Submit 3 copies to Appropriate

State of New Mexico

Form C-103

Minerals and Natural Resources Department

District Office	- In the state of	and the partition	Revised 1-1-89
<u>DISTRICT I</u>	OIL CONSERVA	ATION DIVISION	WELL API NO.
P.O. Box 1980, Hobbs, NM 88240	P.O. Bo	· ·	30-025-20754
Santa Fe, New Mexico 87504-2088		5. Indicate Type of Lease	
P.O. Box Drawer DD, Artesia, NM 882	110 Sama 1 5, 11511 16		STATE FEE
DISTRICT III	10		6. State Oil / Gas Lease No.
1000 Rio Brazos Rd., Aztec, NM 8741	TICES AND REPORTS ON	J WEI I	B-1113
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Unit Agreement Name
	ERVOIR. USE "APPLICATION C-101) FOR SUCH PROPOSA		VACUUM GLORIETA WEST UNIT
1 Type of Well: OIL 54 GAS			1
WELL WEL			
2. Name of Operator			8. Well No.
TEXACO EXPLORATION & PRODUCTION INC.			
3. Address of Operator 205 E. Bend	ler, HOBBS, NM 88240		9. Pool Name or Wildcat VACUUM GLORIETA
4. Well Location			THOUGHT BEOMETA
Unit Letter C :	330 Feet From The _	NORTH Line and 1571	Feet From The WEST Line
Section 6	Township 18S	Range <u>35E</u> NI	MPMLEA COUNTY
300,007	•	•	W. W
	10. Elevation (Show whether	DF, RKB, RT,GR, etc.) 3979'	
Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data			
NOTICE OF INTENTIO			UBSEQUENT REPORT OF:
	PLUG AND ABANDON	REMEDIAL WORK	
PERFORM REMEDIAL WORK	CHANGE PLANS		ALTERING CASING
PULL OR ALTER CASING			
OTHER:		OTHER:	ADDED PAY & ACIDIZED
12. Describe Proposed or Completed O any proposed work) SEE RULE 110		rtinent details, and give pertine	ent dates, including estimated date of starting
1/23/97 - 2/1/97	,		
1. MIRU Pride. TOH w/ rods & pump. Installed BOP. TOH w/ prod tbg. TIH w/ bit & cleaned out wellbore to 6216'.			
2. TIH w/ CIBP & set @ 6060'. Perforated following interval with 4 jspf: 6024'-6046' (120° phasing, .41", 88 holes).			
3. TIH treating pkr on 2-3/8" prod tbg. Tested tbg to 5000 psi while running in hole. Set pkr @ 5957'. Loaded BS w/ PW & tested to 1000#, OK.			
4. Acidized 6024'-6046' w/ 2500 gals 15% HCL, Max P = 3412#, AIR = 6 BPM. Swabbed back load.			
5. Released & TOH w/ pkr. Perforated following interval w/ 4 jspf: 5890'-5896' & 5900'-5905' (120° phasing, .41", 44 holes).			
6. TIH w/ RBP & treating pkr on 2 3/8" prod tbg. Set RBP @ 5957' & tstd to 1000#, OK. Set pkr @ 5800'. Loaded BS w/ PW & tstd to 1000#, OK.			
7. Acidized perfs 5890'-5896' & 5900'-5905' w/ 1500 gals 15% HCL, Max P = 4200#, AIR = 4 BPM. Swabbed back load			
8. Released & TOH W/ RBP, pkr, & prod tbg. TIH with production equipment & returned well to production.			
OPT 2/25/97 PUMPING BY ROD PUMP	: 79 BOPD, 71 BWPD, 1 MCF	D	
(INTERNAL TEPI STATUS REMAINS: PM)			
I hereby certify that the information above is true and comp	plete to the best of my knowledge and belief		
SIGNATURE TOTAL OF		Engr Asst	DATE4/14/97
	_		