## NEW XICO OIL CONSERVATION C 'ISSION

## 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.

Permia	n Drilli	ng Corporat	ion, Od	essa, Texa	June	17, 1949
	VATION COL		Plac	•		244
ta Fe, New	Mexico,					
ntlemen:						
You	are hereby no	otified that it is ou	er intention to com	mence the drilli	ng of a well to be kno	Wn 88
Permi an	Drillin	g Corporati	on, st	ate W	ell No. 1	in
Sec. 4	<u>, 7 25.</u>	83, R 6W	, N. M., P. M.,	V locat	Field, Luna	330 feet
1	M.	The well is	990 feet ()	(A) (A) of the	S line and	
		(MEX) (W.)	of the E	line of	sec	
		(Give	location from secti	on or other legs	al subdivision lines.	ross out wrong
		directions.)	Alle oil and gas le	is No.E216	al subdivision lines. (0/1/Co	O Ryan
		if state ian	d the on and gas is	asc is troiming	<b>]</b> [][[2]	A FE AND COM
		If patented	land the owner a		lad	G- ALEXIE
		Address			### /Li.	y
			ent land the perm			~ 10 m
						Sim
			1			
APEA (	40 ACRES	Address			nt as follows: Rota	ry Rig
	a follows:	Bond attac	nea		eneral Rules and Re	gulations of the
ommission Ve propose	is as follows: to use the foll	Bond attac	nformance with Ru hed asing and to land o	r cement them a	as indicated:	Sacks
	a follows:	Bond attac	asing and to land o		Landed or Comented	Saoks Coment
e propose to the state of Hele	is as follows: to use the foll	Bond attac	asing and to land o	r cement them a	as indicated:	Saoks Coment
e propose t	is as follows: to use the foll  Since of Chains	BONG ATTAC lowing strings of c	asing and to land o	Depth	Landed or Comented	Saoks Coment
ommission  o propose  Size of Hele	is as follows: to use the foll  Since of Chains	BONG ATTAC lowing strings of c	asing and to land o	Depth	Landed or Comented	Saoks Coment
ommission  o propose  Size of Hele	is as follows: to use the foll  Since of Chains	BONG ATTAC lowing strings of c	asing and to land o	Depth	Landed or Commented	Saoks Coment
Size of Hele	sis as follows: to use the foll  Size of Cnoing  10-3/4	Bond attac lowing strings of c Weight Per Foot 32.75	asing and to land o	Depth 500	Landed or Cemented  Cemented	Saoks Coment 200 Saci
Size of Hole  1 - 3/4	sis as follows: to use the foll  Size of Casing  10-3/4	Bond attac lowing strings of c  Weight For Foot  32.75	asing and to land o  New er Second Hand  NeW	Depth 500	Landed or Cemented  Cement ed	Sacks Coment 200 Sac
ommission Ve propose to size of Hole 1-3/4	sis as follows: to use the foll  Siso of Casing  10-3/4	Bond attac lowing strings of c  Weight For Foot  32.75	ned  asing and to land o  New er Second Hand  NeW	Depth 500  u before cement of about 1100	Landed or Cemented  Cemented  ting or landing casing.	Sacks Coment 200 Sac
ommission Ve propose to state of Hele 1-3/4  If changes in the first propose to the first pro	sis as follows: to use the foll  Siso of Casing  10-3/4  In the above ploductive oil our	Bond attac lowing strings of c Weight For Foot 32.75	New er Second Hand New  New  New  Locat theref	Depth 500  u before cement of about 1100	Landed or Cemented  Cement ed	Sacks Coment  200 Sac
ommission Ve propose to state of Hele 1-3/4  If changes in the first propose to the first pro	sis as follows: to use the foll  Siso of Casing  10-3/4  In the above ploductive oil output  chan the	Bond attac lowing strings of c Weight For Foot 32.75	New er Second Hand New  New  New  Locat theref	Depth 500  u before cement of about 1100	Landed or Cemented  Cemented  ting or landing casing.	Sacks Coment 200 Sack
Size of Hole 1-3/4 f changes in the first productional in other to	sis as follows: to use the foll  Size of Casing  10-3/4  In the above pleoductive oil of casing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New le we will notify yo occur at a depth doat therefaing.	Depth 500  u before cement of about 1100- ore we are	Landed or Cemented  Cemented  ting or landing casing.	Sacks Coment 200 Sack
Size of Hole  1-3/4  f changes in the first productional in other than the changes in the first production of the changes in the first production of the changes in the first production of the changes in the change in the changes in the change	sis as follows: to use the foll  Size of Caseing  10-3/4  In the above ploductive oil of caseing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New  New  New  New  All therefore therefore therefore therefore the sing.	Depth 500  u before cement of about 1100- ore we are	Landed or Cemented  Cemented  ting or landing casing.  -1200 feet.	Sacks Comment  200 Sacl  We estimate that  dvise about
