Submit 3 Copies to Appropriate

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		ATION DIVISION	WELL API NO.		
P.O.Box 2088 DISTRICT II Santa Fe New Mexico 87504-2088				30-025-20300	
DISTRICT II P.O. Drawer DD, Artesia, NM 88210 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			5. Indicate Type	5. Indicate Type of Lease	
			6 State Oil 8- 0	STATE FEE	
			6. State Oil & C	Jas Lease No. B-2616	
SUNDRY NOT	ICES AND REPORT	S ON WELLS		220.0	
(DO NOT USE THIS FORM FOR PR			K TO A 7 Lease Name	or Unit Agreement Name	
	VOIR. USE "APPLICATI		7. Deade Ivalite	or ome Agreement Ivame	
1. Type of Well	:-101) FOR SUCH PROPO	USALS.)	State D Tract	15	
OIL GAS WELL WELL	7	-			
2. Name of Operator	OTHE	iR	8. Well No.		
Amoco Production Company (Room 17.182)			o. wen ivo.	3	
3. Address of operator			9. Pool name or	9. Pool name or Wildcat	
P.O. Box 3092, Houston, Texas 77253-3092			Lan	Langlie-Mattix-Queen-Gas	
4. Well Location			<u> </u>		
Unit Letter B : 336	Feet From The	North Line and	2050 Feet Fro	m The East Line	
Section 16	Township 24-			Lea, NM County	
	IU. Elevation (.	Show whether DF, RKB, RT, (3277' GL	GR, etc.)		
II. Check An	nanamiete Dev te Im		in Demonstration Out		
Click Ap	_	dicate Nature of No	• •		
NOTICE OF INT	ENTION TO:		SUBSEQUENT R	EPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WO	ORK	ALTERING CASING	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE	RILLING OPNS.	DILIG AND ADAMS OF THE	
TEINI ONAME! ADAMBON	CHANGE PLANS	COMMUNICIACE D	RILLING OFNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CASING		CASING TEST	AND CEMENT JOB		
OTHER:		OTHER:			
12. Describe Proposed or Completed Ope work.) SEE RULE 1103.	rations (Clearly state all per	rtinent details, and give pertin	ent dates, including estimated	date of starting any proposed	
1) RUSU X POH W/PROD EQUIP					
2) LOAD HOLE W/MUD 3) SPOT 100' CMT PLUG FROM 35	24'-3424'				
4) SET CIBP AT 3170' X CAP W/35					
5) LOAD HOLE W/MUD 6) PERF AT 395' TO SPOT A 100' (CMT DUIC EDOM 20E'	TO SOE! INCIDE AND OUT	NOT OF THE DIDE AT THE	CHOE OF THE CUREAGE	
PIPE SET AT 345'	JIVIT PLUG PROMI 395	10 295 INSIDE AND OUTS	SIDE OF THE PIPE AT THE	SHOE OF THE SURFACE	
7) SET A CMT RETAINER AT 295'		OBTAIN A 100' CMT PLUC	G FROM 395' TO 295' INS	SIDE AND OUTSIDE OF THE PIPE	
AT THE SHOE OF THE SURFACE 8) LOAD HOLE W/MUD	PIPE				
9) CAP W/15 SX CMT PLUG AT SU	RFACE				
(14511 5055 0457011 4774 01155)					
(WELLBORE SKETCH ATTACHED)					
I hereby certify that the information above	e is true and complete to th	e best of my knowledge and b	elief.		
SIGNATURE Herrica M	Dine	TITLE	Staff Assistant	DATE07-27-93	
TYPE OR PRINT NAME				TELEPHONE NO.	
(This space for State Use)	Orig. Signed by				
	Paul Kautz			0.0 4000	
APPROVED BY	Geologist	TITLE		DATAUG 02 1993	
COMPRESONS OF APPROVAL READING HE CO	TRUM MOISSIMMC	BE NOTIFIED 24		• • •	