Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

		[L/]	L AHS LE day 1	
Notice must be given to the Oil	Conservation Commission or its pro	per agent and approval	obtained before drilling	
begins. If changes in the propose	ed plan are considered advisable, a c this notice in triplicate. One copy w	ony of this notice show	ne such changes will be	
returned to the sender. Submit	this notice in triplicate. One conv w	ill be returned following		
instructions in Rules and Regula	tions of the Commission	Do lotalited lottownia	selding to the state of the sta	i

		Mornamont, New	Mexico		Angust 7, 194	es offic <mark>e</mark> 7
III. COMO	ERVATION C		Plac	*		Date
	lew Mexico,	OMMISSION,				
entlemen:						
Yo	ou are hereby	notified that it is ou	r intention to com	mence the drill	ing of a well to be l	mown as
Amerad		a Corporation	State	DA V	Vell No.	in MR SEL
1	_	ny or Operator		Lease		• •
Sec		38 , R 37E				
	×				South line an	
					1616-215-37X	
		(Give 1 directions.)	ocation from section	on or other leg	al subdivision lines.	Cross out wron
		If state land	the oil and gas le	ase is No.	45 Assignment	No
		If patented	land the owner is			
		Address		·		
		If governme	nt land the permi	tee is		
		Address				
		The lessee is	Amerada Petro	Loun Corpor	stion, Box 20L	O.Tules 2.0k
AREA	640 ACRES	Address	Box 2040, Tal	sa 2, Oklat		
	ELL CORRECT				it as follows:	
Ro	tary tools	all the way				
ha etetue	of a hand for	n this well in sonf				
ne status	or a bond re	or this well in conf	ormance with Kul	B 39 of the G	eneral Rules and R	egulations of th
		Blanket				
e propose	to use the fol	lowing strings of cas	ing and to land or	cement them a	s indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
-	13-3/8"	36#	New	27 64		
7-1/2=		32/	How	215° 2800°	Comented Comented	200 1200
	8-5/8"				Comented	1200
	8-5/8" 5-1/2"	15.54	Sêw .			500
	8-5/8" 5-1/2"	15.54	Hew F	6700*	American Color	500
	8-5/8" 5-1/2"	13.54	Now .	9/00	Committee?	500
-7/8*			,			
-7/8"	n the above pl	an become advisable	we will notify you	before cementing	ng or landing casing.	
changes in	n the above placed		we will notify you	before cementing	ng or landing casing.	
-7/8* changes in	n the above pl	an become advisable	we will notify you	before cementing	ng or landing casing.	
-7/8* changes in the first pro-	n the above placed	an become advisable	we will notify you	before cementing	ng or landing casing.	
changes in	n the above placed	an become advisable	we will notify you	before cementing	ng or landing casing.	
changes in e first productional in	n the above placed	an become advisable	we will notify you cur at a depth of	before cementin about 6700	ng or landing casing.	
changes in e first productional in	n the above placed	an become advisable gas sand should occ	we will notify you cur at a depth of	before cementing	ng or landing casing.	
changes in the first productional in the proved	n the above planductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of	before cementing about 6700 ely yours,	ng or landing casing. feet.	We estimate tha
changes in e first productional in	n the above planductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of	before cementing about 6700 ely yours,	ng or landing casing.	We estimate tha
changes in e first productional in	n the above planductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of	before cementing about 6700 ely yours,	ng or landing casing. feet.	We estimate tha
changes in the first productional in	n the above planductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of	before cementing about 6700 ely yours,	ng or landing casing. feet.	We estimate tha
changes in the first productional in the proved except	n the above placeductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of Sincer By Positio	before cementing about 6700 ely yours,	ng or landing casing. feet.	We estimate tha
changes in the first productional in the proved except	n the above placeductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of Sincer By Position Send of	before cementing about 6700 ely yours, America Per Control of the	feet. feet. feet. regarding well to	We estimate that
ne first pro dditional in pproved except	n the above placeductive oil or information:	an become advisable gas sand should occ	we will notify you cur at a depth of Sincer By Positio	before cementing about 6700 ely yours, America Per Control of the	g or landing casing. feet. Corporator Diameter	We estimate that