Office Energy, Minerals and Natural Resources	34 07 0004
	WELL API NO.
1625 N. French Dr., Hobbs, NM 87240 District II OH. CONSCIDENTATION DIVISION	30-025-37251
1301 W. Grand Ave., Artesia, NM 88210  OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505	STATE 🔀 FEE 🗆
District IV.	
1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS  (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	7. Lease Name or Unit Agreement Name:
PROPOSALS.)	Austin Power 28 State Com
1. Type of Well: Oil Well Gas Well X Other	8. Well Number
2. Name of Operator	9. OGRID Number
EOG Resources Inc.	7377
3. Address of Operator P.O. Box 2267 Midland, Texas 79702	10. Pool name or Wildcat
4. Well Location	Ranger Lake, Lower Miss Lime, South
Unit Letter C : 700 feet from the North line and	1400 feet from the West line
Section 28 Township 13S Range 35E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, et	
4067 CER	
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well Dis	tance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction Material	
10 Cl. 1 A	_
12. Check Appropriate Box to Indicate Nature of Notice,	<del>-</del>
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	☐ ALTERING CASING ☐
TEMPORARILY ABANDON	
PULL OR ALTER CASING	ABANDONMENT
OTHER: OTHER:	
	wed as to plugging of the Well Bore.
EMAN	oved as to plugging of the Well Bore.
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: Articles or recompletion.	byeunder bond increasined until date
13. Describe proposed or completed operations. (Clearly state all pertinent details, artists of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15	typeunder based, increasing delimited date  completed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, artists of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15	typeunder based, increasing delimited date  completed completion
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: Articles or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550'	sx Class C 64' sprface
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' 18/2 (Plug 4 62 sx Class H 7350' - 7450'	sx Class C 64' surface ion and set dry male marker?
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840'	sx Class C 64' sprface ion and set dry wife marker
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 4 62 sx Class C 5940' - 5840' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340'	sx Class C 64' sprface ion and set do spele marker
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locat Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 4 62 sx Class C 5940' - 5840' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340' Plug 7 NA 2250' - 2150'	sx Class C 64' surface ion and set dry walle marker?
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: Articles or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'	sx Class C 64' surface completion  SEP 2005  SEP 2005  SEP 2005  SEP 2005
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 4 62 sx Class C 5940' - 5840' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge.	sx Class C 64' surface ion and set dry walle marker?  SEP 2005  SEP 2005  SEP 2005  SEP 2005  SEP 2005  SEP 2005
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean located Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit [	sx Class C 64' surface completion  SEP 2005  SEP 2005  and belief. I further certify that any pit or below— or an (attached) alternative OCD-approved plan
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 5940' - 5840' Plug 7 NA 2250' - 2150' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit [ SIGNATURE TITLE Regulator E-mail address:	sx Class C 64' surface completion  SEP 2005  SEP 2005  and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan   DATE 8/26/05
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 5940' - 5840' Plug 7 NA 2250' - 2150' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit [ SIGNATURE TITLE Regulator E-mail address:	and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: Author or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 4541' - 4441' Tag @ 4340' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit [  SIGNATURE	and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan  DATE  8/26/05
13. Describe proposed or completed operations. (Clearly state all pertinent details, articles of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attribute or recompletion.  Plug 1 36 sx Class H 13750' - 13650' Plug 9 15 Plug 2 50 sx Class H 12325' - 12225' Clean locate Plug 3 48 sx Class H 9650' - 9550' Plug 4 62 sx Class H 7350' - 7450' Plug 5 60 sx Class C 5940' - 5840' Plug 6 90 sx Class C 5940' - 5840' Plug 7 NA 2250' - 2150' Plug 7 NA 2250' - 2150' Plug 8 51 sx Class C 485' - 385' Tag @ 350'  I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will by constructed or closed according to NMOCD guidelines , a general permit [  SIGNATURE TITLE Regulator E-mail address:  Type or print name Stan Wagner	and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan