Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103
Revised 1-1-8

District Office	NDMACION	
OIL CONSERVATIO	•	
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 208 Santa Fe, New Mexico	87504-2088	
DISTRICT II Santa Fe, New Mexico P.O. Drawer DD, Artesia, NM 88210	5. Indicate Type of Lease STATE TEE FEE	
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WEL (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN DIFFERENT RESERVOIR. USE "APPLICATION FOR PEI (FORM C-101) FOR SUCH PROPOSALS.)	Of Flod back to h 7. Lease Name of Unit Agreement Marie =	
1. Type of Well: OIL GAS WELL WELL OTHER CO2	BDCDGU-2134	
2. Name of Operator	8. Well No.	
Amoco Exploration & Production	9. Pool pame or Wildcat	
3. Address of Operator PO Box 606, Clayton, NM 88415	Tubb	
4. Well Location Unit Letter _K : 1980 Feet From The _South	ange 34E NMPM Union County OF, RKB, RT, GR, etc.)	
<i>{////////////////////////////////////</i>		
11. Check Appropriate Box to Indicate NOTICE OF INTENTION TO:	Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON	REMEDIAL WORK ALTERING CASING	
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB	
OTHER:	OTHER:	
12. Describe Proposed or Completed Operations (Clearly state all pertinent details,	and give pertinent dates, including estimated date of starting any proposed	
work) SEE RULE 1103.	9. RIH W/4 gun and perforate with 32 gram	
1. MI/RU SU	charge and 6 spf over the following intervals:	
2. POH, laydown steel Tbg x Pkr3. RIH with new Fiberglass Tbg x existing Pkr	2023-2027, 2033-2035, 2037-2041, 2044-2048,	
3. KIH WIII NEW FIDEIGIASS TUG A CAISING THE	2051-2053, 2057-2059, 2062-2076, 2082-2100, 2104-2111, 2118-2122, 2147-2149, 2152-2166	
4. Swab & flow test well for two days	10. TiH with Tbg and Pkr. Set Pkr at approx,.	
5. RD x MO SU 6. MI/RU SU	1980'	
7. Release Pkr	11. Swab well to flow for clean up	
	12. Continue flow test and MOSU	
8. TOH w/Tbg x Pkr	13. Flow test not to exceed 5 days	
	14: SI well at end of flow test	
_		
I hereby corely that the information above is true and complete to the boat of my knowledge	and beind.	
Belle E. Kruhw	TILL Field Foreman pare 0/29/95	
SKNATURE Billy E Prichard TYPE OR PRINT NAME	TELEPHONE NO. 374-30	
TYPE ON PRINT NAME (This space for State User)		
(1100)	- GE	