NEW MEXICO OIL CONSERVATION COMMISSION

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 triling 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 addition instructions in Rules and Regulations of the Commission.

	be, New Me	xico		Ma.	E TOER	~
OIL CONSERVATION COMMISSION.			Pla	ce -	7 5, 1950	Date
	ERVATION C New Mexico,	OMMISSION,				
Gentlemen:						
Yo	u are hereby	notified that it is or	r intention to con	mence the drill	ing of a well to be k	nown as
લાધ	os Service	Gil Company	Hodgen H	w w	Vell No. 2	. NE QE WE
_	Compa	my or Operator		Lease		
of Sec. 8	, Т.24	5 , R 375	, N. M., P. M., I	anglie-Matt	1xField, Lea	County.
	N	The well is.	1650 feet ((S.) of the	Horth line an	d 330 feet
		(聚.) (W.) o	f the	line of Sec.	8-24-37	
		(Give 1	o cation fro m secti	on or other leg	al subdivision lines.	Cross out wrong
	_ <u> </u>	•	the oil and one le	one is No	annana	
					Assignment	
					G & 6 8	
			ianu uie permi		,	
					Oll Company	
		A ddrage	Rest	lamilla A	klahom	
	. 640 ACRES ELL CORRECTI				t as follows: Hots	
				9 - 1P		
Size of Hole	Size of Casing	weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks
11 <u>k</u> #	0 E /68	21.8			Comoned	Coment
	8-5/8*	24#	New	1200	Commented	1200
	72"	1AS	New	36001	Commence and	
/ ~		1		- ·	Computed	250
(~(/&ª					- Comment of	250
				7		
f changes in	the above pla	n become advisable	we will notify you	before cementin	g or landing casing.	
f changes in	ductive oil or	n become advisable	we will notify you cur at a depth of	before cementin	g or landing casing.	
f changes in	ductive oil or	n become advisable gas sand should occ	we will notify you cur at a depth of	before cementin	g or landing casing.	
f changes in	ductive oil or	n become advisable	we will notify you cur at a depth of	before cementin	g or landing casing.	
changes in	ductive oil or	gas sand should occ	eur at a depth of	before cementin	g or landing casing.	
f changes in the first pro dditional in	ductive oil or aformation:	an become advisable gas sand should occ	eur at a depth of	before cementin about 3475.	g or landing casing.	
f changes in the first pro dditional in	ductive oil or	gas sand should occ	eur at a depth of	about 3475.	g or landing casing. feet.	We estimate that
f changes in the first pro dditional in	ductive oil or aformation:	gas sand should occ	eur at a depth of	about 3475. ely yours, Cities Serv	g or landing casing. feet.	We estimate that
f changes in he first pro dditional in	ductive oil or aformation:	gas sand should occ	eur at a depth of	about 3475. ely yours, Cities Serv	g or landing casing. feet.	We estimate that
f changes in he first pro dditional in	ductive oil or aformation:	gas sand should occ	9 Sincer By	about 3475	g or landing casing. feet. Company or operator	We estimate that
f changes in the first pro dditional in pproved except a	ductive oil or aformation:	gas sand should occ	9 Sincer By Positio	about 3475 ely yours, Cities Serven	g or landing casing. feet. feet. Superint ender	We estimate that
changes in the first pro dditional in pproved except a	ductive oil or aformation:	gas sand should occ	9 Sincer By Positio	ely yours, Cities Service on District communications	g or landing casing. feet. feet. Superint ender	We estimate that
he first pro Additional ir Approved except s	ductive oil or aformation: AAT 15 Is follows:	on commission,	9 Sincer By Positio	about 3475 ely yours, Cities Serven	g or landing casing. feet. feet. Superint ender	We estimate that
changes in the first productional in the proved except a	ductive oil or aformation: AAT 15 Is follows:	gas sand should occ	9 Sincer By Position Send of	ely yours, Cities Serven District communications R. W. Ely	g or landing casing. feet. feet. Superint ender	We estimate that