Submit 3 copies to Appropriate District Office

State of New Mexico

Energy, Anerals and Natural Resources Department

Form C-103 Revised 1-1-89

District Office			Nevised i-	1-05
DISTRICT I	OIL CONSERVA	TION DIVISION	WELL API NO.	
P.O. Box 1980, Hobbs, NM 88240	P.O. Box	2088	30-025-33712	
DISTRICT II				
P.O. Box Drawer DD, Artesia, NM 882	210 Santa Fe, New IVI	exico 87504-2088	5. Indicate Type of Lease STATE FEE	П
DISTRICT III			6. State Oil / Gas Lease No.	<u> </u>
1000 Rio Brazos Rd., Aztec, NM 874	10		U. State Oil / Gas Lease No.	
SUNDRY NO	TICES AND REPORTS ON	WELLS		
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMI			7. Lease Name or Unit Agreement Name	
	ERVOIR. USE "APPLICATION C-101) FOR SUCH PROPOSA		CENTRAL VACUUM UNIT	
1. Type of Well: OIL GAS	s \square			
Name of Operator TEXACO EXPLORATION & PRODUCTION INC.			8. Well No. 177	
3. Address of Operator P.O. Box 2	100, Denver Colorado 80201		9. Pool Name or Wildcat GRAYBURG/SA	
4. Well Location				
Unit LetterJ:	1955 Feet From The	SOUTH Line and 1335	Feet From The EAST Line	
		5 24 E NA	MPM LEA COUNTY	
Section 36	10. Elevation (Show whether	Range 34-E NM	MPM LEA COUNTY	<u> </u>
	To. Elevation (Show Whether I	DF, RKB, RT,GR, etc.) 3990'	「京都市の日本の一部の日本の一語の日本の一部の日本の一部の日本の一部の日本の一部の日本の一部の日本の一部の日本の一部の日本の一部の日本の一部の日本の一に対しては、日本の一部の日本の一部の日本の一に対しては、日本の一語の日本の一に対しては、日本の一に対しては、日本の日本の一に対しては、日本の日本の一に対しては、日本の日本の一に対しては、日本の日本の一に対しては、日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	
11. Check A	Appropriate Box to Indicate	e Nature of Notice, Report	, or Other Data	
NOTICE OF INTENTI	ON TO:	SU	JBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING	П
브	CHANGE PLANS	COMMENCE DRILLING OP	ERATION T PLUG AND ABANDONMENT	\exists
TEMPORARILY ABANDON		CASING TEST AND CEME		ш
PULL OR ALTER CASING			COMPLETION	
OTHER:		OTHER:	CONFECTION	\boxtimes
 Describe Proposed or Completed 0 any proposed work) SEE RULE 11 		rtinent details, and give pertine	nt dates, including estimated date of starting	3
 SCHLUMBERGER PERF'D W/ 4 J. 408' 2-7/8" TAILPIPE ON 5-1/2" PK SPOT 400 GAL ACID OVER PERF 18,000 GAL 15% NEFE IN 6 EQUA REL PKR. TIH. TOH. LD 2-7/8" W TIH W/MOTORS, SEAL, SEPERAT SET @ 14' KB @ 4576'. 01-10-07. SET TAP'S ON TRANSFORMER. OPT: REC 90 BO, 1348 BW, 26 M 	(R. 2.5" SN W/ SPOT CONTRO S. DOWELL ACIDIZED 5-1/2" I AL STAGES OF 3,000 GAL EAC ORK STRING AND 5-1/2" PKR. FOR, PUMP(19.25'), JTS(2-3/8") START UP. PUMP UP @ 8:40	DL VALVE IN PLACE AND TEST PERFS 4374'-4736', GRAYBUR H. REC 4 BO, 183 BW AND AC PU & TIH W/ 145 JTS 2-3/8" TI D, TBGS(J-55 8RD), VALVES. B	TED IN @ 5000 PSI, 2-7/8" TBG. 01-03-97. G-SAN ANDRES ZONE, W/ CID GAS. 01-04-97 BG(4547'). TOH. 01-09-97.	
I hereby certify that the information above is true and comple				
SIGNATURE C.P. Backan	SKH- TITLE	Eng. Assistant.	DATE1/22/97	
TYPE OR PRINT NAME	Sheilla D. Reed-High		Telephone No. (303)621-48	351

(This space for State Use)

APPROVED

APPROVED

CONDITIONS OF APPROVAL, IF ANY Geologist TITLE

DATE

JAN 3 1 1397

DeSoto/Nichols 10-94 ver 2.0