Form 9 -331 - May 1963)					5. LEASE DESIGNATION AND BERIAL NO. MM-0503	
Do not use th	NDRY NOTICES AND his form for proposals to drill or to Use "APPLICATION FOR PERM	deepen or plug back to IT- " for such proposa	o a different reservoir. ls.)	6. IF INDIAN, ALLOTTER	OR TRIBE NAME	
AN FLL WELL		R	ECEIVED	7. UNIT AGREEMENT NA	ME	
2. NAME OF OPERATOR JUN 2 C 1070			JUN 2 9 1070	S. FARM OR LEASE NAME		
TEXACO Inc.	TOR	· · · · · · · · · · · · · · · · ·		Cotton Draw 9. WELL NO.	Unit	
P. O. Box 7 4 LOCATION OF WELL Stee also space 17 b At surface	(28 - Hobbs, New Mexic (Report location clearly and in acco pelow.)	o 88240 rdance with any state	requirements.*	68 10. FIELD AND POOL. OF Paduca M. Undesignated	mour Gar	
Well is loc	cated 2310' from the N	orth Line and	1980' from the	11. SEC., T., B., M., OR E SURVEY OR ARDA	LK. AND	
	of Section 12, T-25-S, 7, New Mexico.	, r-ji-r, uni	, Hetter i ,	Sec. 12, T-2		
Regular	15. ELEVATIONS	(Show whether DF, RT, G 3457' (DF)	R, etc.)	12. COUNTY OR PARISH Eddy	New Mexico	
16	Check Appropriate Box	To Indicate Natur	e of Notice, Report, or C) ther Data		
	NOTICE OF INTENTION TO:			TENT REPORT OF:	 ;	
LEST WATER SHUT			WATER SHUT-OFF	REPAIRING V		
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMPLE ABANDON*		SHOOTING OR CUTZING	ABANDONME		
REPAIR WELL + Other)	CHANGE PLANS		(Other Note : Report results Completion of Record	in multiple completion reflect and Log for	rm.)	
17 bl.sc RDE PROPOSED proposed work.	or complete operations (Clearly If well is directionally drilled, give (.)* Tc Plug Ba	state all pertinent deta subsurface locations	ails, and give pertinguisdates, and measured and true vertices	folding estimated dat depths for all marker	e of starting any s and zones perti-	
nent to this work)* Τ ι	otal Depth 16	868' S. GESIA			
l. Set cer Class	9-5/8" OD 53.50# ar 7-5/8" OD 39# P-110 5-1/2" OD 23# C-75 ment retainer 0 16,300 "H" cement. Plug Back is WC packer 0 14,600 .571' (453 joints) - 2	1d 47# casing 0 Liner set from 1 Liner set from 1 and squeeze 1 Total Depth 1 2-7/8" OD 6.50	set @ 12,050' rom 12,270' to 14, om 14,276' to 16,4 e open hole 16,456 16,300'. Job compl 0# (82 joints - 26	680' 56' ' - 16,868' w/ ete 11:30 PM, 1 70')	60 Sx.	
		3-1/2" OD 9.30 3-1/2" OD 10.1	0# (285 joints - 9 30# (86 joints - 2	2751)		
5. Perfor Test.	bing in packer @ 14,60 ate 5-1/2" OD Liner w, Pull tubing.	/2 JSPF from		and 14,959' -	14,992'.	
 7. Ran 14 8. Perfor 9. Acidiz and 20 w/1000 	BP 0 14,798' and pack ,120' (437 joints) 2- ate 5-1/2" OD Liner w e perforations 14,731 % alcohol followed w/ gals 7-1/2% NE Acid	7/8" and 3-1/3 /4 JSPF from ' - 14,763' w 1000 gals MA · w/scale inhib	2" OD tubing and s 14,731' - 14,750' /1000 gals 15% NE w/scale inhibitor	and 14,759 - Acid w/scale i and 20% Alcoho	14,763'. nhibitors 1. Follow	
	nd place well on produ					
SIGNED	hat the foregoing strue and correc	NSST	stant District rintendent	June	23, 1970	
APPROVED BY CONDITIONS OF	APPOSISIE, IF ANY:	TITLE		DATE		
ACCEPTED FOR RECT JUN 2 6 1970 7	strict Engineer *	See Instructions on	Reverse Side			