NUMBER OF COPIE	SRECEIVE	D	
DIS	TRIBUTION		
SANTA FE	T		
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		[
	GAS		
PRORATION OFFI	CE		

NEW MEXICO OIL CONSERVATION COMMISSION HORBS OFFICE O. C. C. Santa Fe, New Mexico

JUN 8 8 41 AM 64

RANSPORTER GAS		MISCELLANEOUS NOTICES strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be strict Office, Oil Conservation Commission, before the work specified is to begin. A copy will be strict Office, Oil Conservation Commission advisable, or the rejection by the Commission					
		en the approval, with any modine approved should be followed, an	ommission, bef cations conside d work should	ore the work specified is to begin, red advisable, or the rejection by I not begin until approval is obta	the Commission ained. See addi-		
or agent, of the plan submitted tional instructions in the Rules	and Regulati	ions of the Commission. Indicate Nature of Notice by					
Notice of Intention		Notice of Intention to Temporarily Abandon Well		Notice of Intention to Drill Deeper			
TO CHANGE PLANS NOTICE OF INTENTION		Notice of Intention to Pluc Back		Notice of Intention to Set Liner			
Notice of Intention	x	Notice of Intention to Acidize	X	Notice of Intention to Shoot (Nitro)			
Notice of Intention To Gun Perforate	x	Notice of Intention (Other Mand old frac	x	Notice of Intention (Other)			
OIL CONSERVATION C	MMISSION	Hobbs, New Mexico		June 5, 1964 (Date)			
Cantlemen							
		10		Well No. 4 in.	24		
Amerada Petroleum	mpany or Operat	tor) 228 3	7E 33701	1., Brunson	Pool		
(40-acre Subdivision)	of Sec	2, T, R	,NAIFA	L.,			
Les	C	County.					
	FU	JLL DETAILS OF PROPOS DW INSTRUCTIONS IN THE	SED PLAN RULES AND	OF WORK REGULATIONS)			
Run Isetren leg frei Abe sene between 71° test. If necessary as a producer in the on top. Perf. Drin NE acid. Swab test w/1# glass beads pe If unsuccessful, se & 6230°, subject to 10,000 gals. refine flew test. Complet	a 7500 to 755 & 725 acidize Wantz A kard beto Sand cor gallen t C.I. bo log. Acid coll w/	5', subject to log. w/10,000 gals. Gel action Field. If unsucees reen 64,00' & 6550', sub- cil frac w/10,000 gals. Suab and flow test. ridge plug at 6300' w/ cidise perfs. w/1600 if sand per gal., tai. reducer in the Tubb Fi	Acidise paid w/ME appoid to the complet to complet to gals. ME alied in w/ield.	dge plug at 5300' & put at 7600' w/cement on terfs. w/1000 gals. NE gent. Swab and flow to C.I. bridge plug at legs. Acidize perfs. I cil w/1# sand per gale as a producer in the tep. Perforate Tubbacid. Swab test. Sand # glass beads per gale performance of the company of operator.	acid. Swab test. Complete 6690' w/comen' w/1800 gals. 1., tailed in Drinkard Fic between 5930' d oil frac w/ lon. Swab and		
Except as follows:		Ву	A.C.CA	trict Superintendent	II to:		
Approved OIL CONSERVATION		N	S	end Communications regarding we			
				668 - Hobbe, New Mex			
Title	}*************************************						