HOBBS,	NEW	MEXICO	8 8240
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,	1003, NEW MEXICO 86240	
Form 9–331 Dec. 1973	Four Approved. Budget Bureau No. 42–R1424	
UNITED, STATES	5. LEASE NM-40450	
GEOLOGICAL SURVEY	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 eservoir. Use Form 9-331-C for such proposals.)		
1. oil gas WINERALS NIGMT. SERVICE other ROSWELL, NEW MEXICO	8. FARM OR LEASE NAME Federal "CS" Com.	
2. NAME OF OPERATOR	9. WELL NO.	
Amoco Production Company 3. ADDRESS OF OPERATOR	 10, FIELD OR WILDCAT NAME Wildcat Yates 11. SEC., T., R., M., OR BLK. AND SURVEY OF AREA 7-18-32 	
P. O. Box 68, Hobbs, New Mexico 88240 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17		
below.) AT SURFACE: 1980' FNL X 1980' FWL, Sec. 7 AT TOP PROD. INTERVAL: (Unit F, SE/4,NW/4)	12. COUNTY OR PARISH 13. STATE Lea NM	
AT TOTAL DEPTH: 6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.	
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD 3786.3 GL	
CHOOT OR ACIDIZE	(NOTE: Report results of multiple completion or zor change on Form 9–330.)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine Moved in service unit 10-12-82. Pumped 10 bb tubing and packer. Ran cast iron bridge plug Springs. Spotted cement from 7350'-7250'. Spotted 100' cement plug from 4410'-4310'. P and 90° phasing. Ran in hole with tailpipe, 2504' and tailpipe set at 2570'. Ran swab an 1,500 gal 15% NEFE HCL acid and additives. F Flowed apx. 24 BLW. Ran swab and recovered 6 show of oil or gas. Moved out service unit 1	directionally drilled, give subsurface locations an int to this work.)* of brine water down hole. Pulled g and set at 7359' to abandon Bor Spotted mud from 7250'-4410'. Perforate 2778'-2790' with 4 SPF packer, and tubing. Packer set ind recovered 9 BLW. Acidized wit Flush with 1,000 gal brine water. 50 BLW and 6 BB1 new water. No	
O+6-MMS,R 1-HOU 1-W. Stafford, HOU 1-	СМН	
Subsurface Safety,¶alve: Manu, and Type	Set @	
18. I hereby pertity that the foregoing is true and correct SIGNED Hardson, Jerring TITLE Ast. Adm. An		
ACCEPTED FOR RECORDING Space for Federal or State o PETER W. CHENTER CONDITIONS OF APPROVAL, IF ANY: NOV 1 5 1982	ffice use)	
U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO See Instructions on Reverse	Side	

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