
CASING DETAILS	0 0 0 0 0 0		0 0 0 0	00000000		
From To Dia Control Material (Co. 11.1	Wall	SCREEN DETAILS			led to be a series	
ft (bgl) ft (bgl) in Casing Material / Open Hole	Thickness Shoe				Slot Size	
0 220 6% Steel	219 P.A	218 222	6"			20
4						
Surface seal: Type Depth ft						
	Screen type: Telescope Pipe size					
Backfill: Type Liner: □ PVC □ Other (specify):		n material: Stainless steel Plastic Other: n opening: Continuous slot Slotted Perforated pipe				
Diameter in Thickness	Screen bottom: Bail Plug Plate Other: Other:					
From ft (bgl) To ft (bgl) Perforated: From ft (bgl) To ft (bgl)	Filter pack: From ft To: ft Thickness: in					
Type and one or matchan.						
DEVELOPED BY FINAL WELL COMPLETION DATA						
Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Other (specify): Total durat	Total depth drilled: 222 ft Finished well depth: 222 ft (bgl)					
Notes:	Final stick up:ft (bgl)					
WELL YIELD ESTIMATED BY	SWL: 9 ft (bgl) Estimated well yield USgpm Artesian flow: USgpm, or Artesian pressure: ft					
□ Pumping □ Air lifting □ Bailing □ Other (specify): _	Type of well cap: Loching Well disinfected: Mes No					
Rate: USgpm Durtation: . SWL before test: ft (btoc) Pumping water leve	1 62.78° >					
OBVIOUS WATER QUALITY CHARACTERISTICS	WELL CLOSURE INFORMATION					
☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐	Reason for closure:					
Colour / Odour: Water	Method of closure: Poured Pumped					
WELL DRILLER (print clearly Name (first, last):	Sealant Material: Backfill material: 5 Details of closure:					
Consultant (if applicable; name & company)		and the state of t				
	And the state of t	DATE OF WORK (yyy	v/mm/dd)		A SALED A DECEMBER	
Action and the second s		^		E 0	el 15	•
Signature of Driller Responsible	d _{3t}	Started:Comments:	ng 10	Completed	Wy 10	9 1
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT						