Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice	must	be giv	en to	the Oil	Conserv	ation	Commissionsidered ad triplicate.	n or it	s proper	agent	and app	roval o	btained	before	drilling
be <b>gins.</b>	If ch	anges	in the	propose Submit	d plan a this notic	re co :e in	nsidered ac triplicate.	One co	, a copy py will b	or this	ned follo	wing a	g such o pproval.	See ad	detional
instruc	tions i	n Rul	es and	Regula	tions of	the	Commission	·					_	,	ं र <sub>े के</sub> ः

		Regulations of the	Midlan	d, Texas	December	20 <b>, 1948</b>
			Plac	<del></del>		Date
IL CONSEI anta Fe, Ne	RVATION CO	MMISSION,				
entlemen:	,					
Vou	are hereby t	notified that it is ou	r intention to com	mence the drill	ing of a well to be kn	10Wn 88
Culbe	rtson &	Irwin, Inc.	Woolworth	"B" W	Vell No. 1	in NV/4
Sec. 17	, <u>T_25</u>	S , R 37E	, N. M., P. M.,		Field, Lea	County.
	n	The well is.	330 feet (2	(S.) of the	north line and	990 feet
					action 17	
		directions.)			al subdivision lines.	
-++		If state land	i the oil and gas le	ase is No.	Assignment	No
	╂┼┼┼┨	If patented	land the owner is.	<u>ELLZA</u>	beth Woolwort	111
	╅╅┼┼╏	Address		San An	gelo, Texas	
	40 ACRES	Address				
	LL COBRECTI	We propose	to drill well with d	rilling equipme	nt as follows:	
WOLLD WE	Cable to	ools to tota	l depth			
L	of a hand fo	or this well in con	formance with Rul	le 39 of the C	eneral Rules and Re	gulations of the
ne status c	); g ponu iv	B	lanket			
VAV 400 1 1 1 1 1 1 1	IR BR IOHOMS					
VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	to was the fol	lowing strings of car	sing and to land or	cement them	s indicated:	
Ve propose	to use the fol	lowing strings of ca	sing and to land or	cement them		Seeks
Size of Hele	Size of Casing	lowing strings of car Weight Per Foot	sing and to land or New or Second Hand	Depth	Landed or Comented	Sacks Coment
e propose	Size of Casing	lowing strings of car	sing and to land or  New or  Second Hand	Depth	Landed or Comented	Cement
Size of Hele	to use the fol	lowing strings of ca	sing and to land or		Landed or Comented	•
Size of Hele	Sixe of Casing	lowing strings of car Weight Per Foot	sing and to land or  New or  Second Hand	Depth	Cemented to	Surface *.
Size of Hele	Size of Casing	lowing strings of car	New or Second Hand	Depth 200 *	Cemented to	Surface *.
Size of Hole  2½1t	Size of Casing  10-3/4  5½	Weight Per Foot  40  15#	New or Second Hand  S.H.  S.H.	200°	Cemented to	Surface *.
Size of Hele  2½ "  f changes in	Size of Casing  10-3/4  5½  the above p	Weight Per Foot  40%  15%  lan become advisable	New or Second Hand  S.H.  S.H.	200° 2900°	Cemented to	Surface *.
Size of Hole  2½11  f changes in the first pro	Size of Casing  10-3/4  5½  the above placement of the columns of	Weight Per Foot  40%  15%  lan become advisable r gas sand should o	New or Second Hand  S.H.  S.H.  we will notify you occur at a depth of	200 1 2900 1 before cement about 300	Cemented to Cemented to Cemented to ing or landing easing.	Surface *.  top of salf
Size of Hole  2½ "  f changes in the first pro-	Size of Casing  10-3/4  5½  the above p	Weight Per Foot  40%  15%  lan become advisable r gas sand should o	New or Second Hand  S.H.  S.H.  we will notify you occur at a depth of	200 1 2900 1 before cement about 300	Cemented to	Surface *.  top of salf
Size of Hole  2½ "  the changes in the first pro-	Size of Casing  10-3/4  5½  the above placement of the columns of	Weight Per Foot  40%  15%  lan become advisable r gas sand should o	New or Second Hand  S.H.  S.H.  we will notify you occur at a depth of	200 1 2900 1 before cement about 300	Cemented to Cemented to Cemented to ing or landing easing.	Surface *.  top of salf  We estimate that
Size of Hole  2½11  f changes in the first pro	Size of Casing  10-3/4  5½  the above placement of the columns of	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H. S.H.  we will notify you ccur at a depth of the will be	200' 2900' before cement about 300 set at 1	Cemented to Cemented to Cemented to ing or landing easing.	Surface *.  top of salf
Size of Hele  2½"  4 changes in the first pro-	Size of Casing  10-3/4  5½  the above placement of the columns of	Weight Per Foot  40%  15%  lan become advisable r gas sand should o	S.H. S.H.  we will notify you ccur at a depth of the will be	200 1 2900 1 before cement about 300	Cemented to Cemented to Cemented to ing or landing easing.	Surface *.  top of salt  We estimate that
Size of Hole  2½ " f changes in the first pro- Additional in	Size of Casing  10-3/4  5½  the above placement of the columns of	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H. S.H.  we will notify you ccur at a depth of the will be	200' 2900' before cement about 300 set at 1	Cemented to Cement	Surface *.  top of salt  We estimate that
Size of Hole  2½ "  f changes in the first productional in Approved	Size of Casing  10-3/4  5½  the above productive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H. S.H.  we will notify you ccur at a depth of the will be	200' 2900' before cement f about 300 set at 1	Cemented to Cement	Surface *.  top of salt  We estimate that  red bed
Size of Hole  2½ "  f changes in the first productional in Approved	Size of Casing  10-3/4  5½  the above productive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H. S.H.  we will notify you ccur at a depth of the will be	200' 2900' before cement f about 300 set at 1	Cemented to Cemented to Cemented to Gemented to Gement	Surface *.  top of salt  We estimate that  red bed
Size of Hole  2½ "  f changes in the first productional in Approved	Size of Casing  10-3/4  5½  the above productive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H. S.H.  we will notify you becur at a depth of the will be	200' 2900' a before cement f about 300 set at 1	Cemented to Cement	Surface *.  top of salt  We estimate that  red bed
Size of Hole  2½ "  f changes in the first productional in the Approved except	Size of Casing  10-3/4  5½  the above ploductive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of section.	S.H.  S.H.  S.H.  Sipe will notify you cour at a depth of the will be by a position of the pos	200' 2900' before cement about 300 set at 1	Cemented to Cement	Surface *.  top of salt  We estimate that  red bed
Size of Hole  2½ "  Changes in the first productional in approved except	Size of Casing  10-3/4  5½  the above ploductive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of Surface page section.	S.H.  S.H.  S.H.  S.H.  S.H.  Second Hand  S.H.  S.H.  Second Hand  Since  Since  By 2  Posit  Send	200' 2900' before cement f about 300 set at 1 orely yours, Culberts ion P	Cemented to Cement	Surface *.  top of salt  We estimate that  ored bed
Size of Hole  2½ "  f changes in he first pro Additional in	Size of Casing  10-3/4  5½  the above ploductive oil onformation:	weight Per Foot  40%  15%  lan become advisable r gas sand should of section.	S.H.  S.H.  S.H.  S.H.  S.H.  Second Hand  S.H.  S.H.  Second Hand  Since  Since  By 2  Posit  Send	200' 2900' before cement f about 300 set at 1 orely yours, Culberts ion P	Cemented to Cement	Surface *.  top of salt  We estimate that  ored bed

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