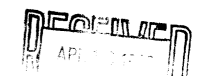
NEW XICO OIL CONSERVATION COMISSION

Santa Fe, New Mexico



NOTICE OF INTENTION TO DRILL

Notice must be given to the Off 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 in Rules and Regulations of the Commission.

A +						y, Okla. 4/1
OIL CONSER	RVATION	COMMISSION,		Place		Date
Santa Fe, Nev	w Mexico,					
Gentlemen:						
You	are hereby	notified that it is o	our intention to	commence the drilling	ng of a well to be	known sa
R. Olse	n 011	Co.	Ella E. Dr	inkard w	-n x- 1	. New Marker
. 25				1400BC		
of Sec	, Т	22S , R 37E	N. M. P. M	Drinkard	Field. Lea	Connt
1	N	The well is	#460 330	(N.) (S.) of the	iorth line a	1700
٥		(E.) (W.)	of the	line of Nort	bwest Cor.	County.
		(Give	location from se	ction or other lega		
		4.1000001151,				_
2		If state lan	d the oil and gas	lease is No.	Assignment	No
I F	2	If patented	land the owner	is Ella E.	Drinkard	
		Address				
				mittee is		
		The lessee is)			
AREA 646	ACRES					
OCATE WELL	CORRECT	LY We propose	to drill well with	drilling equipment	as follows: Rot	ary
ommission is	as follows	or this well in con	formance with R	cule 39 of the Ger	neral Rules and R	
ommission is Te propose to	use the fol	or this well in conf	formance with R	or cement them as	neral Rules and R	
ommission is Te propose to	use the fol	or this well in cons	formance with R	or cement them as	neral Rules and R indicated: Landed or Comented	egulations of the Saoks Coment
Ve propose to	use the follows Use the follows Size of Casing	or this well in consideration of the consideration	formance with R sing and to land of New or Second Hand	or cement them as	neral Rules and R indicated:	egulations of the
Ve propose to	use the fol	or this well in consistency of case weight Per Foot	formance with R sing and to land of New or Second Hand	or cement them as	neral Rules and R indicated: Landed or Comented	egulations of the Sacks Coment
Ve propose to	use the follows Use the follows Size of Casing	or this well in consideration of the consideration	formance with R sing and to land of New or Becond Hand	Depth 300	indicated: Landed or Comented Comented	egulations of the Saoks Coment
Ve propose to	use the follows Use the follows Size of Casing	or this well in consideration of the consideration	formance with R sing and to land of New or Becond Hand	Depth 300	indicated: Landed or Comented Comented	egulations of the Sacks Coment
Ve propose to Size of Hele	use the follows Use the follows Size of Casins 5/8	or this well in constitution of the constituti	formance with R sing and to land of New or Second Hand	Depth 300	indicated: Landed or Comented Comented	Sacks Coment 300
ommission is 7 propose to Sise of Hole 2 8	use the follows use the follows Size of Casing 5/8	or this well in considerable weight Per Foot 15	sing and to land of New or Second Hand	Depth 300 5400-7200?	indicated: Landed or Comented Comented	Sacks Coment 300
ommission is Ve propose to Size of Hole 97 7/8	use the follows use the follows Size of Casing Casing 5/8 52 ne above placetive oil or	or this well in constitution of the constituti	sing and to land of New or Second Hand	Depth 300 5400-7200?	indicated: Landed or Comented Comented	Sacks Coment 300
Size of Hole 7 7/8 Changes in the first productional information	size of Casing 5/8	weight Per Foot 1.52 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? u before cementing of about 5400-72	indicated: Landed or Comented Comented R or landing casing.	Sacks Occurrent 300 400
changes in the first productional infortant	ss follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation:	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? u before cementing of about 5400-72	Indicated: Landed or Comented Comented The comented of the	Sacks Coment 300 400
changes in the first productional infortant	ss follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation:	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? u before cementing of about 5400-72	Indicated: Landed or Comented Comented The comented of the	Sacks Coment 300 400
changes in the first productional infortant	use the follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation: 10 elim	weight Per Foot 1.52 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? termediate by squeezing arely yours,	indicated: Landed or Comented Comented R or landing casing. OO? feet. string of p.	Sacks Coment 300 400
changes in the first productional information of the proved	use the follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation: 10 elim	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? u before cementing of about 5400-72 termediate by squeezing arely yours, R. Olse	reral Rules and R indicated: Landed or Comented Comented R or landing casing. OO? feet. string of p. g coment th:	Sacks Coment 300 400
changes in the first productional information of the proved	use the follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation: 10 elim	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand New We will notify you cur at a depth of the section Since	Depth 300 5400-7200? u before cementing of about 5400-72 termediate by squeezing arely yours, R. Olse	indicated: Landed or Comented Comented R or landing casing. OO? feet. string of p.	Sacks Coment 300 400
changes in the first productional information of the poposed	use the follows use the follows Size of Casing 5/8 5-1 ne above plactive oil or rmation: 10 elim	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand	Depth 300 5400-7200? u before cementing of about 5400-72 termediate by squeezing rely yours, R. Clse	Landed or Comented Comented Comented R or landing casing. OO? feet. a tring of p. S coment th:	Sacks Coment 300 400
changes in the first productional information of the proved except as in the control of the cont	as follows use the follows Size of Casing Ca	weight Per Foot 153 an become advisable gas sand should oc inate the us tect the sal	New or Second Hand New We will notify you cur at a depth of the section Since	Depth 300 5400-7200? termediate by squeezingerely yours, R. Olse	reral Rules and R indicated: Landed or Comented Comented R or landing casing. OO? feet. string of p. g coment th:	Sacks Coment 300 400
changes in the first productional information of the proved except as in the control of the cont	as follows use the follows Size of Casing Ca	weight Per Foot 152 an become advisable gas sand should oc	New or Second Hand New We will notify yo cur at a depth of the section By Posit	Depth 300 5400-7200? u before cementing of about 5400-72 termediate by squeezing rely yours, R. Olse, Geologis	Indicated: Landed or Comented Comented Comented or landing casing. OO? feet. string of positions of positi	Sacks Coment 300 400
changes in the first productional information in the except as in the exce	as follows use the follows Size of Casing Ca	weight Per Foot 153 an become advisable gas sand should oc inate the us tect the sal	New or Second Hand New We will notify yo cur at a depth of sen in t section By Posit Send	Depth 300 5400-7200? u before cementing of about 5400-72 termediate by squeezing early yours, R. Olse communications recommunications	Indicated: Landed or Comented Comented Comented R or landing casing. OO? feet. string of proceed or comented at coment the c	Sacks Coment 300 400
changes in the first productional information of the proved except as in the communication of the proved except as in the communication of the proved except as in the communication of the proved except as in the proved exc	as follows use the follows Size of Casing Ca	weight Per Foot 153 an become advisable gas sand should oc inate the us tect the sal	New or Second Hand New We will notify yo cur at a depth of the section By Posit	Depth 300 5400-7200? before cementing of about 5400-72 termediate by squeezing prely yours, R. Olse communications per commu	Indicated: Landed or Comented Comented Comented R or landing casing. OO? feet. string of proceed or comented at coment the c	Sacks Coment 300 400

.

and the second of the second o