Form	3160-5
(June	1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

¥.	¥ŧ.	λ.		
PC		ا امر ا ا علا ا	Y.	
	, by		N	٨

FORM APPROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
ease Designation and Serial No.

5. Lease Designation and Senaino
NM-81272

SUBMIT IN TRIPLICATE Type of Well		NM-81272			
SUBMIT IN TRIPLICATE Type of Well	a not use this form for proposals to drill				
Name of Operator Pogo Producing Company 9. API Well No. 30-025-32657 10. Field and Pool, or Exploratory / W. Red Tank Delaware Location of Well (Foolage, Sec. T., R. M., or Survey Description) W. Red Tank Delaware 11. Country or Parish, State Lea County, NM	SUBMIT II	7. If Unit or CA, Agreement Designation			
Pogo Producing Company Address and Telephone No. P.O. Box 10340, Midland, TX 79702-7340 (915)685-8100 Location of Well (Footage, Sec., T., R., M., or Survey Description) 2310' FNL & 1980' FEL, Section 27, T22S, R32E 11. County or Parish, State Lea County, NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion New Construction New Construction New Construction Non-Routine Fracturing Water Shut-Off Casing Repair Casing Repair Conversion to Injection Dispose Water Non-Routine Fracturing Casing Water Shut-Off Conversion to Injection Dispose Water Non-Routine Fracturing to tag it was subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 13. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If well directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 16/08/99 TIH w/ RBP & set @ 7811. Set pkr @ 7684. Isolate & swab test 7760-80. 16/10/99 Reset RBP @ 7684. Set pkr @ 7338. Swab test 7442-74. 16/10/99 Latch onto RBP & POOH. RIH w/ CIBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf Delaware 7230-36, 7292-97 & 7316-24 (38 - 38" dia holes). 16/11/99 Set pkr @ 7338. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab 1 7292-97 & 7316-24. 16/13/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. 16/13/99 Rel pkr @ Test 7100-34. Rel pkr & TOH.	Well Gas Other				
P. O. Box 10340, Midland, TX 79702-7340 (915)685-8100 Location of Well (Footage, Sec., T. R., M., or Survey Description) 2310' FNL & 1980' FEL, Section 27, T22S, R32E 11. County or Parish, State Lea County, NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Non-Routine Fracturing Recompletion Non-Routine Fracturing Non-Routine	Pogo Producing Company				
2310' FNL & 1980' FEL, Section 27, T22S, R32E Lea County, NM 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Other Add Delaware Perfs Other Add Delaware Perfs Dispose Water Recompletion directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 06/08/99 TIH w/ RBP & set @ 7811. Set pkr @ 7684. Isolate & swab test 7760-80. 06/10/99 Latch onto RBP & POOH, RIH w/ CIBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf Delaware 7230-36, 7292-97 & 7316-24 (38 - 38" dia holes). 06/11/99 Rel pkr @ 7384. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab to 7292-97 & 7316-24. Set pkr @ 7244. Set pkr @ 7149. Swab test 7230-36. 06/13/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. 06/15/99 Test 7100-34. Rel pkr & TOH.	P. O. Box 10340, Midland, TX 79702-7340 (91	10. Field and Pool, or Exploratory Area W. Red Tank Delaware			
TYPE OF SUBMISSION Notice of Intent	2310' FNL & 1980' FEL, Section 27, T22S, R32	E	Lea County, NM		
Abandonment Change of Plans New Construction New Construction New Construction New Construction Plugging Back Non-Routine Fracturing Water Shut-Off Casing Repair Conversion to Injection Other Add Delaware Perfs Dispose Water Place Conversion to Injection Other Add Delaware Perfs Other Add	2. CHECK APPROPRIATE BOX(s)				
Notice of Intent Subsequent Report Recompletion New Construction Non-Routine Fracturing Non-Routine Fracture Non-Routine Fracture Non-Routine Fracture Non-Routine Fracture Non-Routine Fracture Non-Rou	TYPE OF SUBMISSION				
Subsequent Report Casing Repair Conversion to Injection		Recompletion	New Construction		
