## NEW "EXICO OIL CONSERVATION CO" MISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

								Commiss								
								nsidered :								
								triplicate.		y will b	e returi	ned follo	wing a	pproval.	See ad	ditional
instruc	tions i	n Rules	and	Reg	rulat	ions of	the C	Commissio	n.				_	<del></del> -		

R. Cls				•		
	RVATION C	ommission,				Date
entlemen:	w 2102100,					
	are hereby	notified that it is ou	ır intention to comi	mence the drillin	g of a well to be kn	own as
	_				oli No. 4	
K. UIS	Compa	ny or Operator		Lease We	011 No	IN 0 1/10
sec. 23	т	22S R 37E	N. M. P. M. I	rinkard	Field, Lea	County.
	n		•		Horth line and	
					west Cor of	
	<b>                                     </b>	(Give l	ocation from sectio	n or other legal	subdivision lines.	Cross out wrong
		•	the oil and gas lea	se is No.	Assignment N	To.
1 2	3				yd	
		The lessee is.		· · · · · · · · · · · · · · · · · · ·		
AREA 6	40 ACRES		·			· · · · · · · · · · · · · · · · · · ·
OCATE WEL	L COBRECTI	We propose	to drill well with dri	illing equipment	as follows: Rotal	ry roots
ommission is	s as follows:				neral Rules and Reg	gulations of the
ommission is	s as follows: o use the follows:		ing and to land or		indicated:	Sacks
ommission is Te propose to Size of Hole	s as follows: o use the follows: Size of Casing	lowing strings of cas	ing and to land or	Depth	indicated:	
ommission is	s as follows: o use the follows:	lowing strings of cas	ing and to land or	cement them as	indicated:	Sacks
ommission is to propose to  Sise of Hole  11 ft	s as follows: o use the foll  Size of Casing  8 5/8	lowing strings of cas  Weight Per Foot  39#	New or Second Hand	Depth 300	indicated:  Landed or Comented  Cemented	Sacks Cement 300
ommission is Te propose to Size of Hole	s as follows: o use the follows: Size of Casing	lowing strings of cas	ing and to land or o	Depth	indicated:  Landed or Comented	Sacks Cement
Sise of Hole  11 7 7/81	s as follows: o use the follows: Size of Casing  8 5/8	lowing strings of cas  Weight Per Foot  39#  17#	New or Second Hand  New or Second Hand	Depth  300  6500  before cementing	indicated:  Landed or Comented  Comented  Comented  comented	Sacks Cement 300
Size of Hole  11 7 7/8" Changes in the first products	s as follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or	lowing strings of cas  Weight Per Foot  39#	New or Second Hand  New or Second Hand	Depth  300  6500  before cementing	indicated:  Landed or Comented  Comented  Comented  comented	Sacks Cement 300
Sise of Hole  11 7 7/81	s as follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or	lowing strings of cas  Weight Per Foot  39#  17#	New or Second Hand  New or Second Hand	Depth  300  6500  before cementing	indicated:  Landed or Comented  Comented  Comented  comented	Sacks Cement 300
Size of Hole  11 7 7/8" Changes in the first productional info	s as follows: o use the follows: Size of Casing 8 5/8 55.77 the above placetive oil or formation:	weight Per Foot  39#  17#  an become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300 6500 before cementing	indicated:  Landed or Comented  Comented  Comented  condited  condited  y or landing casing. V	Sacks Coments  300  400  We estimate that
Size of Hole  11 7 7/8"  Changes in the first productional inf	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55: The above played active oil or commutation: our interval	weight Per Foot  39#  17#  an become advisable gas sand should ocurrent to elim	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  30( 6500  before cementing about 6400-6	indicated:  Landed or Comented  Comented  Comented  comented  comented  y or landing casing. Value of the companion of the co	Sacks Coments 300 400 We estimate that
Sise of Hole  11 7 7/87  Changes in the first productional information of Casin	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55. If the above players or comments or comments or comments or comments.	weight Per Foot  39#  17#  an become advisable gas sand should ocurrent to elim	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  30( 6500  before cementing about 6400-6	indicated:  Landed or Comented  Comented  Comented  condited  condited  y or landing casing. V	Sacks Coment  300  400  We estimate that
