	State of New Mexico	Form C-103
Office District I Ene	rgy, Minerals 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 OII	L CONSERVATION DIVISION	30-005-21095
District III	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND	REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DI	RILL OR TO DEEPEN OR PLUG BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICATION FOR	R PERMIT" (FORM C-101) FOR SUCH	Oxy Federal Com
PROPOSALS.) 1. Type of Well: Oil Well Gas Well	Other (8. Well Number 2
2. Name of Operator	23 Other	9. OGRID Number
Pure Resources, LP		150661
3. Address of Operator		10. Pool name or Wildcat
500 W Illinoise Ave, Midland Texas 79707		Chaves Queen Gas Area SE
4. Well Location	A A A A	
Unit Letter N : 660 feet from the South / line and 1980 feet from the West line		
Section 29 Township \ 13S Range 31E \ NMPM Chaves County		
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
4051/(G		
Pit or Below-grade Tank Application or Closure		
Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water		
Pit Liner Thickness: mil Below-Grade Tank: Volume A bbls; Construction Material		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
12. Shook represents Box to indicate tractice, Report of Other Baila		
NOTICE OF INTENTIO	ON TO: \\// SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUGA	ND ABANDON - REMEDIAL WOR	
TEMPORARILY ABANDON CHANG	E PLANS COMMENCE DR	-
	LE COMPL CASING/CEMEN	
		-
OTHER: Add additional pay in Queen	57 0-11-0-1	
13. Describe proposed or completed opera	ations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
13. Describe proposed or completed opera of starting any proposed work). SEE	ations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
13. Describe proposed or completed opera	ations. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
13. Describe proposed or completed opera of starting any proposed work). SEE	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations (8" tubing w/ 1.81" profile nipple.	tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlun	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91.	tach wellbore diagram of proposed completion Application of proposed completion of propose
 13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the st	tach wellbore diagram of proposed completion Application of proposed completion of propose
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At rforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the st	tach wellbore diagram of proposed completion Application of proposed completion of propose
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 2. Acidize w/ 750 gals 7-1/2% NeFe w/ Attempt to flow back well for cleanup 4. Return well to production. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed.	tach wellbore diagram of proposed completion Color Co
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. Acidize w/ 750 gals 7-1/2% NeFe w/ Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is tree. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledge.	tach wellbore diagram of proposed completion begin being a completion of the acid job. and belief. I further certify that any pit or below-
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 2. Acidize w/ 750 gals 7-1/2% NeFe w/ Attempt to flow back well for cleanup 4. Return well to production. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledge.	tach wellbore diagram of proposed completion begin being a completion of the acid job. and belief. I further certify that any pit or below-
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is trusted tank has been/will be constructed or closed according to the constructed or	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \)	nberger CNL/LDT log dated 12/17/1990 and eart of the acid job. e and belief. I further certify that any pit or below-or an (attached) alternative OCD-approved plan .
 Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is tree. 	ations. (Clearly state all pertinent details, an RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledge.	tach wellbore diagram of proposed completion begin being a completion of the acid job. and belief. I further certify that any pit or below-
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is trugrade tank has been/will be constructed or closed according to the starting of the starting and the	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \)	nberger CNL/LDT log dated 12/17/1990 and eart of the acid job. e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan DATE 3/28/05
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is tregrade tank has been/will be constructed or closed according to the starting of the starting and the	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \)	tach wellbore diagram of proposed completion berger CNL/LDT log dated 12/17/1990 and art of the acid job. e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan DATE 3/28/05 Telephone No. 432/520-4184
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is trugrade tank has been/will be constructed or closed accor SIGNATURE—Tathur Culpular Constructed or print name Patricia Culpepper For State Use Only	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \) TITLE \(\text{Agent} \)	tach wellbore diagram of proposed completion Color
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is trigrade tank has been/will be constructed or closed accor SIGNATURE—Tathur Culpular Constructed or print name Patricia Culpepper For State Use Only	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \)	tach wellbore diagram of proposed completion Color
13. Describe proposed or completed opera of starting any proposed work). SEE or recompletion. Workover Procedure-Add additional Queen per Open perforations from 2581'-2594' (26 holes) PBTD at 2719'. J-Lock packer w/ on-off tool set at 2528'. 2-3/ 1. Rig up wireline mast truck. Perforate Black Warrior Gamma Ray/CCL date. 2. Acidize w/ 750 gals 7-1/2% NeFe w/ 3. Attempt to flow back well for cleanup 4. Return well to production. I hereby certify that the information above is trugrade tank has been/will be constructed or closed accor SIGNATURE—Tathur Culpular Construction or print name Patricia Culpepper For State Use Only	RULE 1103. For Multiple Completions: At RULE 1103. For Multiple Completions: At reforations 8" tubing w/ 1.81" profile nipple. from 2702'-2715' w/ 2 spf. Tie into Schlund 1/3/91. 10% methanol. Drop 40 ball sealers at the sto. Rig up swabbing unit if needed. ue and complete to the best of my knowledgeding to NMOCD guidelines \(\preceq \), a general permit \(\preceq \) TITLE \(\text{Agent} \)	tach wellbore diagram of proposed completion Color