sheet	 of

41237 **WELL FORM** impact Drilling 867-668-6943 6" - 12" • Water Wells • Pump Installation • Exploration • Dual Rotary Air Rig • Pilings Owner name: OR Legal description: Lot 3 Plan 19-035 D.L. OR) PID: _ AND Description of well location (attach sketch if nec.): _ UTM Easting: 0846402 1E m OR Latitude: Longitude: Longitude: NAD 83: Zone: _ Method of drilling: 🗆 air rotary 🗗 dual rotary 🗀 cable tool 🗖 mud rotary 🗀 auger 🗀 driving 🗀 jetting 🗀 other (specify) 👝 Orientation of well: Evertical Inhorizontal Ground elevation _ ft (asl) Method: _ Water supply wells, indicate water use: Private domestic usater supply system irrigation commercial or industrial other (specify) LITHOLOGIC DESCRIPTION **Bedrock Material** Color Hardness Water Content Observations (e.g. other geological materials (e.g. boulders), i with clay/sift i, fine-med med-coarse s with gravel est, water bearing flow E (USgpm), or closure Crystalline
Other Surfit
Red
Orange
Brown
Black
Light Grey
Blue
Green
Dark Grey
Very Hard
Hard
Dense / Str
Loose
Dry
Moist
Wet From details) ft (bgl) 25 45 45 68 69 000000000000000000000000000000 255 0000000000000000000000000000000 000000000000000000000000000000000 CASING DETAILS SCREEN DETAILS Wall From To Dia Drive Dia Slot Casing Material / Open Hole Thickness ft (bgl) ft (bgl) Type Shoe ft (bgl) ft (bal) 219 Bantonil Surface seal: Type _ _ft Depth Intake: Screen Open bottom Uncased hole Method of installation Poured Pumped 10 Thickness . in Screen type: Telescope Pipe size Backfill: Type _ Depth_ Screen material: Stainless steel Plastic Other: Liner: □ PVC -Other (specify): ___ Screen opening: Continuous slot Slotted Perforated pipe __in Thickness ___ 250 4.5 Diameter ____ Screen bottom: Bail Plug Plate Other: _ ___ ft (bgl) To _____ __ ft (bgl) Filter pack: From _____ ft To: _____ ft Thickness: _ Perforated: From 18 ft (bgl) To 78 ft (bgl) Type and size of material: DEVELOPED BY **FINAL WELL COMPLETION DATA** ☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing Total depth drilled: 478 ft Finished well depth: _____ Total duration: _ Other (specify): ______ 18___in Final stick up: Depth to bedrock : ___ Notes: . __ft (bgl) Estimated well yield ______ S____ USgpm WELL YIELD ESTIMATED BY Artesian flow: USgpm, or Artesian pressure: ____ ☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify): __ Type of well cap: Sea 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

Consultant (if applicable; name & company) ____ DATE OF WORK (yyyy/mm/dd) 30/20 Completed Sept Started: Signature of **Driller Responsible**

Water sample collected: □

Reason for closure:

Sealant Material:

Details of closure: __

Comments:

Method of closure: Poured Pumped

☐ Fresh ☐ Salty ☐ Clear ☐ Cloudy ☐ Sediment ☐ Gas

Colour / Odour: _

Name (first, last): _

WELL DRILLER (print clearly),

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.

Backfill material: