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District 1301 W. Grand Ave., Arlesia. NM 88710 1220 South St. Francis Dr. 1230 South St. Franci
150 W. Grand Ave., Artesin. NM 88210 1220 South St. Francis Dr. 122
12.00 Rio Brazon Rd., Aziec, NM 87410 12.20 South St. Francis Dr. Santa Fc, NM 87505 6. State Oil & Gas Lease No.
Santa Fe, NM 8/305 6. State Oil & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRUL OR TO DEFPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS. 1. Type of Well: Oil Well
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2. Name of Operator I.CX Energy, I.I.C. 3. Address of Operator I.CX Energy, I.I.C. 10. Pool name or Wildcat COTTONWWOOD CREEK-WOLFCAMP 4. Well Location Unit Letter B
3. Address of Operator 110 North Manenfeld, Suite 200 Midland, TX 79701 4. Well Location Unit Letter B : 660 feet from the NORTH line and 1880 feet from the EAST line Section 16 Township 16S Range 25E NMPM County EDDY 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3501 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 CHANGE PLANS COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB CASING/CEMENT JOB CASING/CEMENT JOB CASING/CEMENT JOB COMMENCE COMMINGLE COMMINGLE COMPLETION SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 9/8/08 - 9/11/08 - R/U Reverse Unit. Kill well w/110 bbls 10# brine. N/D Frac Valve, N/U BOP, R/U Floor & Tongs. M/U 4 3/4" bit on 2 7/8" workstring & RIH w/bit & tubing to tag top plug @ 5900'. RIU stripper head & Swivel. Drill out plug @ 5900'. RIH to next plug @ 6700'. Drill out plug @ 6700'. Bill to PBTD. R/D swivel & stripper head. POOH & 1/D 2 1/8" work strippe. R/II w/Bit 6, 12 its 2 3/8" 1-55 tbg. Seat Nipple and rest of 2 3/8" tubing. R/D Floor & Tongs, N/U BOP N/U
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Tree. Checked pressure, 150 psi thg and 300 psi csg., Blow down tubing to tank, R/U swab equipment. RIII w/swab to Flind Leval
@ 2000', POH w/6 bbls fluid. Cont. swabbing well w/Iluid level @ 1800'. Made a total of 36 swab runs today. Final Fluid Leval @ 1100'. Casing pressure @ 800 psi. Checked pressure 400 psi tbg and 1000 psi csg., Blew tubing down to tank, R/U Swab. RIII
w/swab to F L. (a) 600' POH w/6 bbls fluid. Well flowing w/120 psi thg. On 48/64" choke unloading water. Well flowing w/700 psi
tbg on 28/64" choke, heavy mist of water. Well flowing w/750 psi tbg on 22/64" choke, light mist of water 1050 psi on esg. Shut well in, R/D unit. Called out roustabouts to connect flow line to Choke. Bill Walker will turn well to sales when flow line is installed.
well in, R/D unit. Called out fourtabouts to connect now line to choice. Bill walker will full well to sales when now line is instance.
Spud Date: 05/09/2008 Rig Release Date: 06/04/2008
15 Table 15
I hereby certify that the information above is true and complete to the best of my knowledge and belief.
SIGNATURE OJ OLL TITLE Regulatory Analyst DATE 03/09/2009
Type or print name Jenifer Sorley E-mail address. Jenifer@eeronline.com PHONE: (432)262-4014
Type or print name <u>Jenifer Sorley</u> E-mail address. <u>Jenifer@eeronline.com</u> PHONE: (432)262-4014 For State Use Only
APPROVED BY: / /acqu - TITLE TEOLOGIST DATE DATE DATE