## NEW MEY , OIL CONSERVATION COMMISS

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 begon 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.

			DOD DE,	Colxed wer		vember 2	
L CONSER	VATION COM	MISSION,		Place		Da	LE
ita Fe, New itlemen:							
You are her	eby notified t	that it is our intenti	on to commen			_	
		as Company	Sta		_ Well No	<u> 1</u> in	
Compa	iny or Operator	8 , R. 362	N. M. P.M.	Lease Wildes	<b>F</b>	'ield,	Lea_Coun
Sec	N.	The well is	<b>660</b> feet	(N.) (S.) of the	e South	line and_	<b>1960</b> fe
		(W.) of	the Rest	line of	Section 1.	-17-56	
		11		or other legal sub			
		1 1 7		lease is No. 13			
		! 1		is			
		1 1					
		i I		rmittee is			
		1 1					
		! ]					
		Address					
ARE	A 640 ACRES VELL CORREC			th drilling equip			
as follows	On fil	is well in conforman  with commiss lowing strings of ca	ion				of the Commiss
as follows	On fil	is well in conforman  with commiss lowing strings of ca  Weight Per Foot	ion	and or cement th	nem as indica		of the Commiss
as follows  Ve propose  Size of Hole	to use the fol	e with commission lowing strings of ca	sing and to la	and or cement th	nem as indica	ited:	Sacks Cement
as follows Te propose Size of Hole  17* 12-1/4*	to use the fol Size of Casing  13** 9-5/8**	lowing strings of ca	sing and to la  New or Second H  S.H.  New SS	and or cement the Dept 300° 5160°	nem as indica	anded or	Sacks Cement 225 425
as follows Te propose Size of Hole  17* 12-1/4*	to use the fol	lowing strings of ca	sing and to la	and or cement the	nem as indica	anded or	Sacks Cement
as follows To propose  Size of Hole  17* 12-1/4* 3-5/4*	Size of Casing  13" 9-5/8"	lowing strings of ca  Weight Per Foot  404  404  244	sing and to la  New or Second H  Selle  New SS  New SS  New SS	and or cement the Dept 300° 5160° 4700°	nem as indica	anded or Cemented	Sacks Cement 225 425 300
as follows Te propose Size of Hole  17** 12-1/4** 6-3/4**	Size of Casing  13" 9-5/8" 7"  1 the above pl	with comiss lowing strings of ca  Weight Per Foot  404 404 244	sing and to la  New or Second H  S.H.  New SS  New SS  New SS	and or cement the Dept sand See \$100' 4700'	nem as indica  L Cen	anded or Cemented	Sacks Cement 225 425 300
as follows The propose Size of Hole  17** 12-1/4** 6-5/4**  If changes in that the firs	Size of Casing  13" 9-5/8" 7"  1 the above plet productive of	lowing strings of ca  Weight Per Foot  404  404  244	sing and to la  New or Second H  S.H.  New SS  New SS  New SS	and or cement the Dept sand See \$100' 4700'	nem as indica  L Cen	anded or Cemented	Sacks Cement 225 425 300
as follows  /e propose  Size of Hole  17** 12-1/4* 8-3/4*  f changes in that the firs	Size of Casing  13" 9-5/8" 7"  1 the above plet productive of	with comiss lowing strings of ca  Weight Per Foot  404 404 244	sing and to la  New or Second H  S.H.  New SS  New SS  New SS	Dept  300° 3100° 4760°  y you before ce lepth of about	nem as indica	anded or Cemented  non ted  anding casi feet.	Sacks Cement  225 425 300  ng. We estim
as follows  Ve propose  Size of Hole  17** 12-1/4* 8-3/4*  f changes in hat the firs	Size of Casing  13" 9-5/8" 7"  1 the above plet productive of	with comiss lowing strings of ca  Weight Per Foot  404 404 244	sing and to la  New or Second H  S.H.  New SS  New SS  New SS	Dept  300° 3100° 4760°  y you before ce lepth of about	nem as indica  L Cen	anded or Cemented  non ted  anding casi feet.	Sacks Cement  225 425 300  ng. We estim
s as follows We propose Size of Hole  17** 12-1/4* 8-3/4*  f changes in hat the firs	Size of Casing  13" 9-5/8" 7"  1 the above plet productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New of Second H  Selle  New SS  New SS  New SS  New SS	Dept 300° 3160° 4700° y you before ce lepth of about	nem as indica	anded or Cemented  non ted  anding casi feet.	Sacks Cement  225 425 300  ng. We estim
s as follows We propose Size of Hole  17* 12-1/4* 8-3/4*  f changes in hat the firs Additional in	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	with comiss lowing strings of ca  Weight Per Foot  404 404 244	sing and to la  New of Second H  Selle  New SS  New SS  New SS  New SS	Dept 300° \$100° 4760° 1	menting or 1	anded or Cemented  anding casi feet.	Sacks Cement  225 425 300  mg. We estim
Size of Hole  17" 12-1/4" 8-3/4"  f changes in hat the firs Additional in	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New of Second H  Selle  New SS  New SS  New SS  New SS	Dept 300° \$100° 4760° 1	menting or 1	anded or Cemented  anding casi feet.	Sacks Cement  225 425 300  mg. We estim
as follows Ve propose Size of Hole  17" 12-1/4" 8-3/4"  f changes in hat the firs additional in the first addition	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New of Second H  Selle  New SS  New SS  New SS  New SS	Dept 300° \$100° 4760° 1	menting or 1	anded or Cemented  anding casi feet.	Sacks Cement  225 425 300  mg. We estim
as follows  Ve propose  Size of Hole  17* 12-1/4* 8-3/4*  f changes in hat the firs additional in the first additio	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New of Second H  Selle  New SS	Dept 300° \$100° 4760° 1	menting or 1	anded or Cemented  anding casi feet.	Sacks Cement  225 425 300  mg. We estim
s as follows We propose Size of Hole  17* 12-1/4* 8-3/4*  f changes in hat the firs Additional in	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New or Second H  S.H.  New SS  New SS  New SS  We will notife docur at a decorate a	Dept 300° 3100° 4700° 4700° DL. Sincerely yours,	menting or 1	anded or Cemented  anding casi feet.	Sacks Cement  225 425 300  mg. We estim
as follows Ve propose Size of Hole  17" 12-1/4" 8-3/4"  f changes in hat the firs additional in Approved — except as fo	Size of Casing  13" 9-5/8" 7"  1 the above plat productive on formation:	lowing strings of ca  Weight Per Foot  40f 40f 24f  an become advisable oil or gas sand shoul	sing and to la  New of Second H  S.H.  New SS	Dept 300° 3100° 4700° 4700° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	menting or 1  Company of Local  Company of Local  Tield  tion regarding	anded or Cemented  anding casi feet.  Oil & Ga r Operator  Cura K  Supt g well to	Sacks Cement  225 425 300  Ing. We estim