NEW .4EXICO OIL CONSERVATION COMMassion Santa Fe, New Mexico

US-355A

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

		Jal New (Place)	Mexico	March 9, 1953 (Date)			
OIL CON SANTA F	ISERVAT	ION COMMISSION	N		(Date)		
Gentlemen		MEXICO					
You a	are hereby	notified that it is o	our intention to commence	the (Dailting) (#1111)	111		
•••	***************************************	***************************************	R. 01s	en Oil Company	(71917) of a well to	be known as	
*******************	·····	Cooper B	(Compar	ny or Operator)		<u> </u>	
ocated	330	fact from AL	North			(Omt)	
	East		line of Section	14 T 24	line and S	feet from	
GIVE LO	CATION	FROM SECTION	LINE) Cooper-J	Pool	, R	, NMPM.	
			If State Land the Oil	and Gas Lease is No.		Cou	
D	c	B A	II patented land the o	wner is Na Raf	CANAM		
E	F	G н	we propose to drill we	ell with drilling equipment	as falls.		
	/}	/	The status of plugging	bond is	rt bond		
L	K	J I	Drilling Contractor	Olsen Blount Dri	lling Co.		
M	N	ОР	***************************************				
	.		We intend to complete	this well in the Qu	9 0 00		
	6		formation at an approx	ximate depth of	36401		
We proj	pose to us	the following string					
Size of Hole		Size of Casing	Weight per Foot	of Casing and to cement them as indicated:			
	Hole			New or Second Hand	Depth	Sacks Cement	
Size of	' Hole	0.5/0		Used	300	000	
Size of	Hole	8-5/8	24#		700	200	
8ize of	Hole	8-5/ 8 5-1/2					
8ize of 10-3/4 5-1/8		5-1/2	15.5#	New	3480	450 3% gel	
8ize of 10-3/4 10-1/8 If chang	ges in the	5-1/2 above plans become	15.5# advisable we will notify you	New	3480		
Size of	ges in the	5-1/2 above plans become NFORMATION (If	advisable we will notify you	New i immediately. tails of proposed plan of	3480 work.)	450 3% gel 2-staged	
Size of 10-3/4 10-3/4 If chang ADDIT	ges in the	5-1/2 above plans become NFORMATION (If	advisable we will notify you recompletion give full det	New immediately. tails of proposed plan of	3480 work.)	450 3% gel 2-staged	
Size of 10-3/4 10-3/4 If chang ADDIT	ges in the	5-1/2 above plans become NFORMATION (If	15.5# advisable we will notify you	New immediately. tails of proposed plan of	3480 work.)	450 3% gel 2-staged	
Size of 10-3/4 10-3/4 If chang ADDIT	ges in the	5-1/2 above plans become NFORMATION (If	advisable we will notify you recompletion give full det	New immediately. tails of proposed plan of	3480 work.)	450 3% gel 2-staged	
Size of 10-3/4 5-1/8 If chang ADDIT	ges in the IONAL I	5-1/2 above plans become NFORMATION (If	advisable we will notify you for recompletion give full detection the original location of the original location.	New immediately. tails of proposed plan of	3480 work.)	450 3% gel 2-staged	
If chang ADDIT	ges in the IONAL I	5-1/2 above plans become NFORMATION (If	advisable we will notify you for recompletion give full detection the original location of the original location.	New immediately. tails of proposed plan of the to an El Pascion.	3480 work.) Natural Ga	450 3% gel 2-staged s Company	
If chang ADDIT	ges in the IONAL I	5-1/2 above plans become NFORMATION (If	advisable we will notify you for recompletion give full detection the original location of the original location.	New i immediately. tails of proposed plan of situation and El Pasc itan. Sincerely yours,	3480 work.)	450 3% gel 2-staged s Company	
If chang ADDIT! It is gas provedept as follows:	ges in the IONAL I Was need line i	5-1/2 above plans become NFORMATION (If	advisable we will notify you for recompletion give full det the original location of the original location	New I immediately. Itails of proposed plan of the to an El Paso Sincerely yours, By Use Management of the total paso By Use Management of the total paso	3480 work.) Natural Ga (Company or Opera	450 3% gel 2-staged s Company	
If chang ADDIT! It is gas provedept as follows:	ges in the IONAL I Was need line i	5-1/2 above plans become NFORMATION (If	advisable we will notify you for recompletion give full det the original location of the original location	New in immediately. tails of proposed plan of the to an El Paso ion. Sincerely yours, By	Work.) Natural Ga (Company or Operation of Company o	2-staged 2-staged s Company	

NEW .EXICO OIL CONSERVATION COMI. JON Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE US-355-A

