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, to copy of this hot may such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

DIL CONSERVATION COMMISSION ANTA FE, NEW MEXICO centlemen: You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Standlind Oil and Gas Company (Company or Operator) State "All" (Lease) (L	CONSERVAT		(Place)	as Company	October 18, 1956				
Standing Oil and Gas Openary (Company or Openator) State AND (Lease) (L		ION CO	MMISSION			(Date)	•		
State "AN" (Company or Operator) State "AN" (Lease) (Le	lemen:								
Clease Well No	You are hereby	notified	that it is our	intention to commence th	e (Drilling) (Recomplet	ion) of a well to be	known as		
Clease) (Lease) (Le		·····	Stan	olind Oil and Gas	or Operator)				
East line and 990 feet from the line and 990 feet from the line and 990 feet from the line of Section 19 The se		Stat	e MANH		., Well No1	in	The well :		
EVE LOCATION FROM SECTION LINE) Gladiels Pool, If State Land the Oil and Gas Lease is No	rated 1650 feet from the			North	-	1: 1	(Unit)		
If State Land the Oil and Gas Lease is No	Rest	<u>.</u>		line of Section	30 T 10.	line and	ieet from th		
If State Land the Oil and Gas Lease is No	E LOCATION	FROM S	SECTION LI	NE) Gladiol	Pool	7	, NMPM.		
D C B A Address We propose to drill well with drilling equipment as follows:Retary tools from surface to total depth The status of plugging bond isBlanket Bond on file with Consisting of L K J I Drilling Contractor									
E F G H Address									
We propose to drill well with drilling equipment as follows: Rotary tools from the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission of the status of plugging bond is Blanket Bond on file with Commission on file with Commi	D C	В	A						
The status of plugging bond is Blanket Bond on file with Commission L K J I Drilling Contractor B. L. McFarland, Inc. M N O P We intend to complete this well in the Bovenian formation at an approximate depth of 12.200 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 17-1/28 13-3/88 Weight per Foot New or Second Hand Depth Sacks Cement 17-1/28 13-3/88 Second Sacks Cement 17-1/28 Second Sac				We propose to drill well	with drilling equipment	as follows:Pat	mr tools from		
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M N O P We intend to complete this well in the formation at an approximate depth of 200 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 17-1/2* 13-3/4* 35-6# 12-1/4* 36-6* 300: 300 Next 2-1/4* 36-6* 300: 701-161-161 300 Next 2-1/4* 300: 701-161-161	i v	7				•••••			
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formation at an approximate depth of	M N	0	P						
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 17-1/2** 13-3/2** 35-6#* Here 300! 300 Neat 2 2-1/4** 3-5/8** 36# & 32-3# Here *** 300! 7-7/2** 12-1/4** 3-5/8** 36# & 32-3# Here *** 300! 300 Neat 2 300 Neat 2				formation at an approx	mate denth of	vonian			
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Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 17-1/2" 13-3/2" 35-6# New 300! 300 Next 2 12-1/4" 9-5/8" 36# & 32-3# New *4600! retical to	We propose to u	se the foll	owing strings	of Casing and to cement th	em as indicated:				
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12-1/4" 9-5/8" 36# & 32-3# New *4600' retical to	7-1/2"	13	-3/8"	35.6#	Yes	2001			
7-7/20 2.3/00 32 23 4 32 4 4 4 4		9	-5/8×			7 7 7			
7-1/2" 1747# © 1/# © 20# New 12200 700 saeks	7-7/8×	5	-1/2"	15.5# & 17# & 2		12200	700 saeks 4% ge		
If changes in the above plans become advisable we will notify you immediately.	f changes in the	e above pl	ans become ac		immediately.				

PROPATION MANAGER

Address Bex 68, Hebbs, New Mexico

NEW MEXICO CONSERVATION COMMISSI...

]	Form C-128
		W	ell Loca	tion and	485 CO	DD6: 304	on Plat	
		•		111	_			10 - 9 - 1956
Operator_	STANO	IND OIL	AND G	45 Co.	OCT 18	M2 1037	82 A.N.	
·		Section		1000	•			<i>38-Е</i> NMPM
Located	1650	Feet Fr	om Non	eth	Line,_	990	Feet Fron	n EAST Line
	ER		County	, New 1	Mexico.	G. L.	Elevation	
Name of F	Producing	Formation_			Pool		Dedicat	ed Acreage
	(No	te: All dist	ances m	ust be fi	om out	er bounda	ries of Secti	on)
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I. is this		LE:1"=1000' ial Comp. ?	Yes N	Jo	Thi	s is to ce	ertify that the	above plat was
		.d. 00p.		· · ·				s of actual survey
		Question 1	•		e ma	de by me	or under my	supervision and
-	•	completed v						nd correct to the
dedicat	eu acreage	e? Yes	140	*	Des	tormy k	nowledge and	n beller.
Name					Dat	e Surveye	ed , /0 - 9	- 1956
Position					-	John	West	
Represent Address	ing							Engineer and/or
Address					Lai	nd Survey	Or	