	Form C-103
Office Energy, Minerals and Natural Resources	May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II OIL CONSERVATION DIVISION	30-015-35852
1301 W. Grand Ave., Artesia, NM 88210	5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505	STATE STATE FEE
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505 District IV	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	0. 5 5 5. 5 5 5 5 5
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	
PROPOSALS.)	1625 STATE COM
1. Type of Well: Oil Well Gas Well Other	8. Well Number
	162
2. Name of Operator	9. OGRID Number
LCX ENERGY, LLC	218885
3. Address of Operator	10. Pool name or Wildcat
110 N. MARIENFELD, STE. 200, MIDLAND, TX 79701	COTTINWOOD CREEK, WOLFCAMP
4. Well Location	
Unit Letter C:660 feet from the NORTH line and 1880 feet from the WEST	ine
Section 16 Township 16S Range 25E NMPM	County EDDY
11. Elevation (Show whether DR, RKB, RT, GR, e	(c.)
Pit or Below-grade Tank Application or Closure	
Pit typeDepth to GroundwaterDistance from nearest fresh water wellI	
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls;	Construction Material
12. Check Appropriate Box to Indicate Nature of Notic	e. Report or Other Data
12. Chook appropriate Box to Maloute Matare of Mone	o, respect of outer Buta
NOTICE OF INTENTION TO:	BSEQUENT REPORT OF:
NOTICE OF INTENTION TO: SU PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	BSEQUENT REPORT OF: ORK ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO	ORK ALTERING CASING
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOTEN PROPERTY PLUG AND ABANDON COMMENCE D	ORK ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOTEN PROPERTY PLUG AND ABANDON COMMENCE D	ORK ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOTEN PROPERTY PLUG AND ABANDON COMMENCE D	ORK
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE COMMENCE DE CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details,	ORK ALTERING CASING ARILLING OPNS. PAND A CITY PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE CASING MULTIPLE COMPL CASING/CEME	ORK ALTERING CASING ARILLING OPNS. PAND A CITY PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE COMMENCE DE CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details,	ORK ALTERING CASING ARILLING OPNS. PAND A CITY PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO COMMENCE DE COMMENCE DE COMMENCE DE CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER S: P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.	ORK ALTERING CASING ARILLING OPNS. PAND A CINT JOB CINT Graph of proposed completion PAND A CINT GRAPH OF THE PROPOSED COMPLETON OF THE PROPOSED COM
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORTEN ☐ CHANGE PLANS ☐ COMMENCE DE COMMENCE DE CASING/CEME OTHER: ☐ OTHER ☐ OTHER ☐ OTHER ☐ OTHER ☐ OTHER ☐ PULL 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement	ORK ALTERING CASING PRILLING OPNS. PAND A SINT JOB PAND A SINT
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement	ORK ALTERING CASING PRILLING OPNS. PAND A SINT JOB PAND A SINT
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DE COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER PLUG AND ABANDON COMMENCE DE CASING/CEME 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of the collar with the collar plant of the collar with the collar w	ALTERING CASING DEPAND A DEPAN
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots , Gun # 2 = 8340' , 11 shots	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WO COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots , Gun # 2 = 8340' , 11 shots	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots , Gun # 2 = 8340' , 11 shots	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK COMMENCE DE PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots , Gun # 2 = 8340' , 11 shots	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DESCRIPTION PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid, 120 bbls water, Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots, Gun # 2 = 8340', 11 shots 7890', 9 shots, Gun # 5 = 7700', 8 shots. Tag bottom and space out guns w/ b	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER PLUG AND ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar". Drill out cement down to float collar 8538', drill float colar 40' Cement 51/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid, 120 bbls water, Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1 = 8535', 12 shots, Gun # 2 = 8340', 11 shots 7890', 9 shots, Gun # 5 = 7700', 8 shots. Tag bottom and space out guns w/ bit hereby certify that the information above is true and complete to the best of my knowle	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DESCRIPTION PULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid, 120 bbls water, Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots, Gun # 2 = 8340', 11 shots 7890', 9 shots, Gun # 5 = 7700', 8 shots. Tag bottom and space out guns w/ b	ALTERING CASING PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORD TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test of Pickle acid , 120 bbls water , Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1 = 8535', 12 shots , Gun # 2 = 8340' , 11 shots 7890' , 9 shots , Gun # 5 = 7700' , 8 shots. Tag bottom and space out guns w/ but the constructed or closed according to NMOCD guidelines , a general permit	ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER PLUG AND ALTER CASING MULTIPLE COMPL CASING/CEME 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar ". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test operation of the color of the col	ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement on 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test Pickle acid, 120 bbls water, Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots, Gun # 2 = 8340', 11 shots 7890', 9 shots, Gun # 5 = 7700', 8 shots. Tag bottom and space out guns w/ b I hereby certify that the information above is true and complete to the best of my knowle grade tank has been will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE REGULATORY A Type or print name JEMFER SOLREY E-mail address: Jenifer@eeron	ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER PLUG AND ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER PLANGE PLANG	ALTERING CASING ARILLING OPNS. PAND A
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPULL OR ALTER CASING MULTIPLE COMPL CASING/CEME OTHER: OTHER : P 13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion. 1/16/08 - 1/18/08 - M/U 4 3/4" bit on 2 7/8" work string and RIH to Tag Cement Collar". Drill out cement down to float collar @ 8538', drill float colar & 10' Cement on 5 1/2" casing scrapper. RIH w/ bit scrapper and 2 7/8" tubing to 8535'. Test Pickle acid, 120 bbls water, Retest casing to 5000 psi OK, Pump 5000 gals. 15 M/U TCP Guns Assembly: Gun # 1= 8535', 12 shots, Gun # 2 = 8340', 11 shots 7890', 9 shots, Gun # 5 = 7700', 8 shots. Tag bottom and space out guns w/ b I hereby certify that the information above is true and complete to the best of my knowle grade tank has been will be constructed or closed according to NMOCD guidelines , a general permit SIGNATURE TITLE REGULATORY A Type or print name JEMFER SOLREY E-mail address: Jenifer@eeron	ALTERING CASING ARILLING OPNS. PAND A

Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources May 27, 2004 District I WELL API NO. 1625 N. French Dr , Hobbs, NM 88240 District II 30-015-35852 OIL CONSERVATION DIVISION 1301 W. Grand Ave, Artesia, NM 88210 5. Indicate Type of Lease 1220 South St. Francis Dr. District III STATE \ FEE 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505 6. State Oil & Gas Lease No. District IV 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 1625 STATE COM PROPOSALS) 8. Well Number 1. Type of Well: Oil Well ☐ Gas Well ☒ Other 162 2. Name of Operator 9. OGRID Number LCX ENERGY, LLC 218885 3. Address of Operator 10. Pool name or Wildcat 110 N. MARIENFELD, STE. 200, MIDLAND, TX 79701 COTTINWOOD CREEK, WOLFCAMP 4. Well Location Unit Letter C:660 feet from the NORTH line and 1880 feet from the WEST line Township 16S Range 25E County EDDY 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3515 GR Pit or Below-grade Tank Application 🗌 or Closure 🔲 Depth to Groundwater ____ Distance from nearest fresh water well____ Distance from nearest surface water Pit Liner Thickness: Below-Grade Tank: Volume bbls; Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON ☐ REMEDIAL WORK ALTERING CASING □ TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A П **PULL OR ALTER CASING** MULTIPLE COMPL П CASING/CEMENT JOB OTHER: OTHER ☑: Frac well 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. 1/24/08 - Frac Stage # 1 @ 80 bpm w/ 2814 psi , 2395 bbls water , 14,399 lbs. Sand , 80 Total Tons CO2 , ISDP=1750 psi, R/U wireline & RIH w/ Plug & Guns to top of curve, pump plug down to 7530' & set Plug @ 7530'P/U to 7440' & Shot 14 holes, P/U to 7245' & shot 13 holes, P/U to 7030' & shot 12 holes, P/U to 6815' & shot 11 holes, POOH w/ guns & setting tool. Frac Stage # 2 @ 82 bpm w/ 3000 psi , Pumped 2446 bbls water , 14,221 lbs. Sand , 81 total Tons CO2,ISDP = 2050 psi. RIH w/ Plug & guns to top of curve, Pump Plug down to 6720' & set Plug @ 6720', P/U to 6600' & shot 14 holes, P/U to 6385' & shot 13 holes, P/U to 6170' & shot 12 holes, P/U to 5955' & shot 11 holes POOH & L/D guns. Frac Stage # 3 @ 82 bpm w/ 2784 psi, Pumped 2376 bbls water, 14,199 lbs. Sand, 79 total Tons CO2, ISDP = 1612 psi. RIH w/ guns & Plug to top of curve, pumped plug down to 5860' & set plug @ 5860', P/U to 5740' & shot 14 holes, P/U to 5515' & shot 13 holes. P/U to 5310', gun wouldn't Fire POOH w/ guns, L/D guns, found a bad switch, replaced switch and installed junk basket. RIH w/ guns & junk basket to top of curve, Pump guns down to 5310' & shot 12 holes @ 5310', P/U to 5100' & shot 11 holes , POOH w/ guns , L/D guns & R/D Wireline Equipment. Frac Stage # 4 @ 82 bpm w/ 2672 psi , Pumped 2665 bbls water , 19,483 lbs sand, 98 tons CO2 ISDP = 2061 psi. Open well and start flow back w/ 1250 psi on casing. Turn well over to flow back crew I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or belowgrade tank has been/wjillbe constructed or closed according to NMOCD guidelines 🔲, a general permit 📋 or an (attached) alternative OCD-approved plan 🗍 . TITLE REGULATORY ANALYST DATE 1/28/2007

CORDS DNE mail address: Jenifer@eeronline.com Telephone No. 432-262-4014 SIGNATURE Type or print name JENIFER-SO For State Use Only APPROVED BY: TITLE

Conditions of Approval (if any):

DATE FEB 0 1 2008