Form 9-331 Dec. 1973

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE NM-036249 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)	8. FARM OR LEASE NAME
1. oil gas	Cortland Myers Unit 9. WELL NO.
2. NAME OF OPERATOR	1
Amoco Production Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Langlie Mattix
P. O. Box 68, Hobbs, NM 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA 22-24-37
AT SURFACE: 1980' FSL X FWL, Unit K AT TOP PROD. INTERVAL: Sec 22, T-24-5, R-37-E	12. COUNTY OR PARISH 13. STATE Lea NM
AT TOTAL DEPTH:	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 3256 DF
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is demeasured and true vertical depths for all markers and zones pertinent	lirectionally drilled, give subsurface locations and
Moved in service unit 1-10-83. Pulled rods, pump, at 3436'. Ran tubing, drill collars, jars, bumper of $5-\frac{1}{2}$ " casing. Foamed up hole at 2779'. Tagged to 3561.8' and circ. hole clean. Tagged top of li Tagged up at 3542' and cleaned out 10 ft. of fill. out of hole. Unable to get back into 9 ft. of new 2-3/8" tubing, with seating nipple at 3442'. Ran hr. and pumped 1214 BLW, 498 BW, and 583 MCF. Mov fished parted rods. Re-ran rods and pump. Moved tested for 288 hr. and pumped 49 BO, 1704 BW, and 93 BW, and 17 MCFD. Returned well to production.	sub, and spear. Recovered 85 ft. fish at 3518'. Cleaned out casing ner at 3518'. Spotted 150 bbl LCM Drilled 9 ft. to 3561'. Pulled hole. Ran seating nipple and rods and pump. Pump tested for 24 ed in service unit 2-16-83. Pump out service unit 2-17-83. Pump

0+4-BLM,RI-BLM,R 1-HOU 1-W.Stafford, HOU Subsurface Safety Valve: Manu. and Type 1-NMOCD,H 1-SUSP 1-CLF _ Ft. Set @ 18. I hereby certify that the foregoing is true and correct TITLE Ast. Adm. Analyst DATE 3-10-83 (This space for Federal or State office use) _____ DATE ____ _ TITLE ___

RECEIVED

MAR 14 1983

O.C.D. HOBBS OFFICE