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CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103

Revised 1-1-89

O. Dae 1900, Robols, NM 82820 Santa Fe, New Mexico 87504-2088 Santa Fe, New Mexico 87504-2088 SUNDRY NOTICES AND REPORTS ON WELLS DO NOT USE RISPONDOGALS TO DRILL OR TO DEEPEN OR PEUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM COIP) FOR SUCH PROPOSALS.) Type of Well: "VELL WELL OTHER OTHER OF THE PERMIT" (FORM COIP) FOR SUCH PROPOSALS.) Type of Well: "VELL WELL OTHER OT	OIL CONSERVATION DIVISION OF 1980 Hobbs NM 88240		
Santa Fe, New Mexico 87504-2088 Santa Fe, New Mexico 87504-2088 Santa Fe New Me			
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Name of Operator Not State of Operator 105 South 4th St., Artesia, New Mexico 88210 Well Locatice Data Letter P: 330 Fee From The South Line and 990 Fee From The East Line Section 20 Township 135 Range 34E NMPM Lea County 10 Elevation (Show whether DF, RKB, RT, GR, ac) 4157' GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB THER: OTHER: Intermediate & Production Casing X 2 Describe Proposed or Completed Operations (Clearly state all perintent details, and give perintent dates, including estimated date of starting any proposed work) SER KULE 100. 11" hole 4-4-91. Ran 100 jts 8-5/8" S-80 and J-55 casing set at 4248'. Guide shoe set 248', float coilar set 4201'. Cemented w/1550 sx Howco lite "C" w/1/4/fsx Flocate + 84/sx 12" talled in w/200 sx "C" +2" Cacl. PD 10:45 PM 4-4-91. Bumped plug to 1550 ps1, seleased pressure, float held OK. Circulated 175 sacks to pit. WOC. Drilled out 7:15 PM 5-9-91. WOC 20 hrs and 30 minutes. Nu and tested to 1000 psi for 30 minutes, OK. Reduced 10 to 7-7/8". Resumed drilling. 10 10981'. Reached TD 4-29-91. Ran 255 jts 5-1/2" 174 and 204 N-80 LTSC casing set 10981'. Olat shoe set 10981', float coilar set at 10933'. Gemented w/1000 gals Superflush 101, 750 0X Halliburton "H" with 55 KCL + 6 Halad 22A + .3% of CFR-3 (yield 1.20, wt 15.7). PD 4:15 MS-3-9-91. Cement did not circulate. Bumped plug to 2000 psi for 3 minus. float and casing eld OK. WOC 18 hrs. WOCU. Therefore worth year the information above is true and complete to the test of my trowledge and brid. TELEPRONE NO. 505/748-1 THE PROCEEDING NO. 505/748-1	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"	7. Lease Name or Unit Agreement Name	
Name of Operator AATES PETRICLEUM CORPORATION (505) 748-1471 1 AAATES PETRICLEUM CORPORATION TO SCHOOL (505) 748-1471 1 Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: ALCHOR APPROPRIATE ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LIMPORARILLY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CASING TEST AND CEMENT JOB ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLUG AND ABANDON CASING TEST AND CEMENT JOB LICH APPROPRIES OF THE PLANS COMMENT JOB LICH APPROPRIES OF THE PLANS COMMENT J	Type of Well: OIL GAS WELL OTHER		
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Wort) SEERULE 103. On 11" hole 4-4-91. Ran 100 jts 8-5/8" S-80 and J-55 casing set at 4248'. Guide shoe set 248', float collar set 4201'. Cemented w/1550 sx Howco Lite "C" w/1/4#/sx Flocele + 8#/sx alt. Tailed in w/200 sx "C" + 2% CaCl. PD 10:45 PM 4-4-91. Bumped plug to 1550 psi, eleased pressure, float held OK. Circulated 175 sacks to pit. WOC. Drilled out 7:15 PM -5-91. WOC 20 hrs and 30 minutes. NU and tested to 1000 psi for 30 minutes, OK. Reduced ole to 7-7/8". Resumed drilling. D 10981'. Reached TD 4-29-91. Ran 255 jts 5-1/2" 17# and 20# N-80 LT&C casing set 10981'. loat shoe set 10981', float collar set at 10933'. Cemented w/1000 gals Superflush 101, 750 k Halliburton "H" with 5# KCL + .6 Halad 22A + .3% of CFR-3 (yield 1.20, wt 15.7). PD 4:15 M 5-3-91. Cement did not circulate. Bumped plug to 2000 psi for 3 mins. float and casing eld OK. WOC 18 hrs. WOCU. Thereby certify that the information above is true and complete to the best of my knowledge and belief. Signature		diate & Production Casing X	
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