HORBS OFFICE OCC

## NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval possible per drilling on recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender.

IL CONSERVATION COMMISSION (NTA FE, NEW MEXICO ontdemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as the dark of Decreased of Decreased of California of Cal	NSERVATION COMMISSION FE, NEW MEXICO  In:  are hereby notified that it is our intention to commence the Drilling of a well to be known as  A Division of California 911 Comput.  (Comput., or Opening)  (Compu	L CONS		Hou	abaneTex	New 22, 1961 (Date)			
The status of plugging bond is his ment as follows:    Companies	are hereby notified that it is our intention to commence the Drilling of a well to be known as    Company   Company	NTA FE						(Date)	
Company or Opening   Company or Opening   Company or Opening	Compati, or Opening 1   Compating 1   Compatin		-						
(Company or Openity)	(Company, or Optical Prof.)  (Company, or Optical Prof.)  (Company, or Optical Prof.)  (Cont.)  (Cont.	You ar	re hereby	notified	that it is our is	ntention to commence the	Drilling of a well to be	e known as	
The Clease)  (Lease)  (Louit)	C   B   A	Mande	erd 01).	Conga	ay of Jem	s, A Division of	California 011 Co		•••••
Action 1650 feet from the line and 1650 feet from the line and 1650 feet from the line of Section 1, T 185 , R 351 , NMPM.  IVE LOCATION FROM SECTION LINE) Forms (Abo) Pool, Let (Abo) Pool,	Section   Sect	Yee I	lac Iliga Unit				•	in	The wel
I'ine of Section T. 186 R. 358 NMPM.  IVE LOCATION FROM SECTION LINE)  BY A State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Both State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  We propose to drill well with drilling equipment as follows: Both State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Drilling Contractor State Land the Oil and Gas Lease is No. B-231  If patented land the Oil and Gas Lease is No. B-231  If patented land the Oil and Gas Lease is No. B-231  If patented land the Oil and Gas Lease is No. B-231  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: State Land the Oil and Gas Lease is No. B-231  If patented land the Oil an	CCATION FROM SECTION LINE)  From Garma (Abo)  Pool,  Country Garma (Abo)  Pool,  From Garma (Abo)  Fro								
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No. B-2131.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Botal from the status of plugging bond is. blanket.  NO P  We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  propose to use the following strings of Casing and to cement them as indicated:  See of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement								
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No							•	-
D C B A Address.  We propose to drill well with drilling equipment as follows:	F G H  The status of plugging bond is					•	-		
We propose to drill well with drilling equipment as follows:	We propose to drill well with drilling equipment as follows:    K			<b>3.32</b>		If patented land the ow	ner is		••••••
E F G H  The status of plugging bond is. blanks.  L K J I Drilling Contractor present.  M N O P  We intend to complete this well in the. boo 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	The status of plugging bond is blanker.  K J I Drilling Contractor makes at present.  N O P We intend to complete this well in the formation at an approximate depth of CASING PROGRAM  propose to use the following strings of Casing and to cement them as indicated:  See of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  338	D	C	В	A	Address		•••••	••••••
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Drilling Contractor *** Present**  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**	Drilling Contractor	E	• F	G	н				
M N O P  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	N O P  We intend to complete this well in the formation at an approximate depth of Sacro-Scool  CASING PROGRAM  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  18 10 300  To Sacro-Scool  To								
M N O P  We intend to complete this well in the Section 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	We intend to complete this well in the		v	1	7				
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	We intend to complete this well in the Abo formation at an approximate depth of CASING PROGRAM  Propose to use the following strings of Casing and to cement them as indicated:  See of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	٠,٠	~	J		-			
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	We intend to complete this well in the Abo formation at an approximate depth of Scotton  CASING PROGRAM propose to use the following strings of Casing and to cement them as indicated:  See of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement	-				-			
