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 L of rules and regulations adopted pursuant to ORS 520.095 (1) (13) (Chapter 667 OL 1953)

Operator: Ross R. Mitchell & Associates
Field: Dallas Area
Pool: Wildcat
County: Polk

ADDRESS ALL CORRESPONDENCE CONCERNING THIS FORM TO:
3898 7th Ave NE
Street: Ross R. Mitchell
City: Salem
State: Oregon
Lease Name: Bliven
Well No.: 2
Sec.: 10
T.: 8S
R.: 5W
Date well was plugged: 19...

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? Yes

How was the mud applied? Pump
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.

8" Surface casing cemented at 50' w/ 14 sacks of const. cement.
5" Casing landed at 375', sealed around shoe with a sack of grain (Pulled casing before plugging)
4 7/8" hole to 430' Total Depth

(See reverse side of this sheet for plugging details)

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

ROSS R. MITCHELL & ASSOCIATES
(Operator)

AFFIDAVIT

State of Oregon
County of Clackamas

I, Ross R. Mitchell, 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 13th day of July 1960

Notary public in and for County of Clackamas, St. of Oregon

PLUGGING DETAILS:

1. Plugged 6" hole and 8" casing (60-40') with 7 sacks of construction cement.

2. Filled hole with mud to about 13 feet from the top of the casing.

3. Bridged hole at 13 feet with cement sacks and put in top cement plug, 3 sacks of construction cement.

4. Cut of 8" surface casing 3 feet below the ground surface and welded a steel cap over the stub.