NOTICE OF INTENTION TO DRILL

CONSERVATION COMMISSION NTA FE, NEW MEXICO statement You are hereby notified that it is our intention to commence the Drilling of a well to be known as Standard Oil Co. of Terms, A Division of California Oil Co. (Company on Open of California O	CONSERVATION COMMISSION TA FE, NEW MEXICO lemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as thankard Oil Co. of Tarmas, A Division of California Oil Co. (Compata, on Optical Co.)				(Place)		1	************		
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Standard Oil Co. of Taxas, A Division of California Oil Co. (Compute, on Optical)	You are hereby notified that it is our intention to commence the Drilling of a well to be known as transaction of Tarras, A Drivision of California (11 Co. (Compair, or Operator)) The Bigs Unit (Lease) (Compair, or Operator) (Compair, or Operat				MMISSION			(Date)		
Compate, or Option Compate	Companies of California (Companies) of Companies (Companies) of Compa	tlemen:								
The Big Unit (Lease) , Well No. 6. , in	Company of Office (Company of Office) Company of Office	You ar	e hereby	notified t	that it is our	A DIVISION OF CAL	ifornia Oil Co.			
ted. 330. feet from the following strings of Casing and to cement them as indicated: Size of Hole Size of Section 1. T. 185. R. 352., NMPM. VE LOCATION FROM SECTION LINE) VERME (ARO) Pool, Leasure, NMPM. If State Land the Oil and Gas Lease is No. B-1713. If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Botary. Surface to total depth. The status of plugging bond is. Blanket. Drilling Contractor Local Bros. Occasion, Terms We intend to complete this well in the Abota formation at an approximate depth of 800-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/3 188 New 300 To surface.	feet from the fe		ne Edg	e Unit	······		or Obit 14 At)			
VE LOCATION FROM SECTION LINE) If State Land the Oil and Gas Lease is No	Section	tcd	30	fee	(Lease)	Nomt's	,		(Unit)	
The status of plugging bond is. C	If State Land the Oil and Gas Lease is No					line of Section	l	line and	feet fron	
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No	VE LO	CATION	FROM S	SECTION LI	NE) Vacana	(Abo) Best	5, R	353. , NMPM.	
If patented land the owner is	If patented land the owner is Address We propose to drill well with drilling equipment as follows: Botary Surface to total depth The status of plugging bond is. Blanket. I. K J I Drilling Contractor Lossing Bros. Occass, Texas We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Hand Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Hand Sacks Cement Size of Hole Size of Casing Hand Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Hand Sacks Cement Size of Hole Size of Casing					,	nd Gas Lease is No.	<i>Mari</i> a	Cc	
Address We propose to drill well with drilling equipment as follows: Botary Surface to total depth The status of plugging bond is Blanket. I. K J I Drilling Contractor Lossiand Bros. M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Socks Cement 12-3/8 48	Address. We propose to drill well with drilling equipment as follows: Botary Surface to total depth The status of plugging bond is. Blanket. Drilling Contractor Loffland Bros. Occase, Texas M N O P We intend to complete this well in the Abo formation at an approximate depth of. Shoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Backs Cement 5" 13-3/8 48# New 300 Do surface 8-5/8 2t & 32 # New 3200 Do surface 7-7/8" 5-1/2 17 & 15-5 # New 9000 1200 axs		1			If patented land the or	wher is		•••••	
We propose to drill well with drilling equipment as follows: Botary Surface to total depth The status of plugging bond is. Blanket. L K J I Drilling Contractor Loffland Bros. Occases, Texas M N O P We intend to complete this well in the Abotormation at an approximate depth of Shoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48 New 300 De surface	We propose to drill well with drilling equipment as follows: Botary Surface to total depth The status of plugging bond is. Blanket L K J I Drilling Contractor Loffland Bros. Odessa, Texas M N O P We intend to complete this well in the Abo formation at an approximate depth of Stoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Hew 300 To surface 8-5/8 24 8 32 # New 3200 To surface 8-5/8 17 8 15.5 # New 9000 1200 sus	D	C	В	A	Address	WHEE 13	••••••••••	***************************************	
E F G H The status of plugging bond is Blanket L K J I Drilling Contractor Lofflend Bros. M N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48 New 300 To surface	E F G H The status of plugging bond is. Rianket. L K J I Drilling Contractor Loffland Bros. Occases, Texas M N O P We intend to complete this well in the Abo formation at an approximate depth of Shoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement									
The status of plugging bond is	The status of plugging bond is Rishket. Drilling Contractor Lossian Bros. Occase, Texas M N O P We intend to complete this well in the Abo formation at an approximate depth of 8400-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 13-3/8 13-3/8 14-3/8 15-5/8 17-8-15-5/8 17-8-15-5/8 New 9000 1200 SES	r l	-			Surface to to	tal depth	is follows:	43.1. Y	
M N O P We intend to complete this well in the Abo formation at an approximate depth of 8400-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48 New 300 To surface	Drilling Contractor Loffland Bros. Occass, Torms M N O P We intend to complete this well in the Abo formation at an approximate depth of 8400-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48# New 300 TO surface 8-5/8 24 8 32 # New 3200 TO surface 1-7/8* 5-1/2 17 8 15-5 # New 9000 1200 axs			G	J n	The status of plugging	bond is Renket	***************************************		
M N O P We intend to complete this well in the Abo formation at an approximate depth of 8100-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48# New 300 To surface	M N O P We intend to complete this well in the Abo formation at an approximate depth of 8400-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48# New 300 To surface 8-5/8 24 & 32 # New 3200 Do surface 1-7/8" 5-1/2 17 & 15-5 # New 9000 1200 axs									
We intend to complete this well in the Abo formation at an approximate depth of Shoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 19	We intend to complete this well in the Abo formation at an approximate depth of ShOO-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-1/8 19# New 300 Bo surface 8-5/8 24 8 32 # New 3200 Po surface 1-7/8* 5-1/2 1.7 8 15.5 # New 9000 1200 SES	1.	K	J	ī	Drilling Contractor Lofflend Bros.				