Size of Hole  1-3/4  f changes in the first productional in other than the changes in the first production of the changes in the first production of the changes in the first production of the changes in the change in the changes in the change	sis as follows: to use the foll  Size of Casing  10-3/4  In the above pleoductive oil of casing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New le we will notify yo occur at a depth doat therefaing.	Depth 500  u before cement of about 1100- ore we are	Landed or Cemented  Cemented  ting or landing casing.	Sacks Comment  200 Sac
size of Hole  -3/4  f changes in the first productional in other than the changes in the first production of the changes in the change in th	sis as follows: to use the foll  Size of Caseing  10-3/4  In the above ploductive oil of caseing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New le we will notify yo occur at a depth doat therefaing.	Depth 500  u before cement of about 1100- ore we are	Landed or Cemented  Cemented  ting or landing casing1200 feet. e unable to according to the components of the compone	Sacks Comment  200 Sac
size of Hole  -3/4  f changes in the first productional in other than the changes in the first production of the changes in the change in th	sis as follows: to use the foll  Size of Caseing  10-3/4  In the above ploductive oil of caseing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New le we will notify yo occur at a depth doat therefaing.	Depth 500  u before cement of about 1100-cre we are cerely yours, Permian Di	Landed or Cemented  Cemented  Cemented  ting or landing casing.  1200 feet.  e unable to accept the company or	Sacks Comment  200 Sacl  We estimate that  dvise about
Size of Hole  -3/4  f changes in the first productional in other than the changes in the first production of the changes in the first production of the changes in the first production of the changes in the change in the chan	sis as follows: to use the foll  Size of Caseing  10-3/4  In the above ploductive oil of caseing than the  JUN	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New  New  New  New  New  New  New  New	Depth 500  u before cement of about 1100-cre we are cerely yours, Permian Di	Landed or Cemented  Cemented  ting or landing casing1200 feet. e unable to according to the components of the compone	Seeke Comment 200 Sach We estimate that dvise about
size of Hole  1-3/4  f changes in the first pro Additional in other the	sis as follows: to use the foll  Sise of Casing  10-3/4  In the above ploductive oil of chan the JUN  as follows:	Bond attac lowing strings of c Weight For Foot 32.75	New er Second Hand New  New  New  New  New  New  New  New	Depth 500  u before cement of about 1100- cre we are erely yours, Permian Di	Landed or Cemented  Cemented  Cemented  ting or landing casing.  1200 feet.  e unable to accept the company or	Seeke Comment 200 Sach We estimate that dvise about
Size of Hole  1-3/4  If changes in the first pre Additional is other to  Approved except	sis as follows: to use the foll  Since of Chains  10-3/4  In the above ploductive oil of the chains the JUN  as follows:	Bond attac lowing strings of c Weight For Foot 32.75 an become advisab r gas sand should Well is Wil surface cas 23 1949	New er Second Hand New  New  New  New  New  New  New  New	Depth 500  u before cement of about 1100- cre we are erely yours, Permian Di ition Permian	Landed or Cemented  Cemented  Cemented  ting or landing casing.  1200 feet.  e unable to accompany or Company	Seeke Comment 200 Saci
ommission Ve propose Size of Hole 1-3/4  If changes in the first pro Additional i other t  Approved except	sis as follows: to use the foll  Since of Chains  10-3/4  In the above ploductive oil of the chains the JUN  as follows:	Bond attac lowing strings of c Weight For Foot 32.75  In become advisable gas sand should Well is Will surface cas 23 1949	New er Second Hand New  New  New  New  New  New  New  New	Depth 500  u before cement of about 1100- cre we are erely yours, Permian Di ition Permian	Landed or Commented  Cemented  ting or landing casing.  1200 feet.  e unable to accept the company or company	Seeke Comment 200 Saci