N. M. OIL CONS. COMMISSium

Form 9-331 Dec. 1973

P. O. BOX 1980 HOBBS, NEW MEXICO 88240

	PP.0000		
Budget	Bureau	No.	42-R142

UNITED STATES

5. LEASE

DEPARTMENT OF THE INTERIOR	LC-032450 (b)	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir, Use Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME	
The state of the sacrification	8. FARM OR LEASE NAME	
1. oil gas other	South Mattix Unit Federal	
well well other	9. WELL NO.	
2. NAME OF OPERATOR	22	
Amoco Production Company	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	Fowler Upper Yeso	
P. O. Box 68, Hobbs, NM 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA	
below.) 1930	15-24-37	
at surface: 710' FNL X 1980 ' FWL, Unit C	12. COUNTY OR PARISH 13. STATE	
AT TOP PROD. INTERVAL: Sec. 15, T-24-S, R-37-E	1 -	
AT TOTAL DEPTH:	<u>Lea</u> NM	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO.	
REPORT, OR OTHER DATA		
HE SKY OK STILL BAIN	15. ELEVATIONS (SHOW DF, KDB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT, QE:	3251' GL	
TEST WATER SHUT-OFF		
FRACTURE TREAT	1000 E E E	
SHOOT OR ACIDIZE		
DEBAIR WELL	ACNOTE: Booth moultoned moulting	
PULL OR ALTER CASING	1 GNGTE: Export results of multiple completion or zone	
MULTIPLE COMPLETE	29	
CHANGE ZONES U.S. GEOLOGIC	SAS	
ABANDON*	AL SURVEY	
CHANGE ZONES U.S. GEOLOGIC ABANDON* U.S. GEOLOGIC ROSWELL, NEW	MEXICO	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent Moved in service unit 9-28-81. Pmp 75 bbls load seating nipple. Pmp 25 bbls water w/2% KCL. Ran Ran drill collars, tbg & wash pipe. Circ. Ran two dashed over 5466'-96'. Pulled tbg, drill collars pipe, drill collars, tbg & shoe set at 5089'. Circ. Pulled tbg, drill collars & wash pipe. Ran Caught top of fish at 5466'. Pulled tbg, drill collars & tbg w/bit set at 4964'. Circ. & ran tbg to the collars & tbg w/bit set at 4964'. Circ. & ran tbg to the collars & tbg w/bit set at 5144'. Ran pkr Ran base gamma ray & temp survey.	water w/2% KCL. Pulled tbg & cut right shoe & set at 5089'. bg & tagged top of fish at 5466'. & wash pipe. Ran 3 joints wash rc. Washed over 5490'-5550'. n overshot, drill collars & tbg. collars & overshot. Recovered 12' ollar. Ran 3-7/8" bit, drill g & bit to 5444'. Cleaned out thit Ran tailping pkn & the	
0+4-USGS R 1-Hou 1-Susp 1-CLF Subsurface Safety Valve: Manu. and Type	64.0	
18. I hereby certify that the foregoing is true and correct	Set @ Ft. (See attached page)	
Subsurface Safety Valve: Manu. and Type 1901 18. I hereby certify that the foregoing is true and correct SIGNED Lathy S. Farman TITLE Ast. Adm. Ana	lyst date11-12-81	
(This space for Federal or State office		
APPROVED BYTITLE	ACCEPTED FOR RECORD	
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	DATE	

*See Instructions on Reverse Side

NOV 201981

U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO