## NEW A ICO OIL CONSERVATION COMM JON

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 Pulsa and Regulations of the Commission.

		H	obbs, New Mexi	<b>C</b> O	Mar	ch 15, 1951
IL CONSER	VATION CO	MMISSION.	Place			Date
anta Fe, New	Mexico,	,,				
entlem <b>en</b> :						
					g of a well to be know	
Gulf	O41 Corps	pration s my or Operator	J. F. Janda "	Lease well	No i	n NE NE
8ec. 21	т 23	S R 36 E	, N. M., P. M., Co	oper-Jal r	ield, Lea	County.
N					he North line an	
		(MEX) (W.)	of the East	line of Se	ction 21	
	+++	(Give le	ocation from section	n or other legal	l subdivision lines.	Cross out wrong
		directions.)		271 A	Ω	<b>.</b>
					O Assignment 1	
		-				
			nt land the permitt	ee 18		
		Address	Gulf Oil Car	nerstion -	Ft. Worth Prod	Div.
					3	
AREA 66	• ACRES					
LOCATE WELL	CORRECTL				as follows:	
		r and Taylor D				
				s 89 of the Ge	eneral Rules and Re	egulations of the
Commission is	as follows:_					·
We propose t	o use the fo	ollowing strings of	casing and to land	or cement them	as indicated:	
We propose t	Bise of	ollowing strings of Weight Per Foot	New or	or cement them	as indicated:	Seeks Coment
Ve propose t		ollowing strings of	casing and to land	<u> </u>	Landed or	
Size of Hele	Bise of	ollowing strings of	casing and to land	<u> </u>	Landed or	
Size of Hele	Bixe of Casing	Weight For Foot  36#	New or Second Hand	300 t	Landed or Commented	225
Size of Hele	Size of Casing	ollowing strings of Weight Per Foet	new or Second Hand	Depth	Landed or Commented	Coment
Size of Hele  12 1/4" 8 3/4"	Bise of Casing 9 5/8# 7#	Weight Per Foot  36# 23#	New or Second Hand  New New New	300 t 3250 t	Comented  Comented	225 750
We propose to size of Hele  12 1/4" 8 3/4"  If changes in	Size of Casing  9 5/8"  7"  the above p	Weight Per Foot  36# 23#	New or Second Hand  New  New  New	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hele  12 1/4" 8 3/4"	Size of Casing  9 5/8"  7"  the above p	Weight Per Foot  36# 23#	New or Second Hand  New  New  New	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hele  12 1/4" 8 3/4"  If changes in that the first	Size of Casing  9 5/8#  7#  the above p	Weight Per Foot  36# 23#	New or Second Hand  New  New  New	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hele  12 1/4" 8 3/4"  If changes in that the first	Size of Casing  9 5/8#  7#  the above p	Weight Per Foot  36# 23#	New or Second Hand  New  New  New	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hole  12 1/4"  8 3/4"  If changes in that the first	Size of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional into	Size of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#	New or Second Hand  New  New  New  le we will notify yel occur at a depth of	300 ' 3250 ' ou before cemer	Comented  Comented  Comented	225 750
Size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional into the Approved.	Size of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  New  Sincer	300 ' 3250 ' ou before cemer of about 325	Comented  Comented  Comented  contented  ting or landing cas  feet.	225 750
Size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional into the Approved.	Bine of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  New  Sincer	300 t 3250 t  ou before cemer of about 325  rely yours,	Comented  Comented  Comented  contented  ting or landing cas  feet.	225 750
Size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional into the Approved.	Bine of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  New  Sincer	300 t 3250 t  ou before cemer of about 325  rely yours,	Comented  Comented  Comented  comented  comented  comented  comented	225 750
Size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional into the Approved.	Bine of Casing  9 5/8#  7#  the above productive of formation:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  New  Second Hand  New  New  Second Hand  New  New  New  Be we will notify your at a depth of the second Hand  By	300' 3250' ou before cemer of about 325 rely yours,	Comented  Comented  Comented  Comented  Inting or landing cases  Company or Operator  Company or Operator	225 750
81se of Hole  12 1/4"  8 3/4"  If changes in that the first Additional into except as	Bire of Casing  9 5/8"  7"  the above productive of cormation:  MAR 2  s follows:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  19 Sincer  By —  Positi	300 t 3250 t  ou before cemer of about 325  rely yours, rely full Cor	Comented  Comented  Comented  Comented  Iting or landing cas  Company or Operator  Company or Operator  Company or Operator  Company or Operator	225 750
81se of Hole  12 1/4"  8 3/4"  If changes in that the first Additional into except as	Bire of Casing  9 5/8"  7"  the above productive of cormation:  MAR 2  s follows:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  19 Sincer  By —  Positi	300 t 3250 t  ou before cemer of about 325  rely yours, rely full Cor	Comented  Comented  Comented  Comented  Inting or landing cases  Company or Operator  Company or Operator	225 750
We propose to size of Hele  12 1/4"  8 3/4"  If changes in that the first Additional in the first Additional in the first architecture of the first	Bire of Casing  9 5/8"  7"  the above productive of cormation:  MAR 2  s follows:	Weight Per Foot  36# 23#  lan become advisable or gas sand should	New or Second Hand  New  New  New  19 Sincer  By —  Positi	300 ' 3250 '  ou before cemer of about 325  ely yours, full f 0il Cor communications	Comented  Comented  Comented  Comented  Iting or landing cases  Feet.  Company or Operator  Company or Operator	225 750