NEW M' 'ICO OIL CONSERVATION COMM' 'ION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

OIL CONSE				a, Oklanoma			1939
anta Fe, N	ERVA'	TION COM	IMISSION,	Place		Da	te
entlemen:						DUPI K	CATE
				ntion to commence the			
('or	nnanv	or Operato	•	W.A.Ramsay	•		se se
Sec	5	_, T	21 8 , R. 36 E	, N. M. P.M., E	ınice	Field, L	County.
····	N	V.		660 feet (N.)			660 _{feet}
			XXX (W.)	of the East line	of	C SE	
			(Give locati	on from section or othe	r legal subdivisi	on lines. Cross out w	rong directions.)
			If state land	d the oil and gas lease	is No	, Assignment N	ro
			If patented	land the owner is			
			Address				
			If governm	ent land the permitte	e is		
			Address	Gulf Oil	Comonst		
			The lessee	15	Oklahoma	LOR FILE	}
AR	EA 64	0 ACRES	Address				Si v mili
LOCATE	WEL	L CORREC	TLY We propose	to drill well with drill	ing equipment a	as follows:HOBE	3 OFFICE
HOTE	rry	Tools		4			
ie status i	of a b	ond for th	is well in conforma	nce with Rule 39 of the	ie General Rules	s and Regulations of	the Commission
as follow	/s:						
e propose	to u	se the foll	owing strings of c	easing and to land or	cement them as	indicated:	
		Size of	Weight Per Foot	New or	Depth	Landed or	Sacks
Size of		Casing		Second Hand		Cemented	
Size of Hole		Casing		Second Hand		Cemented	Cement
Hole		Casing 9-3/4*		Second Hand	3001	Cemented	
-3/4*		Casing		Second Hand	•	_	150
-3/4*		Casing	3-gauge	New Second Hand	300 ¹	Cemented	Cement
-3/4" -7/8"	10	Casing	3-gauge 16#	New New	37501	Cemented Cemented	150 350
-3/4" -7/8"	10	-3/4* above pla	3-gauge 16# n become advisabl	New New e we will notify you	3750 pefore cementing	Cemented Cemented g or landing casing	150 350
Hole -3/4* -7/8* changes at the fir	10 6 in the st pro	Casing -3/4* above pla ductive of	3-gauge 16# n become advisabl	New New	3750 pefore cementing	Cemented Cemented g or landing casing	150 350
Hole -3/4 -7/8 changes at the fir	10 6 in the st pro	Casing -3/4* above pla ductive of	3-gauge 16# n become advisabl	New New e we will notify you	3750 pefore cementing	Cemented Cemented g or landing casing	150 350
Hole -3/4* -7/8* changes at the fir	10 6	-3/4* above pla ductive of	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you	3750 pefore cementing	Cemented Cemented g or landing casing	150 350
Hole -3/4 -7/8 changes that the fir	10 6 in the st proinform	above planation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you ld occur at a depth of	3750' Defore cementin about 37:50	Cemented Cemented g or landing casing	150 350
Hole 7-7/8 changes at the fir dditional	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you ld occur at a depth of	3750 per cementing about 3750 yours,	Cemented Cemented g or landing casing feet.	150 350 3. We estimate
-3/4" -7/8" changes at the fir dditional in	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you ld occur at a depth of	3750' Defore cementing about 37.50 yours, Gulf	Cemented Cemented g or landing casing	150 350 We estimate
-3/4* -7/8* changes: at the fir	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you ld occur at a depth of	3750' Defore cementing about 37.50 yours, Gulf	Cemented Cemented g or landing casing feet.	150 350 We estimate
Hole -3/4 -7/8 changes that the fir dditional in	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you ill occur at a depth of	oefore cementing about 37.50 yours, Gulf	Cemented Cemented g or landing casing feet.	150 350 We estimate
Hole -3/4 -7/8 changes that the fir dditional in	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand shou	New New e we will notify you lid occur at a depth of By Position	3750' Defore cementing about 37:50 yours, Gul: Gener	Cemented Cemented g or landing casing feet. Oil Corpora pany or Operator Cal Superint	150 350 We estimate
-3/4" -7/8" changes: at the fir dditional i	in the st proinform	casing -3/4* above pla aductive of nation:	3-gauge 16# In become advisable or gas sand shou	New New Hew New I and New Position Send con	3750' Defore cementing about 37:50 yours, Gulf General	Cemented Cemented g or landing casing feet. Oil Corporation or Operator cal Superint	150 350 3. We estimate
Hole -3/4 -7/8 changes that the fir dditional in	in the st proinform	above planductive of mation:	3-gauge 16# In become advisable or gas sand should be sh	New New e we will notify you lid occur at a depth of By Position	3750' Defore cementin about 3750' yours, Gulf General communication research	Cemented Cemented g or landing casing feet. Oil Corpora pany or Operator Cal Superint	150 350 3. We estimate

ELSI-ham