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.

First	National	Bank Building	. Breckenridge	Texas	Sept	ember 22, 1949				
	VATION CO		Place	•		Date				
ta Fe, New	Mexico,									
atlemen:										
You	are hereby n	otified that it is ou	r intention to com	mence the drilli	ng of a well to be	known as				
		sh & White		W	ell No. 2	in Unit r				
	Compan									
		S , R 36E	, N. M., P. M., M	(S) of the	North line a	nd 380 feet				
	4	THE WELL IS.	A Wast	line of	Unit F					
		(Give 1	ocation from section	on or other legs	al subdivision lines.	. Cross out wrong				
•			directions.) If state land the oil and gas lease is No. Assignment No.							
		If patented	land the owner is.	J. L. C	oats					
		Address	1-1 (9) No	w Mexico						
- -				ttee is						
		Address			·					
		The lessee is	Welch & Wh	ite						
		Address	Breckenrid	ge, Texas						
	10 ACRES L CORRECTL		to drill well with di	rilling equipmen	t as follows: Rot	ary Drilling				
mmission i	s as follows:	r this well in con	d filed with	New Mexico	Oil Conservati	Regulations of the				
e propose t	f a bond for as follows: o use the follows:	r this well in con	ad filed with sing and to land or	New Mexico	Oil Conservati	Regulations of the on Commission				
ommission i	f a bond for as follows:	r this well in constant the strings of calculating strings of calcul	ad filed with sing and to land or	cement them a	oil Conservation indicated: Landed or Comented	Sacks Comens				
mmission i	f a bond for as follows: o use the follows:	r this well in constant the strings of calculating strings of calcul	ad filed with sing and to land or	cement them a	oil Conservation indicated:	Sacks				
mmission is propose t	f a bond for as follows: o use the foll Size of Casing	r this well in con- \$10,000,00 her lowing strings of ca- Weight Per Foot	nd filed with sing and to land or New or Second Hand	cement them a	oil Conservation indicated: Landed or Comented	Sacks Coment enough to cens				
mmission i e propose t Size of Hole 1028	f a bond for as follows: o use the foll Size of Casing 9 5/8*	r this well in constant of the strings of call weight Per Foot 32# 23#	nd filed with sing and to land or New or Second Hand New New	Depth 1200 3700	s indicated: Landed or Comented Comented Comented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 1028 8"	f a bond for as follows: o use the follows: Oasing 9 5/8* 7* the above pl	r this well in constant well in constant per Foot 32# 23# an become advisable	nd filed with sing and to land or New or Second Hand New New	Depth 1200 3700	s indicated: Landed or Comented Cemented Cemented	Sacks Coment enough to come to top				
mmission i e propose t Size of Hole 1028 8"	f a bond for as follows: o use the follows: Oasing 9 5/8* 7* the above pl	r this well in constant of the strings of call weight Per Foot 32# 23#	nd filed with sing and to land or New or Second Hand New New	Depth 1200 3700	s indicated: Landed or Comented Comented Comented ing or landing casing	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 1028 8" changes in e first pro-	f a bond for as follows: o use the follows: Ouse of Casing 9 5/8* 7** The above placetive oil or	r this well in constant well in constant per Foot 32# 23# an become advisable	nd filed with sing and to land or New or Second Hand New New	Depth 1200 3700	s indicated: Landed or Comented Cemented Cemented	Sacks Coment enough to ceme to top 150 sacks				
mmission is propose to size of Hole 1028 8" changes in the first pro-	f a bond for as follows: o use the follows: Ouse of Casing 9 5/8* 7** The above placetive oil or	This well in constant well in constant Per Foot 32# 23# an become advisable gas sand should of	nd filed with sing and to land or New or Second Hand New New	Depth 1200 3700	s indicated: Landed or Comented Cemented Cemented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 1028 8" changes in e first pro-	f a bond for as follows: o use the follows: Ouse of Casing 9 5/8* 7** The above placetive oil or	r this well in constant well in constant per Foot 32# 23# an become advisable	New New will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	