We intend to complete this well in the Abo formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48# New 300 To surface	We intend to complete this well in the Shoo-9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement New 300 Do surface 8-5/8 4 & 32 # New 3200 Do surface 7-7/8** 5-1/2 17 & 15.5 # New 9000 1200 ses					***************************************	Odessa, Texas		••••••	
formation at an approximate depth of CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 48	formation at an approximate depth of	M	N	0	P					
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 19# New 300 To surface	CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement New 300 Fo surface 8-5/8 24 & 32 # New 3200 Desurface 7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 ses			<u> </u>		We intend to complete	this well in the			
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/8 13-3/8 24-3-24 Sev 200 To surface	We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement New 300 To surface 8-5/8 4 & 32 # Rew 3200 Do surface 7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 sus							-9000		
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 6" 13-3/8 48# New 300 To surface 1" 8-5/8 24 & 32 # New 200 To surface	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 6" 13-3/8 48# New 300 Do surface 1" 8-5/8 24 & 32 # New 3200 Do surface 7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 sxs	We pro	pose to us	e the follo	owing strings	of Casing and to cement the	PROGRAM			
6" 13-3/8 48# New 300 To surface 1" 8-5/8 24 & 32 # New 300 To surface	13-3/8 48# New 300 To surface 1" 8-5/8 24 & 32 # New 3200 To surface 7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 axs						1	Denth	1	
1" 8-5/8 24 & 32 # Bey 3200 To surface	1" 8-5/8 24 & 32 # New 3200 To surface 7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 axs	6"		 	12-2/8	LO.M.				
SON IS SETTING	7-7/8" 5-1/2 17 & 15.5 # New 9000 1200 axs	1"								
		7-7/8								
7-71 -2/1/2 NEW 5000 12500 828							AFC W	7000	LEGO BEB	
· ·		ADDIT	TONAL	INFORM	ATION (If	recompletion give full de-	tails of proposed plan of w	vork.)		
·	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	in oi	l stri	g vill	i be comer	rted in two stages	Watage tool at	armeovinate	ly 7000. Encueta	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)		et vi	ll be t	used to) bring ca	st above stage too	l on first stage	and then en	ough cut on secon	
$\frac{1}{2}$ " oil string will be comented in two stages w/stage tool at approximately 7000. Enough at will be used to bring cut above stage tool on first stage and then enough cut on see	oil string will be comented in two stages w/stage tool at approximately 7000. Enough it will be used to bring cut above stage tool on first stage and then enough cut on secon	tage	to bris	ng cant	into the	8-5/8 intermediat	e eng.			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) 2" oil string will be comented in two stages w/stage tool at approximately 7000. Encare	oil string will be comented in two stages w/stage tool at approximately 7000. Enough it will be used to bring cut above stage tool on first stage and then enough cut on secon						Sincerely yours			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) 2" oil string will be comented in two stages v/stage tool at approximately 7000. Enough at will be used to bring cut above stage tool on first stage and then enough cut on sections to bring cut into the 8-5/8 intermediate eng.	oil string will be comented in two stages w/stage tool at approximately 7000. Enough at will be used to bring cut above stage tool on first stage and then enough cut on secon tage to bring cut into the 8-5/8 intermediate ang.	roved	llows:		***************************************	, 19	Standard 011 0	o. of Texas	, A	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) 1. oil string will be comented in two stages w/stage tool at approximately 7000. Enough at will be used to bring cut above stage tool on first stage and then enough cut on see	oil string will be comented in two stages w/stage tool at approximately 7000. Enough at will be used to bring cut above stage tool on first stage and then enough cut on second tage to bring cut into the 8-5/8 intermediate ang. Sincerely yours, Standard Oil Co. of Texas. A	pt as fol								

Address Drawer S, Hansbans, Texas