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.

structions in Rul	les and K			44	Sav 0	1949
		noon	DS, New MOX		ROV. 9	Date
L CONSERVAT		imission,				
nta Fe, New Me	xico,	•				
ntlemen:	hamakır ma	tified that it is on	= intention to com	mence the drillir	ng of a well to be k	nown as
					all No. 2	
14 18 11 14 14 14 14 14 14 14 14 14 14 14 14	Company	or Operator	1 2 17 4 4 4 4 6 1140	Lease W	BII NO	in On Sura
Sec. 31	т 19	3. R37 5.	, N. M., P. M.,	domuneat	Field,	Count
N	,	The well is	330 feet (1	I.) (SC) of the	South line and	1880 _{fe}
		(P A) (W.) of	f the last	line of 200.	34. 29 E. J.	5
					l subdivision lines.	
		If state land	the oil and gas le	ase is No	Assignment	No
	+	If patented	land the owner is	J. ii.	Williams	
	- -	Address		Januare 1	. How Mostles)
		If governmen	nt land the permi	ttee		
		Address				· · · · · · · · · · · · · · · · · · ·
			Molen &			
AREA 640 AC	DY'S	Address	130x 326, K	well adde	Max'co	
CATE WELL CO		We propose t	to drill well with d	illing equipment	as follows:	
e status of a l	bond for	this well in conf	oud	e 39 of the Ge	neral Rules and Re	
ne status of a lammission is as	bond for follows:	this well in conf	ormance with Rul	cement them as	neral Rules and Re	egulations of th
ne status of a lemmission is as e propose to use	bond for	this well in conf	ormance with Rul	e 39 of the Ge	neral Rules and Reindicated:	
e status of a lammission is as e propose to use Size of Sinder Ca	bond for follows: the follow	this well in conf	ormance with Rul	cement them as	indicated: Landed or Comented	Sacks Coment
e status of a l mmission is as e propose to use	bond for follows: the follow	this well in conf	ormance with Rul OL. ing and to land or New or Second Hand	cement them as	indicated:	egulations of th
e status of a lammission is as e propose to use Size of Sinder Ca	bond for follows: the follow	this well in conf	ormance with Rul	cement them as	indicated: Landed or Comented	Sacks Coment
ne status of a lammission is as e propose to use Size of Si Ca	bond for follows: the follow	this well in conf	ormance with Rul	cement them as	indicated: Landed or Comented	Sacks Coment
ne status of a lommission is as e propose to use Size of Sindle Ca 11 1 8 7 7/3 5	bond for follows: the follows ze of saing	wing strings of cas Weight Per Foot	ormance with Rul OLLI ing and to land or New or Second Hand	cement them as	indicated: Landed or Comented	Sacks Coment
e status of a lammission is as e propose to use Size of Si Hole Ca 11 11 3 7 7/3 5	bond for follows: the followsing	wing strings of cas Weight Per Foot	ormance with Rul OLC ing and to land or New or Second Hand LOW LIGHT	cement them as Depth	indicated: Landed or Comented Domestic Cod.	Sacks Coment
e status of a lammission is as e propose to use Size of Sindle Ca 11 11 3 7/3 5 changes in the ace first productive	bond for follows: the followsing ze of saing 1/2 chove plan re oil or g	wing strings of cas Weight Per Foot	ormance with Rul OLC ing and to land or New or Second Hand LOW LIGHT	cement them as Depth	indicated: Landed or Comented Domestic Cod.	Sacks Coment
ne status of a lammission is as e propose to use Size of Si Hole Ca 11 11 3 7 7/3 5	bond for follows: the followsing ze of saing 1/2 chove plan re oil or g	wing strings of cas Weight Per Foot	ormance with Rul OLC ing and to land or New or Second Hand LOW LIGHT	cement them as Depth	indicated: Landed or Comented Domestic Cod.	Sacks Coment
ne status of a lommission is as e propose to use Size of Sinole Ca 11 1 3 5 changes in the a e first productive	bond for follows: the followsing ze of saing 1/2 chove plan re oil or g	wing strings of cas Weight Per Foot	ormance with Rul OLL ing and to land or New or Second Hand LOW LIGHT	cement them as Depth	indicated: Landed or Comented Domestic Cod.	Sacks Coment
e status of a mmission is as e propose to use Size of Hole Cs 11 11 3 changes in the a e first productive diditional informs	bond for follows: the followsing ze of saing 1/2 chove plan re oil or g	wing strings of cas Weight Per Foot	ormance with Rul OIL! ing and to land or New or Second Hand	Depth 1,225 5700 before cementin	indicated: Landed or Comented Domestic Cod.	Sacks Coment
e status of a mmission is as e propose to use Size of Si Ca 11 11 3 Changes in the a e first productive diditional informs	bond for follows: the followsing 1/2 above plan we oil or g	wing strings of cas Weight Per Foot	ormance with Rul OIL! ing and to land or New or Second Hand	cement them as Depth	indicated: Landed or Comented Domestic Cod.	Sacks Coment
e status of a mmission is as e propose to use Size of Hole Cs 11 11 3 changes in the a e first productive diditional informs	bond for follows: the followsing 1/2 above plan we oil or g	wing strings of cas Weight Per Foot	ormance with Rul OIL! ing and to land or New or Second Hand	Depth De	indicated: Landed or Comented Domestic Cod.	Sacks Coment
e status of a mmission is as e propose to use Size of Si Ca 11 11 3 Changes in the a e first productive diditional informs	bond for follows: the followsing 1/2 above plan we oil or g	wing strings of cas Weight Per Foot	ormance with Rul ormand to land or New or Second Hand	Depth De	indicated: Landed or Comented	Sacks Coment
ne status of a lammission is as e propose to use Size of Hole Ca 11 11 3 Changes in the a e first productive diditional informs	bond for follows: the followsing 1/2 above plan we oil or g	wing strings of cas Weight Per Foot	ormance with Rul ormance with Rul ormand and to land or New or Second Hand Rul ormand R	Depth De	indicated: Landed or Comented	Sacks Coment
e status of a mmission is as e propose to use Size of Single Ca 11 11 3 changes in the a e first productive ditional information of the second of the sec	bond for follows: the followsing	wing strings of cas Weight Per Foot 152 become advisable gas sand should oc	ing and to land or New or Second Hand We will notify you car at a depth of	Depth De	indicated: Landed or Comented g or landing casing. feet. Leve Falling January or Operator Jaluary Leve Falling Leve Fall	Sacks Coment
changes in the a first productive diditional informs	bond for follows: the followsing	wing strings of cas Weight Per Foot	ing and to land or New or Second Hand We will notify you car at a depth of	Depth De	indicated: Landed or Comented	Sacks Coment

A track of the second of the s

To the entropy of the first of the entropy of the e

 $\mathcal{L}(\mathbf{H}(\mathcal{A}))$. The state of the state of $\mathcal{L}(\mathcal{B})$ where $\mathcal{L}(\mathcal{A})$

They gradiency is