s indicated: Landed or Comented Cemented Cemented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole LOZ 6 n changes in e first prodditional in	f a bond for as follows: o use the follows: Ouseing 9 5/8* 7" the above placetive oil or formation:	weight Per Foot 23# 23# an become advisable gas sand should of	New New will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Sizo of Hole LOZN changes in the first pro- dditional in	f a bond for as follows: o use the follows: Ouse of Casing 9 5/8* 7** The above placetive oil or	weight Per Foot 23# 23# an become advisable gas sand should of	New New Will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Sizo of Hole LOZN changes in the first pro- dditional in	f a bond for as follows: o use the follows: Ouseing 9 5/8* 7" the above placetive oil or formation:	weight Per Foot 23# 23# an become advisable gas sand should of	New New Will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 102 changes in e first pro- diditional in	f a bond for as follows: o use the follows: Ouseing 9 5/8* 7" the above placetive oil or formation:	weight Per Foot 23# 23# an become advisable gas sand should of	New New Will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 102 changes in e first pro- diditional in	f a bond for as follows: o use the follows: Ouseing 9 5/8* 7" the above placetive oil or formation:	weight Per Foot 23# 23# an become advisable gas sand should of	New New Will notify you ccur at a depth of	Depth 1200 3700 before cements about 361	comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Coment enough to ceme to top 150 sacks				
mmission i e propose t Size of Hole 1028 8" changes in e first pro- dditional in pproved except s	f a bond for as follows: o use the follows: Outer formation: f a bond formation formation:	weight Per Foot 23# 23# an become advisable r gas sand should of	New or Second Hand New New New New New Second Hand New New New Since	Depth 1200 3700 before cements about 36i	comented	Sacks Coment enough to ceme to top 150 sacks g. We estimate that				
mmission i e propose t Size of Hole 1028 8" changes in e first pro- dditional in pproved except s	f a bond for as follows: o use the follows: o use the follows: o use the follows: 9 5/8* 7** the above placetive oil or formation: CONSERVAT	weight Per Foot 32# 23# an become advisable r gas sand should of	New or Second Hand New New New New New Second Hand New	Depth 1200 3700 1 before cements about 361 arely yours,	comented Coment	Sacks Coment enough to ceme to top 150 sacks g. We estimate that				
size of Hole 1028 8" Changes in the first productional in approved except a	f a bond for as follows: o use the follows: Outer formation: f a bond formation formation:	weight Per Foot 32# 23# an become advisable r gas sand should of	New or Second Hand New New New New New Second Hand New	Depth 1200 3700 1 before cements about 361 1 communication	comented	Sacks Coment enough to ceme to top 150 sacks g. We estimate that				

HOVE TO SEE THE

and the state of t

								. 1. . 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
					• .						
									San engliset e San engliset	* · † . · ·	koje Posta
		this	t + 3	Earling Control	•	What had a			. 41		esta _n
				i .							
			58 to 10		ing distribution of the second	The gar		. 1			
											<u>.i.</u>
										÷	
		50		1 1 N	1010 101	4					
				git in					*		
			,	•		•				j .	
					•	•	S., 73				
					**						
				W 1					Tangan tan		
		•		• • •		Fig. 18					
		,				· · · · · · · · · · · · · · · · · · ·			* * *		
		. *	· • · · · · · · · · · · · · · · · · · ·		, ·						
				er great and							
			en e	•							* .
		_							-		
		•									
	-		**								
										•	
				antoniation (Bill)			1.1.1.10				
				Turk.	K.S. S.	•	1 1 1 1		•		
									* A. C.	70	
And the second s											
And the second s											
									With Mills		
		· 1 .)	· · · · · · · · · · · · · · · · · · ·						
and the second of the second o							•-				
A third the property of the Marian and the second of the s		₹	₩ 9	eration of a first	1000	D.	N NAME				ai -
					P +		11.1	raci	ti cincles	•	111
			•		4.4		•	.F	· · ·	4.	