NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

	401
Notice must be given to the Oil Conservation Commission or its proper agen begins. If changes in the proposed plan are considered advisable, a copy of the	t and approval obtained before drilling
begins. If changes in the proposed plan are considered advisable, a copy of the	is notice showing such changes will be
eturned to the sender. Submit this notice in triplicate. One copy will be retu	irned following approval. See additionar
netwestions in Rules and Regulations of the Commission.	

		Azt	en law ox	ico	ctuber 7,	1947
OIL COMUL	DALAMION O	OWMIGGION	Plac	ee		Date
Santa Fe, No	ew Mexico,	OMMISSICN,				
Gentlemen:						
	ı are hereby	notified that it is ou	r intention to com	mence the drill	ing of a well to be k	nown as
	Compa	teerns any or Operator	2660	Lease	<u>T</u>	المراج المراجعة
of Sec. 29.	, T <u>og</u>	, R <u>; ; ; </u>	, N. M., P. M.,	Puloher -	Field, Sen Ju:	- 71 C
	N	The well is	feet (N.) (S.) of the	line and	d <u>9310</u>
	1	(E.) 4W.) o:	f the	line of 3	9	
		(Give le	ocation from secti	on or other leg	al subdivision lines.	Cross out
		directions.)				
					Assignment	
		If patented	land the owner is	Joe i	w &n:1	
		Acdress	- Bloomfie	ld		
		If governme	nt land the permi	ittee is		
		The lessee is.		Steams	Badallasia C Ca	
ADTA	CAN ACRES			— • • • • • • • • • • • • • • • • • • •		
The status of Commission	of a bond f is as follows	We propose to the Works Could be this well in confession to the well in confession to the well are the well a	to drill well with d	le 39 of the G	eneral Rules and R	
The status of Commission	of a bond f	We propose to Corthis well in conf	to drill well with d	le 39 of the G	eneral Rules and R	
The status of Commission	of a bond f	We propose to the Works Could be this well in confession to the well in confession to the well are the well a	to drill well with d	le 39 of the G	eneral Rules and R	egulations
The status Commission We propose Size of Hole	of a bond f is as follows to use the fo	We propose to this well in confission this well in confission the second strings of cas	ormance with Ru ormance with Ru or Sirety ing and to land or New or Second Hand	le 39 of the G	eneral Rules and R s indicated:	egulations
The status Commission We propose Size of Hole	of a bond f is as follows to use the fo	We propose to this well in confission this well in confission the second strings of cas	ormance with Ru ormance with Ru or Sirety ing and to land or New or Second Hand	le 39 of the 6 Blanket cement them a	eneral Rules and R s indicated:	egulations
The status of Commission We propose Size of Hole	of a bond f is as follows to use the fo	We propose to this well in confission this well in confission the second strings of cas	ormance with Ru ormance with Ru or Sirety ing and to land or New or Second Hand	le 39 of the G	eneral Rules and R s indicated:	egulations Sack
The status Commission We propose Size of Hole	of a bond f is as follows to use the fo	We propose to this well in confise this well in confise the serious strings of cas weight for Foot	ormance with Ru ormance with Ru ormand to land or New or Second Hand	Depth	eneral Rules and R s indicated:	egulations Sacks Cemer
The status Commission We propose Size of Hole	of a bond f is as follows to use the fo	We propose to this well in confis: Weight Per Foot	to drill well with deler ormance with Ru mi Girety ing and to land or New or Second Hand SH SH	Depth 1300 1500	eneral Rules and R s indicated: Landed or Cemented	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo	Weight for Foot Weight for Foot And IT	to drill well with deler- formance with Ruser Sirety ing and to land or New or Second Hand Sirety We will notify you	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo	Weight for Foot Weight for Foot And IT	to drill well with deler- formance with Ruser Sirety ing and to land or New or Second Hand Sirety We will notify you	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sacks Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo Size of Casing 7 5 1 the above p	We propose to this well in confis: Weight Per Foot	to drill well with deler- formance with Ruser Sirety ing and to land or New or Second Hand Sirety We will notify you	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo Size of Casing 7 5 1 the above p	Weight for Foot Weight for Foot And IT	to drill well with deler- formance with Ruser Sirety ing and to land or New or Second Hand Sirety We will notify you	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sacks Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo Size of Casing 7 5 1 the above p	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 5 11 12 13 14 15 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo Size of Casing 7 5 1 the above p	Weight for Foot Weight for Foot And IT	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth 1300 1500 Defore cemential	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond for is as follows to use the formation:	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth Depth 1900 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond f is as follows to use the fo Size of Casing 7 5 1 the above p	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth Depth 1900 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented T. C.	egulations Sacks Cemer
The status Commission We propose Size of Hole 12 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond for is as follows to use the formation:	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth Depth 1900 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented The Comment of Cement o	egulations Sacks Cemer
The status Commission We propose Size of Hole 12 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond for is as follows to use the formation:	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth Depth 1900 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented The Comment of Cement o	egulations Sacks Cemer
The status Commission We propose Size of Hole 12 8 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	of a bond for is as follows to use the formation:	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	ormance with Ru New or Second Hand Officeration we will notify you cur at a depth of	Depth Depth 1300 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented T. Company or Object or Center of Center o	egulations Sack Cemer
The status Commission We propose Size of Hole 12 8 11 12 Additional in Approved except	of a bond for is as follows: Size of Casing The above productive oil of the above pr	Weight Per Foot Weight Per Foot If the second advisable or gas sand should oc	to drill well with deler ormance with Ru ormance with R	Depth Depth 1900 1300 1500 1500 1500 1500 1500 1500	eneral Rules and R s indicated: Landed or Cemented T. Company or Object or Center of Center o	egulations Sack Cemer