HISTORY OF OIL OR GAS WELL

(form of application)

In compliance with rules and regulations adopted pursuant to O.S.S. 350.325 (Chapter 87 of 1959)

Operator: Charles A. Stone
Well No.: Shelley No. 3, Sec. 20, T. 39 S., R. 19 E.

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Operator: Charles A. Stone
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Date: October 23, 1959

It is of the greatest importance to have a complete history of the well. The facts in reporting the history of all important occurrences at the well, together with the data therein, prior to the fact, are important. Include in your report such information as ton of oil drilled or casing set, number of feet, number of gallons of crude oil produced, and depth of which had cement encountered. If the well was abandoned, give date, time, position and number of time and cause of abandonment.

3-20-59 Re-completed around casing shoe with 10 saets. Put 400 lb on inside of casing to squeeze cement. Shut-in casing head.
3-27-59 Standing cemented.
3-28-59
3-29-59 Ran in with a Miller and found top of hard cement at 645 feet. Drilled out to 676 feet. Checked cement job with baller test - O.K.
3-31-59 Drilled to 717 feet. Good oil show reported at 716 feet.
4-1-59 Drilled to 730 feet, kitting on Johnson tester.
4-2-59 Ran tester - found a leak in the drill pipe. Re-ran tester - packer failed.
4-4-59 Ran tester a third time - no recovery of fluid. Moved out equipment. (Unlawfully abandoned)
4-30-59 Landowner applied for use of the well for irrigation.
5-1-59 The bond was released and the drilling declared lawfully abandoned.

Form 4-54

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
1000 State Office Building
Federal Bldg., Oregon

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3-12-55 Spudded on 3-22-55. Drilled to 650 feet. Killed 650-672.
3-13-55 Reamed hole through core interval. Conditioned mud - prepared to run casing.
3-14-55 Ran 6-5/8" casing and cemented at 673 feet.
3-17-55 to 3-19-55
3-20-55 Standing cemented.
3-21-55 to 3-25-55
3-22-55 Pressure tested casing - did not hold.
3-25-55 Ran in with baller and found cement 52 feet up inside casing. Drilled out cement. Found 3 feet of cement below the casing shoe.
3-23-55 Made a baller of casing cement job - tested wet. Dug up 2 sacks of cement around casing shoe with a cement dump boat. Put 400 lb on inside of casing and shut-in well head.
3-24-55 Found that pressure had bled off inside of casing, indicating the cement had been squeezed away. Re-completed with 2 sacks at the casing shoe.
3-25-55 Drilled out cement and made about 2 feet of new hole when it was noted drilling fluid was being lost.