Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103		
Office District I	Energy, Minerals and Natural Resources		May 27, 2004		
1625 N. French Dr. Hobbs, NM 88240			WELL API NO.		
District II	OIL CONSERVATION DIVISION		30-025-20519		
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE X FEE		
District IV	Santa Fe, NN	1 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505			E-0789-1		
	ICES AND REPORTS ON WE	LLS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPC					
DIFFERENT RESERVOIR. USE "APPLI	CATION FOR PERMIT" (FORM C-10	1) FOR SUCH	Monsanto State		
PROPOSALS.)  1. Type of Well: Oil Well X	Gas Well Other		8. Well Number 5		
2. Name of Operator	Gas Well Office		9. OGRID Number		
Pogo Producing Company			17891		
3. Address of Operator			10. Pool name or Wildcat		
PO Box 10340 Midland, TX 79702			Paduca Delaware		
4. Well Location	MICHARIC, TX 79702		1 ddded		
Unit Letter J:	1650 feet from the So	uth image 1	650 Guttural Fact		
Section /6	Township 25 S		NMPM NM County Lea		
	11. Elevation (Show whether				
Pit or Below-grade Tank Application	3,420' (	GR			
Pit or Below-grade Tank Application	259 88	Over 100	0 'Over 1000' stance from nearest surface water		
Pit type Steel Depth to Grounds	valer Distance from nearest fr	esh water well Dis	stance from nearest surface water		
Pit Liner Thickness: mil	Below-Grade Tank: Volume	bbls; C	Construction Material		
12 Check	Appropriate Box to Indica	e Nature of Notice	Report or Other Data		
12. Check	Appropriate Box to mater	o indiate of inolice,	, Report of Other Data		
NOTICE OF IN	NTENTION TO:	SUE	SSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	PLUG AND ABANDON 🖺	REMEDIAL WOR			
TEMPODADII V ADANDONI (1)	CHANGE PLANS	COMMENCE DR	RILLING OPNS. P AND A		
TEMPORARILY ABANDON					
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	<del></del>		
PULL OR ALTER CASING	MULTIPLE COMPL		<del></del>		
PULL OR ALTER CASING  OTHER:		OTHER:	IT JOB		
OTHER:  13. Describe proposed or com	pleted operations. (Clearly state	OTHER:	AT JOB		
OTHER:  13. Describe proposed or com of starting any proposed w	pleted operations. (Clearly state	OTHER:	IT JOB		
OTHER:  13. Describe proposed or com	pleted operations. (Clearly state	OTHER:	AT JOB		
OTHER:  13. Describe proposed or com of starting any proposed w or recompletion.	pleted operations. (Clearly state or M.). SEE RULE 1103. For M.	OTHER: e all pertinent details, and ultiple Completions: A	AT JOB		
OTHER:  13. Describe proposed or com of starting any proposed w or recompletion.  1. Move in Steel O	pleted operations. (Clearly state vork). SEE RULE 1103. For M	OTHER: e all pertinent details, and ultiple Completions: A	AT JOB		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O. 2. Set CIBP @ 4,56	pleted operations. (Clearly state vork). SEE RULE 1103. For M	OTHER: e all pertinent details, and ultiple Completions: A	AT JOB		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56. 3. Circulate hole	pleted operations. (Clearly state vork). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud.	OTHER: call pertinent details, are ultiple Completions: A	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56. 3. Circulate hole	pleted operations. (Clearly state vork). SEE RULE 1103. For M	OTHER: call pertinent details, are ultiple Completions: A	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin	pleted operations. (Clearly state work). SEE RULE 1103. For Moreon Top Pit to cir 9'. w/ mud. sx of cement. Tag	OTHER: call pertinent details, and ultiple Completions: A reculate into. 4,260' 50' ab	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforatio	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cem	OTHER: call pertinent details, and ultiple Completions: A reculate into. 4,260' 50' ab	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Salt.	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag g @ 1,300'. ns w/ 45 sx of cement.	OTHER: call pertinent details, and ultiple Completions: A reculate into. 4,260' 50' ab	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin	pleted operations. (Clearly state vork). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cem lt. g @ 384'.	OTHER: call pertinent details, are ultiple Completions: A reculate into. 4,260' 50' at the tent. Tag cement.	