P.O. BOX 1980 HC S. NEW MEXICO 88240

DEPARTI BUREAU 3 1/33 1/1 SUNDRY NOTICE 1/50 not use this form for proposals to	UNITED STATES MENT OF THE INTERIOR OF LAND MANAGEMENT CES AND REPORTS ON WELLS o drill or to deepen or reentry to a different reservoir. FOR PERMIT—" for such proposals	FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-2379 6. If Indian, Allottee or Tribe Name
SUB	MIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Weil Oil Weil Other		8. Well Name and No.
2 11 4 0		Covington A Federal No. 2
Pogo Producing Company Address and Telephone No.		9. API Well No.
3. Address and Telephone No. P. O. Box 10340, Midland, TX 79702-7340 (215) 682-6822		30-025-32851 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Surv		Red Tank Delaware West
		11. County or Parish, State
660' FNL & 330' FEL, Sectio	n 35, T22S, R32E	Lea County, NM
12. CHECK APPROPRIATE BO	DX(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
<u></u> 4	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing Repair	Water Shut-Off
	[F]	1 1
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other TD & Production Cas	ing Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log (orm.)
Drilled 7-7/8" hole to well w/ Schlumberger. Float shoe @ 10,028'. cemented 1st stage w/ H-322 @ 15.6 ppg. Ditool. Circulated 5 h Cement 2nd stage w/ 81		CST 02/28/95. Logged & N-80 LT&C casing. tool @ 6596'. Howco d + 2.4 pps KCl + .6% rop bomb and open DV 7 sxs excess cement. e + 2.8 pps KCl + .3% hrs CST 3/3/95. TOC
Drilled 7-7/8" hole to well w/ Schlumberger. Float shoe @ 10,028'. cemented 1st stage w/ H-322 @ 15.6 ppg. Di tool. Circulated 5 h Cement 2nd stage w/ 81 Halad 332 + .3% Halad @ 3800'. ND BOP's and	OtherTD & Production Casimired lates and give pertinent dates, including estimated date of starting errical depths for all markers and zones pertinent to this work.)* 10,028'. TD reached @ 1000 hrs (Ran 232 jts 5-1/2", 17#, J-55 Float collar @ 9984'. Stage 820 sx Class "H" + 5 pps Microbon's splace cement and land plug. Displace cement and land plug. Displace stages. Recovered 178 sxs Class "C" + 12 pps Gilsonit 344 @ 14.1 ppg. Plug down @ 1615	CST 02/28/95. Logged & N-80 LT&C casing. tool @ 6596'. Howco d + 2.4 pps KCl + .6% rop bomb and open DV 7 sxs excess cement. e + 2.8 pps KCl + .3% hrs CST 3/3/95. TOC
Drilled 7-7/8" hole to well w/ Schlumberger. Float shoe @ 10,028'. cemented 1st stage w/ H-322 @ 15.6 ppg. Di tool. Circulated 5 h Cement 2nd stage w/ 81 Halad 332 + .3% Halad @ 3800'. ND BOP's and	The All pertinent details, and give pertinent dates, including estimated date of starting errical depths for all markers and zones pertinent to this work.)* 10,028'. TD reached @ 1000 hrs (Ran 232 jts 5-1/2", 17#, J-55 Float collar @ 9984'. Stage 820 sx Class "H" + 5 pps Microbonisplace cement and land plug. Displace cement and land plug. Displace stages. Recovered 178 sxs Class "C" + 12 pps Gilsonit 344 @ 14.1 ppg. Plug down @ 1615 make cut-off. Weld on wellhead	CST 02/28/95. Logged & N-80 LT&C casing. tool @ 6596'. Howcod + 2.4 pps KCl + .6% rop bomb and open DV 7 sxs excess cement. e + 2.8 pps KCl + .3% hrs CST 3/3/95. TOC & test to 2500 psi.
Drilled 7-7/8" hole to well w/ Schlumberger. Float shoe @ 10,028'. cemented 1st stage w/ H-322 @ 15.6 ppg. Di tool. Circulated 5 h Cement 2nd stage w/ 81 Halad 332 + .3% Halad @ 3800'. ND BOP's and signed	OtherTD & Production Casimired lates and give pertinent dates, including estimated date of starting errical depths for all markers and zones pertinent to this work.)* 10,028'. TD reached @ 1000 hrs (Ran 232 jts 5-1/2", 17#, J-55 Float collar @ 9984'. Stage 820 sx Class "H" + 5 pps Microbon's splace cement and land plug. Displace cement and land plug. Displace stages. Recovered 178 sxs Class "C" + 12 pps Gilsonit 344 @ 14.1 ppg. Plug down @ 1615	CST 02/28/95. Logged & N-80 LT&C casing. tool @ 6596'. Howcod + 2.4 pps KCl + .6% rop bomb and open DV 7 sxs excess cement. e + 2.8 pps KCl + .3% hrs CST 3/3/95. TOC & test to 2500 psi.
Drilled 7-7/8" hole to well w/ Schlumberger. Float shoe @ 10,028'. cemented 1st stage w/ H-322 @ 15.6 ppg. Di tool. Circulated 5 h Cement 2nd stage w/ 81 Halad 332 + .3% Halad @ 3800'. ND BOP's and	The All pertinent details, and give pertinent dates, including estimated date of starting errical depths for all markers and zones pertinent to this work.)* 10,028'. TD reached @ 1000 hrs (Ran 232 jts 5-1/2", 17#, J-55 Float collar @ 9984'. Stage 820 sx Class "H" + 5 pps Microbonisplace cement and land plug. Displace cement and land plug. Displace stages. Recovered 178 sxs Class "C" + 12 pps Gilsonit 344 @ 14.1 ppg. Plug down @ 1615 make cut-off. Weld on wellhead	CST 02/28/95. Logged & N-80 LT&C casing. tool @ 6596'. Howcod + 2.4 pps KCl + .6% rop bomb and open DV 7 sxs excess cement. e + 2.8 pps KCl + .3% hrs CST 3/3/95. TOC & test to 2500 psi.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

The state of the s

Received 5. Hobbs OCD