

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)

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

Operator REICHHOLD ENERGY CORPORATION

Field Mist

Well No. C.C. 43-5

, Sec. 5

, T. 6N

R. 5W

W. B. & M.

Signed *Tim Williamson*

Title Drilling Superintendent

(President, Secretary or Agent)

Date 6-23-82

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	
6- 4-82	Drilling
6- 5-82	Drilling, raise mud weight to 10.8 for surface gas, run casing & set @ 594.75'
6- 6-82	Waiting on cement & rig up B.O.P.'s & tested
6- 7-82	Wait on Haliburton to squeeze surface casing
6- 8-82	Pumped cement to well thru Braden Head, waiting on cement pumped 100 sxs cement
6- 9-82	Pumped 100 sxs cement to shoe, waiting on cement 8 hrs., drilling
6-10-82	Drilling 1214'
6-11-82	Drilling 1728'
6-12-82	Drilling 2227'
6-13-82	Drilling 2695'
6-14-82	Drilling 2965'
6-15-82	Drilling 3099' TD. 302' 6 1/4" hole.
6-16-82	Pulling out of hole to log, logging with Schlumberger ±
6-17-82	Rig up Haliburton pumped bottom plug from 2810'- 2510' pumped top plug @ 794'-494', 470' ±
	pumped second top plug @ 690' to 494' waiting on cement
6-18-82	Going in hole & tag cement @ 540' witnessed by DOGAMI
6-18-82	Released Rig

120 sxs  
 594' - plug fell to 794'-494', 470' ±

670'