Submit 3 Copies To Appropriate District	State of New Mexico	1 01 C 1 03
Office District I	Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240		WELL API NO. 30-025-20519
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III	1220 South St. Francis Dr.	STATE K FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	보존하는 경우 보다 보는 이 그를 되는 것이다.	E-0789-1
87505 SUNDRY NOTIC	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	ATION FOR PERMIT" (FORM C-101) FOR SUCH	Monsanto State
	Gas Well 🗌 Other	8. Well Number 5
2. Name of Operator		9. OGRID Number
Pogo Producing	Co.	17891
3. Address of Operator		10. Pool name or Wildcat
	Midland, Tx 79702	Paduca Delaware
4. Well Location		
	1650 feet from the South line and 1	650' feet from the East line
Section 16	Township 25-S Range 32 E	
	11. Elevation (Show whether DR, RKB, RT, GR, et GL 3,420'	~ /
Pit or Below-grade Tank Application or		
	ter 259 . 88 ance from nearest fresh water wel over 1	istance from nearest surface waver 1000'
Pit Liner Thickness: mil	동안하석 있다. 이미 나를 하하다면 그들은 말라고 사람들을 생각을 하지만 하는데 나가 들어 먹는다.	Construction Material
12. Check A	ppropriate Box to Indicate Nature of Notice	e, Report or Other Data
NOTICE OF IN	TENTION TO: AMENDED SIL	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		그는 얼마를 가는 이번 바람이 살아보는 것이 되었다. 그는 그는 그는 그는 그는 그는 그는 그는 그를 모르는 그를 보는 것이 없는 것이다.
그 말이 있는 그는 학생들은 살림이 없는 이 작업적인의 학생들이 되었다면 되었다면 살아 되었다면 하는데 그렇지 않는데 그렇다면 살아보다면 살	된다. 그는 이 나라가 하면 살았어. 그리고 말로 하는 아니라 그리고 하는 사람들이 되는데 그리고 하는데 하는데 하는데 살아 하는데 그리고 나를 하는데 하는데 그리고 나를 하는데 하는데 그리고 나를 다 다른데 다른데 하는데 그리고 있다.	RILLING OPNS. P AND A
그들이 내가 50명을 하고 있었습니다. 하는 것은 이번에 가는 이번에 하는 이번에 가는 것이 모든 것을 모든 것으로 했다.	그는 그녀는 살아지만 뭐 하다 다른 아이들이 느 들어가 되는 것이 모르는 그리고 내내가 다른 생각이 아무셨다면 하나 보다.	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
PULL OR ALTER CASING	MULTIPLE COMPL	NT JOB 🔲
PULL OR ALTER CASING	도 하면 하는 발표 전환에 있다. (1922년 17일 보고 12일 전환 기계를 되었다.) 그리고 말로 하는 이를 보고 있는 것을 모르는 모르는데 하는 것으로 모르는데 하	NT JOB □
OTHER:	□ OTHER:	(2015년) 1월 1일
OTHER: 13. Describe proposed or compl	OTHER: leted operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or complor of starting any proposed work.	□ OTHER:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or compl	OTHER: leted operations. (Clearly state all pertinent details, a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or complor of starting any proposed work or recompletion. 1. Set C.R.	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS
OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS to 4500'.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or	other: ceted operations. (Clearly state all pertinent details, a rk). SEE RULE 1103. For Multiple Completions: at 4300'. cer C.R 100 sx - displace to ut, Reverse top of C.R. clean,	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS to 4500'.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in	other: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the completions: ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details, and see the ceted operations) ceted operations. (Clearly state all pertinent details) ceted operatio	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS to 4500'.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS to 4500'.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/ 6. Perforate	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS 0 4500'. WOC.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R.	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS o 4500'. WOC. PSI, hold for 10 Min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement a	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960 TOS o 4500'. WOC. PSI, hold for 10 Min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 5.	OTHER: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960 TOS o 4500'. WOC. PSI, hold for 10 Min. & displace to 3950'. R. clean. WOC.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz under 9. Sting or 10. Sting in 11. PUH 385	other: leted operations. (Clearly state all pertinent details, at k). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement & ut of C.R. & reverse top of C.R. & reverse top of C.R. & reverse top of C.R. & Pressure Test to 75'. ' & spot a 60 sx Plug to Surface.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS of 4500'. WOC. PSI, hold for 10 Min. R displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385	OTHER: leted operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement of the completions: ut of C.R. & reverse top of C. nto C.R. & Pressure Test to 750 to the completions: ' & spot a 60 sx Plug to Surface.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. R displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385	OTHER: leted operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement of the completions: ut of C.R. & reverse top of C. nto C.R. & Pressure Test to 750 to the completions: ' & spot a 60 sx Plug to Surface.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS of 4500'. WOC. PSI, hold for 10 Min. R displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385	other: leted operations. (Clearly state all pertinent details, at k). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement & ut of C.R. & reverse top of C.R. & reverse top of C.R. & reverse top of C.R. & Pressure Test to 75'. ' & spot a 60 sx Plug to Surface.