Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources	May 27, 2004
Submit 3 Copies To Appropriate District Office District I 1625 N. French Dr., Hobbs, NM 87240 District II 1301 W Grand Ave, Artesia, NM 88210 District III 1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505	WELL API NO.
District II OIL CONSERVATION DIVISION	30-025-09552
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505	STATE X FEE
District II  1301 W Grand Ave , Artesia, NM 88210 OIL CONSERVATION DIVISION District III  1000 Rio Brazos Rd , Aztec, NM 87410 District IV  1220 S St. Francis Dr , Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S St. Flaticis Di , Salita Ft, 1919 67503	
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	J.W. COOPER "A"
PROPOSALS.)	
1. Type of Well:	8. Well Number
Oil Well Gas Well X Other	003
2. Name of Operator	9. OGRID Number
CIMAREX ENERGY CO. OF COLORADO ATIN: ZENO FARRIS	162683
3. Address of Operator	10. Pool name or Wildcat
600 N. MARIENFELD, SUITE 600, MIDLAND, TEXAS 79701	JAIMAT TAN-YATES-7 RVRS (PRO GAS)
4. Well Location	, , , , , , , , , , , , , , , , , , , ,
Unit Letter N : 990 feet from the SOUTH line and	1650 feet from the WEST line
	379.40
Section 12 Township 24s Range 36E	NMPM County IEA
11. Elevation (Show whether DR, RKB, RT, GR, e	tc.)
3,348' - GR	
Pit or Below-grade Tank Application or Closure	
Pit type _STEEL Depth to Groundwater Distance from nearest fresh water well* Distance from nearest surface water*	
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construct	ion Material * NONE WITHIN 1,000'.
·	
12. Check Appropriate Box to Indicate Nature of Notice	Report, or Other Data
	Report, or Other Data
	•
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	SEQUENT REPORT OF:  ALTERING CASING
NOTICE OF INTENTION TO: SUE	SEQUENT REPORT OF:  ALTERING CASING  ING OPNS. PLUG AND
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILL	SEQUENT REPORT OF:  ALTERING CASING  ING OPNS. PLUG AND ABANDONMENT
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILL  PULL OR: ALTER-CASING  AND TIPILE  CASING TEST AND	SEQUENT REPORT OF:  ALTERING CASING  ING OPNS. PLUG AND ABANDONMENT
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OB: ALTER: CASING Well bore on MULTIPILE  Approved for Plushing of well bore on MULTIPILE  Liability Under Bond is retained pending receipt BTION  Liability Under Bond of Well Pluszing)  COMMENCE DRILL  CASING TEST AND CEMENT JOB	SEQUENT REPORT OF:  ALTERING CASING  ING OPNS. PLUG AND ABANDONMENT
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Well bore on MULTIPLE CASING TEST AND CEMENT JOB  Of Colds (Subsequent Report of Well Plugging)  OTHER CASING TEST AND CEMENT JOB  OTHER WEIL PLU	SSEQUENT REPORT OF:  ALTERING CASING  ING OPNS.  PLUG AND ABANDONMENT  COSED AND ABANDONED 11/18/11
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Well bore on MULTIPLE CASING TEST AND CEMENT JOB  Of Colds (Subsequent Report of Well Plugging)  OTHER CASING TEST AND CEMENT JOB  OTHER WEIL PLU	SSEQUENT REPORT OF:  ALTERING CASING  ING OPNS.  PLUG AND ABANDONMENT  COSED AND ABANDONED 11/18/11
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER-GASING Well bore on MULTIPLE CASING TEST AND CEMENT JOB  Liability under hand is retained pending receipt a TION CEMENT JOB  OTHER OF 6:103 (Subsequent Report of Well Plugging)  OTHER WEIL PLU  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi	ALTERING CASING  ING OPNS PLUG AND ABANDONED 11/18/11  Ver pertinent dates, including estimated date
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Applicated for Plugging of well bore on MULTIPLE Applicated for Plugging of Well bore on MULTIPLE Liability under bond is retained pending recipit Liability under bond is retained pending recipit Of 6:103 (Subsequent Report of Well Plugging)  OTHER OTHER DUMBER STORM OF COMPLETED OTHER: WEIL PLU  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacl	ALTERING CASING  ING OPNS PLUG AND ABANDONED 11/18/11  Ver pertinent dates, including estimated date
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER-GASING Well bore on MULTIPLE CASING TEST AND CEMENT JOB  Liability under hand is retained pending receipt a TION CEMENT JOB  OTHER OF 6:103 (Subsequent Report of Well Plugging)  OTHER WEIL PLU  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi	ALTERING CASING  ING OPNS PLUG AND ABANDONED 11/18/11  Ver pertinent dates, including estimated date
