89

Submit 3 copies		State o	f New I	Mexico			
Submit 3 copies to Appropriate District Office		Energy, Minerals and Na	itural R	esources Department			Form C-103
<u>DISTRICT I</u>	•	M COMORDA	A PRIT	ONI DAVITOVONI			Revised 1-1-8
P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION					WELL AP NO).	
DISTRICT II P.O. Box 2088						30-025-23801	
P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088					5. Indicat∋ Ty	pe of Lease	FEE [
1000 Rio Brazos Rd., Aztec, NM 87410						Gas Lease No.	7)
SUNDRY NOTICES AND REPORTS ON WELL					****	B- 1501	
(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.)					7. Lease Name or Unit Agreement Name CENTRAL VACUUM UNIT		
1. Type of Well: OIL GAS OTHER							
Name of Operator TEXACO EXPLORATION & PRODUCTION INC					8. Well No.		
3. Address of Operator P.O. BOX 730, HOBBS, NM 88240					9. Pool Name or Wildcat VACUUM GRAYBURG SAN ANDRES		
4. Well Location					1,00	DOM BICKT BORG SAIN	ANDRES
Unit Letter O : 475 Feet From The SOUTH Line and 1650 Feet From The EAST Line							
Section 30 Township 17S Range 35E NMPM LEA COUNTY							
10. Elevation (Show whether DF, RKB, RT,GR, etc.) 3980' GL							
11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data							
NOTICE OF INTENTION TO							
PERFORM PEMEDIAL MODIZ 57 DELICAND ADAIDON					ROFGUE	NT REPORT C)F:
TEMPORARILY ABANDON		ANGE PLANS		REMEDIAL WORK	L	ALTERING CASING	
PULL OR ALTER CASING		MIGE PLANS	Ш	COMMENCE DRILLING OPE	h	PLUG AND ABANDO	NMENT
OTHER:	Ш			CASING TEST AND CEMENT	TJOB []		
OTHER.			_ 凵	OTHER:			
12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.							
1. MIRU. Pull rods and tubing. NU BOP. Pull tubing.							
2. TIH with 3-7/8" bit, clean out to PBTD @ 4730'.							
3. Perf the following San Andres intervals @ 2 spf:							
· 4498'-4504', 08', 28', 57', 4679', 84', 89', 4711'-15', 19'-24'							
4. Acidīze with 5200 gals 15% NEFE HCL using ball sealers.							
5. Pump two drums scale inhibitor mixed in 24 Bbls fresh water and flush with 250 Bbls fresh water.							
6. POH with packer and tubing. Run sub pump and return to production. Place on test.							

I hereby certify that the informatiogenove is in SIGNATURE	and complete to the best of my knowledge and belief. TITLE Prod. Engineer	DATE 12/14/95
TYPE OR PRINT NAME	Robert T. McNaughton	Telephone No. 397-0428
	THE OWNER WAY TO SERVICE	

TITLE

(This space for State Use) ORIGINAL SHONED BY JENRY XXYION

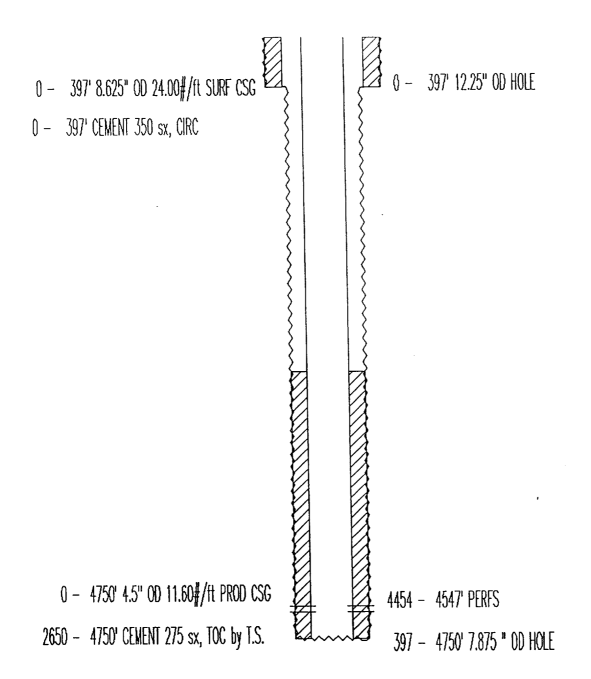
APPROVED BY_

CONDITIONS OF APPROVAL, IF ANY:

DISTRICT LEVELS TOOR

DEC 18 1995

TEXACO E&P INC. CENTRAL VACUUM UNIT No. 132 API# 30 025 23801



475 FSL & 1650 FEL
SEC 30 , TWN 17 S, RANGE 35 E
ELEVATION: 3980 GL
COMPLETION DATE: 07-22-71

COMPLETION INTERVAL: 4454 - 4547 (GBSA) perfs
Former Phillips Pet. Santa Fe No. 120