		N. M. OH. CONS. P. O. BOX 1980				
Dec. 1973	********	HOBBS, NEW MI	EXICO 80210 Budget Bureau No. 42-R142			
•	UNITED STATES		5. LEASE			
	DEPARTMENT OF THE IN		NM-40452			
<u></u>	GEOLOGICAL SURV	EY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME			
Do not use this t	NOTICES AND REPO	RTS ON WELLS				
1 oil	gas		8. FARM OR LEASE NAME Federal "BS"			
2. NAME OF	Weil U other		9. WELL NO.			
Amoco P	roduction Company		10. FIELD OR WILDCAT NAME			
3. ADDRESS OF OPERATOR P. O. Box 68, Hobbs, New Mexico 88240			Wildcat Delaware 11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION below.)	OF WELL (REPORT LOCATION	AREA 11-18-32				
AT SURFA	CE: 1980' FSL X 198 ROD. INTERVAL: (Unit K,	30'_FWL, Sec. 11	12. COUNTY OR PARISH 13. STATE			
AT TOTAL	DEPTH:		Lea NM 14. API NO.			
IG. CHECK AN REPORT,	PROPRIATE BOX TO INDICAT	E NATURE OF NOTICE				
REQUEST FOR	APPROVAL TO: SUBSE	EQUENT REPORT OF:	15. ELEVATIONS (SHOW DF, KDB, AND WI 3841.8' GL			
CHANGE ZON	ES 📋 📑					
ABANDON* (other)	· ·		& EAS			
(other) 17. DESCRIBE including	PROPOSED OR COMPLETED estimated date of starting any and true vertical depths for all	ROSWELL, I OPERATIONS (Clearly sta proposed work. If well is	<b>NEW MEXICO</b> tate all pertinent details, and give pertinent date directionally drilled, give subsurface locations a			
(other) <b>17.</b> DESCRIBE including measured Moved i set at Perfora and 508 seating 8 hours NE HCL Recover tubing, seating nipple <u>Tested</u> 0+6-MMS	n service unit 8-17-8 6,700'. Tested to 50 ted intervals 5016'-2 4'-94' with 2 JSPF. nipple. Packer seta Recovered 29 barre and flushed with 26 b ed 50 barrels of load seating nipple, and nipple, and tubing a landed at 5135'. Ran <u>O.K. Pump tested 12</u> , R = 1-HOU 1-DM	<b>ROSWELL, I</b> OPERATIONS (Clearly st. proposed work. If well is markers and zones pertin 32. Pulled tubin 00 PSI. Tested 0 22', 5024'-28, 500 Ran 3 joints 2-3 et 4784'. Tailpip els of load water parrels 2% KCL wat water and 48 ban tailpipe. Ran in anchor. Tubing an o pump and 3/4" ro days. Recovered IF 1-W. Staffo	NEW MEXICO Tate all pertinent details, and give pertinent data s directionally drilled, give subsurface locations a nent to this work.)* If and anchor. Ran CIBP and O.K. Capped with 35' of cement. 163'-65', 5069'-71', 5076'-80' 163' tailpipe, packer, and pe landed at 4883'. Swab tested 163' Acidized with 4200 gallons 159 ter. Swab tested 24 hours. Trels of new water. Pull packer n hole with 4 joints tailpipe, nchor set at 5012' and seating rods. Tested pump to 500 PSI. 1624 barrels of water. Current ord, HOU SI evaluation			
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(other) 17. DESCRIBE including measured Moved i set at Perfora and 508 seating 8 hours NE HCL Recover tubing, seating nipple <u>Tested</u> 0+6-MMS Subsurface Sa 18. Thereby c	n service unit 8-17-8 6,700'. Tested to 50 ted intervals 5016'-2 4'-94' with 2 JSPF. nipple. Packer seta Recovered 29 barre and flushed with 26 b ed 50 barrels of load seating nipple, and nipple, and tubing a landed at 5135'. Ran O.K. Pump tested 12 , R = 1-HOU 1-DM fety Valve: Manu. and Type ertify that the foregoing is true a	ROSWELL, I OPERATIONS (Clearly sta proposed work. If well is markers and zones pertin 2. Pulled tubing 0 PSI. Tested 0 22', 5024'-28, 500 Ran 3 joints 2-3, 14 4784'. Tailpip els of load water barrels 2% KCL was 1 water and 48 bay tailpipe. Ran in arrels 2% KCL was 1 water and 48 bay tailpipe. Ran in anchor. Tubing an 1 pump and 3/4" ro days. Recovered IF 1-W. Staffor and correct 	<b>NEW MEXICO</b> tate all pertinent details, and give pertinent data s directionally drilled, give subsurface locations a nent to this work.)* If and anchor. Ran CIBP and D.K. Capped with 35' of cement. 163'-65', 5069'-71', 5076'-80' 163' tailpipe, packer, and pe landed at 4883'. Swab tested 2. Acidized with 4200 gallons 159 ter. Swab tested 24 hours. Trels of new water. Pull packer n hole with 4 joints tailpipe, nchor set at 5012' and seating rods. Tested pump to 500 PSI. 1624 barrels of water. Current ord, HOU SI evalue Analystare 9-28-82			
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