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	formation at an approximate depth of Stop 9000 fee CASING PROGRAM  propose to use the following strings of Casing and to cement them as indicated:    Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cement	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	propose to use the following strings of Casing and to cement them as indicated:    Size of Casing   Weight per Foot   New or Second Hand   Depth   Sacks Cement		1			<del>-</del>			
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	13 3/8 48 New 300 To Burther	We pro	opose to u	se the fol	llowing strings o	of Casing and to cement the	nem as indicated:		W
		Size	of Hole		Size of Casing	Weight per Foot	New or Second Hand	Depth	Backs Cement
		16"				2h A 32	Nev Sev	300	To Surface
11" 8 5/8 24 A 32 New 3200 To Surface	8 5/8 2 Nov 3200 So Surface	11			8 5/8			3200	
7 7/8" 5 1/2 15.5 & 17 Now 9000 To Incide	//R <sup>#</sup> 5 1/0 \ 18 8 2 19   The   0000   Ba Tacida	77/	7 7/8"		5 1/2 ×	15.5 4 17	Now .	9000	To Incide
			nger in th	a above :	plane become a	duisable we will notify you	immediately		Transfer and Trans
Internation			76 shares 2 s2			1		·	Internalists
	Internalists		_		-			work )	
If changes in the above plans become advisable we will notify you immediately.  ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)						_			on a C-101 files
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDI	4a						
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 fill	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  18 a revised C-101 as the location has been moved from that reported on a C-101 filed	ADDI			car will b				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 file.	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  18 a revised C-101 as the location has been moved from that reported on a C-101 filed  1-61. The 54" cag will be commented in one stage using enough coment to bring coment	ADDI This :	61. Th	o 5½"		Completion will	be through perfor	etions.	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 fill 5-19-61. The 54" eag will be comented in one stage using enough coment to bring coment back inside the 8 5/8" csg. Completion will be through perforations.	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  is a revised C-101 as the location has been moved from that reported on a C-101 filed  -61. The 5½" cag will be comented in one stage using enough coment to bring coment  i inside the 8 5/8" csg. Completion will be through perforations.	ADDI This 1	61. Th	o 5½"		Completion will		etions.	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 file 5-19-61. The 52" eag will be comented in one stage using enough coment to bring coment back inside the 8 5/8" csg. Completion will be through perforations.  Sincerely yours,	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  is a revised C-101 as the location has been moved from that reported on a C-101 filed b-61. The 52 eag will be comented in one stage using enough coment to bring coment inside the 8 5/8 csg. Completion will be through performations.  Sincerely yours,	ADDI This : 5-12-6 back :	61. Th	· 分" the 8	5/8" csc.	<del>-</del>	Sincerely yours,		4 44-
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 fill 5-19-61. The 52 erg will be consented in one stage using enough consent to bring consent back inside the 8 5/8 crg. Completion will be through perforations.  Sincerely yours,	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  is a revised C-101 as the location has been moved from that reported on a C-101 filed continue of the party of the state of the s	ADDI This : 5-12-6 back :	61. Th	· 分" the 8	5/8" csc.	<del>-</del>	Sincerely yours,	XIIIDERY Of T	
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  This is a revised C-101 as the location has been moved from that reported on a C-101 file 5-12-61. The 54" eag will be comented in one stage using enough coment to bring coment back inside the 8 5/8" csg. Completion will be through perforations.  Sincerely yours,  Oproved	DITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)  is a revised C-101 as the location has been moved from that reported on a C-101 filed  5.61. The 54" cag will be comented in one stage using enough coment to bring coment  i inside the 8 5/8" csg. Completion will be through perforations.  Sincerely yours,  Sincerely yours,  Sincerely yours,  Gampany of Operator)  Gil Company of Operator)  Gil Company of Operator)  Gil Company of Operator)	ADDI This : 5-12-6 back :	61. Th	· 分" the 8	5/8" csc.	<del>-</del>	Sincerely yours,	Xupery of T	

Name Standard Oil Company of Tasma Address Brewer S. Monebane, Tex