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dove		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation	pleted operations. (Clearly state work). SEE RULE 1103. For Moreover, see a constant of the cire of the constant of the consta	OTHER: call pertinent details, are ultiple Completions: A reculate into. 4,260' 50' at the tent. Tag cement.	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dove		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the completion of the comple	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cement. g @ 384'. n w/ 125 sx of cement.	OTHER: call pertinent details, ar ultiple Completions: A reculate into. 4,260' 50' at the call the cal	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dove		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation	pleted operations. (Clearly state work). SEE RULE 1103. For Moreover, SEE	OTHER: call pertinent details, and ultiple Completions: A culate into. 4,260' 50' about Tag cement. Tag cement. Tag cement.	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion depend on the completion are completed. The complete compl		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the completion of the comple	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cement. g @ 384'. n w/ 125 sx of cement hole full. e Marker.	OTHER: call pertinent details, ar ultiple Completions: A reculate into. 4,260' 50' at the call the cal	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore date attach wellbo		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the completion of the comple	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cement. g @ 384'. n w/ 125 sx of cement hole full. e Marker.	OTHER: call pertinent details, ar ultiple Completions: A reculate into. 4,260' 50' at the call the cal	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore date attach wellbo		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the completion of the comple	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cement. g @ 384'. n w/ 125 sx of cement hole full. e Marker.	OTHER: call pertinent details, ar ultiple Completions: A reculate into. 4,260' 50' at the call the cal	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion depend on the completion are completed. The complete compl		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the completion of the comple	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag @ 1,300'. ns w/ 45 sx of cement. g @ 384'. n w/ 125 sx of cement hole full. e Marker.	OTHER: call pertinent details, ar ultiple Completions: A reculate into. 4,260' 50' at the call the cal	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore diagram of proposed completion dent a 1,080 kernel date attach wellbore diagram of proposed completion date attach wellbore date attach wellbo		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation Surface. Leave 9. Install Dry Hol	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag g @ 1,300'. ns w/ 45 sx of cement. Tag lt. g @ 384'. n w/ 125 sx of cement hole full. e Marker. THE (BEG)	oTHER: call pertinent details, ar ultiple Completions: A culate into. 4,260' 50' at lent. Tag cemerate circulate oil CONSERVAT NOTIFIED 24 HOUNING OF PLUG	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion down the control of the completion of th		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation Surface. Leave 9. Install Dry Hol	pleted operations. (Clearly state york). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag g @ 1,300'. ns w/ 45 sx of cement. Tag lt. g @ 384'. n w/ 125 sx of cement hole full. e Marker. THE (BEG)	oTHER: call pertinent details, ar ultiple Completions: A culate into. 4,260' 50' at lent. Tag cemerate circulate oil CONSERVAT NOTIFIED 24 HOUNING OF PLUG	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion down the completion are cement to the completion of the co		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation Surface. Leave 9. Install Dry Hol	pleted operations. (Clearly state vork). SEE RULE 1103. For M pen Top Pit to cir 9'. w/ mud. sx of cement. Tag g @ 1,300'. ns w/ 45 sx of cement g @ 384'. ns w/ 125 sx of cement hole full. e Marker. THE G BEG BEG	oTHER: call pertinent details, and ultiple Completions: A culate into. 4,260' 50' about the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines .	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion  ove  ent @ 1,080' Receipted  te cement  ION DIVISION TO THE LANGE OF THE LANGE OPERATIONS.  