N. M. OIL CONS. COMMIS P. O. BOX 1980 HOBBS. NEW MEXICO	88240	Form Approved. Budget Bureau No. 42–R1424	
UNITED STATES	5. LEASE		
DEPARTMENT OF THE INTERIOR	NM 0145685		
GEOLOGICAL SURVEY	6. IF INDIAN, ALLO	OTTEE 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	7. UNIT AGREEME	ENT NAME	
reservoir. Use Form 9-331-C for such proposals.)	8. FARM OR LEAS	E NAME	
1. oil gas	Horton Fede	ral	
well well other	9. WELL NO.		
2. NAME OF OPERATOR	2		
Amoco Production Company	10. FIELD OR WILD	CAT NAME	
3. ADDRESS OF OPERATOR	Milnesand San Andres		
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.)	30-8-35		
at surface: 330' FNL X 1650' FWL, Unit C	12. COUNTY OR PA		
AT TOP PROD. INTERVAL: Sec. 30, T-8-S, R-35-E	Lea fasse	elt NM	
AT TOTAL DEPTH:	14. API NO.		
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,			
REPORT, OR OTHER DATA	15. ELEVATIONS (4229'	show df, kdb, and wd) RDB	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:		<u> </u>	
TEST WATER SHUT-OFF	10/12/11		
SHOOT OR ACIDIZE			
PULL OR ALTER CASING	1982 Change on F	ts of multiple completion or zone form 9–330.)	
	in the second second		
CHANGE ZONES	AS		
(other) ROSWEIL NEV	N WEYR'O		
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly star including estimated date of starting any proposed work. If well is of measured and true vertical depths for all markers and zones pertine	lirectionally drilled, given to this work.)*	ve subsurface locations and	

Propose to expose zone VI pay and remove scale as follows: Pull rods, pump, and tubing. Run a workstring and 4 joints of tailpipe below packer. Set packer so that bottom of workstring is within 1 ft. of the packer assembly at 4683' rotary drive bushing (RDB). Pump 4 drums of Visco 4948 scale converter with 11 bbls. water. Flush with 5 bbls. water. Acidize with 1000 gal 15% LST NE HCL containing 1 gal/1000 corrosion inhibitor. Flush with 20 bbls. water. Pull workstring and packer, and retrieve the packer assembly at 4683' RDB. Tag TD for fill and clean out if necessary Run a workstring with 1 joint of tailpipe and set the packer between 4676' and 4689' Pump 4 drums of Visco 4948 scale inhibitor with 11 bbls. water. Flush with RDB. 5 bbls water. Acidize with 1000 gal 15% LST NE HCL containing 1 gal/1000 corrosion inhibitor. Flush with 20 bbls water. Pull workstring and packer. Run rods, pump, and tubing. Return well to production. (Verbal approval by Peter Chester 6-18-82). 0+4-USGS R 1-HOU 1-SUSP 1-CLF

JUN 2 d 1982 JUN 2 d 1982 Mobile Contor