5	1411	_ UF	IAFAA	MICHICA	
ERGY	AND	MIN	ERALS	DEPARTM	ENT

	T	
40. 67. COPIES SICEIVED	l	
DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	Γ	
LAND OFFICE		
OPPRATOR	T-	

O. CONSERVATION DIVISION

DISTRIBUTION		P. O.	BOX 2088		Form C-103
SANTA FE		SANTA FE, N	EW MEXICO 87501		Revised 10-1-7
FILE				5a. Indicate Type	of Lease
LAND OFFICE				State XX	Fon
OPERATOR				5. State Oil & Gas	
				в-1606	
	SUNDRY	NOTICES AND REPORTS	ON WELLS		THITTINI.
EIHT BEU TON OG) U	FORM FOR PROP	OSALS TO DRILL OR TO DECPEN OR PL ON FOR PERMIT -" (FORM C-101) FOR	UG BACK TO A DIFFERENT RESERVOIR.		
• •				7. Unit Agreement	. Name
weer X	ât. L	OTHER-		Central	Vacuum Unit
ame of Operator				8. Farm or Lease	
TEXACO In	ic.				Vacuum Unit
ddress of Operator	_	•		9. Well No.	
	728, Hob	bs, New Mexico 88240		76	
ocation of Well WHIT LETTER	66	O FEET FROM THE WES	t LINE AND 1980 PEET	Vacuum Gr San Andre	rayburg
South	_ LINE, SECTION	1 31 TOWNSHIP 1	7-S RANGE .35-E	.mem. ()	
mm	mm	(61	J. DE PT CP		777777
		15. Elevation (Show when	3983' (GR)	12. County Lea	
<i></i>	7777777		e Nature of Notice, Report of		<u>ummi</u>
FORM REMEDIAL WORK PORARILY ABANDON L OR ALTER CABING OTHER Addl. Se		Plug and abandon [CHANGE PLANS Same Zone		í	NG CASING
uprk) SEE RULE 110	RIG UP	. INSTALL BOP. P	details, and give pertinent dates, included by the state of the state		arting any proposes
2.	CL EAN	OUT TO 4752' (TOTA	L DEPTH).		
3.	80, 92	ATE 4 1/2" CASING , 95, 99, 4402, 06 , 78, 82, 86, 93,	LINER W/2-JSPF @ 43 , 12, 42, 49, 52, 55 & 4698'.	61, 65, 71, 7 5, 63, 67, 460	75, 01,
4.	W/2800	GALS GELLED 15% N.	0 4635'. ACIDIZE 1 EFE ACID IN 3-STAGES BETWEEN STAGES. FL	USING 200# RO	98' OCK
5.	W/4000	GAL GELLED 15% NE	R @ 4525'. ACIDIZE FE ACID IN 3-STAGES BETWEEN STAGES. FU	USING 200# RO	12' OCK

hereby certify that the information above is true and complete to the best of my knowledge and belief. District Operations Mgr. OCT - 5 1984 ORIGINAL SIGNED BY MEREY SEXTON DISTRICT I SUPPRINTSON

- 6. RESET RBP @ 4525' AND PKR @ 4300'. ACIDIZE PERFS 4361-4507' W/6000 GALS GELLED 15% NEFE ACID IN 3-STAGES USING 200# ROCK SALT AND 200# MOTH BALLS BETWEEN STAGES. FLUSH.
- 7. INSTALL PRODUCTION EQUIPMENT. TEST AND RETURN TO PRODUCTION.