Size of Hole  11 7 7/87  7 changes in the first productional information of Casin proved	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or formation: ur intering. We wanted.	weight Per Foot  39#  17#  an become advisable gas sand should ocution to eliminate perforation	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300 6500 before cementing about 6400-6 se of an i	indicated:  Landed or Comented  Comented  Comented  comented  comented  y or landing casing. Value of the companion of the co	Sacks Comment  300  400  We estimate that  string salt sections
Size of Hole  11 7 7/87  7 changes in the first productional information of Casin proved	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or formation: ur intering. We wanted.	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforate to the contract of the contra	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6400-6  se of an i	indicated:  Landed or Commented  Commented  Commented  commented  commented  commented  commented  through the	Sacks Comment  300  400  We estimate that  string salt sections
Size of Hole  11 7 7/87  7 changes in the first productional information of Casin proved	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or formation: ur intering. We wanted.	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforate to the contract of the contra	New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6400-6  se of an i	indicated:  Landed or Commented  Commented  commented  commented  commented  commented  through the	Secks Comment  300  400  We estimate that  string salt secti
Size of Hole  11 7 7/87  7 changes in the first productional information of Casin proved	s as follows: o use the follows: o use the follows: Size of Casing  8 5/8  55.77  the above placetive oil or formation: ur intering. We wanted.	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforate to the contract of the contra	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300 6500 before cementing about 6400-6 se of an 1 Ke cement	indicated:  Landed or Comented  Comented  Comented  comented  comented  comented  comented  the comented	Sacks Coment  300  400  We estimate that  string salt section.
Sise of Hole  11 7 7/87  Changes in the first productional information of Casin pproved except as	s as follows:  o use the follows:  Size of Casing  8 5/8  55/8  the above placetive oil or commutation:  ur interng. Fe was follows:	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforate to the contract of the contra	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6400-6  se cement is about 6400-6  geographic controls yours,  R. Cor	indicated:  Landed or Commented  Commented  commented  commented  commented  commented  through the	Sacks Coment  300  400  We estimate that  string salt section.
Sise of Hole  11 7 7/87  Changes in the first productional information of Casin pproved except as	s as follows:  o use the follows:  Size of Casing  8 5/8  55/7  the above placetive oil or commation:  ur intering. We was follows:	weight Per Foot  39#  17#  an become advisable gas sand should occurrent to elimination to elimination perforation, i	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6400 = 6  se of an ingle yours,  Recommunications recommunications	indicated:  Landed or Comented  Comented  Comented  condition  gorlanding casing. Vision of the through the through the cologist-ingite regarding well to	Sacks Coment  300  400  We estimate that  string salt section.
Sise of Hole  11 7 7/87  7 7/87  7 changes in the first productional information of Casin proved except as	s as follows:  o use the follows:  Size of Casing  8 5/8  55/7  the above placetive oil or commation:  ur intering. We was follows:	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforation.	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6406-6  se of an ingenerations about 5406-6  The content of the conten	indicated:  Landed or Comented  Comented  Comented  condition  gorlanding casing. Vision of the through the through the cologist-ingite regarding well to	Sacks Coment  300  400  We estimate that  string salt section.
Sise of Hole  11 7 7/87  Changes in the first productional information of Casin pproved except as	s as follows:  o use the follows:  Size of Casing  8 5/8  55/7  the above placetive oil or commation:  ur intering. We was follows:	weight Per Foot  39#  17#  an become advisable gas sand should occurrence to eliminate perforation.	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  300  6500  before cementing about 6406-6  se of an ingenerations about 5406-6  The content of the conten	indicated:  Landed or Comented  come	Sacks Coment  300  400  We estimate that  string salt section.