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 drillings 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.

		9844	New exten		November 19, 1	949	
IL CONSEI	RVATION C	ommission,	Pl	ace	14/10	Date MANA	
inta Fe, Ne	w Mexico,				L11111	11/1/10	
ntlemen:		1181 2 12 1 1		1211		• *	
			/	(D)	ing of a well to be k		
K. UIS	on Oil Compa	nn any ny or Operator	<b>Ç</b> o	Oper V	Vell No.	in SE SE	
Sec 19	=		NWDW		Field,		
	n				South line and		
<del> </del>	 T						
					al subdivision lines.		
		If state land	i the oil and gas l	ease is No	Assignment	No.	
			If patented land the owner is				
<del>-                                     </del>	<del>╽╺┋</del>						
		Address					
111		The lessee is	R. Olsen O	il Company			
	40 ACRES L COBRECTL				t as follows:		
e status of	a bond for	r this well in conf	ormance with Ru	le 30 of the C	anaral Pulse and De	در م الماليين	
	4-11	. B1.	wiret	te an or the G	encial renies will the	anstrous of fi	
	as follows:	lowing strings of cas	nket			guiations of ti	
	as follows:	<u> </u>	nket			Suchs Comment	
propose to	s as follows:  o use the foll  Sixe of	lowing strings of cas	ing and to land or	cement them as	indicated:	Sacks	
Size of Hole  122 3-3/4  changes in the first productional info	s as follows: o use the foll  Size of Casing  9-5/8  7  the above pla uctive oil or ormation:	Weight Per Foot  36 25  an become advisable gas sand should oc	ing and to land or  New or  Second Hand  Wew  we will notify you cur at a depth or	Depth  300 2700  before cementir about 2950  rely yours,	Landed or Comented  Coment ed  g or landing casing.	Sacks Comment 175 500	
Size of Hele  122 3-3/4  changes in the first productional info	s as follows: o use the foll  Size of Casing  9-5/8  7  the above pla uctive oil or ormation:	Weight Per Foot  36 25  an become advisable gas sand should oc	ing and to land or  New or  Second Hand  Wew  we will notify you cur at a depth or	Depth  300 2700  before cementir f about 2950  rely yours,	Landed or Comented  Coment ed  g or landing casing.	Sacks Comment 175 500	
Size of Hole  122 3-3/4  changes in the first productional info	s as follows: o use the foll  Size of Casing  9-5/8  7  the above pla uctive oil or ormation:	weight Per Foot  36 25 an become advisable gas sand should oc	we will notify you cur at a depth of	Depth  300 2700  before cementir f about 2950  rely yours,  R. 01 sen 011	Janded or Comented  Coment ed  g or landing casing.  feet.  Company or Operator	Sacks Comment 175 500	
sise of Hole  122 8-3/4  changes in first productional information and informa	s as follows:  o use the foll  Size of Casing  9-5/8  p  the above plauctive oil or formation:	Weight Per Foot  36 25  an become advisable gas sand should oc	New or Second Hand  New or Second Hand  We will notify you cur at a depth of By  Positi	Depth  300 2700  before cementir f about 2950  rely yours,  con Product	I anded or Comented  Comented  Generated  g or landing casing.  feet.  Company or Operator	Sacks Comment 175 500	
sise of Hele  191 8-3/4  changes in the first productional information of the first production of the	s as follows:  o use the foll  Size of Casing  9-5/8  p  the above plauctive oil or formation:	Weight Per Foot  36 85  an become advisable gas sand should occurrent and should occurrent an	New or Second Hand  New or Second Hand  We will notify you cur at a depth of By  Positi	Depth  300 2700  before cementir f about 2950  rely yours,  communications	Janded or Comented  Coment ed  g or landing casing.  feet.  Company or Operator	Sacks Comment 175 500	

•

The same of the sa

All Beak exerption