WELL FORM

Impact Drilling 867-668-6943

sheet	of
10:	5 D11

011 4011 - W-4-	er Wells • Pump Installation	and the same of th		Rig • Pilings	105 DII		
04110287 6"-12" · Water	- Wells Tullip illotaliation	Exploration Bu	- Ide Hotary 7 III	Tilg Tillings	10321		
Owner name:			- A	ed and	The same services		
Mailing address:	City / Town:		Prov. / Te	err Postal C	ode		
Well Location Address: Street No.			City /	Town Whise	91		
OR Legal description: Lot Plan	D.L	Block		1 1 1 11	1 11		
OR PID: (AND) De	scription of well location (atta	ch sketch if nec.):	1 una Let	t all better	of Mileon		
OR PID: AND Description of well location (attach sketch if nec.): Trumbett at bottom of Milean Lake Rel to drive Right of drive way Approx 20.30 before house							
NAD 83: Zone: AND UTM Easting: 04 V 0496811 m OR Latitude: Longitude:							
711 1 Elevation UTM Northing: 6727181 m Longitude:							
Method of drilling: ☐ air rotary ☐ dual rotary ☐ cable tool ☐ mud rotary ☐ auger ☐ driving ☐ jetting ☐ other (specify)							
Orientation of well: vertical horizontal Ground elevation ft (asl) Method:							
Class of well:							
Water supply wells, indicate water use: private domestic water supply system ririgation commercial or industrial other (specify)							
	(specify)						
LITHOLOGIC DESCRIPTION					Observations		
Surficial Material	Bedrock Material	Color	Hardness	Water Content	Observations (e.g. other geological		
0 5 0	O O O O O O O O O O				materials (e.g. boulders), est. water bearing flow (USgpm), or closure details) Class & Rock Ko		
CASING DETAILS		SCREEN DETAILS					
From ft (bgl)	Open Hole Wall Thickness in Oriving Shoot	ft (bgl) ft (bgl)	Dia in	Туре	Slot Size		
	- I del						
Surface seal: Type	Depth	Intake: Screen	ATA ANDRES	om Uncased hole			
Surface seal: Type Depth ft Intake: \ Screen \ Open bottom \ Uncased hole Method of installation \ Poured \ Pumped \ Pumped Thickness in Poorth ft Screen type: \ Telescope \ Pipe size Other:							
Backfill: Type Depthft Screen material: Screen material: Stainless steel Plastic Other: Screen opening: Continuous slot Slotted Perforated pipe							
Liner: □ PVC Ø Other (specify): in Thicl	mess	Screen bottom:		g Plate ① Othe			
From _1 3_ ft (bgl) To _193 ft (bgl)	,	Filter pack: From					
Fromft (bgl) Toft (bgl) Perforated: Fromft (bgl) Toft (bgl) Type and size of material:							
		FINAL WELL COM	The second secon				
DEVELOPED BY	mains C Dailine	The state of the s	Charles for the party of the property of the		n: 193 ft (bg		
Air lifting Surging Jetting Pur Other (specify):					for		
Notes:		Final stick up: in Depth to bedrock : ft (bgl) SWL: ft (bgl) Estimated well yield USgpm					
WELL YIELD ESTIMATED BY		SWL:					
	Artesian flow:	Artesian flow: ft					
☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify):			Type of well cap: Ptt 55 Well disinfected: ■Yes □ No				
SWI hefore test: ft (htss.) Pumpir	The second second second second	Where well ID plate is attached:					
SWL before test: ft (btoc) Pumping water level: ft (btoc) Where well ID plate is attached: OBVIOUS WATER QUALITY CHARACTERISTICS WELL CLOSURE INFORMATION							
TO THE CONTRACT OF THE CONTRAC	HILL SECTION OF THE PROPERTY OF THE PERSON O	Reason for closure:					
Fresh Saity Glear Gloudy Gediment Guds				Pumped 📂			
Colour / Output: Sealant Material: Backfill ma					ıl:		
WELL DRILLER (print clearly) Details of closure							
Name (first, last): Consultant (if applicable; name & company)							
		DATE OF WORK (4		
Signature of Started: April 15/					Jul 15/12		
Signature of		Comments:			0 /1		

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, well performance and water quality are not quaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.