## Submit 3 Copies to Appropriate

CONDITIONS OF APPROVAL, IF ANY:

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office									
DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION			WELL API NO.						
1.0.B0X 2000			30-025-26368						
DISTRICT II P.O. Drawer DD, Artesia, NM 88210  Santa Fe, New Mexico 87504-2088  DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410  SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT"  (FORM C-101) FOR SUCH PROPOSALS.)			5. Indicate Type of Lease STATE FEE  6. State Oil & Gas Lease No. B-2656  7. Lease Name or Unit Agreement Name State /HF/ Com						
					1. Type of Well OIL GAS WELL WELL	OTHER			
					2. Name of Operator			8. Well No.	
					Amoco Production Company (Room 18.108)			1	
3. Address of operator			9. Pool name or Wildcat						
P.O. Box 3092, Houston, Texa	s 77253-3092		Hobbs Drinka	rd					
4. Well Location	m The South	Line and 610	Feet From The	East Line					
Unit Letter P : 610 Feet Fro	m The South	TIME STICE	rest from the	Lane					
Section 33 Townshi	ip 18-S Range	38-E NMI	PM Lea, NM	County					
	0. Elevation (Show whether DF, RI								
11. Check Appropriate	Box to Indicate Nature	of Notice Reno	ort or Other Data						
NOTICE OF INTENTION	t		EQUENT REPORT OF:						
NOTICE OF INTENTION		3053							
PERFORM REMEDIAL WORK 🔲 PLUG AN	D ABANDON REMEI	DIAL WORK	ALTERING CA	SING					
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OF CASING TEST AND CEM			NS. PLUG AND A	BANDONMENT					
			NT JOB						
OTHER: Reperforate & Acidize To Stimular	te Well V OTHE	R:							
12. Describe Proposed or Completed Operations (Clear work.) SEE RULE 1103.	rly state all pertinent details, and gr	ve pertinent dates, incl	uding estimated date of starting	any proposed					
1. MI. RUSU.									
2. POH x RxPmpxTbg. Inspect x repair eqpt	as needed.								
3. RIH x bit x scraper.									
4. RIH x perf guns and perforate the foll or 90 degree phasing: 6701-12, 6716-20 6759-66, 6767-72, 6774-78, 6818-28, 68 6893-99, 6901-11, 6912-22.	. 6730-34. 6/40-44,6/34-34,	0							
<ol> <li>RIH x workstring x sonic hammer Acidize pay x 4500 gal Ne HCl using 2 gal/1000 gal WA212 x 5 gal/1000 U4</li> </ol>	15% HCl x 2 gal/1000 WA 211 x 2 (iron seq).								
6. Flush to perfs x 40 bbls clean water.									
7. POH x sonic harmer.									
8. RIH x prod eqpt as pulled above x retu	rn well to prod								
9. Pmp scale sqz to inhibit scale formati									
I hereby certify that the information above is true and	complete to the heet of my knowle	dge and helief							
a nereby certify that the information above is true and	complete to the nest of thy knowle								
SIGNATURE LINEAM. Fried	<u>е)</u> тпце	Staff Assi	stant DATE C	3-15-94					
TYPE OR PRINT NAME			TELEPHOI	NE NO.					
(This space for State Use)		Orig. Signed by Paul Kautz Coologist		81A. ~-					
	TPM E	Geologist	DATE	MAN . ; 198					