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 comp	liance with rules and regulations adopted pursuant t	to ORS 520	. 095 (Chapter	667 OL 1953)	
Operator	REICHHOLD ENERGY CORPORATION	Field	MIS	Τ			
Well No	. Columbia County 12-9 RD.#1, Sec.	9	, т.	6N	R.	5W	W.B. & M.
		Signed	1 .	 	Will	musou	
Date	March 10, 1982	Title	Dri		Superinte resident, Sec		ge nt)
Date	It is of the greatest importance to have a call important operations at the well, together with port such information as size of hole drilled to cer in the plugging, number of sacks or number of fee and depth at which hard cement encountered. If If plugs or bridges were put in to test for water, st	h the dates nenting or l et of cemen the well wa	thereo: landing t drille s dyna	f, prior to g depth of ed out of mited, p	to the first proof casings, no casing, deposite date, size	oduction. I imber of sac th at which se, position	Include in your re- eks of cement used cement plugs started and number of shots
2-23-82	Rigged up Bop's, tested same. Dr POH to pickup Dyna Drill and dire	illed ou ctional	t cer	ment p s dril	lug, 1, Depth	555' (>	or he tase
2-24-82 2-25-82 2-26-82 2-27-82 2-28-82 3- 1-82 3- 2-82 3- 3-82 3- 4-82 3- 5-82	Drilled to 973' Drilled to 1283' Drilled to 1616' Drilled to 1881' Drilled to 2376' Drilled to 2875' Drilled to 2917', POH to log, log Ran Dual Induction, Velocity, & D Circulation and waiting on orders Plugged well @ 2917'-2205' and 50 Tagged plug @ 217' with Dennis Oli	ging wit ip logs 5'-217'	h We	lex			