DISTRUCT DIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 67504-2088 DISTRUCT Santa Fe, New Mexico 700 WILLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN GP PLUE BACK TOA 1 Type of Wate 2 Type of Wate 3 Mate of Operator 4 Wate Logine 1 Stanta Fe, New Mexico 1 Mate of Operator<	Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources Department		Form C·103 Revised 1·1-89		
F0. Dower DD. Attain, NM 8820 Data it is it is indicate 0 (JOP-2005) STRICTIM 6 Sub CM & Galaxes NM 8740 IDD KRUCTIM SUNDRY NOTICES AND REPORTS ON WELLS IDD NOT USE THE SCOM CORPAROSALS ID DATALL OR TO DEFEN OR PLUG BACK TO A DEFERENT RESERVOR. USE "APPLICATION FOR PEMAT (COMM CONF OR SUCH PROCESALS) 7. Lease Nume of Ula Agreeneet Name I. Type of Well: Will SCOM CORPORATION (505) 748–1471 8. Well No. 2. Name of Operator US 9. Pool man or Wilket 105 South 4th St., Artesin, New Mexico 88210 Will deat 4. Well Leasing Lot 1980 Feed Prior The East Line and 1980 Feed Prior The Line (CORPORATION (505) 748–1471 8. Well No. 105 South 4th St., Artesin, New Mexico 88210 Wildeat Use and 1980 * Unit Letter (15) 3300 peet From The South Line and 1980 * Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: * PERFORM REWEDAL WORK PLUG AND ABANDON REMEDAL WORK Altering Casing Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDAL WORK Altereneed Asing of the Resent And BanDONMENT Casing Stat Agen	P.O. Box 1980, Hobbs, NM 88240					
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Section 2 Township 165 Range 33E NMTM Lea County 10. Elevation (Show whither OF, RED, RF, GR, etc.) 4192' CR 4192' CR 4192' CR County 11. 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. PLUG AND ABANDONMENT PULL OR ALTER CASING Commence DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB Commence DRILLING OPNS. PLUG AND ABANDONMENT 12. Describe Proposed or Completed Operations (Clearly state all periment datalis, and give periment dates, including estimated date of staning arey proposed work) SEE RULE 103. Spudded 26" hole 9:00 AM 12-31-90. set 38' of 20" conductor. Cemented w/3-1/2 yards Red inix. Resumed drilling 17-3/4" hole 10:00 PM 1-15-91. Ran 9 joints 13-3/8" 54,5# 1-55 ST&C cassing set 409'. Guide shoe set 409'. Lati in w/225 sx "C" + 2Z Cac12 (yield 1.32, wt 14.8). Sumped 2 more times - still did not hold. Sumped plug to 500 psi, float did not hold. Bumped 2 more times - still did not hold. Stime to 300 psi. 12-hour compressive strength of cement = 800 psi. Circulated 75 sacks cement. </td <th>4. Well Location Lot</th> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>Fast</td>	4. Well Location Lot		· · · · · · · · · · · · · · · · · · ·		Fast	
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SKONATURE A LATINA Dollur <u>THE Production Supervisor</u> DATE <u>1-23-91</u> TYPE OR PRENT NAME JUANITA Goodlett <u>TELEPHONE NO. 505/748-14</u> (This space for State Use)	work) SEE RULE 1103. Spudded 26" hole 9:00 AN Redimix. Resumed drilli J-55 ST&C casing set 409 sx "C", 1/4# Celloseal, (yield 1.32, wt 14.8). Bumped 2 more times - st of cement = 800 psi. Cir WOC 23 hrs and 30 minute	A 12-31-90. set 38' of 2 ng 17-3/4" hole 10:00 PM V. Guide shoe set 409', 2% CaCl2 (yield 1.32, wt PD 1:30 PM 1-16-91. Bum cill did not hold. SI wi cculated 75 sacks cement. As. NU and tested to 150	0" conductor. 1 1-15-91. Ra insert float 14.8). Tail ped plug to 5 th 300 psi. WOC. Drill	Cemented w/3 n 9 joints 13- set 362'. Ce in w/225 sx " 00 psi, float 12-hour compre ed out 1:00 PM minutes.	-1/2 yards 3/8" 54.5# mented w/200 C" + 2% CaC12 did not hold. ssive strength 1-17-91.	
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