IDAHO OIL AND GAS CONSERVATION COMMISSION PLUGGING RECORD

Lease Name: Kaufman
Operator: Snake River Oil \& Gas
Address: 117 East Calhoun St., P.O. Box 500, Magnolia, AR 71753
Well Number: 1-9 Field \& Reservoir: Willow
Location of Well:(Sec.-TWP-Range or Block \& Survey) Sec. 9, T8N - R4W
_County: Payette


| CASING RECORD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size pipe | Put in well (ft.) | Pulled out (ft.) | Left in well (ft.) | Give depth and <br> method of parting <br> casing (shot, <br> ripped, etc.) | Packers and shoes |  |$⿻$| $133 / 8^{\prime \prime}$ |
| :---: |
| $95 / 8^{\prime \prime}$ |

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

Indicate deepest formation containing fresh water
Glens Ferry

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

| NAMES AND ADDRESSES OF ADJACENT LEASE OPERATORS OR OWNERS OF THE SURFACE |  |  |
| :---: | :---: | :---: |
| Name | Address | Direction from this well |
| Randy/Thana Kauffman | 4040 Little Willow Rd, Payette, ID 83611 | West |
|  |  |  |

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. $\qquad$

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
of the $\qquad$ (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.


- Set Cement Retainer at 4006'.
- Mix and pump 65 sx Class G cement Tor a plug sacks then with 5 sacks le? pulled out and le a 5 -sack plug on top o?retainer.
- Spotted 9 ppg mud $\begin{aligned} & \\ & \text { - } \text { 3950' to } 1250 \text {. }\end{aligned}$
- Mix and pump 324 sx Class G cement For a plug
- Dug bell hole down and cut off conductor, sur?ace, and production casing 7' below ground level.
- Removed sufficient cement to weld plate on 7" casing then welded second plate on 9 5/8" sur?ace casing with 20027 welded into plate.
- Backfilled hole and leveled location.

