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 intructions in Rules and Regulations of the Commission.

Gallup New Mexico.

October 21st1940

יני מסשופי							
	ERVATION New Mexico	N COMMIS	SSION,	Pla	ce		Date
entlemen:							
		otified that	t it is our inte	ntion to commone	the deillimm of a	vell to be known as	
. 5€	eter Si	Lemens	- 11 12 041 1110	Wright	the drilling of a v	Well No	NIT CITENTIA
	10		or Operator	-0016			
Sec	12, T	TOM ,	R5 Е	N. M. P. M., Ti	eras Field	i, <u>Bernalillo</u>	Carreta
	N.		The well is	5630) feet (N	$\int \frac{d^2 x}{dx} dx$ of the	South line and 1	650
	T - F - T					12 To 10N R 5	
		_				Company of the Compan	
						sion lines. Cross out wr	
			If state land	the oil and gas lea	se is No.		Vo
	Ī		If patented	land the owner is			adi mpaya milata danak adi nay ani day managamaning dan aya men dalanga han ani may mendalangan yan aya ma'
			Address				W-10-00-00-00-00-00-00-00-00-00-00-00-00-
		+					
						,	
ARI LOCATE	EA 640 ACRES WELL CORR	ECTLY					
			We propose 2000 fee	to drill well with d	lrilling equipm <mark>ent</mark>	t as follows:	
e status o	f a bond fo	r this well	in conforman	e with Rule 39 of the	he General Rules	and Regulations of the	Commission is
			id \$5000.	m			
propose	to use the	following	strings of casi	ng and to land or c			
Size of	Size of		ight Per Foot	1484 01	D		
Size of Hole	Size of Casing	Wei		New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Hole	Casing	Wei	1901	Second Hand	Берт		Cement
	Casing 10	. Wei					
Hole	Casing	. Wei	igii, 184 1861	Second Hand		Cemented	Cement
Hole	Casing 10	. Wei	igiii Tee 1901		and		What ever
Hole	Casing 10	. Wei			and	Cemented	What ever
Hol• 12 ਫ਼ੌ	10, 84	5/8		Second H	and 2000 before cementing	Cemented	What ever
Hole 12 京 hanges ir	Casing 10,	5/8	ome advisable	Second H	and 2000 before cementing	Cemented	What ever
Hole 12호 hanges ir	Casing 10,	5/8	ome advisable	Second H	and 2000 before cementing	Cemented Cemented Comented	What ever
Hole 12 g	Casing 10 10 10 10 10 10 10 10 10 10 10 10 10	5/8 e plan becoor gas sand	ome advisable I should occur	Second H	and 2000 before cementing	Cemented Cemented Comented	What ever
Hole 12 g	Casing 10 10 10 10 10 10 10 10 10 10 10 10 10	5/8 e plan becoor gas sand	ome advisable	Second H	and 2000 before cementing	Cemented Cemented Comented	What ever
Hole 12 g	Casing 10 10 10 10 10 10 10 10 10 10 10 10 10	5/8 e plan becoor gas sand	ome advisable I should occur	Second H	and 2000 before cementing	Cemented Cemented Comented	What ever
hanges ir first prodlitional in	a the above ductive oil of a formation	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing	Cemented Cemented Comented	What ever
hanges ir first produitional in	Casing 10 10 10 10 10 10 10 10 10 10 10 10 10	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing 1500	Cemented Cemented Comented	What ever
hanges ir first produitional in	a the above ductive oil of a formation	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing 1500	Cemented Cemented Comented	What ever
hanges ir first produitional in	a the above ductive oil of a formation	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing 1500	Cemented Cemented Gorlanding casing. W feet.	What ever
hanges ir first productional in	a the above ductive oil of a formation	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing 1500	Cemented Cemented Gorlanding casing. W feet.	What ever
thanges ir first productional in	a the above ductive oil of a formation	5/8 e plan becoor gas sand	ome advisable I should occur	Second H we will notify you at a depth of about	and 2000 before cementing 1500	Cemented Cemented Generated Generated Comented	What ever
hanges ir first productional in roved	the above ductive oil aformation:	e plan becorgas sand	ome advisable I should occur , 42	Second H we will notify you at a depth of about Sincer By Positio	and 2000 before cementing 1500	Cemented Comented g or landing casing. W feet.	What ever
hanges ir first proceditional in coverage arroyed arro	the above ductive oil aformation:	e plan becorgas sand	ome advisable I should occur	Second H we will notify you at a depth of about By Position	and 2000 before cementing 1500	Cemented Comented Gorlanding casing. W feet. Company or Operator	What ever
changes ir first proceditional in Except a	the above ductive oil aformation:	e plan becorgas sand	ome advisable I should occur , 42	Second H we will notify you at a depth of about By Position	and 2000 before cementing 1500 ely yours, co	Cemented Comented Gorlanding casing. W feet. Company or Operator	What ever