HISTORY OF OIL OR GAS WELL
(Submit in duplicate)

Operator  Ivan J. Vojvoda
Well No.  Barr #1  Field  Unnamed

Signed  James T. Sikes
Title  Agent and Engineer Retained
(President, Secretary or Agent)

Date  December 7, 1966

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.

1966

10-23  Owens Well Service moved in and rigged up. Installed blowout equipment. Drilled out surface plug and cleaned out to 3950 ft using water to circulate. Mixed mud.

10-24  Milled section of 5-1/2" casing from 3900' to 3934' using Servco section mill. Circulated hole clean. Made up and ran in with Servco hole opener.

10-25  Opened hole to 9" from 3900' to 3934'. Pumped in and equalized 35 sacks construction cement through open end drill pipe hanging at 4040'. (Construction cement, 35 sacks, 7 sacks sand, 100 lbs. CaCl.) Standing cemented.

10-26  Felt for plug - no good. Pumped in and equalized 35 sacks cement, 7 sacks sand, 100 lbs. CaCl through open end drill pipe hung at 3935'. Pulled up to 3800' and reversed out excess. Cement in place 7:30 A.M. Cleaned out hard cement to 3906'.

10-27  Ran retrievable whipstock and attempted to drill off; made 2' down face of whipstock. Ran hole opener and opened hole. Re-ran whipstock and attempted to drill off. Made 2' more down face of whipstock.

10-28  Ran hole opener and opened hole. Pilot broke off hole opener. Left same in hole. Made up junk basket. Milled over and recovered fish. Made up and ran bit on drill pipe and drilled ahead to 3911'. Could not make any more hole.

10-29 & 10-30  Wait on orders.

11-1  Made up diamond point bit and cleaned out to 3941' inside casing stub.

11-1  Ran in and set permanent whipstock (slips set in stub of 5-1/2" at 3934'). Ran tapered mill and milled down face of whipstock with 3-7/8" mill. Ran 4-3/4" mill.
STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
1069 State Office Building  Portland 1, Oregon

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Field  Unnamed
Well No.  Barr #1, Sec. 32, T. 11 S., R. 1 W.  W.B. & M.

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1966

11-2

Opened hole to 4-3/4'' and drilled ahead to 3937'. While wiping dog leg jumped pin at top of mill. Wait on fishing tools. Made two runs with 4-1/4'' overshot. Tried to work over fish. No recovery on either run. Decision to abandon.

11-3


Well abandoned.