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Well bore on MULTIPLE Approved for Plugging of Well bore on WULTIPLE Liability under bond is retained pending receipt Liability under bond is retained pending receipt  OTHER OF 103 (Subsequent Report of Well Plugging)  OTHER WEIL PLU  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attact or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950' STUCK @ -/	ALTERING CASING ALTERING CASIN
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING. Well bore on MULTIPLE Approved for Flushing of well bore on MULTIPLE Liability under hand is retained pending receipt Liability under hand is retained pending receipt  OTHER OF 5:103 (Subsequent Report of Well Plugging)  OTHER WELL PLU  13. Describe prophosed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack  or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF BACK OFF TBG. @ 2,930'; PUMP A 30 SX. OMT. PLUG @ 2,900' (PER NMOCD);	ALTERING CASING CASING CASING CASING CASING CASING CASING CASI
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Well bore on MULTIPLE Approved for Plugging of Well bore on WULTIPLE Liability under bond is retained pending receipt Liability under bond is retained pending receipt  OTHER OF 103 (Subsequent Report of Well Plugging)  OTHER WEIL PLU  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attact or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950'; FREE PT. TBG. @ 2,930' BUT OF 11/15/11: 2-3/8" TBG. STUCK @ -/-2,950' STUCK @ -/	ALTERING CASING CASING CASING CASING CASING CASING CASING CASI
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OB-ALTER-CASING OF well bore on FOULTIPIE Approved for Plugging of CASING TEST AND CEMENT JOB  OTHER OF 6:103 (Subsequent Report of Well Plugging)  OTHER OF 6:103 (Subsequent Report of Well Plugging)  OTHER WEIL PLU  13. Describe prophosed of completed operations. (Clearly state all pertinent details, and girl of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacl or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT OF BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783' ER NMOCD); PUMP A 25 SX. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER NMOCD); PUMP A 25 SX. CMT.	ALTERING CASING ALTERING CASIN
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OBJACTED ACTION Approved for Plugging of CASING TEST AND CEMENT JOB  OTHER OF COMMENCE DRILL  OTHER OF COMMENCE DRILL  13. Describe proprised or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attacl or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783' PER NMOCD); PUMP A 25 SX. CMT.  CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER NMOCD); PUMP A 25 SX. CMT.  11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MUD; PRES. TEST ''	ALTERING CASING  ALTERING CASING  ING OPNS.  PLUG AND ABANDONED 11/18/11  Verpertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMOCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Approved by the properties of well bore only OMPLETION CEMENT JOB  OTHER OF \$\cdot{\cdot{\chi}} \cdot{\chi} \cdot{\chi} \chi \chi \chi \chi \chi \chi \chi \chi	ALTERING CASING  ALTERING CASING  ING OPNS.  PLUG AND ABANDONED 11/18/11  Verpertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X  ; WCC X TAG CMT. PLUG @ 2,405'.
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER-CASING of well bore on MULTIPILE  Approved fit fluiding of well bore on MULTIPILE  CASING TEST AND CEMENT JOB  OTHER: WELL PLU  13. Describe proposed of Well Plugging)  of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER NMOCD); PUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,550'; WCC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560' 11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1	ALTERING CASING  ALTERING CASING  ING OPNS.  PLUG AND ABANDONED 11/18/11  Ve pertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER; WCC - NO TAG; RE-PUMP 30 SX. CMT. PLUG @ 2,783' (PER NMCCD); WCC X TAG IF. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X ; WCC X TAG CMT. PLUG @ 2,405'.  110'; PERF. X CIRC. TO SURF. 50 SXS.
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CASING Approved by the properties of well bore only OMPLETION CEMENT JOB  OTHER OF \$\cdot{\cdot{\chi}} \cdot{\chi} \cdot{\chi} \chi \chi \chi \chi \chi \chi \chi \chi	ALTERING CASING  ALTERING CASING  ING OPNS.  PLUG AND ABANDONED 11/18/11  Ve pertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER; WCC - NO TAG; RE-PUMP 30 SX. CMT. PLUG @ 2,783' (PER NMCCD); WCC X TAG IF. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X ; WCC X TAG CMT. PLUG @ 2,405'.  110'; PERF. X CIRC. TO SURF. 50 SXS.
