Office State of New Mexico	Form C-103
<u>District I</u> Energy, Minerals and Natural Resources v.1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II	30-02537165
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505	STATE FEE 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 DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	STATE WE L COM
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number 2
2. Name of Operator	9. OGRID Number
COG Operating LLC 3. Address of Operator	229137 10. Pool name or Wildcat
550 W. Texas Ave., Suite 1300 Midland, TX 79701	10. Fool name or wildcat
4. Well Location	
Unit Letter E: 1934 feet from the North line and 66	feet from the <u>West</u> line
Section 10 Township 21S Range 35E 11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County Lea
3588' GR	The second secon
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 bbls; Construction Material	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	
	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WOR TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE DRI	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	
OTHER:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date	
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.	
•	
1 340 for 1 1/4	CONSERVATION DIVISION MIST
COO Operating LLC assumed operations of this well (a) 1 PM, 1/2/105.	CONSERVATION DIVISION MUST
BE NOT	TIFIED 24 HOURS PRIOR TO THE
COG Operating LLC assumed operations of this well @ 1 PM, //2//05. BE NOT BEGINNI	TIFIED 24 HOURS PRIOR TO THE
BE NOT	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, //2//05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315'	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #27/05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #27/05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt	IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag	IFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug	TIFIED 24 HOURS PRIOR TO THE NG OF PLUGGING OPERATIONS
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug Gary Wink gave verbal approval on the above plugging procedure at 2:30 PM MST 7/29/05 I hereby certify that the information above is true and complete to the best of my knowledge	e and belief. I further certify that any pit or below- or an (attached) alternative OCD-approved plan
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINN! Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug Gary Wink gave verbal approval on the above plugging procedure at 2:30 PM MST 7/29/05 I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines Regulatory Analy Type or print name Phyllis Edwards E-mail address: pedwards@conchord.	e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . DATE 7/29/05 ESOURCES.COM Telephone No. 432-685-4340
COG Operating LLC assumed operations of this well @ 1 PM, #2#05. BE NOT BEGINN! Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug Gary Wink gave verbal approval on the above plugging procedure at 2:30 PM MST 7/29/05 I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines Regulatory Analy Type or print name Phyllis Edwards E-mail address: pedwards@conchord.	e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . DATE 7/29/05 ESOURCES.COM Telephone No. 432-685-4340
COG Operating LLC assumed operations of this well & TPM, 7/27/05. BE NOT BEGINNI Plug #1: 40 sx Cl H plug 10,890' – 10,790' Plug #2: 40 sx Cl H plug 8,790' – 8,690' Plug #3: 40 sx Cl H plug 7,415' – 7,315' Plug #4: 40 sx Cl C plug 5,627' – 5,527' – WOC & tag Plug #5: 25 sx Cl C plug 3,490' – 3,390' – base salt Plug #6: 25 sx Cl C plug 1,900' – 1,800' – top salt Plug #7: 25 sx Cl C plug 400' – 300' – water base – WOC & tag Surface: 10 sx Cl C plug Gary Wink gave verbal approval on the above plugging procedure at 2:30 PM MST 7/29/05 I hereby certify that the information above is true and complete to the best of my knowledg grade tank has been/will be constructed or closed according to NMOCD guidelines Regulatory Analy Type or print name Phyllis Edwards E-mail address: pedwards@conchord	e and belief. I further certify that any pit or belowor an (attached) alternative OCD-approved plan . DATE 7/29/05 ESOURCES.COM Telephone No. 432-685-4340