State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office		
DISTRICT I P.O. Box 1980, Hobbs NM 88241-1980 OIL CONS	SERVATION DIVISION 2040 Pacheco St.	WELL API NO. 30-025-06148
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, NM 87505	5. Indicate Type of Lease STATE X FEE
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410		6. State Oil & Gas Lease No. B-935
SUNDRY NOTICES AND REP (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL DIFFERENT RESERVOIR, USE "APPL	L OR TO DEEPEN OR PLUG BACK TO A ICATION FOR PERMIT"	7. Lease Name or Unit Agreement Name NEW MEXICO "F" STATE
(FORM C-101) FOR SUCH I	OTHER	NEW MEXICO 1 STATE
2. Name of Operator		8. Well No.
2 Address of Operator	70, 0040	9. Pool name or Wildcat EUNICE MONUMENT G/SA
P. O. Box 840, Seminole, Texas 7936 4. Well Location Weit Location Herit Location Herit Location	su - 0840 SOUTH Line and 6	
	275	NMPM LEA County
Section 17 Township 10. Ele	205 Range 37E evation (Show whether DF, RKB, RT, GR, e	NVIFIVI
	ox to Indicate Nature of Notice	e, Report, or Other Data
NOTICE OF INTENTION	TO: SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND		ALTERING CASING
TEMPORARILY ABANDON CHANGE P		
PULL OR ALTER CASING	CASING TEST AND C	CEMENT JOB L
OTHER:	OTHER:	
12. Describe Proposed or Completed Operations (Clearly work) SEE RULE 1103.	state all pertinent details, and give pertinent o	dates, including estimated date of starting any proposed
11/13/1997 THRU 1/6/98 MIRU TYLER WELL SVC. & TOH W/RODS & TOH W/TBG. WESTERN ATLAS TIH W/4.35 @3484' & TOH. TIH W/5-1/2" CIBP SET & SET @3368'. RU AMERICAN FRACMASTER TESTED CIBP TO 3500#. HELD OK. RLSD. LEAKED 250# IN 2 MIN. MOVED PKR & DE TO EST. INJECTION RATE INTO LEAK. F @2010'. SWABBED WELL. CONTINUED OVER	" GAUGE RING & JUNK BASKET, TAG @3380'. TIH W/BAKER 5-1/2" X 2- . LOADED TBG W/14 BBLS 2% KCL V PKR. & LOADED HOLE W/50 BBLS 2 TERMINED CSG LEAK TO BE BETWEE!	-3/8" FULLBORE PKR W/SURFACTANT & 2% KCL. TESTED CSG TO 1000#. N 2042' & 2044'. ATTEMPTED
I hereby certify that the information above is true and complete to	the best of my knowledge and belief.	
	TITLE STAFF ASSISTA	NT DATE 1-15-1998
TYPE OR PRINT NAME COLLEEN ROBINSON		TELEPHONE NO. 915 758-6778
(This space for State Use)	a (M <u>\$</u>	DATE 0 0 1998
APPROVED BY	TITLE	DATE OU (1) 1950

COULD NOT EST. RATE INTO LEAK. WESTERN ATLAS TIH W/4" CSG. GUN & CCL & SHOT 2 SQUEEZE HOLES AT 2046'. PUMPED 60 BBLS. WATER DOWN CSG. & EST. INJECTION RATE 2-1/2 BPM 1300 LBS. DID NOT CIRC. UP INT. CSG. TIH W/2-3/8" \times 5-1/2' EAKER MECH. SET CMT. RETAINER AT 1944'. MIRU HALLIBURTON CMT. SVC. PUMPED 1: BBLS. WTR. DOWN TBG. TO CLEAR RETAINER. PUMPED 300 SKS. CLASS "C" CEMENT. PLT 286.2 SKS. IN FORMATION, 11.4 SKS. BELOW RETAINER, 1.1 SKS. ABOVE RETAINER, & REVEFSED 1.3 SKS. TO PIT. TIH W/4-3/4" BIT & TAGGED TOC AT 1934'. DRILLED UP CEMENT, RETAINER. & DRILLED CEMENT BELOW RETAINER TO 1994'. CIRC. HOLE CLEAN. TIH W/TBG , DRLD. CEMENT & FELL FREE AT 2054'. CIRC. HOLE CLEAN. TESTED CSG. TO 1000#. HELD OK. MIRU AMERICAN FRACMASTER. SPOTTED 600 GAL. 15% NEFE DI HCL W/70# MGAL SODIUM ERYTHORBATE FR. 3361' - 2750'. WESTERN ATLAS TIH W/4" EXP. CSG. GUNS & PERF. CSG. k/4 SPF FR. 3080' - 3103', 3121' - 3131', 3147' - 3162', 3238' - 3248', 3270' - 3277' 3288' - 3314' & FR. 3352' - 3361'. TIH W/5-1/2" X 2-7/8" HALLIBURTON PERMALTCH PKR. SET AT 3033' W/16000 LBS. COMPRESSION. INSTALLED GUARDIAN FRAC STACK ON TBG. & NU TO BOP. TESTED PKR. TO 500 LBS. HELD OK. LEFT 500 LBS. ON CSG. MIRU HALLIBURTON FRAC SVC., FLO-CO2, PATE FRAC TANKS & GUARDIAN WELLHEAD SVC. FRAC'D WELL W/150 TONS 40# XL GUAR CO2 FOAM & 150,000 LBS. 12/20 BRADY SAND. PULLEE 3-1/2" TBG. DID NOT RECOVER PKR. TIH IN SEVERAL ATTEMPTS W/TOOLS & RECOVERED ALL PKR. EXCEPT BOTTOM SET OF SLIPS. RAN 4-3/4" OD SHOE & TAGGED UP ON FISH AT 2045'. 3ROKE CIRC. W/FOAM AIR & CUT OVER FISH. PUSHED FISH DOWN HOLE 10" & CUT FISH FREE & PUSHED DOWN HOLE. CIRC. CLEAN. INSTALLED SPOOL ON TOP BOP & HOOKED UP BLOW DOWN LINE TO TEST TANK. TIH W/2-3/8" NOTCHED COLLAR, 6' X 2-3/8" SUB, & HALLIBURTON PROFILE NIPPLE ON 2-3/8" TBG. TO 3222'. BROKE CIRC. W/FOAM AIR & CIRC. CSG. CLEAN. TAGGED UP ON FILL AT 3248' & CLEANED OUT FILL TO 3304'. SET TBG. OE AT 3229' W/SN AT 3223'. REMOVED BOP & INSTALLED WELLHEAD. SWABBED WELL. RAN 20X125 RHBC 6-3-S-1 PUMP ON RODS. RDPU, CLEANED LOCATION & RESUMED PUMPING WELL.