NEW .:IEXICO OIL CONSERVATION COMM. SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such charges will be returned to be submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

ns of the Commission. Hebbs, New Mexico				Feb. 14, 1955				
-4			(Place) [MISSION			(200)		
TA FE,	, NEW M	EXICO	WIIDDICI					
lemen:					(Dwilling) (Cont. 10)	of a well to b	e known as	
	e hereby			tention to commence the Skelly Oil Co	ar party			
State	. нүн			(Company o	, Well No	, in	n yn	
			(Lease)	outh		line and	660	feet from th
4	60	fee	t from the	line of Section	25 m 16S	36I	N N	fPM.
West					ddock Pool,	Lea		Count
E LO	CATION	FROM S	ECTION LIN	E) If State Land the Oil an	d Cas Lease is No	7		
			 -	If patented land the ow	ner is			
		В	A					
D	C	ם	43	We propose to drill well	with drilling equipmen	t as follows: To 1	30 drille	d with rot
				tools from sur	Cace to total d	epth.		
E	F	G	Н	The status of plugging				
	Sec	. 25						
L	T.	J	ı	Drilling Contractor D.	K Drilling Com	pany, Midla	id, Texas	<u> </u>
	K	J						
		J						
#					••••			
	N N	0	P	THE CONTRACTOR OF THE CONTRACT	this well in the G1	orieta		
#4			P	THE CONTRACTOR OF THE CONTRACT	this well in the G1	orieta		
M.	N	0		We intend to complete formation at an approx CASING	this well in the	orieta		
M.	N	0		We intend to complete formation at an approx	this well in the	orieta		fer
We pro	N	O sise the fol		We intend to complete formation at an approx CASING	this well in the	orieta		fee
We pro	N Propose to u	O ase the fol	llowing strings (We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot	this well in the	orieta	1	Sacks Cement
We prosize of 11°	N ropose to u	O use the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement the	this well in the	Depth	1	fe
We pro	N ropose to u	O use the fol	llowing strings (We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 24 & 32#	this well in the	Depth 2150	1	Sacks Cement
We prosize of 11°	N ropose to u	O use the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement to Weight per Foot 24 & 32#	this well in the	Depth 2150	1	Sacks Cement
We prosize of 11* 7-7/	N ropose to u of Hole	O use the fol	llowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 24 & 32# 15.5#	this well in the	Depth 2150	1	Sacks Cement
We prosted 11" 7-7/	ropose to u of Hole /8**	O ase the fol	Size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full designed to the complete the complete to the complet	this well in the	Depth 2150' 6100'	1	Sacks Cement 500 450
We prosted 11" 7-7/	ropose to u of Hole /8**	O ase the fol	Size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full designed to the complete the complete to the complet	this well in the	Depth 2150' 6100'	1	Sacks Cement 500 450
We prosize of 11" 7-7/	ropose to to of Hole /8** anges in the ition of the ition of the ition of the ition of the iting of the iti	O see the following the above in the above i	Size of Casing 5/6* 1/2* plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 24 & 32# 15.5# dvisable we will notify yo recompletion give full de la cement to complete to comp	this well in the	Depth 2150' 6100'	1	Sacks Cement 500 450
We prosize of 11" 7-7/	ropose to to of Hole /8** anges in the ition of the ition of the ition of the ition of the iting of the iti	O see the following the above in the above i	Size of Casing 5/6* 1/2* plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full designed to the complete the complete to the complet	this well in the	Depth 2150' 6100'	1	Sacks Cement 500 450
We provide the Hadron	N of Hole /8# anges in the ITIONAL alliburated 1	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do the Casing and to cement the Casing and to cement the Casing and to cement the Casing and th	this well in the	Depth 2150' 6100'	1	Sacks Cement 500 450
We proved. We proved.	nopose to unof Hole /8 anges in the ITIONAL alliburated in	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do the Casing and to cement the Casing and to cement the Casing and to cement the Casing and th	this well in the	Depth 2150* 6100* of work.)	ing and	Sacks Cement 500 450 coment wil
We proved. We proved.	N of Hole /8# anges in the ITIONAL alliburated 1	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot 24 & 32# 15.5# dvisable we will notify yo recompletion give full de la cement to complete to comp	this well in the	Depth 2150' 6100'	ing and	Sacks Cement 500 450 coment wil
We proved. We proved.	nopose to unof Hole /8 anges in the ITIONAL alliburated in	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do the Casing and to cement the Casing and to cement the Casing and to cement the Casing and th	this well in the	Depth 2150* 6100* of work.)	ing and	Sacks Cement 500 450 coment wil
We proved. We proved.	nopose to unof Hole /8 anges in the ITIONAL alliburated in	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do the Casing and to cement the Casing and to cement the Casing and to cement the Casing and th	this well in the	Depth 2150' 6100' of work.) rings of cas (Company or Company or Co	ing and	Sacks Cement 500 450 coment wil
We proved. We proved.	of Hole /8" anges in the itrional lated if follows:	o sur	Size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do a second for cement the complete second for cement the cemen	this well in the	Depth 2150' 6100' of work.) rings of cas (Company or Company or	ing and	Sacks Cement 500 450
We proved. We proved.	of Hole /8" anges in the itrional lated if follows:	o sur	size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do a second for cement the complete second for cement the cemen	this well in the	Depth 2150' 6100' of work.) rings of cas (Company or Company or Co	ing and	Sacks Cement 500 450
We proved. We proved.	of Hole /8" anges in the itrional lated if follows:	o sur	Size of Casing 5/8* L/2* plans become a MATION (If	We intend to complete formation at an approx CASING of Casing and to cement the Weight per Foot 24 & 32# 15.5# dvisable we will notify your recompletion give full do a second for cement the complete second for cement the cemen	this well in the	Depth 2150' 6100' of work.) rings of cas (Company or Company of	ing and	Sacks Cement 500 450 coment wil

				:	
				:	
•				\$	
·					
					٠
	•				
			•		
				÷	
				·	
			-	:	
				,	
				1 19 1	
	•				
				1	