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER CANDING of well bore on MULTIPILE Approved for plugging of well bore on MULTIPILE Approved for plugging of the proposed for well plugging)  OTHER which may be found at OCD Web Page under  13. Describe proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOOD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER NMOOD); PUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MID; PRES. TEST SQZ. 50 SXS.CMT. @ 2,560'; WCC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560' 11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1 CMT.@ 250'-3'; DIG CUT X CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL P.	ALTERING CASING ALTERING CASIN
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER-CASING of well bore on MULTIPILE  Approved fit fluiding of well bore on MULTIPILE  CASING TEST AND CEMENT JOB  OTHER: WELL PLU  13. Describe proposed of Well Plugging)  of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER NMOCD); PUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,550'; WCC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560' 11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1	ALTERING CASING ALTERING AL
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OF ALTER GASHING of well bore on WULTIPILE Approved for Plugging of well bore on WULTIPILE Approved for Plugging of well bore on WULTIPILE Approved for Plugging of Well Plugging)  OTHER of 6: 103 (Subsequent Report of Well Plugging)  OTHER well Plugging  OTHER: Well Plug  13. Describe propased or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; PUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783' PER NMOD); PUMP A 25 SX. CMT.  CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783'PER NMOD); PUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MUD; PRES. TEST SOZ. 50 SXS.CMT. @ 2,560'  11/18/11: PERF. X SOZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1  CMT. @ 250'-3'; DIG CUT X CUT OFF WELLHEAD 3' B.G.L.; WELD CN STEEL P.  I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/Will-be constructed or blosed according to NMOCD guidelines X, a general permit	ALTERING CASING ALTERING OPNS. ALTERING CASING ABANDONMENT  DESCRIPTION ABANDONED 11/18/11  ABANDONED 11/1
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OF ALTER CASING Well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluid at Octo Web Page under  OTHER well Plug  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; FUMP A 30 SX. CMT. PLUG @ 2,900' (PER IMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783'PER IMOCD); FUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,550'; CIRC. WELL W/ PXA MUD; PRES. TEST SOZ. 50 SXS.CMT. @ 2,550' 11/18/11: PERF. X SOZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1 CMT.@ 250'-3'; DIG CUT X CUT OFF WELLHEAD 3' B.G.L.; WEID ON STEEL P.  Thereby certify that the information above is true and complete to the best of my knowled grade tank has been/with he constructed or losed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE A	ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ABANDONS.  PLUG AND ABANDONED 11/18/11  Verpertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X  WCC X TAG CMT. PLUG @ 2,405'.  1,110'; PERF. X CIRC. TO SURF. 50 SXS.  LATE X INSTALL DRY HOLE MARKER.  Ge and belief. I further certify that any pit or below—  Or an (attached) alternative OCD-approved plan  DATE 11/28/11
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OR ALTER-CACCING Well bore on MULTIPIE  Approved five fluiding of well bore on MULTIPIE  CASING TEST AND  CASING TEST AND  CEMENT JOB  OTHER: WELL PLU  OTHER: WELL	ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ABANDONS.  PLUG AND ABANDONED 11/18/11  Verpertinent dates, including estimated date a wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X  WCC X TAG CMT. PLUG @ 2,405'.  1,110'; PERF. X CIRC. TO SURF. 50 SXS.  LATE X INSTALL DRY HOLE MARKER.  Ge and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan  ENT DATE 11/28/11  desyler@milagro-res.com
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OF ALTER CASING Well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluiding of well bore on MULTIPILE Applicated the fluid at Octo Web Page under  OTHER well Plug  13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; FUMP A 30 SX. CMT. PLUG @ 2,900' (PER IMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783'PER IMOCD); FUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,550'; CIRC. WELL W/ PXA MUD; PRES. TEST SOZ. 50 SXS.CMT. @ 2,550' 11/18/11: PERF. X SOZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1 CMT.@ 250'-3'; DIG CUT X CUT OFF WELLHEAD 3' B.G.L.; WEID ON STEEL P.  Thereby certify that the information above is true and complete to the best of my knowled grade tank has been/with he constructed or losed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE A	ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING ABANDONS.  PLUG AND ABANDONED 11/18/11  Verpertinent dates, including estimated date in wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  7" CSG. TO 1,000# - HELD OK; PERF. X  WCC X TAG CMT. PLUG @ 2,405'.  1,110'; PERF. X CIRC. TO SURF. 50 SXS.  LATE X INSTALL DRY HOLE MARKER.  Ge and belief. I further certify that any pit or below—  Or an (attached) alternative OCD-approved plan  DATE 11/28/11
