HISTORY OF OIL OR GAS WELL
(Submit in duplicate)

In compliance with rules and regulations adopted pursuant to ORS 520.095 (Chapter 667 OL 1953)

Operator  John T. Miller  Field
Well No.  Sullenger No. 1  Sec. 18, T. 8S, R. 5W  W.B. & M.

Signed  John T. Miller  Title  Operator
(President, Secretary or Agent)

Date  June 30, 1960

It is of the greatest importance to have a complete history of the well. Use this form in reporting the history of all important operations at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole drilled to cementing or landing depth of casings, number of sacks of cement used in the plugging, number of sacks or number of feet of cement drilled out of casing, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or bailing.

6-17-60  Spudded 6-17-60. Drilled 7-7/8" hole to 51 feet. Ran in and cemented 6-5/8" casing at 51 feet with 9 sacks of construction cement.

Standing cemented.

6-18-60 to 6-19-60

6-20-60 to 6-23-60  Installed 6" gate valves on the 6-5/8" casing and overflow line. Drilled 6-1/8" hole to 710 feet (using 3½" drill pipe).

6-24-60  Pulled out and laid down drill pipe. Cement plug (43-73'). Drove a wood block to 73 feet. Put cement sacks on top of the block. Dumped 6 sacks of construction cement on top of bridge at 73 feet.

Ran in with bailer on the sand line and checked the top of hard cement at 43 feet.

6-25-60  Cement plug (0-10'). Bridged 6-5/8" casing with cement bags 13 feet below the ground surface and put in 2 sacks of construction cement.

Cut off 6-5/8" casing below plow level and welded a steel plate over the top end.

Well abandoned 6-25-60.

Note: Well history was written from the daily tour sheets by V. C. Newton, Petroleum Engineer, State of Oregon Department of Geology and Mineral Industries.