



IDAHO OIL AND GAS CONSERVATION COMMISSION
PLUGGING RECORD

DEPT. OF LANDS

DEC 06 2019

BOISE, IDAHO

Lease Name: White

Operator: AM Idaho LLC

Address: 16600 Park Row, Houston, Texas 77084

Well Number: 1-10 (USWN 11-075-20013) Field & Reservoir: Hamilton

Location of Well:(Sec.-TWP-Range or Block & Survey) Sec 10 T7N R4W

County: Payette

Table with 4 columns: Application to Drill this Well was filled in the name of Bridge Energy, Inc; Has this Well ever produced Oil or Gas? Gas; Character of Well at Completion (initial production): Oil (bbls/day) 0, Gas (MCF/day) 3 mcf, Water (bbls/day) 0; Date Plugged: 11/6/2019; Total Depth: 2415'; Amount Well Producing when Plugged: Oil (bbls/day) 0, Gas (MCF/day) 0, Water (bbls/day) 0; Name of each formation containing oil or gas: Glens Ferry; Fluid Content of each Formation: Lacustrine and Fluvial Sediment; Depth Interval of each Formation: Surf-2415'; Size, kind & depth of plugs used: See back of form for plug record

CASING RECORD

Table with 6 columns: Size pipe, Put in well (ft.), Pulled out (ft.), Left in well (ft.), Give depth and method of parting casing (shot, ripped, etc.), Packers and shoes. Rows include 16", 9-5/8", 5-1/2", and 2-7/8 inch pipes.

Was well filled with mud-laden fluid, according to regulations?

No, cemented w/IDL approval

Indicate deepest formation containing fresh water

Glens Ferry

NAMES AND ADDRESSES OF ADJACENT LEASE OPERATORS OR OWNERS OF THE SURFACE

Table with 3 columns: Name, Address, Direction from this well. Row: Douglas and Kerry White, 5866 Hwy 30 S., New Plymouth, ID 83655, Surface owner

In addition to other information required on this form, if this well was plugged back for use as a fresh water well, give all pertinent details of plugging operations to base of fresh water sand, perforated interval to fresh water sand, name and address of surface owner, and attach letter from surface owner authorizing completion of this well as a water well and agreeing to assume full liability for any subsequent plugging which might be required.

Use reverse side for additional detail.

File this form in duplicate with Director, Idaho Department of Lands, Boise, Idaho.

CERTIFICATE: I, the undersigned, state that I am the Regulatory Compliance Manager of the AM Idaho LLC (company), and that I am authorized by said company to make this report and that this report was prepared under my supervision and direction and that the facts stated herein are true, correct and complete to the best of my knowledge.

12/04/2019

Date

Signature: [Handwritten Signature]

- RU Pioneer WL and Cannon Cementing. Perform injection test into perfs, no communication w/annulus
- TIH w/2.250" GR/JB to 1840, POOH w/tool string. Pump 60 sx Class G cmt in 5-1/2. TOC 1841.
- TIH w/2.16" CIBP, unable to set @ 1826, lost CIBP in hole. TIH w/second CIBP, received IDL approval to set @ 1657
- TIH w/HSC to perf tbg @ 1655-53
- CBU w/FW and 38 bbls Class G cmt to surface. TOC @ surface. Plug in tbg and tbg annulus @ 1655-surface
- Remove tree from WH, dig bell hole to 7' depth. Conductor pipe was 3' below ground level. Split conductor pipe and remove 4'.
- Made window cuts on 9-5/8, 5-1/2 and 2-7/8 6' below surface.
- Filled 9-5/8 and conductor w/cmt (est 30 gal). 2-7/8 and 5-1/2 had cmt to surface.
- Weld steel plate onto conductor and sign containing P&A date and API number.
- Backfill hole and level location.