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

			Jal, Ben A	#100	Anwil M.	1000
IL CONSE	RVATION	COMMISSION,	Pla	Ce		Date
anta Fe, No	ew Mexico,	•				
entlemen:						
You	are hereby	notified that it is o	our intention to con	nmence the drillin	g of a well to be kno	own as
0	# Com	pany or Operator	ELECT Rep	well well	No	in By
Sec			17 16 D 16 #	Lease	m. 11	
	N	The well			the line a	
	1		of the			ndfeet
		· <b>I</b>		1-1	l subdivision lines.	C
		directions.)	rocamon from secon	on or other lega	i subdivision lines.	Cross out wrong
		If state lan	d the oil and gas le	ease is No	Assignment	No
		If patented	land the owner is	8		
		Address _				
<u> </u>		If governme	ent land the permi	ttee is		· · · · · · · · · · · · · · · · · · ·
		Address _	<del></del>			
		The lessee i	is A Ob Com-			<del></del>
AREA (	MO ACRES	Address	Max 2, Ja	i, Kan Haxia	<u> </u>	<del></del>
OCATE WEI	LL CORRECT	LY We propose	to drill well with d	lrilling equipment	as follows:	
	<del></del>		taly fools to			
he status o	of a bond f	or this well in con	formance with Ru	la RG of the Co		
		يعربوناء	the second of	te on or the de	neral Rules and Re	egulations of the
			mitak limit		-	egulations of the
		following strings of	mitak limit		-	egulations of the
	to use the s		mitak limit		as indicated:	Sacks
e propose	Size of Casing	following strings of	casing and to land	d or cement them	as indicated:	
e propose	to use the s	following strings of	casing and to land	d or cement them	as indicated:	Sacks
propose	Size of Casing	following strings of	casing and to land	d or cement them	as indicated:	Sacks
propose	Size of Casing	following strings of	casing and to land	d or cement them	as indicated:	Sacks
e propose	Size of Casing	following strings of	casing and to land	d or cement them	as indicated:	Sacks
e propose Size of Hole	Size of Casing	following strings of Weight Per Foot	casing and to land  New or Second Hand	Depth 300	as indicated:  Landed or Cemented	Secks Coment 300 360 100
Size of Hole	Size of Casing	Weight Per Foot	casing and to land  New or Second Hand  Rew  the wear of the second Hand	Depth Store coment them	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
Size of Hole  Changes in at the first	Size of Casing  the above productive o	following strings of Weight Per Foot	casing and to land  New or Second Hand  Rew  the wear of the second Hand	Depth Store coment them	as indicated:  Landed or Comented  Commented	Secks Coment 200 360 100
Size of Hole  Changes in at the first	Size of Casing  the above productive o	Weight Per Foot	casing and to land  New or Second Hand  Rew  the wear of the second Hand	Depth Store coment them	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
Size of Hole  changes in at the first	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Rew  the wear of the second Hand	Depth Store coment them	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
Size of Hole  changes in at the first	Size of Casing  the above productive o	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  a  le we will notify y occur at a depth	Depth  Depth  Ou before cemen of about	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
Size of Hole  Changes in at the first ditional in oproved	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  a  le we will notify y occur at a depth	Depth Store coment them	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
Size of Hole  Changes in at the first ditional in oproved	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  a  le we will notify y occur at a depth	Depth  Depth  Ou before cemen of about	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
changes in at the first ditional in	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  a  le we will notify y occur at a depth	Depth  Depth  Ou before cemen of about seely yours,	as indicated:  Landed or Cemented  Communication  Landed or Cemented	Secks Coment 200 360 100
changes in at the first ditional in	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  a  le we will notify y occur at a depth	Depth  Depth  Ou before cemen of about seely yours,	as indicated:  Landed or Cemented  ting or landing casi feet.	Secks Coment 200 360 100
changes in at the first ditional in	Size of Casing  the above productive of formation:	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Here  19 Sincer  By	Depth  Store  Tou before cemen of about.  Trely yours,	as indicated:  Landed or Cemented  ting or landing casi feet.	Secks Coment 200 360 100
changes in at the first ditional in except as	size of Casing Casing The above productive of formation:  Solution of the case	Weight Per Foot  Clan become advisable or gas sand should	casing and to land  New or Second Hand  Rew  le we will notify y occur at a depth  By  Position	Depth  Ou before cemen of about sely yours,	as indicated:  Landed or Cemented  ting or landing casi feet.	Secks Coment 200 360 100
changes in at the first ditional in proved except as	size of Casing Casing The above productive of formation:  Solution of the case	Weight Per Foot  Weight Per Foot  Dian become advisable or gas sand should	casing and to land  New or Second Hand  Rew  le we will notify y occur at a depth  By  Position	Depth  Ou before cemen of about sely yours,	as indicated:  Landed or Cemented  ting or landing casi feet.	Secks Coment 200 360 100
changes in at the first dditional in except as	size of Casing Casing The above productive of formation:  Solution of the case	Weight Per Foot  Clan become advisable or gas sand should	casing and to land  New or Second Hand  Rew  le we will notify y occur at a depth  By  Position	Depth  Depth  Ou before cemen of about  rely yours,	as indicated:  Landed or Cemented  ting or landing casi feet.	Secks Coment 200 360 100

Mely specially