State of New Mexic

Form C-103 Revised 1-1-89

DeSoto/Nichols 12-93 ver 1 0

Submit 3 copies to Appropriate District Office	
DISTRICT	

State of New Mexico	
gy, Minerals and Natural Resources Depart	ment

DISTRICT I OIL CONSERVATION	DIVISION	
P.U. BOX 1980, HODDS, NM 88240	11.2227	
Santa Fo Now Maxico 97	30-025-02255 504-2088 5. Indicate Type of Lease	
. 70. 50% 5.40% 52,741.65%, 1447 502,10	STATE STATE FEE	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410	6. State Oil / Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELL	B-3011-1	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR	PLUG BACK TO A 7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM (FORM C-101) FOR SUCH PROPOSALS.)	VACUUM GRAYBURG SAN ANDRES UNIT	
1 Turnes Wells Oll — CAS	THE SAME OF THE BOX OF	
WELL WELL OTHER		
2. Name of Operator TEXACO EXPLORATION & PRODUCTION INC.	8. Well No. 26	
3. Address of Operator 205 E. Bender, HOBBS, NM 88240	9. Pool Name or Wildcat	
4. Well Location	VACUUM GRAYBURG SAN ANDRES	
Unit Letter K: 1980 Feet From The SOUTH Line and 1980 Feet From The WEST Line		
Section 1 Township 18S Range 34E NMPM LEA COUNTY		
10. Elevation (Show whether DF, RKB, RT,GR, etc.) 4003' DF		
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data		
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REM	MEDIAL WORK ALTERING CASING	
	MMENCE DRILLING OPERATION PLUG AND ABANDONMENT	
	SING TEST AND CEMENT JOB	
OTHER:		
 Describe Proposed or Completed Operations (Clearly state all pertinent deta any proposed work) SEE RULE 1103. 	ils, and give pertinent dates, including estimated date of starting	
5/8/97 - 5/24/97 1. MIRU. TOH w/ rods & pump. Installed BOP. Tagged fill @ 4600'. Spotted 35' calseal from 4600' to 4565 (new PBTD). SION.		
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2. TIH w/ 5 1/2" pkr, 3 1/2", 10K frac tbg. Tested frac tbg to 8500 psi, OK. Set Pkr @ 3990'. Loaded & tested casing to 1000#, OK.		
3. Pumped 3 drums of TH-756 inhibitor mixed in 30 BFW across perfs across perfs 4090'-4565'. Flushed w/ 30 BFW.		
4. Fracture treated perfs 4090-4565' with 30,000 gals 40# Crossed-Linked gel, 800# adomite regaine, 96,000# 16/30 curable resin coated sand.		
Max P = 10,000#, AIR = 35 BPM. Cleaned out sand to 1000'-4075' w/ coiled tubing unit. Attempted to release pkr. pkr. stuck. Cleaned out cand		
in tbg from 3898'-4250' with coiled tubing unit. Circd clean. Pkr still stuck, cut 3 1/2" tbg @ 3956' & TOH w/ tbg. Fished cut tbg & pkr. Left pkr mandrel in hole. Cleaned out wellbore.		
5. TIH w/ production equipment & returned well to production.		
OPT 6/23/97 PUMPING BY ROD PUMP: 20 BOPD, 437 BWPD, 50 MCFD		
(TEPI INTERNAL STATUS REMAINS: PM)		
,		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.		
SIGNATURE TITLE Engr Asst	DATE 7/9/97	
TYPE OR PRINT NAME Monte C. Duncan	Telephone No. 397-0418	
(This space for State Use)		
APPROVED BY Coolegist TITLE	DATE	
CONDITIONS OF APPROVAL, IF ANY:	DATE	