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OB ALTER CASHING of well bore on WULTIPIE  Applicated for Plugging of well bore on WULTIPIE  CASING TEST AND CEMENT JOB  OTHER OF 5:103 (Subsequent Report of Well Plugging)  OTHER OF 5:103 (Subsequent Report of Well Plugging)  OTHER WELL PLU  13. Describe prophism of completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; FUMP A 30 SX. CMT. PLUG @ 2,900' (FER INDOD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER INDOD); PUMP A 25 SX. CMT. SQZ. 50 SXS.CMT. @ 1,2560'  11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MUD; PRES. TEST SQZ. 50 SXS.CMT. @ 2,560'; WOC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560'  11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WOC X TAG CMT. PLUG @ 1  CMT. @ 250'-3'; DIG CUT X CUT OFF WEILHEAD 3' B.G.L.; WELD CN STEEL P.  Thereby certify that the information above is true and complete to the best of my knowled grade tank has been/Will-be constructed or losed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE ACCORDANCE TO THE STEEL P.  E-mail address:	ALTERING CASING ABANDONED II/18/11  COMED AND ABANDONED 11/18/11  OVER PET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  O'' CSG. TO 1,000# - HELD OK; PERF. X; WCC X TAG CMT. PLUG @ 2,405'.  ALTE X INSTALL DRY HOLE MARKER.  Ge and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan  Telephone No. (432) 687–3033
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OB ALTER CASHING of well bore on WULTIPIE  Applicated for Plugging of well bore on WULTIPIE  CASING TEST AND CEMENT JOB  OTHER OF 5:103 (Subsequent Report of Well Plugging)  OTHER OF 5:103 (Subsequent Report of Well Plugging)  OTHER WELL PLU  13. Describe prophism of completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT @ BACK OFF TBG. @ 2,930'; FUMP A 30 SX. CMT. PLUG @ 2,900' (FER INDOD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783' PER INDOD); PUMP A 25 SX. CMT. SQZ. 50 SXS.CMT. @ 1,2560'  11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MUD; PRES. TEST SQZ. 50 SXS.CMT. @ 2,560'; WOC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560'  11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WOC X TAG CMT. PLUG @ 1  CMT. @ 250'-3'; DIG CUT X CUT OFF WEILHEAD 3' B.G.L.; WELD CN STEEL P.  Thereby certify that the information above is true and complete to the best of my knowled grade tank has been/Will-be constructed or losed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE ACCORDANCE TO THE STEEL P.  E-mail address:	ALTERING CASING ABANDONED II/18/11  COMED AND ABANDONED 11/18/11  OVER PET DOWN W/ JET CUTTER;  WCC - NO TAG; RE-PUMP 30 SX. CMT.  PLUG @ 2,783' (PER NMCCD); WCC X TAG  F. PLUG ON TOP OF CIBP @ 2,783'; WCC.  O'' CSG. TO 1,000# - HELD OK; PERF. X; WCC X TAG CMT. PLUG @ 2,405'.  ALTE X INSTALL DRY HOLE MARKER.  Ge and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan  Telephone No. (432) 687–3033
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILL  PULL OF ALTER CASHING of well bore on MULTIPLE  Applicated for Plugding of well bore on MULTIPLE  Applicated for Plugding of well bore on MULTIPLE  Applicated for Plugding of well bore on MULTIPLE  Applicated of each of the product of Well Plugding of Commence on Multiple Completed on CEMENT JOB  OTHER OF CHOICE PRODUCT OF WELL PLUGING OF COMMENCE DRILL  13. Describe producted or completed of perations. (Clearly state all pertinent details, and girls of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attack or recompletion.  11/15/11: 2-3/8" TBG. STUCK @ +/-2,950'; FREE PT. TBG. @ 2,930' BUT or PLUG @ 2,930'; FUMP A 30 SX. CMT. PLUG @ 2,900' (PER NMOCD); PLUG @ 2,900'; TAG CMT. PLUG @ 2,783'. 11/16/11: PUMP A 25 SX. CMT. CMT. PLUG @ 2,783'; SET 7" CIBP @ 2,783's FR NMOCD); PUMP A 25 SX. CMT. 11/17/11: TAG CMT. PLUG @ 2,575'; CIRC. WELL W/ PXA MUD; PRES. TEST SQZ. 50 SXS.CMT. @ 2,560'; WCC - NO TAG; RE-SQZ. 50 SXS.CMT. @ 2,560'  11/18/11: PERF. X SQZ. 50 SXS.CMT. @ 1,220'; WCC X TAG CMT. PLUG @ 1  CMT. @ 250'-3'; DIG OUT X CUT OFF WELLHEAD 3' B.G.L.; WELD ON STEEL P.  Thereby certify that the information above is rure and complete to the best of my knowled grade tank has been with he constructed or losed according to NMOCD guidelines X, a general permit SIGNATURE  TITLE  E-mail address:	ALTERING CASING  ALTERING CASING  ING OPNS.  PLUG AND ABANDONED 11/18/11  Ve pertinent dates, including estimated date a wellbore diagram of proposed completion  COULD NOT GET DOWN W/ JET CUTTER; WCC - NO TAG; RE-FUMP 30 SX. CMT. PLUG @ 2,783' (PER NMOCD); WCC X TAG F. PLUG ON TOP OF CIBP @ 2,783'; WCC. 7" CSG. TO 1,000# - HELD OK; PERF. X ; WCC X TAG CMT. PLUG @ 2,405'. ,110'; PERF. X CIRC. TO SURF. 50 SXS.  LATE X INSTALL DRY HOLE MARKER.  Ige and belief. I further certify that any pit or below—  or an (attached) alternative OCD-approved plan  Telephone No. (432) 687–3033