NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico HOBBS

HOBBS OFFICE OCC

NOTICE OF INTENTION TO DRILL OR RECOMPLETE 38

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion as. If changes in the proposed plan are considered advisable, a copy of this nester absorber such obtained before drilling or recompletion

	Librar	19-				_		
·····	••••••••••	80	uston, Te	26 5		June 9th,	1954	
DIL CO	nservat Fe, New	ION CO	NOIESIMMO			(DEC)		
Jentleme	:n:							
You	are bereby	notified	that it is our	intention to commence the water Associate (Company	od Oil Company	of a well to be	known as	
·	810	te "P		(Company				
ocated	1450		(Lesse)	Tost		111	(Unit)	1 DE WEII !
	Bowl	bh	cer from the	line of Section.	38 - 16.	line and A 47	_2	leet from th
GIVE L	OCATION	FROM	SECTION LI	ME) LOVINGTON-	be Pool,	T.e.e	, NMP	M ,
		11001	SECTION EI	If State I and the Oil a	and Gas Lease is No	B7807		Count
	15			If potented land the on	wner is	<u>B-1051</u>		******************
D	∛ c	В	A	Address	wher is	***************************************	••••••••••••••••••••••••••••••••••••••	***************************************
 -				We propose to drill wel	l with drilling equipmen		oterv	
		`\		propose to dim we	i with minning Editibiness	t as ionows:		
E	P	G	H	The status of plugging with Saint Pan	bond is Blanket Bo	nd dated Nove	smber 50,	1987,
L	K	ï	ı	with Saint Paul-Heroury Indomity Company				
				Drilling Contractor Lee Drilling Company Tulsa, Oklahoms				
	6/257.57	and the second second	1					the state of the s
м	8	О .	P	***************************************		**************************		
М	8	O	P	We intend to complete	this well in the	Abs		
M	R	О	Р	We intend to complete	this well in the	Abs		
				We intend to complete formation at an approx	this well in the	Abs		
We p		se the fol		We intend to complete	this well in the	Abs		
We posterior	nepose to u	se the foi	lowing strings of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the cimate depth of PROGRAM hem as indicated:	Abc 8590 Depris	Section	feet
We posterior 17	repose to u est Hele 1/2"	se the fol	lowing strings of Casing 5 5/8**	We intend to complete formation at an approx CASING 1 of Casing and to cement the	this well in the	Ales 8590	Section	u Canal
We posterior 17	nepose to u	se the fol	lowing strings of Casing	We intend to complete formation at an approx CASING 1 of Casing and to cement the Self per Foot	this well in the	Abs 8590 Depth 380 *	5eci 31	is Consent
We posterior 17	repose to u est Hele 1/2"	se the fol	lowing strings of Casing 5 5/8*	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot See 38.5	this well in the	Depth 320 * 3500 *	5eci 31	cc Comment
We pp. Size. 17. 12. 7	inspose to u of Hole 1/2* 1/4* 7/8* there in the	se the foi	lowing strings of Casing 5 3/8* 5 1/8* class become ac	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Depth 380 * 3500 *	5eci 31	G Consont
We pp. Size. 17. 12. 7	inspose to u of Hole 1/2* 1/4* 7/8* there in the	se the foi	lowing strings of Casing 5 3/8* 5 1/8* class become ac	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 384 174	this well in the	Depth 380 * 3500 *	5eci 31	G Consont
We pp. Size 17 12 7	inspose to u of Hole 1/2* 1/4* 7/8* there in the	se the foi	lowing strings of Casing 5 3/8* 5 1/8* class become ac	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Depth 380 * 3500 *	5eci 31	G Consent
We pp. Size 17 12 7	inspose to u of Hole 1/2* 1/4* 7/8* there in the	se the foi	lowing strings of Casing 5 3/8* 5 1/8* class become ac	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Depth 380 * 3500 *	5eci 31	G Consent
We provided the state of the st	interpose to unification of Role 1/2" 1/4" 1/4" 1/8" 1/4" 1/8" 1/4" 1/8" 1/4" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8" 1/8	se the foi	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become au	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Depth 380 * 3500 *	5eci 31	G Consont
We proved	inspose to use of Role 1/2* 1/4* 7/8* Enges in the	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become au	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Abs 8590 Depris 320 * 3566 * 8539 *	34 135	Contract God 90 90
We proved	inspose to use of Role 1/2* 1/4* 7/8* Enges in the	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become au	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Abs 8590 Depth 320 3506 8599	John John L COMPANI	Contract God 90 90
We pp. Size 17 12 7	inspose to use of Role 1/2* 1/4* 7/8* Enges in the	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become au	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 30 17 dvisable we will notify you	this well in the	Abs 8590 Depris 320 * 3566 * 8539 *	John John L COMPANI	Comment 599
We proved	interpose to unified Role 1/2" 3/4" 7/8" Trional	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become activities of the control of the cont	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 38# 17# dvisable we will notify you recompletion give full determined.	this well in the	Depris 320 t 3564 t 8590 t work.)	L COMPANY	Contract God 90 90
We proved	interpose to unified Role 1/2" 3/4" 7/8" Trional	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become au	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 38# 17# dvisable we will notify you recompletion give full determined.	this well in the	Depris 320 t 3500 t 3500 t 3500 t work.)	L COMPANY	Contract God 90 90
We proved	interpose to unified Role 1/2" 3/4" 7/8" Trional	the fol	lowing strings of Casing 5 3/8" 5 5/8" 5 1/8" clans become activities of the control of the cont	We intend to complete formation at an approx CASING 1 of Casing and to cement the Weight per Foot 38# 17# dvisable we will notify you recompletion give full determined.	this well in the	Depris 320 t 3500 t 3500 t 3500 t 3500 t Work.)	L COMPANY	Contract See 90