NEV 1EXICO OIL CONSERVATION CO. VISSION

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.

II CONCEL	STABION CO	MMIGGION	TULBE, UK.	Place	September 14	TADO			
	RVATION CO Santa F	e, New Mexico							
ntlemen: You are	hereby notifi	ed that it is our inten	tion to commen	ce the drilling of a	well to be known a	s			
		oration							
		Company or Operate	or Lease	•					
Sec		98 ., R. 372 ., N. M				-			
	N.	The well is	660feet	[N.] 15 .] of the	South line and	660feet			
		[E.] [NV.] o	f the West	line of S					
		(Give location	from section or	other l egal subdivis	ion lines. Crossoutwr	ong directions.)			
		If state land th	e oil and gas le	ase is No. B-246	Assignment No				
		If patented la	If patented land the owner is.						
		Address	Address						
		If government	land the permi	ttee is					
_		Address							
		The lessee is_	Gul		eoi	•			
		! !							
LOCATE V	A 640 ACRES WELL CORREC	TT.Y			at as follows:				
		we propose a		-					
				•		•			
as follows	3:	is well in conformance				he Commission			
as follows	3:			or cement them as i		Sacks Cement			
as follows e propose t Size of Hole	o use the foll	lowing strings of casin	g and to land o	or cement them as i	indicated:	Sacks			
as follows e propose t Size of Hole 5-5/4 -7/8 -5/4 changes in	Size of Casing 10-5/4 7-5/8 5-1/2 the above pl	owing strings of casin Weight Per Foot 52.75	g and to land of New or Second Hand	Depth SOO' 1400' 5905' Tou before cementing	Landed or Cemented Cemented	Sacks Cement 250 325 300			
s follows e propose t Size of Hole 5-3/4 -7/8 -8/4 changes in at the first ditional in pproved cept as follows	Size of Casing 10-5/4 7-5/8 5-1/2 the above ple productive of formation: Size of Casing	Weight Per Foot 52.75 26 17 an become advisable v	New or Second Hand NEW	Depth 300' 1400' 3905' Tou before cementing of about 3955!	Landed or Cemented Cemented a ng or landing casing. feet.	Sacks Cement 250 325 300			
s follows e propose t Size of Hole 3-3/4 -7/8 -3/4 changes in at the first ditional in	Size of Casing 10-5/4 7-5/8 5-1/2 the above ple productive of formation: Size of Casing	Weight Per Foot 52.75 26 17 an become advisable vill or gas sand should of	New or Second Hand NEW	Depth Soo! 1400! 5905! Tou before cementing of about \$955!	Landed or Cemented Cemented and or landing casting. feet. Company or Operator	Sacks Cement 250 325 800 We estimate			
size of Hole Size of Hole -5/4 -7/8 -5/4 changes in at the first ditional in proved sept as follows.	Size of Casing 10-3/4 7-5/8 5-1/2 the above pl productive of formation: 50 specific and cas	Weight Per Foot 52.75 26 17 an become advisable vill or gas sand should of the control of the	New or Second Hand NEW	Depth Soo' 1400' 5905' Tou before cementing of about \$955! Sincerely yours,	Landed or Cemented Cemented Ing or landing casing. feet. Company or Operator Company or Operator	Sacks Cement 250 325 300 We estimate			
s follows propose t Size of Hole -5/4 -7/8 -5/4 changes in at the first ditional in proved pept as follows	Size of Casing 19-3/4 7-5/8 5-1/2 the above plant productive of formation: Size of Casing 19-3/4 7-5/8 5-1/2 the above plant cases Lo specification cases	Weight Per Foot 52.75 26 17 an become advisable vill or gas sand should of	New or Second Hand NEW	Depth Soo! 1400! 5905! Tou before cementing of about \$955! Sincerely yours, Position 6 Send communication	Landed or Cemented Cemented and or landing casting. feet. Company or Operator	Sacks Cement 250 325 300 We estimate			

ICR

INCHES WAS ALTER AND A TO

general de la compara de la superior de la compara de la c

المناه والمنظم بإنهم معاليات المناه والمعالمة والمعالمة المناه والمناه المناه والمناه والمناه

ing the state of t

A COLUMN SERVE TO THE CONTRACT OF THE SERVENCE OF THE SERVENCE

and the state of t

A STATE OF THE STA

and the second of the second o

Avida victoria di sistema primare di terra di mandioni di altri di sistema di conserva di conserva di conserva

delicition of the details

und to the Grand American of Campara Mark Harriston and the Campara and the Campara American American American Harrist American American

in the control of martinal and a martine in the control of the street of the action of the control of the contr

कर्म १ ५ ० स्ट्राहरू	ios (1666), especial (1765). Especial (1765)	. Propositi	Marine State of the State of th	$(x,y) = \{x \in \mathcal{X} \mid x \in \mathcal{X}\}$	ar of of	en norden • Mas⊈a
v						
0	5 may 25	taca	teri 🖳	- 1	()	13.4
	0	10014	1881.54	5/4	હે∖∄=\	J. J
∂0 :	\$ ·	390E1	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	<u> </u>	۲Ó. (`. ! .

on en la compara de la com En la compara de la compara La compara de la compara de

The Control of the Co

The subsect of the regions of experience of the second of

the commence of the commence o