VV 4 > sheet ____ of _ 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 _____ Plan ____ D.L. ___ Block ___ (AND) Description of well location (attach sketch if nec.): In frank of Tracles OR) PID: _ Lett of home. CAPPRIN UTM Easting: OBCOSBOOE m UTM Northing: 67176 | a N m OR NAD 83: Zone: Longitude: _ Water supply wells, indicate water use: ☐ private domestic ☐ water supply system ☐ irrigation ☐ commercial or industrial other (specify) LITHOLOGIC DESCRIPTION Hardness Water Content Observations Surficial Material Color Bedrock Material (e.g. other geological materials (e.g. boulders). est, water bearing flow (USgpm), or closure details) To From tt (bgl) Sand, San ft (bgl) sand + rock bedwith 22 800'0 pprox 000000000000000000000000000000000 **SCREEN DETAILS CASING DETAILS** Slot Drive From Type Dia To From Casing Material / Open Hole Thickness ft (bgl) Shoe ft (bgl) in ft (bgl) ft (bgl) 0 Intake: Screen Open bottom Uncased hole Depth __ 15 Surface seal: Type . Thickness ____(D__ in Screen type: Telescope Pipe size Method of installation ☐ Poured ☐ Pumped Screen material: Stainless steel Plastic Other: Backfill: Type ___ Screen opening: \square Continuous slot \square Slotted \square Perforated pipe Liner: PVC D Other (specify): ____ Screen bottom: ☐ Bail ☐ Plug ☐ Plate ☐ Other: _ __ in Thickness . ____ ft To: _____ ft Thickness: _ Filter pack: From ____ From _____ ft (bgl) To _____ ft (bgl) Type and size of material: _ Perforated: From _____ ft (bgl) To ____ FINAL WELL COMPLETION DATA DEVELOPED BY

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.

☑Air lifting ☐ Surging ☐ Jetting ☐ Pumping ☐ Bailing

Rate: 150 cycl per 2-14 Musgpm Durtation:

OBVIOUS WATER QUALITY CHARACTERISTICS

Consultant (if applicable; name & company)

SWL before test: ______ ft (btoc) Pumping water level: __

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

☐ Pumping ☐ Air lifting ☐ Bailing ☐ Other (specify): Messuring

Other (specify): ____

Colour / Odour: _

Name (first, last):

Signature of

Driller Responsible

WELL DRILLER (print clea

WELL YIELD ESTIMATED BY

Notes: _

_____ Total duration: _

Water sample collected: \square

ft (bgl)

ft (bgl)

. USgpm

Total depth drilled: 837 ft Finished well depth: _

_ft (bgl)

_ in

Depth to bedrock:

Estimated well yield _

Backfill material:

Started: Oct 16 Completed Oct 12/16

USgpm, or Artesian pressure: __

Well disinfected: ☑ Yes ☐ No

Final stick up: 18"

Type of well cap: Lacking

Where well ID plate is attached:

WELL CLOSURE INFORMATION

DATE OF WORK (yyyy/mm/dd)

Method of closure: ☐ Poured ☐ Pumped

Reason for closure: _

Sealant Material: ___

Details of closure: __

Comments: ____