Ige and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O 2. Set CIBP @ 4,56 3. Circulate hole 4. Cap CIBP w/ 30 Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa 7. Perforate casin 8. Sqz. perforation Surface. Leave 9. Install Dry Hol	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement. hole full. e Marker. THE (BE)  BEGI  n above is true and complete to par closed according to NMOCD guide	OTHER: call pertinent details, and ultiple Completions: A culate into. 4,260' 50' about the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines .	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion depend on the completion of the completi		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the construction of the constructed of	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement.  hole full. e Marker. THE (BE)  BEGI	oTHER: call pertinent details, and ultiple Completions: A culate into.  4,260' 50' about the construction of the conservation of the conservation of the best of my knowled the best of my knowled the best of my knowled the conservation of the cons	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion  Dove  The control of the co		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O.  2. Set CIBP @ 4,56.  3. Circulate hole 4. Cap CIBP w/ 30. Base of Salt.  5. Perforate casin 6. Sqz. perforation above top of Sa.  7. Perforate casin 8. Sqz. perforation surface. Leave 9. Install Dry Hole Install Dry Hole SIGNATURE	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement.  hole full. e Marker. THE (BE)  BEGI	OTHER: call pertinent details, and ultiple Completions: A culate into. 4,260' 50' about the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines , a general permit of the best of my knowled lines .	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion depend on the completion of the completi		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel Of 2. Set CIBP @ 4,56,3. Circulate hole with the construction of the constructed of	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement.  hole full. e Marker. THE (BE)  BEGI	oTHER: call pertinent details, and ultiple Completions: A culate into.  4,260' 50' about the construction of the conservation of the conservation of the best of my knowled the best of my knowled the best of my knowled the conservation of the cons	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dent a 1,080 receiptor decided by the completion d		
OTHER:  13. Describe proposed or come of starting any proposed was or recompletion.  1. Move in Steel O. 2. Set CIBP @ 4,56. 3. Circulate hole 4. Cap CIBP w/ 30. Base of Salt. 5. Perforate casin 6. Sqz. perforation above top of Sa. 7. Perforate casin 8. Sqz. perforation Surface. Leave 9. Install Dry Hole Instal	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement.  hole full. e Marker. THE (BE)  BEGI	oTHER: call pertinent details, an ultiple Completions: A culate into.  4,260' 50' at the lent. Tag cement and circulate into.  In CONSERVATION CONSE	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion  Dove  The completion of the completion		
OTHER:  13. Describe proposed or come of starting any proposed we or recompletion.  1. Move in Steel O.  2. Set CIBP @ 4,56.  3. Circulate hole 4. Cap CIBP w/ 30. Base of Salt.  5. Perforate casin 6. Sqz. perforation above top of Sa.  7. Perforate casin 8. Sqz. perforation surface. Leave 9. Install Dry Hole Install Dry Hole SIGNATURE	pleted operations. (Clearly state work). SEE RULE 1103. For More pen Top Pit to cir 9'.  w/ mud. sx of cement. Tag  g@ 1,300'. ns w/ 45 sx of cement.  g@ 384'. n w/ 125 sx of cement.  hole full. e Marker. THE (BE)  BEGI	oTHER: call pertinent details, an ultiple Completions: A culate into.  4,260' 50' at the lent. Tag cement and circulate into.  In CONSERVATION CONSE	and give pertinent dates, including estimated date attach wellbore diagram of proposed completion dent a 1,080 receiptor decided by the completion d		

## **MAVERICK WELL PLUGGERS**

**COMPANY:** Pogo Producing Co.

WELL NAME: State Monsanto

WELL #: #5

COUNTY: Lea County, N. M.

**LEASE ID: E-0789-1** 

	SURFACE CASING						
OD	WT/FT	GRADE	SET AT	TOC			
8-5/8"	24	K 55	334'	Surface			
	INTERMEDIATE CASING						
OD	WT/FT	GRADE	SET AT	TOC			
2.4	PRODUCTION CASING						
OD	WT/FT	GRADE	SET AT	TOC			
4-1/2"	9.5	K 55	4,792'	4,120'			
	TUBING						
OD	WT/FT	GRADE	SET AT	TAC			
2-3/8"	4.7	J55	150'	Ì			

