PLUGGING RECORD

The owner or operator of any oil or gas well or stratigraphic hole shall file this form with the Director of the State of Oregon Department of Geology and Mineral Industries setting forth in detail the method used in plugging such well. The form must be filed within twenty (20) days after plugging for oil and gas wells, or within sixty (60) days for stratigraphic holes.

Rule I of rules and regulations adopted pursuant to QRS 520.095 (1)(13) (Chapter 667 OL 1953)

Operator Riddle Gas & Oil Producers, Oregon, Ltd. Riddle area

Pool

County Douglas

ADDRESS ALL CORRESPONDENCE CONCERNING THIS FORM TO:

Street Route 1, Box 54-A
City Riddle
Lease Name J. L. Alkins
Well No. 1 Sec. 27 T. 30 S R. 6 W

Date well was plugged August 6, 1960

Was the well filled with mud laden fluid, according to regulations of the Board of the State of Oregon Department of Geology and Mineral Industries? Hole was filled with fresh water.

How was the mud applied? Were plugs used? Cement

If so, show all shoulders left for casing, depth of each, and size of casing, size and kind of plugs used, and depths placed. Also amount of cement and rock.

Use additional sheets if necessary.

10\" casing driven to 24 feet.

8\" casing driven to 103 feet.

6-5/8\" casing cemented at 220 feet with three sacks.

5\" casing driven to 480 feet (5\" casing was pulled).

Was notice given, before plugging, to all available adjoining lease and land owners?

______________________
(Operator)

AFFIDAVIT

State of Oregon

County of Douglas

I, ____________________, being duly sworn, say that I have knowledge of the facts stated herein, that they are true and correct, and that I am authorized to make this report.

Subscribed and sworn to before me this 12th day of August, 1960

______________________
Notary public in and for Oregon

Plugging details

1. Water level standing at 50 feet in well.
2. Drove a 4-foot 4" x 4" timber to 250 feet.
3. Bridged hole on top of timber with gravel.
4. Ran in with 6" bit and found top of bridge at 216 feet.
5. Ran in with 6" bit and drilled out the gravel bridge to 224 feet.
6. Placed eight sacks of construction cement on top of gravel bridge with bailer.
7. Put in several shovelfuls of gravel on top of the cement. (Fill to 199 feet.)
8. Tamped gravel with 6" bit.

Left hole open for the landowners who plan to use it as a water well.