FORM C-101

NEW MEXICO OIL CONSERVATION COMMISSION

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.

T CONCERN			s, New Mexic	30	otoper 5, 1	e
anta Fe, Nev entlemen:			, age			alen i i lange.
		nat it is our intentio		drilling of a w	ell to be known as_	÷
ontiner	ntal Sil (Compa ny	State J-2		11 No ³	<u>5,5/4</u> -
Sec. 2	any or Operator	R. 36	, N. M. P.M.		Field, L	County.
	N.	The well is 1	980feet 🖾 🛛	(S.) of the MC	orth line and	660feet
		(W.) of	the 235 line	of Sec. 2		
		(Give location t	from section or othe	r legal sobdivisi	on lives, Cross out w	rong directions.)
		If state land th	ie oil and sas lease	is No	Assignment N	0
		If patented lar	nd the owner is			
· · · ·		Address		· · · · · · · ·	<u>.</u> .	
	i	If government	; land the permitte	e is		
- <u>-</u> - · ··						
					npany	
	A 640 ACRES				• · · · · ·	
LOCATE	WELL CORRECT				as fellows:	
		RO s well in conformanc	tary tools.		.	· · · · · · · · · · · · · · · ·
				1		
		owing strings of cas Weight Per Foot	ing and to land or New or Second Hand	cement them a Depth	is fridéctied. Landed or Cemented	Sacks Cement
ve propose	to use the follo Size of Casing		New or	Deptb	Landed or	Cement 250
Size of Fiole	to use the follo Size of Casing	Weight Per Foot $32.75\frac{32}{7}$	New or Second Hand	Deptb	Lauded or Concerted	Cement
Size of Itole	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$	Weight Per Foot 32.75元 26.40元 177	New or second Hand Rew ReW ReW	Deptà 300 ' 1425 ' 3750 '	Landed or Concented Jemented do do	Coment 250 425 425
Size of Ifole 5^{n} 3-7/5 3-3/4 If changes 1 that the first	to use the follo Size of Casing 10-3/4 7-5/8" 5-1/2" in the above pla st productive of information:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or Second Hand Rew Rew Rew We will notif, you occur at a d-pth o	Depth 300' 1425' 3750' before cementi of about 590	Landed or Concented Jemented do do ing or landing cash NO! .forting (Coment 250 425 425 ag. We estimate
Size of Itole 5" -7/5 -3/4 f changes i hat the firs Additional i	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$ in the above plass st productive of information:	Weight Per Foot $32.75\frac{4}{7}$ $26.40\frac{1}{7}$ $17\frac{1}{7}$ an become advisable	New or Second Hand Rew Rew Rew New we will notif, you occur at a d-pth of 19 Sincero	Deptù 300 ' 1425 ' 3750 ' before cementi of about 690	Landed or Concented do do do footfootfootfootfootfootfootfootfootfo	Coment 250 425 425 ag. We estimate
Size of Itole Tole 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$ in the above pla st productive of information:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or Second Hand New Lew Rew we will notify you occur at a d-pth of 19Sincerc	Deptù 300' 1425' 3750' before cementi of about 490	Landed or Concented Jemented do do ing or landing cash Of feet for the local company of Operator	Coment 250 425 425 ag. We estimate
Size of 1 fold fold fold for $3 - \frac{1}{2} / \frac{5}{2} - \frac{3}{4} -$	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$ in the above pla st productive of information:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or Second Hand New Lew Rew we will notify you occur at a d-pth of 19Sincerc	Deptù 300' 1425' 3750' before cementi of about 490	Landed or Concented Jemented do do ing or landing cash Of feet for the local company of Operator	Coment 250 425 425 ag. We estimate
Size of 1 fold fold fold for $3 - \frac{1}{2} / \frac{5}{2} - \frac{3}{4} -$	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$ in the above pla st productive of information:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or second Hand New New New New New New New 19 Sincerc Ly	Deptù 300' 1425' 3750' before cementi of about 590 Siy yours, continenta C	Landed or Concented do do do ing or landing cash O foot foot line ing or landing cash of foot line ing or landing cash foot line ing or landing cash foot line ing or landing cash foot line ing or landing cash line ing or landing cash line line ing or landing cash line line line ing or landing cash line line line line line line line line	Coment 250 425 425 ng. We estimate
Size of Itole Tole 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	to use the follo Size of Casing 10-3/4 $7-5/8^{\circ}$ $5-1/2^{\circ}$ in the above pla st productive of information:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or second Hand Kew Dew New New New New New 19Sincerc By Positic	Depth 300' 1425' 3750' before cementi of about 590 by yours, continenta Continenta	Landed or Concented do do do ing or landing cash O? foot foot foot foot foot foot foot foot	Coment 250 425 425 ng. We estimate
Ve propose Size of Ifole 5^{n} 5 - 7/5 6 - 5/4 f changes I hat the first Additional F Approved = except as for OIL	to use the foll Size of Casing 10-3/4 7-5/8" 5-1/2" in the above pla st productive of information: oliows:	Weight Per Foot $32.75\frac{\pi}{\pi}$ $56.40\frac{\pi}{\pi}$ 17π an become advisable or gas sand should	New or second Hand Kew Rew Rew Ne will notify you occur at a depth by Position Send Common Send Common	Depth 300' 1425' 3750' before cementi of about 690 ely yours, continents continents continents continents	Landed or Concented do do do ing or landing cash O foot foot line ing or landing cash of foot line ing or landing cash foot line ing or landing cash foot line ing or landing cash foot line ing or landing cash line ing or landing cash line line ing or landing cash line line line ing or landing cash line line line line line line line line	Coment 250 425 425 ng. We estimate