## STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

## OL JONSERVATION DIVISION

	P. O. BOX 2088	Form C-103
DISTRIBUTION	·	Revised 10-1-73
SANTA PE	SANTA FE, NEW MEXICO 87501	5a. Indicate Type of Lease
FILE	<del></del>	State X Fee
U.S.G.S.		
OPERATOR	<del></del>	5. State Oil & Gas Lease No.
		B-1056
	CHANDLY MOTICES AND REPORTS ON WELLS	
(DO NOT USE THIS	SUNDRY NOTICES AND REPORTS ON WELLS  S 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.)	
	USE "APPLICATION FOR PLANT = (FORM C-101) TO 200	7. Unit Agreement Name
1. OIL [7]	GAB T	Central Vacuum Unit
	OTHER-	8. Farm or Lease Name
2. Name of Operator	•	Central Vacuum Unit
TEXACO	Inc.	9. Well No.
3. Address of Operator	700 Halta Nav Maria 00040	37
P. U. E	Box 728, Hobbs, New Mexico 88240	110 Field and Poal, or Wildcat
4. Location of Well	1000	Vaction Grayburg Wildon San Andres
()	660 FEET FROM THE South LINE AND 1980 FEET	
UNIT CETTER	•••	
East	LINE, SECTION 25 TOWNSHIP 17-S RANGE 34-E	имрм. (////////////////////////////////////
THE		
mmm	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	4007' (DF)	Lea
16.	Check Appropriate Box To Indicate Nature of Notice, Report of	or Other Data
•		UENT REPORT OF:
" NC	OTICE OF INTENTION TO:	
		ALTERING CASING
PERFORM REMEDIAL WORK		PLUG AND ABANDONMENT
TEMPORARILY ABANDON	COMMENCE DRILLING OPHS.	The same about the same and the
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT JQB	
	OTHER	
OTHER		
	or Completed Operations (Clearly state all pertinent details, and give pertinent dates, inc	luding estimated date of starting any proposed
17. Describe Proposed of	or Completed Operations (Clearly state all pertinent details, and give pertinent	
work) SEE RULE !!	1001	
,	RIGGED UP. INSTALL BOP. PULL TUBING AND SU	MMERSIBLE PHMP.
1.		
2.	CLEAN OUT CLEAN OUT & UNDERREAM TO 4750' (TD	/ • TON: 41091-47501
3.	SET PKR @ 4000'. ACIDIZE OPENHOLE SECT	TON 4100 -4750
	W/10,000 GALS 15% GELLED NEFE ACID IN 5-S	TAGES USING SOU#
	MOTH BALLS AND 500# SALT BETWEEN STAGES.	LLOSH MAIOO BBE2
	PRODUCED WATER. PULL PKR.	
4.	SET RBP @ 4000' AND SPOT 20' SAND ON PLUG.	
5.	PERFORATE 5 1/2" CSG W/J-JSPF @ 1570'.	
6.	SET CEMENT RETAINER @ 1500'. CEMENT SQUE	EZE PERFORATION
- ,	a 1570' W/325 SX CTASS H CEMENT CONTAININ	IG 2% CACL & 500
	GALS FLOCHEX. WOC. DOC. TESTED CASING TO	O 500#. TESTED
	OK -	
7.	INSTALL PRODUCTION EQUIPMENT. TEST AND PLAC	E ON PRODUCTION.
<i>'</i> •	INDIAM INODOCITOR TECTION TO THE	
•	•	
	t the information above is true and complete to the best of my knowledge and belief.	<del></del>
18. I hereby certify that	Acct Dict Man	Q_22_Q4
· · · · · · · · · · · · · · · · · · ·	// // Mach Nich Mas	W = 2 2 - W/I

AUG 28 1984

Eddie W. Sacy APPROVED BY OIL & GOE Instruction CONDITIONS OF APPROVALS IF ANY: