C84 Y **WELL FORM Impact Drilling** 867-668-6943 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: _ Mailing address: . Lot 1146 Street name Well Location Address: Street No. _ City / Town OR Legal description: Lot _ OR PID: AND Description of well location (attach sketch if nec.): _ 20' out from UTM Easting: 08508111 NAD 83: Zone: UTM Northing: 6708057 m Longitude: _ **Method of drilling:** \square air rotary \square dual rotary \square cable tool \square mud rotary \square auger \square driving \square jetting \square other (specify) Orientation of well: vertical Phorizontal Ground elevation 860 ft (asl) Method: Water supply wells, indicate water use: private domestic water supply system circle indicate water use: private domestic water supply system circle indicate water use: other (specify) LITHOLOGIC DESCRIPTION Water Content **Bedrock Material** Color Hardness Observations Surficial Material (e.g. other geological materials (e.g. boulders), High Production Lost circulation Not available est, water bearing flow (USgpm), or closure details) From ft (bgl) ft (bgl) 0 105 115 155 310

CASING DETAILS							SCREEN DETAILS				
From ft (bgl)	To ft (bgl)	Dia in	Casing Material / Open Hole	Wall Thickness in	Drive Shoe	From ft (bgl)	To ft (bgl)	Dia in	, Туре	Slot Size	
0	158	656	Sheal	219	D.R				2		
	_		,		,						
1											
							Intake: ☐ Screen ☐ Open bottom ☐ Uncased hole Screen type: ☐ Telescope ☐ Pipe size Screen material: ☐ Stainless steel ☐ Plastic ☐ Other: Screen opening: ☐ Continuous slot ☐ Slotted ☐ Perforated pipe Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other: Filter pack: From ft To: ft Thickness: in Type and size of material:				
DEVELOPED BY							FINAL WELL COMPLETION DATA				
□ Air lifting □ Surging □ Jetting □ Pumping □ Bailing Other (specify): Total duration: hrs Notes: WELL YIELD ESTIMATED BY							Total depth drilled: 310 ft Finished well depth: 310 ft (bgl) Final stick up: 18 in Depth to bedrock: 155 ft (bgl) SWL: 106 ft (bgl) Estimated well yield USgpm Artesian flow: USgpm, or Artesian pressure: ft				
□ Pumping □ Air lifting □ Bailing □ Other (specify):							Type of well cap: Well disinfected: ☑ Yes ☐ No				
Rate: USgpm Durtation: hrs SWL before test: ft (btoc) Pumping water level: ft (btoc)							Where well ID plate is attached:				
OBVIOUS WATER QUALITY CHARACTERISTICS							WELL CLOSURE INFORMATION				
□ Fresh □ Salty ☑ Clear □ Cloudy □ Sediment □ Gas Colour / Odour: Water sample collected: □ WELL DRILLER (print clea							Reason for closure: Method of closure: Details of closure: Backfill material: Backfill material: Details of closure: Backfill material: Backfill material: Details of closure: Backfill material: Details of closure: Backfill material: Details of closure:				
Name (first, last): Consultant (if applicable; name & company)											
onionitaire (ir apprioadio, fiamo & company)											
							DATE OF WORK (yyyy/mm/dd)				
Signature of							l:	1) we	Completed July 2	015	

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

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