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960' TOS of 4500'. WOC. PSI, hold for 10 Min. R displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385	OTHER: leted operations. (Clearly state all pertinent details, and SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement of the completions: ut of C.R. & reverse top of C. nto C.R. & Pressure Test to 750 to the completions: ' & spot a 60 sx Plug to Surface.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. R displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz under 9. Sting or 10. Sting in 11. PUH 385 12. Install	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and the completions: ' & reverse top of C.R. & reverse top of C.R. & reverse top of C.R. & Pressure Test to 75'. ' & spot a 60 sx Plug to Surface Dry Hole Marker.	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970'
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz under 9. Sting or 10. Sting in 11. PUH 385 12. Install 3 SPOT 100	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement & ut of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 75'. ' & spot a 60 sx Plug to Surface of the best of my knowledge of the best of my kn	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970'
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install 11. SPOT 1000	other: leted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 750' & spot a 60 sx Plug to Surface to the best of my knowledged according to NMOCD guidelines , a general permit	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970'
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install 12. Install 15. Install 15. Sport 1000	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement & ut of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 75'. ' & spot a 60 sx Plug to Surface of the best of my knowledge of the best of my kn	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970'
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install 12. Install 15. Install	ceted operations. (Clearly state all pertinent details, and). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. areverse top of C.R. areverse top of C.R. & Pressure Test to 75 and C.R. & Pre	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960 Tobo 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970 dge and belief. I further certify that any pit or below- ace. DATE 5/23/07
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install SPOT 1000 I hereby certify that the information a grade tank has been/will be constructed or construc	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 7.9. ' & spot a 60 sx Plug to Surface to the best of my knowled closed according to NMOCD guidelines \(\), a general permit are Boatright TITLE Agent E-mail address:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960 TOS 0. 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970 DATE 5/23/07 432-617-0208 Telephone No.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install 12. Install 15. Install	ceted operations. (Clearly state all pertinent details, and). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. areverse top of C.R. areverse top of C.R. & Pressure Test to 75 and C.R. & Pre	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970 dge and belief. I further certify that any pit or below-ace. DATE 5/23/07 432-617-0208 Telephone No.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz unde 3. Sting or 4. Sting in 5. POOH w/ 6. Perforat 7. Set C.R. 8. Sqz unde 9. Sting or 10. Sting in 11. PUH 385 12. Install SPOT 1000 I hereby certify that the information a grade tank has been/will be constructed or construc	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 750. ' & spot a 60 sx Plug to Surface Dry Hole Marker. ' T.O.S. PLUG F 1010- above is true and complete to the best of my knowledged according to NMOCD guidelines , a general permit are Boatright TITLE Agent E-mail address: CC FIELD REPRESENTATIVE	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960'TOS of 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970 dge and belief. I further certify that any pit or below-ace. DATE 5/23/07. 432-617-0208 Telephone No.
OTHER: 13. Describe proposed or complete of starting any proposed work or recompletion. 1. Set C.R. 2. Sqz under Sting or Sting	eted operations. (Clearly state all pertinent details, ark). SEE RULE 1103. For Multiple Completions: at 4300'. er C.R 100 sx - displace to ut, Reverse top of C.R. clean, nto C.R. & pressure Test, 750 tubing & Stinger. te 4½" casing at 4100'. at 3800'. er C.R. w/ 1000 sx of cement and of C.R. & reverse top of C.R. at 3800'. er C.R. & Pressure Test to 7.9. ' & spot a 60 sx Plug to Surface to the best of my knowled closed according to NMOCD guidelines \(\), a general permit are Boatright TITLE Agent E-mail address:	and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion 960 TOS 0. 4500'. WOC. PSI, hold for 10 Min. A displace to 3950'. R. clean. WOC. 50PSI, hold for 10 min. ace. 970 dge and belief. I further certify that any pit or belowace. DATE 5/23/07 432-617-0208 Telephone No.

Pogo Producing Monsanto State #5