Submit this notic tions of the Comr	Ja] .	New Men	rice	16	lamah a sara		
			rico		(Date)	··	••••
DIL CONSERVA Santa fe, nev	ATION COM W MEXICO	MISSION			,		
Gentlemen:							
You are here	eby notified th	nat it is our	intention to commence t	the (Drilling) (Recomple	etion) of a well to be	. h	
		R. Olse	m Oil Company (Compan)		ction, of a well to be	known as	
Coar	DET.		(Compan	y or Operator)	***************************************		
	. 1 2-1	(Lease)		, Well No	, in	(Unit)	The wel
cated	Qfeet	from the	North		line and	660	feet from
	<u> </u>		line of Section	14 T. 245		6E NMP	eet iroin M
GIVE LOCATIO	ON FROM SE	ECTION LI	NE)Cooper-	Pool,	Lea		Com
			If State Land the Oil:	and Gas Lease is No	The second was a second with the	4.	
			If patented land the o	wner is Cooper	7	***************************************	······································
D C	В		Address Jal, N	ew Mexico	7. 8		······· /
E F			We propose to drill we	ll with drilling equipments to total dept	it as follows.	. 12	. And Sales
7	/4 G	H	The status of plugging	bond is.	Blanket Brind		
L K	J	1	Drilling Contractor	Olsen Blownt Dr	illing Co.		
		i					
				AND THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE			
M N	0	P	***************************************		***************************************		
M N	0	P	We intend to complete	this well in the	toon.	······································	
M N	0	P	We intend to complete formation at an approx	this well in the	toon.	······································	••••••••
	1/1	/	We intend to complete formation at an approx	this well in the	toon.	······································	•••••••
	use the follow	/	We intend to complete formation at an approx	this well in the	Nega VO		fee
We propose to	street be follow	ving strings o	We intend to complete formation at an approx CASING Casing and to cement t	this well in the	Depth	Sack	fee
We propose to	use the follow	ving strings o	We intend to complete formation at an approx	this well in the	Nega VO		fee
We propose to	size	ving strings o	We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot	this well in the	Depth 309	Sack	fee
We propose to Size of Hole 10-3/A 6-1/8	size	ving strings of coording	We intend to complete formation at an approximation of Casing and to cement to Weight per Foot 24.	this well in the	Depth	Sack	fee
We propose to Size of Hole 10-3/4	size	ving strings of coording	We intend to complete formation at an approximation of Casing and to cement to Weight per Foot 24.	this well in the	Depth 309	Sack	fe
We propose to Size of Hole 10-3/4 6-1/8 If changes in t	size Size She above plan	ving strings of of Casing	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 21. 15.5	this well in the	Depth 309	Sack	fe
We propose to Size of Hole 10-3/4 6-1/8 If changes in t	size Size She above plan	ving strings of of Casing	We intend to complete formation at an approximation of Casing and to cement to Weight per Foot 24.	this well in the	Depth 309	Sack	fc
We propose to Size of Hole 10-3/4 6-1/8 If changes in t	size Size She above plan	ving strings of of Casing	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 21. 15.5	this well in the	Depth 309	Sack	fe
We propose to Size of Hole 10-3/4 6-1/8 If changes in t	size Size She above plan	ving strings of of Casing	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 21. 15.5	this well in the	Depth 309	Sack	fe
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL	size 8-5 the above plan L INFORMA	ving strings of coordinates of Casing 5/8 2 as become add TION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 visable we will notify you ecompletion give full de	this well in the	Depth 309	Sack	fc
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL	size 8-5 the above plan L INFORMA	ving strings of coordinates of Casing 5/8 2 as become add TION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 21. 15.5	this well in the	Depth 309 3480	Sack	fec
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL	size 8-5 the above plan L INFORMA	ving strings of coordinates of Casing 5/8 2 as become add TION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 visable we will notify you ecompletion give full de	this well in the	Depth 309 3480 work.)	8ack 200 450 257	fec
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL	size 8-5 the above plan L INFORMA	ving strings of coordinates of Casing 5/8 2 as become add TION (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 visable we will notify you ecompletion give full de	this well in the	Depth 309 3480	8ack 200 450 257	fec
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL proved	Size Size Size Size Size Size Size	ving strings of of Casing 5/8 Table 10 of Casing Tion (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 Evisable we will notify you ecompletion give full de	this well in the	Depth 300 3480 Work.) OIL COMPANY (Company or Operaty	8acki 200 450 257	fec
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL ADDITIONAL Sept as follows:	size 8-5 the above plan L INFORMA	ving strings of of Casing 5/8 Table 10 of Casing Tion (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 Evisable we will notify you ecompletion give full de	this well in the	Depth 309 3480 Work.) OIL COMPANY (Company or Operator) (Company or Operator) (Company or Operator) (Company or Operator)	8ack 200 450 257	fe
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL proved	Size Size Size Size Size Size Size	ving strings of of Casing 5/8 Table 10 of Casing Tion (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 Evisable we will notify you ecompletion give full de	this well in the	Depth 309 3480 Work.) OIL COMPANY (Company or Operate of Company	Sacks 200 450 257	fe
We propose to Size of Hole 10-3/A 6-1/8 If changes in t ADDITIONAL proved	Size Size Size Size Size Size Size	ving strings of of Casing 5/8 Table 10 of Casing Tion (If r	We intend to complete formation at an approximation at an approximation of Casing and to cement to weight per Foot 24. 15.5 Evisable we will notify you ecompletion give full de	this well in the	Depth 309 3480 Work.) OIL COMPANY (Company or Operator Communications regard and Oil Company	Sacks 200 450 257	fe