STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we. of torics acceives	Ţ	
DISTRIBUTION		
SANTA FE	T	
FILE		
U.S.G.S.		
LAND OFFICE		Ĺ

CONDITIONS OF APPROVAL, IF ANY:

OIL CONSERVATION DIVISION

DISTRIBUTION		O. BOX 2088	Form C-103 Revised 10-1-78
SANTA FE	SANIA FE,	NEW MEXICO 87501	
U.S.O.S.			5a. Indicate Type of Lease
LAND OFFICE	-		State X For
OPERATOR	~-		5, State Oil & Gas Lease No.
<u> </u>	unad.		В-1113-1
SI WO	DV NOTICES AND DEDOR	TE ON WELLS	
DO NOT USE THIS FORM FOR PI	RY NOTICES AND REPORT	R PLUG BACK TO A DIFFERENT RESERVOIR	
USE "APPLICA	TION FOR PERMIT -" (FORM C-101)	FOR SUCH PROPOSALS.)	7. Unit Agreement Name
014 [648 [Central Vacuum Unit
WELL K WELL	OTHER-		8. Form or Lease Name
2. Name of Operator			
TEXACO Inc.			Central Vacuum Unit
3. Address of Operator		•	9. Well No.
P 0 Box 728, Hobb	s, New Mexico 88240		111
4. Location of Well			10. Field and Pool, or Wildcat
Tr.	2310 50	outh LINE AND 1750	Vacuum Grayburg San Andres
UNIT LETTER	FEET FROM THE	LINE AND	THE PROPERTY OF THE PARTY OF TH
•••	C	10 0 25 17	
THE West LINE, SECT	TION TOWNSHIP	18-S RANGE 35-E	MMPM: (
mmmmm	(2)	whether DF, RT, GR, etc.)	12. County
	1////:		12. county
	39	89' (DF)	Lea ())))))
16. Check	Appropriate Box To Indi-	cate Nature of Notice, Repo	rt or Other Data
	INTENTION TO:	-	EQUENT REPORT OF:
1107.102.07			
	PLUG AND ABAND	ON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	FEG 242 2500	—	PLUG AND ABANDONMENT
TEMPORARILY ABANDON		COMMENCE DRILLING SPAS.	<u></u>
PULL OR ALTER CASING	CHANGE PLAMS	CASING TEST AND CEMENT JOE	erfs in San Andres X
		OTHER ACCIL. P	CITE III OMI AIMEE
OTHER		_니	
	Garage of Charles and all and	and details, and aire portings tries	including estimated date of starting any proposed
work) SEE RULE 1103.	operations (Crearly state all pertin	nent details, and give pertinent soils,	including commerce during of proposition
• •		n an an 90 mant throma	T OF THEFTHETON FIGH
TO CC	RRECT C-103, APPROVE	D 10-11-83, FROM "NOTIC	E OF INTENTION TO
то "5	SUBSEQUENT REPORT OF"		
		•	
		stall BOP. Pull tubing	•
2. Clean out to TD	4720'.		
3. Perforate 5\frac{1}{2}" c	asing W/2-JSPF @ 4310	6,21,27,33,41,67,84,87,	94,4401,07,13,25,4609,15,
18,22,25,29,38,	40,50,57,61,& 4666'.		
4. Set pkr. @ 4240	Acidize perfs 43	16-4666 W/8200 gals 15%	NE Acid in 4-Stages using
$1200^{\text{\#}}$ rock salt	ahd 1200# moth ball	s between stages.	3 3
		d place on production.	
). THE OUT PUMPING	, oquipmonor i i i i i i i i i i i i i i i i i i i	a process on processing	
	•		
18. I hereby certify that the information		he heat of my knowledge and helici	
18. I hereby certify that the informatic	m moove is time and complete to the	to posit of the attomsedic surrection	
1.4 CK	~		
SIGNED N/ John	<u> </u>	Asst. Dist. Mgr.	DATE 10-12-83
The second of th	D BY JERRY SEXTON		^^-
ORIGINAL SIGNE	SUPERVISOR		OCT 17 1983
DISTRICT	, DUI DIE 4120		DATE