## NEW MEXICO OIL CONSERVATION COMM.....ION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILLHOURS RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before Trilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice is guing and changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval: See additional instructions in Rules and Regulations of the Commission.

Gentlemen:	:					
You a	re hereby r	notified that it is our	intention to commence t	ne (Drilling) (Recomplet	ion) of a well to be k	nown as
3KGL	TA OTT	GOMPART.	(Company	or Operator)		
HOEL)	œ -3-	(Lease)		, Well No	, in <b>"N"</b>	The wel
ated	660	feet from the	South		line and	feet from
West			line of Section.		R <b>382</b>	NMPM
GIVE LO	CATION I	FROM SECTION LI	NE)	Drinkerd Pool,	Lea	Cou
				and Gas Lease is No		
D	C	В А		wner is		
				ll with drilling equipment		
Е	F	G H rotary tools from surface to total depth.				
	Sec.	-	The status of plugging bond is			
L	K	, , ,	Drilling Contractor F. Horan Drilling Co.			
	<b>A</b>	J I				
127						
	N O P We intend to complete this well in the					
*	_	1 1	The micha to complete	mis well ill file		
¥				simate depth of		
We pro		the following strings	formation at an approx	cimate depth of		
		1	formation at an approx  CASING of Casing and to cement t	PROGRAM hem as indicated:	39	fe
Size o	ppose to use	Size of Casing	formation at an approx  CASING of Casing and to cement t  Weight per Foot	PROGRAM hern as indicated:  New or Second Hand	<b>D</b> epth	
Size o	opose to use	1	formation at an approx  CASING of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:	Depth 31501	Sacks Cement
Size o	opose to use	Size of Casing	formation at an approx  CASING of Casing and to cement t  Weight per Foot	PROGRAM hern as indicated:  New or Second Hand	<b>D</b> epth	Sacks Cement
Size o	opose to use	Size of Casing	formation at an approx  CASING of Casing and to cement t  Weight per Foot	PROGRAM hern as indicated:  New or Second Hand	Depth 31501	Sacks Cement
Size o. 11* 7-7/	opose to use	Size of Casing  8-5/8*  5-1/2*	formation at an approx  CASING of Casing and to cement t  Weight per Foot	PROGRAM hem as indicated:  New or Second Hand	Depth 31501	Sacks Cement
Size of	opose to use  f Hole  ges in the	Size of Casing  4-5/6* 5-1/2*  above plans become a NFORMATION (If	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 4 32  dvisable we will notify yo recompletion give full de	rimate depth of	Depth 31501 65501	Sacks Cement 2000 450
Size of	pose to use  f Hole  ges in the serional in	Size of Casing  8-5/6* 5-1/2*  above plans become a NFORMATION (If process will	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de	PROGRAM hem as indicated:  New or Second Hand  immediately.  tails of proposed plan of	Depth 31501 65501	Sacks Cement 2000 450
Size of	pose to use  f Hole  ges in the serional in	Size of Casing  8-5/6* 5-1/2*  above plans become a NFORMATION (If process will	formation at an approx  CASING of Casing and to cement t  Weight per Foot  25. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	PROGRAM hem as indicated:  New or Second Hand  immediately.  tails of proposed plan of	Depth 31501 65501	Sacks Cement 2000 450
Size of	pose to use  f Hole  ges in the serional in	Size of Casing  8-5/6* 5-1/2*  above plans become a NFORMATION (If process will	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de	PROGRAM hem as indicated:  New or Second Hand  immediately.  tails of proposed plan of	Depth 31501 65501	Sacks Cement  2000  450
Ile 7-7/ If chan ADDIT Halli be ci	pose to use  f Hole  ges in the  FIONAL II	size of Casing  \$-5/6*  5-1/2*  above plans become a  NFORMATION (If  process will  id to surface	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de the used in cement on the 8-5/8 OD	PROGRAM hem as indicated:  New or Second Hand  immediately.  tails of proposed plan of	Depth 31501 65501	Sacks Cement 2000 450
If chan ADDIT Halli be ci	pose to use  f Hole  ges in the  TIONAL II	Size of Casing  8-5/6* 5-1/2*  above plans become a NFORMATION (If process will	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de the used in cement on the 8-5/8 OD	rimate depth of	Depth 3150* 6550* work.)	Sacks Cement 2000 450
If chan ADDIT Hallibe ci	pose to use  f Hole  ges in the  TIONAL II	size of Casing  \$-5/6*  5-1/2*  above plans become a  NFORMATION (If  process will  id to surface	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de the used in cement on the 8-5/8 OD	rimate depth of	Depth 31501 65501 work.) s of casing and Company or Operator	Sacks Cement 2000 A50
If chan ADDIT Halli be ci	pose to use  f Hole  ges in the  TIONAL II	size of Casing  \$-5/6*  5-1/2*  above plans become a  NFORMATION (If  process will  id to surface	formation at an approx  CASING of Casing and to cement t  Weight per Foot  24 & 32  15.54  dvisable we will notify yo recompletion give full de the used in cement on the 8-5/8 OD	rimate depth of	Depth 31501 65501 work.) s of casing and Company or Operator	Sacks Cement 2000 450 d cement vill
If chan ADDIT Halli be ci	pose to use  f Hole  ges in the  TIONAL II	size of Casing  \$-5/6*  5-1/2*  above plans become a  NFORMATION (If  process will  id to surface	formation at an approx  CASING of Casing and to cement to  Weight per Foot  24 & 32  15.5  dvisable we will notify yo recompletion give full de to used in cement on the 8-5/8 OD	rimate depth of	Depth  3150* 6550*  work.)  s of casing and company of Operator Op	Sacks Cement 2069 450 d coment will
If chan ADDIT	pose to use  f Hole  ges in the  TIONAL II	Size of Casing  4-5/68  5-1/28  above plans become a NFORMATION (If process will ad to surface	formation at an approx  CASING of Casing and to cement to  Weight per Foot  24 & 32  15.5  dvisable we will notify yo recompletion give full de to used in cement on the 8-5/8 OD	rimate depth of	Depth  3150* 6550*  work.)  casing and casin	Sacks Cement  2000  450  d coment will

Hobbs, New Maxigo