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.

			Artesi Place	Le How Mox	ico Apr	11 1, 1948 Date
L CONSE nta Fe, Ne		ommission,				
ntlemen:	•					
You	are hereby	notified that it is our	intention to comme	ence the drilli	ng of a well to be k	nown as
wialh A	grioultun	Assue Inc.	Tem Bogle	w	ell No.	in # 55
. 10	_	ny or Operator 16 p 26		ease	Edds	•
Sec. 15			, N. M., P. M.,		Field,	County.
	N .		1930 feet (N.)		A	i 6 <b>60</b> feet
	<del>                                     </del>		the lin			
	<del>                                     </del>	directions.)	cation from section	or other legs	u subdivision lines.	Cross out wrong
			the oil and gas lease			
			and the owner is			
	<del>                                     </del>		ster, Nelle			
	1 1 1		t land the permitte			
1 1 1						
<u> </u>	<u>                                     </u>					-
	40 ACRES					
	T. CORRECTI	$\mathbf{v}$ We propose to	drill well with drill	ing equinment	as follows:	
e status o	f a bond for s as follows:	rface to approx r this well in confo Posted 8	rmance with Rule	39 of the Ge	neral Rules and Re	egulations of the
e status o	f a bond for s as follows:	rface to approx r this well in confo	imately 6000's rmance with Rule :	39 of the Ge	neral Rules and Re	gulations of the
e status o mmission i propose t	f a bond for a sas follows: o use the foll Size of	r this well in confo	rmance with Rule :  10,000  ag and to land or ce	39 of the Ge	neral Rules and Reindicated:	Sacks Coment
e status o mmission i propose t	f a bond for a sas follows: o use the foll  Bize of Casing	r this well in conformation Posted in conformation owing strings of casin Weight Per Foot	rmance with Rule :  10,000  ag and to land or ce  New or Second Hand	39 of the Gement them as	neral Rules and Reindicated:  Landed or Cemented	Sacks Coment
e status o mmission i propose t Size of Hele	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation Posterd Some owing strings of casin Weight Per Foot	rmance with Rule :  10,000 ag and to land or ce  New or Second Hand	39 of the Gement them as	neral Rules and Reindicated:  Landed or Commented  Commented to	egulations of the
e status of mmission in propose to Hole	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 lb.	rmance with Rule :  10,000  ag and to land or ce  New or Second Hand  Salie  J 55 New	39 of the Gement them as	neral Rules and Reindicated:  Landed or Comented  Comented to	Sacks Coment
e status of mmission is propose to Size of Hole	f a bond for s as follows: o use the foll  Size of Casing  9 8/8	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule rmance with Rule representations of the result of	39 of the Gement them as  Depth  12:0  If pay  fore cementin	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment
e status of mission in propose to Size of Hele  12 1/4*  8 3/4*  changes in first products	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 lb.	rmance with Rule rmance with Rule rmance with Rule rmance with Rule representations of the result of	39 of the Gement them as  Depth  12:0  If pay  fore cementin	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment
e status of mmission is propose to Size of Hole	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule rmance with Rule representations of the result of	39 of the Gement them as  Depth  12:0  If pay  fore cementin	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment
e status of mmission is propose to Size of Hele  12 1/4*  8 3/4*  changes in first productions	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule rmance with Rule representations of the result of	39 of the Gement them as  Depth  12:0  If pay  fore cementin	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment
e status of mmission is propose to Size of Hele  12 1/4*  8 3/4*  changes in first productions	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule rmance with Rule representations of the result of	ment them as  Depth  120  If pay  fore cementingout	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment
e status of mmission in propose to Size of Hele  12 1/4*  8 3/4*  changes in first productional interproved	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule representation of the result of the	39 of the Gement them as  Depth  12:0  If pay  fore cementing out.	neral Rules and Reindicated:  Landed or Comented  Comented to anocumbered.	Sacks Coment  Surface  We estimate that
e status of mmission in propose to Size of Hele  12 1/4*  8 3/4*  changes in first productional interproved	f a bond for as as follows: o use the foll  Size of Casing  9 5/8  7**  the above plateutive oil or formation:	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule representation of the result of the	of the Gement them as  Depth  120  If pay  fore cementing out	neral Rules and Reindicated:  Landed or Comented  Comented to encountered.	Sacks Coment  Surface  We estimate that
e status of mmission in propose to Size of Hele  12 1/4*  8 3/4*  changes in first productional interproved	f a bond for as as follows: o use the foll  Size of Casing  9 5/8  7**  the above plateutive oil or formation:	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule rmance with Rule rmance with Rule representation of the result of the	of the Gement them as  Depth  120  If pay  fore cementing out	neral Rules and Reindicated:  Landed or Cemented  Computed to anocumbered.  g or landing casing.  feet.	Sacks Coment  Surface  We estimate that
e status of mmission in propose to Size of Hele  12 1/4*  8 3/4*  changes in first productional interproved	f a bond for as as follows: o use the foll  Size of Casing  9 5/8  7**  the above plateutive oil or formation:	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule  rmance with Rule  rmance with Rule  re and to land or ce  New or  Second Hand  Salie  J 55 Read  re will notify you be  ar at a depth of ah  Sincerely  Dakal	of the Gement them as  Depth  1200  If pay  fore cementing out.	I Landed or Comented to comente to coment	Sacks Coment  Surface  We estimate that
e status of mission in propose to size of Hele 12 1/4 **  changes in first productional integral proved except as	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8  7*  the above platuctive oil or formation:	r this well in conformation owing strings of casin weight Per Foot  40 lb.  24 lb.  an become advisable we gas sand should occur.	rmance with Rule  10.000  Ig and to land or ce  New or Second Hand  Salls  Te will notify you be ar at a depth of ah  Position	of the Gement them as  Depth  120  If pay  fore cementing out	I Landed or Comented to comente	Sacks Coment  Surface  We estimate that
e status of mission in propose to size of Hele 12 1/4 **  changes in first productional integral proved except as	f a bond for a sas follows: o use the foll  Size of Casing  9 5/8  7*  the above platuctive oil or formation:	r this well in conformation owing strings of casin weight Per Foot  40 1b.  24 1b.	rmance with Rule  rmance with Rule  rmance with Rule  regard to land or ce  Recond Hand  Salia  Few will notify you be  re will notify you be  re at a depth of ab  Sincerely  Dekal  Position  Send con	ment them as  Depth  1200  If pay  fore cementing out	I Landed or Comented to comente to coment	Sacks Coment  Surface  We estimate that

Paul Pugh

ATTENTION :

and the second of the second o

Section 1995 And Sectio

en de la companya de la co