13. Describe Proposed or Completed Operations (Clearly state all pertinet detaits, and give pertinent dates, including estimated date of starting any proposed work. If well directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 13. Describe Proposed or Completed Operations (Clearly state all pertinet detaits, and give pertinent dates, including estimated date of starting any proposed work. If well directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 15. Describe Proposed or Completed Operations (Clearly state all pertinet detaits, and give pertinent dates, including estimated date of starting any proposed work. If well directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 16. Dispose Water (Note: Report and Log & Starting any proposed work. If well directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 16. Dispose Water (Note: Accumption of the work of the work.)* 17. Describe Proposed on tenution Report and Log & Swab test 7760-80. 18. Dispose Water (Note: Accumption of the work.)* 18. Dispose Water (Not		Casing Repair	Water Shut-Off		
06/08/99 TIH w/ RBP & set @ 7811. Set pkr @ 7684. Isolate & swab test 7760-80. 06/09/99 Reset RBP @ 7684. Set pkr @ 7338. Swab test 7442-74. 06/10/99 Latch onto RBP & POOH. RIH w/ CIBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf Delaware 7230-36, 7292-97 & 7316-24 (3838" dia holes). 06/11/99 Set pkr @ 7338. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab to 7292-97 & 7316-24. 06/12/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. 06/13/99 Rel pkr, latch RBP & TOH. RIH w/ CIBP & set @ 7200. Perf Delaware 7100-34 (3438" dia holes). Acdz w/ 1000 gals 7-1/2% HCL. Set pkr @ 7023.	Filial Abandolinicite reases	Other Add Delaware Perfs	Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
 06/09/99 Reset RBP @ 7684. Set pkr @ 7338. Swab test 7442-74. 06/10/99 Latch onto RBP & POOH. RIH w/ CIBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf Delaware 7230-36, 7292-97 & 7316-24 (3838" dia holes). 06/11/99 Set pkr @ 7338. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab to 7292-97 & 7316-24. 06/12/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. 06/13/99 Rel pkr, latch RBP & TOH. RIH w/ CIBP & set @ 7200. Perf Delaware 7100-34 (3438" dia holes). Acdz w/ 1000 gals PETER W. CHEST 06/15/99 Test 7100-34. Rel pkr & TOH. 	directionally drilled, give subsurface locations and measure	ned and dod to accident aspect to an annual and an annual an ann	ite of starting any proposed work. If well is is work.)*		
 Latch onto RBP & POOH. RIH w/ CIBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf Delaware 7230-36, 7292-97 & 7316-24 (3838" dia holes). Set pkr @ 7338. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab to 7292-97 & 7316-24. Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. Rel pkr, latch RBP & TOH. RIH w/ CIBP & set @ 7200. Perf Delaware 7100-34 (3438" dia holes). Acdz w/ 1000 gals PETER W. CHEST Test 7100-34. Rel pkr & TOH. 					
 O6/11/99 Set pkr @ 7338. Test CIBP @ 7400 to 3000# ok. Rel pkr. Set pkr @ 7149. Swab test. Rel pkr & reset @ 7244. Swab to 7292-97 & 7316-24. O6/12/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36. O6/13/99 Rel pkr, latch RBP & TOH. RIH w/ CIBP & set @ 7200. Perf Delaware 7100-34 (3438" diagholes). Acdz w/ 1000 gals 7-1/2% HCL. Set pkr @ 7023. O6/15/99 Test 7100-34. Rel pkr & TOH. 	06/10/99 Latch onto RBP & POOH. RIH w/ C & 7316-24 (3838" dia holes).	IBP & set @ 7710. RIH w/ CIBP & set @ 7400. Perf D			
06/13/99 Rel pkr, latch RBP & TOH. RIH w/ CIBP & set @ 7200. Perf Delaware 7100-34 (3438" dia holes). Acdz w/ 1000 gals 7-1/2% HCL. Set pkr @ 7023. 06/15/99 Test 7100-34. Rel pkr & TOH.	06/11/99 Set pkr @ 7338. Test CIBP @ 740 7292-97 & 7316-24.		el pkr & reset @ 7244. Swab test		
7-1/2% HCL. Set pkr @ 7023. PETER W. CHEST 06/15/99 Test 7100-34. Rel pkr & TOH.	06/12/99 Rel pkr @ 7244 & TOH. Set RBP @ 7244. Set pkr @ 7149. Swab test 7230-36.				
06/15/99 Test 7100-34. Rel pkr & TOH.	06/13/99 Rel pkr, latch RBP & TOH. RIH w/ 7-1/2% HCL. Set pkr @ 7023.	CIBP & set @ 7200. Perf Delaware 7100-34 (3438"	dia holes). Acdz w/ 1000 gals ACCEPTED FOR RECORD		
			W. CHESTER		
06/16/99 RIH w/ CIBP & set @ 7070. Well SI pending AFE to open additional Delaware. JUL 16 1000	06/16/99 RIH w/ CIBP & set @ 7070. Well S	SI <u>pending A</u> FE to open additional Delaware.	BUREAL		
14. I hereby certify that the foregoint is true and correct Title Operations Tech Date 06/22/99	14. I hereby certify that the foregoint is true and correct	Title Operations Tech	ROSWELL RESOURCE AREA Date 06/22/99		
Signed	(This space for Federal or State office use)	DICTRICT 4 CHOCOLAGO	Date JUL 21 1999		

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.

