## NEW LEXICO OIL CONSERVATION CO USSION

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.

		_	-ulsa,	Oklahoma.		August '	(CIT TAGO
OIL CONSER Gentlemen:	VATION CO Santa F	MMISSION, le, New Mexico		Place			Dass
	hereby notifi	ed that it is our i	ntention to com	imence the dri	Ming of a	well to be know	n as
Gulf 🔃	Corporat	ion	Orcutt			No. 1	
of Sec. 6	, T <b>2</b>	1S R 56E	Deritor	1 40 23			
	N. 	The well	is	feet [N.] [S.]	of the	line and	lfe
		[E.] [W	.] of the	line of_	Center	of Lot 8	
		(Giveloca	tion from section	n or other legal	l subdivisio	n lines. Crossout	wrong directions
						Assignment	
		<b></b>					
	Lor	0					
						ion	
<u> </u>				Tulsa, Ok		1011	
ARE.	A 640 ACRES					as follows:	
		is well in conform			erai Ruies	and Regulations	of the Commission
s as follows We propose to	o use the foll Size of	owing strings of	casing and to la	nd or cement	them as inc	licated:	of the Commission
s as follows  We propose to  Size of  Hole	Size of Casing	owing strings of Weight Per Fo	casing and to la	nd or cement	them as inc	licated:  Landed or Cemented	Sacks Cement
s as follows We propose to Size of Hole L3-5/4	o use the foll Size of Casing	owing strings of Weight Per Fo	casing and to la  New of Second I	nd or cement or Hand	them as incorporate the state of the state o	licated:	Sacks Cement <b>250</b>
s as follows We propose to Size of Hole  5-5/4 9-7/8	Size of Casing  10-5/4 7-5/8	owing strings of Weight Per Fo	casing and to la	nd or cement or Hand	them as inco- Depth  300 1250	licated:  Landed or Cemented	Sacks Cement 250 825
s as follows We propose to Size of Hole L3-5/4 9-7/8	o use the foll Size of Casing	owing strings of Weight Per Fo \$2.75 26.4	casing and to la  New of Second I  NEW NEW	nd or cement or Hand	them as incorporate the state of the state o	licated:  Landed or Cemented	Sacks Cement <b>250</b>
Size of Hole  13-5/4 9-7/8 6-3/4	Size of Casing  10-5/4 7-5/8 5-1/2	owing strings of Weight Per Fo \$2.75 26.4 17	casing and to la  New of Second I  NEW NEW NEW	nd or cement or Hand I	Depth  300 1250 3750	Landed or Cemented Cemented	Sacks Cement 250 325 500
Size of Hole  13-5/4 9-7/8 6-3/4	Size of Casing  10-5/4 7-5/8 5-1/2	owing strings of Weight Per Fo \$2.75 26.4	casing and to la  New of Second I  NEW NEW NEW	nd or cement or Hand I	Depth  500 1250 3750 cementing	Landed or Cemented Cemented g	Sacks Cement 250 325 500
s as follows We propose to Size of Hole  .5-5/4 9-7/8 6-3/4 f changes in	Size of Casing  10-5/4 7-5/8 5-1/2  the above place.	owing strings of Weight Per Fo \$2.75 26.4 17	casing and to la  New Cond I  NEW NEW NEW	nd or cement  or  Hand  fy you before	them as inc Depth 300° 1250° 3750°	Landed or Cemented Cemented g	Sacks Cement 250 325 500
Size of Hole  Size of Hole  13-5/4 9-7/8 6-3/4  f changes in hat the first	Size of Casing  10-5/4 7-5/8 5-1/2  the above player of the productive of	owing strings of  Weight Per Fo  \$2.75  26.4  17	casing and to la  New Cond I  NEW NEW NEW	nd or cement  or  Hand  fy you before	them as inc Depth 300° 1250° 3750°	Landed or Cemented Cemented g	Sacks Cement 250 325 500
Size of Hole  Size of Hole  L3-5/4 9-7/8 6-3/4  f changes in hat the first	Size of Casing  10-5/4 7-5/8 5-1/2  the above player of the productive of	owing strings of  Weight Per Fo  \$2.75  26.4  17	casing and to la  New Cond I  NEW NEW NEW	nd or cement  or  Hand  fy you before	them as inc Depth 300° 1250° 3750°	Landed or Cemented Cemented g	Sacks Cement 250 325 500
Size of Hole  Size of Hole  L3-5/4 9-7/8 6-3/4  f changes in hat the first	Size of Casing  10-5/4 7-5/8 5-1/2  the above player of the productive of	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	casing and to la  New Cond I  NEW NEW NEW	nd or cement  or  Hand  fy you before	them as inc Depth 300° 1250° 3750°	Landed or Cemented Cemented g	Sacks Cement 250 325 500
