WELL FORM 204110284

Impact Drilling 867-668-6943

6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings

sheet	 of	

sheet	of	
105	DII	

Owner name:							
Mailing address:	City /	Town:	1 0	Pro	ov. / Terr Postal	Code	
Well Location Address: Street No	m:				City / Town	50	
OR PID: AND	Description of well location	n (attacl	sketch if nec):	Ago	ARC CO'DO	lett	
though contract of the second second							
NAD 83: Zone:	UTM Easting:	1989	02 m	Lat	titude: 100-300	n	
					igitude:	0	
Method of drilling: ☐ air rotary ☐ dual r Orientation of well: ☐ vertical ☐ horizo							
Class of well:	intal Ground elevation		II (asi)) Method:.			
Water supply wells, indicate water use:	private domestic water su	pply syst	em 🗆 irrigation	□ comme	ercial or industrial		
	other (specify)	1/10				the same	
LITHOLOGIC DESCRIPTION			771				
Surficial Material	Bedrock Material		Color	Hardn	ess Water Content	Observations	
± 0	Bedrock					(e.g. other geological materials (e.g. boulders),	
Leave Sand with clay/sitt Sand, fine-med Sand, with gravel	Sandstone Sandstone Congiomerate Limestone Basalt Volcanic Crystalline Other Surficial Bed				se / Stiff se St	est. water bearing flow (USgpm), or closure	
From To dwith dwith dwith dwith dwith	stone/S dstone glome estone alt anic stalline er Surf	uge	wn nt Grey en	Hard d	Loose Dry Moist Wet High Production Lost circulation Not available	details)	
ft (bgl) ft (bgl) significant	San Con Con Con Con Con Con Con Con Con Co) Red	Blue	Very Harr			
	00000000					0 .	
	00000000					mack sodgen	
40000000	00000000	000	00000	000	0000000	lagu	
	00000000					2 gpm	
	00000000						
	00000000						
	00000000						
0000000	00000000	000	00000	000	0000000		
CASING DETAILS			SCREEN DETAILS				
From To Dia the Casing Material (bgl) ft (bgl)	al / Open Hole Wall Thickness in	Drive Shoe	From To ft (bgl)	Dia in	Туре	Slot Size	
0 45 63kg Chal	0 219	DR			- 11		
/ / / / /							
Surface seal: Type	Depth/<	ft	Intake: Screen	□ Open	bottom Uncased hole		
Method of installation Poured Pump			Screen type:	The second second			
Backfill: Type					s steel		
Liner: □ PVC □ Other (specify): in T	hickness 2 5 2	in			ous slot Slotted Perfe		
Fromft (bgl) Toft (bg		!!!			J Plug □ Plate □ Othe ft To: ft Thickr		
Perforated: Fromft (bgl) To			Type and size of m			111	
DEVELOPED BY			FINAL WELL COM	IPLETION I	DATA		
☐ Air lifting ☐ Surging ☐ Jetting ☐	Pumping		Total depth drilled			n:ft (bgl)	
Other (specify):	and any of the second s	hrs	Final stick up: in Depth to bedrock : ft (bgl)				
Notes:			SWL:	1		dUSgpm	
WELL YIELD ESTIMATED BY			Artesian flow: USgpm, or Artesian pressure: ft				
Pumping Air lifting Bailing Other (specify): hrs Type of well cap: these themselves the second of the contraction of the contracti							
SWL before test: ft (btoc) Pumping water level: ft (btoc) Where well ID plate is attached:			\$ 1				
OBVIOUS WATER QUALITY CHARACTERISTICS WELL CLOSURE INFORMATION WHITE WELL INFORMATION							
The state of the s				Reason for closure:			
Colour / Odour: Water sample collected: D			Method of closure: ☐ Poured ☐ Pumped				
WELL DIVILLE (DIVIL CICALIA)			Sealant Material: Backfill material: Details of closure:				
wanie (iirst, iast):							
Consultant (if applicable; name & company)							
DATE OF WORK (yyyy/mm/dd)							
Signature of Started:Completed							

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.