

STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES
1069 State Office Building Portland 1, Oregon

HISTORY OF OIL OR GAS WELL

(Submit in duplicate)

~~RECEIVED~~

OCT 5 1984

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

DEPT OF GEOLOGY
Portland, Oregon

Operator Reichhold Energy Corporation Field Mist

Well No. Paul 34-32 RD #1 , Sec. 32 , T. 7N R. 5W

W. B. & M.

Signed

Bob Johnson

Date October 3, 1984

Title Field Operations Supervisor
(President, Secretary or Agent)

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.

Date	
9/7/84	Mix mud & kill well. Nipple down tree & pickup tubing. Set plug @ 2532' - 2017. Pull out 7 stds, circ. tubing clean. WOC
9/8/84	Tag plug @ 2143' POH laying down tubing. Pull casing slips. Wait on spool.
9/9/84	Wait on spool & McCullough. Nipple up BOP
9/10/84	Run freepoint & cut 4½" casing @ 861. Laydown casing & tubing. RIH to 861' with bit & circ. RIH open ended to 846 and set 170 sx to 395' WOC
9/11/84	WOC. Test BOP's. Bag won't close. WOC & wash to 416. Repair bag.
9/12/84	WOC. Test Hydrill with Bill King witnessing. WOC & test cement. Too soft.
9/13/84	Drill cement to 555'. POH & pickup directional tools. RIH & kickoff @ 555'. Drlg & surveying 7 7/8" hole to 956 (TVD = 951). Total course coordinates 50.78' S & 2.84' E. Building angle to 15° S 2W.
9/14/84	Drlg & surveying to 1578'. Hold angle @ 15° S 2E @ 1524' TVD = 1498 & total Course coordinates = 211.68' S & 5.58' E.
9/15/84	Drlg & surveying to 2199'. Drop angle to 12°30' S 2E. @ 2112 TVD = 2069 & total course coordinates = 350.12' S & 12.87' E.
9/16/84	Drlg. & surveying to 2710'. Drop angle to 10°30' S 3W @ 2672 TVD = 2619. Total course coordinates = 460.32' S & 10.36' E.
9/17/84	Drlg. to 2915 (TVD = 2857). Wiper trip. Rig up Schlumberger & run wireline logs. Run in open ended to 2799 & wait on orders.
9/18/84	Cement bottom plug @ 2768' to 2587 with 62 sx Class "G" cement. Pull up to 684 & set top plug @ 684 - 472 with 91 sx class "G" cement.

Rig went to Paul 34-32 RD #2 on 9/19/84