Submit 3 Copies To Appropriate District State	of New Mexico	Form C-103	
Office District I Energy, Miner	als and Natural Resources	May 27, 2004	
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSE	ERVATION DIVISION	30-025-23602	
1501 Tr. Grand 1170., 11 testa, 117 boz 10	outh St. Francis Dr.	5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	a Fe, NM 87505	STATE K FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	110, 1401 87303	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505		E-0789-1	
SUNDRY NOTICES AND REPORTS		7. Lease Name or Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		Monsanto State	
PROPOSALS.)		0 117-11 11 11	
. Type of Well: Oil Well 💢 Gas Well 🗌 Other		0	
2. Name of Operator		9. OGRID Number 17891	
Pogo Producing Company			
3. Address of Operator		10. Pool name or Wildcat	
PO Box 10340, Midland, Tx 797	02	Paduca, Delaware	
4. Well Location		Pagt	
	the South line and		
	T25S Range 22 E	NMPM N.M. County Lea	
	w whether DR, RKB, RT, GR, etc.		
3,414 G	R	The second secon	
Pit or Below-grade Tank Application or Closure Pit type Steel Depth to Groundwater Distance from	Over100	00' Over1000'	
Pit type Steel Depth to Groundwater Distance from	n nearest fresh water well Dis	tance from nearest surface water	
Pit Liner Thickness: mil Below-Grade Tank	: Volumebbls; Co	onstruction Material	
12. Check Appropriate Box to	Indicate Nature of Notice,	Report or Other Data	
MOTIOE OF INTENTION TO		OF OUT DEPOSIT OF	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON ※ REMEDIAL WORK □ ALTERING CASING □			
TEMPORARILY ABANDON CHANGE PLANS	☐ COMMENCE DR	ILLING OPNS.□ P AND A □	
DULL OR ALTER CASING TO MULTIPLE COMPL	CASING/CEMEN	T 10B	
PULL OR ALTER CASING MULTIPLE COMPL	. CASING/CEMEN	T JOB	
OTHER:	☐ OTHER:		
OTHER: 13. Describe proposed or completed operations. (Cle	OTHER: early state all pertinent details, an	d give pertinent dates, including estimated date	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110	OTHER: early state all pertinent details, an 3. For Multiple Completions: A	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion	
OTHER: 13. Describe proposed or completed operations. (Cle	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion CONSERVATION DIVISION MUST	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion CONSERVATION DIVISION MUST	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL BE NOT	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL BE NOT	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion CONSERVATION DIVISION MUST	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL BE NOT BEGINNI	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS.	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A THE OIL BE NOT BEGINNI	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS.	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'.	OTHER: early state all pertinent details, and an accordance of the completions: A THE OIL BE NOT BEGINNI ement, TOC 4,270'	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS.	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx	OTHER: early state all pertinent details, and an accordance of the completions: A THE OIL BE NOT BEGINNI ement, TOC 4,270'	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS.	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt	OTHER: early state all pertinent details, and an accordance of the completions: A THE OIL BE NOT BEGINNI ement, TOC 4,270'	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS.	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Classified and proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of complete and proposed work). 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt. 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Classified and proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of complete and proposed work). 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt. 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface.	OTHER: early state all pertinent details, an 3. For Multiple Completions: A' THE OIL BE NOT BEGINNI ement, TOC 4,270' S of cement, TOC 1,	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Classified any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of completed and set of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 something complete structure and set of Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an arrived and state all pertinent details, and an arrived arrived and arrived and arrived arrived and arrived and arrived arrived arrived and arrived arrived arrived and arrived arriv	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE ING OF PLUGGING OPERATIONS. 50' above	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface.	other: early state all pertinent details, and an arrived and state all pertinent details, and an arrived arrived and arrived and arrived arrived and arrived and arrived arrived arrived and arrived arrived arrived and arrived arriv	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above 140' Late The and belief. Rether certify that any pit or belower an (attached) alternative OCD-approved plan	
OTHER: 13. Describe proposed or completed operations. (Cle of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an analysis of cement, TOC 4,270' state of cement, TOC 1, and complete to the best of my knowledge of complete to the complete to the best of my knowledge of complete to the best of my knowledge of complete to the co	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE ING OF PLUGGING OPERATIONS. 50' above 140' Late The and belief. Reigher certify that any pit or belower an (attached) alternative OCD-approved plan	
OTHER: 13. Describe proposed or completed operations. (Classified any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of completed and set of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 something complete structure and set of Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an arrived and state all pertinent details, and an arrived arrived and arrived and arrived arrived and arrived and arrived arrived arrived and arrived arrived arrived and arrived arriv	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above 140' Late The and belief. Rether certify that any pit or belower an (attached) alternative OCD-approved plan	
OTHER: 13. Describe proposed or completed operations. (Classified any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of case of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 sacement to Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an an arrive of cement, TOC 1, and complete to the best of my knowledge of guidelines , a general permit and the complete to the best of my knowledge of the complete to the complete to the best of my knowledge of the complete to	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 140' Late The and belief. Righter certify that any pit or belower an (attached) alternative OCD-approved plan DATE 2/21/06	
OTHER: 13. Describe proposed or completed operations. (Clar of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an an arrive of cement, TOC 1, and complete to the best of my knowledge of guidelines , a general permit and the complete to the best of my knowledge of the complete to the complete to the best of my knowledge of the complete to	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 140' Late The and belief. Righter certify that any pit or belower an (attached) alternative OCD-approved plan DATE 2/21/06	
OTHER: 13. Describe proposed or completed operations. (Clar of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface. 9. Install Dry Hole Marker. I hereby certify that the information above is true and congrade tank has been/will be onstructed or closed according to NMC SIGNATURE Type or print name For State Use Only	other: early state all pertinent details, and an an arrive of cement, TOC 1, and complete to the best of my knowledge of guidelines , a general permit and the complete to the best of my knowledge of the complete to the complete to the best of my knowledge of the complete to	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above 140' Late Telephone No. Telephone No. ESENTATIVE II/STAFF MANAGER	
OTHER: 13. Describe proposed or completed operations. (Clar of starting any proposed work). SEE RULE 110 or recompletion. 1. Move in Open Top Pit. 2. Set C.I.B.P. @ 4,525'. 3. Circulate hole w/ mud. 4. Cap C.I.B.P. w/ 35 sx of c Base of Salt. 5. Perforate casing @ 1,300'. 6. Sqz. perforations w/ 45 sx 50' above Top of Salt 7. Perforate casing @ 400'. 8. Sqz. perforations w/ 130 s cement to Surface. 9. Install Dry Hole Marker.	other: early state all pertinent details, and an an arrive of cement, TOC 1, and complete to the best of my knowledge of guidelines , a general permit and the complete to the best of my knowledge of the complete to the complete to the best of my knowledge of the complete to	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion CONSERVATION DIVISION MUST IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS. 50' above 140' Late Telephone No. ESENTATIVE II/STAFF MANAGER	

MAVERICK WELL PLUGGERS

COMPANY: Pogo Producing Co.

WELL NAME: State Monsanto

WELL #: #8

COUNTY: Lea County, N. M.

LEASE ID:

SURFACE CASING					
OD	WT/FT	GRADE	SET AT	TOC	
8-5/8"	24	K 55	357'	Surface	
INTERMEDIATE CASING					
OD	WT/FT	GRADE	SET AT	TOC	
<u> </u>					
PRODUCTION CASING					
OD	WT/FT	GRADE	SET AT	TOC	
4-1/2"	10.5	K 55	4,746'	3,090' TS.	
TUBING					
OD	WT/FT	GRADE	SET AT	TAC	