Size of Hole  Size of Hole  13-5/4 9-7/8 6-3/4  f changes in hat the first	Size of Casing  10-5/4 7-5/8 5-1/2  the above player of the productive of	owing strings of  Weight Per Fo  \$2.75  26.4  17	casing and to la  New Cond I  NEW NEW NEW	nd or cement  or  Hand  fy you before	them as inc Depth 300° 1250° 3750°	Landed or Cemented Cemented g	Sacks Cement 250 325 500
s as follows  We propose to Size of Hole  .5-5/4 9-7/8 6-2/4  f changes in that the first additional info	Size of Casing  10-3/4 7-5/8 5-1/2  the above playeroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	not New of Second I  NEW	nd or cement  Frand  I  fy you before epth of about	them as incoperth  500; 1250; 5750;  cementing	Landed or Cemented Cemented g	Sacks Cement 250 325 500
Size of Hole  Size of Hole  13-5/4 9-7/8 6-3/4  f changes in hat the first additional info	Size of Casing  10-3/4 7-5/8 5-1/2  the above playeroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	not New of Second I  NEW	nd or cement  Frand  fy you before epth of about  Sincerely	them as incoperth  500; 1250; 5750;  cementing 5750	Landed or Cemented  Cemented  or landing casi  feet.	Sacks Cement 250 525 500 ng. We estima
s as follows We propose to Size of Hole  13-3/4 9-7/8 6-3/4  If changes in that the first additional info	Size of Casing  10-3/4 7-5/8 5-1/2  the above playeroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	not New of Second I  NEW	nd or cement  Frand  fy you before epth of about  Sincerely	them as incoperth  500; 1250; 5750;  cementing 5750;	Landed or Cemented Cemented g	Sacks Cement 250 525 500 ng. We estima
Size of Hole  Size of Hole  13-3/4 9-7/8 6-3/4  f changes in hat the first additional info	Size of Casing  10-3/4 7-5/8 5-1/2  the above playeroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	not New of Second I  NEW	nd or cement  Frand  fy you before epth of about  Sincerely	them as incoperth  500; 1250; 8750; cementing 3750;	Itanded or Cemented Cemented or landing casi or landing casi feet.  Corporation mpany or Operator	Sacks Cement 250 525 500 ng. We estima
Size of Hole  Size of Hole  13-3/4 9-7/8 6-3/4  f changes in hat the first additional info	Size of Casing  10-3/4 7-5/8 5-1/2  the above playeroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	not New of Second I  NEW	nd or cement  Prand  I structured by you before epth of about	them as incoperth  500; 1250; 5750; cementing 5750;	Itanded or Cemented Cemented or landing casi feet.  Corporation inpage or Operator in Corporation	Sacks Cement 250 525 500 ng. We estima
Size of Hole  Size of Hole  L3-5/4 9-7/8 6-3/4  f changes in hat the first additional information of the content of the conten	Size of Casing  10-5/4 7-5/8 5-1/2  the above playroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	New of Second I  NEW	nd or cement  Or  Hand  fy you before epth of about  Sincerely  By  Position	them as incoperth  500; 1250; 5750;  cementing 5750;	I Landed or Cemented Cemented or landing casi feet.  Corporation input or Operator in a Corporation coral Superin	Sacks Cement 250 525 500 ng. We estima
Size of Hole  Size of Hole  13-3/4 9-7/8 6-3/4  If changes in that the first Additional information of the Approved Appr	Size of Casing  10-5/4 7-5/8 5-1/2  the above playroductive of cormation:	owing strings of  Weight Per Fo  \$2.75  26.4  17  an become advisa 1 or gas sand sho	New of Second I  NEW	nd or cement  or Hand  fy you before epth of about  Sincerely  Position Send cor	cementing 3750 cementing 3750 General Continuous Contin	Itanded or Cemented Cemented or landing casi feet.  Corporation inpage or Operator in Corporation	Sacks Cement 250 525 500 ng. We estima