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RECEIVED BY	MI OII (1187) S	01.775810 <b>N</b>	
Form 0 2 1983			m Approved. Jget Gureau No. 42-R1424
O. C. D. UNITED STA		5. LEASE NM-0415688-A	
GEOLOGICAL S	URVEY	6. IF INDIAN, ALLOTTI	LE OR TRIBE NAME
SUNDRY NOTICES AND R (Do not use this form for proposals to drill or to reservoir. Use Form 9-331-C for such proposals.	• deserve as at 1.4 to 1.4 to 1.4	7. UNIT AGREEMENT 8. FARM OR LEASE NA	
1. oil gas diver	Water Source Well	01d Indian Dr	aw Unit
2. NAME OF OPERATOR	Mater Source Merr	9. WELL NO. 37	
Amoco Production Company 3. ADDRESS OF OPERATOR		10. FIELD OR WILDCAT Indian Draw D	NAME lelaware
<ul> <li>P. O. Box 68, Hobbs, New M</li> <li>4. LOCATION OF WELL (REPORT LOCA below.)</li> <li>AT SURFACE: 2160' FSL X</li> </ul>	TION CLEARLY. See space 17	11. SEC., T., R., M., OR AREA 18-22-28	1
	it J, NW/4,SE/4)	12. COUNTY OR PARISI Eddy	H 13. STATE NM
16. CHECK APPROPRIATE BOX TO INE	DICATE NATURE OF NOTICE,	14. API NO.	
REPORT, OR OTHER DATA		15. ELEVATIONS (SHO 3084.1' G	1
REQUEST FOR APPROVAL TO:       S         TEST WATER SHUT-OFF	UBSEQUENT REPORT OF:	(NOTE: Report results of r change on Fo	OF LAND MANAR
17. DESCRIBE PROPOSED OR COMPLET including estimated date of starting measured and true vertical depths fo	TED OPERATIONS (Clearly stat any proposed work. If well is d r all markers and zones pertiner	e all pertinent details an	L pive persitient dates,
Moved in service unit 10-1 pump. Ran 7" Baker full b Swabbed 14 hrs. and recove and tubing. Ran in hole w at 2492'. Moved out servi Currently, shut-in evaluat	ore packer and 2-7/8 red 345 BW. Released ith submersible pump ce unit 10-22-83. Co	' tubing. Set pac   packer and POH w and 2-7/8" tubing	ker at 2416'. ith packer . Landed pump
0+6-BLM, R 1-HOU, R. E. O	gden, Rm 21.150 l-F.	J.Nash, HOU Rm	4.206 1-CMH
Subsurface Safety Valve: Manu. and Type		Se	: @ Ft.
18. I hereby certify that the foregoing is tr SIGNED AALED A. HIV	Tue and correct	t10	27-83
	This space for Federal or State off	ce use)	
APPROVED BY	TITLE		IED FOR RECORD
		1	IOV 1 1983

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\*See Instructions on Reverse Stue