## ICO OIL CONSERVATION COMMI ON Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

## NOTICE OF INTENTION TO DRILL

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, a copy of this notice showing 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.

If State Land submit 6 Copies Attach Form G- 128 in triplicate to first 3 copies of form G-101

ANTA FE, NEW MEXICO centlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Gaetus Defilling Company  (Company or Operator)  (C	CONSERVATION COMMISSION TA FE, NEW MEXICO  clumen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Caetus Drilling Company  (Company or Operator)  (Compa	CONSERVATION COMMISSION TAFE, NEW MEXICO themen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Cactus Drilling Company  Gulf-Blate A. (Lass)  Get from the (Lass)  Well No. (In No. (Lass)  Get from the (Lass)  Well No. (In and (Lass)  Inc and (Lass)  Feet from the (Lass)  Well No. (In and (Lass)  Feet from the (Lass)  If state Land the Oil and Gas Lease is No. (Lass)  If state Land the Oil and Gas Lease is No. (Lass)  If patented land the owner is. (Cable tools to T.D. 5000)  The status of plugging bond is. (Current and filed)  We propose to drill well with drilling equipment as follows: (Retary to 1800)  Cable tools to T.D. 5000)  The status of plugging bond is. (Current and filed)  We propose to use the following strings of Casing and to cement them as indicated:  Size of Holo Size of Casing Weight per Foot New or Second Hand Depth (Sacks Cemest 17 1/4* 125 5/8* 1505* New Approx. 1900 mud and put 3 15.55* New Approx. 5000 500		ДОВО	B, Men	(Place)	······································	Octob	er 15, 19	758	•••••	•••••
You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Caetus Drilling Company  Gulf-State *A*  (Company or Operator)  Gulf-State *A*  (Company or Operator)  Well No.  feet from the South  (Company or Operator)  Well No.  feet from the South  inc of Section.  Pool, Lee  B-1587  If State Land the Oil and Gas Lease is No.  B-1587  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary to 1800's  Cable tools to T.D. 5000'  The status of plugging bond is. Current and filed  Drilling Contractor.  Company tools  We intend to complete this well in the Current and filed  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Role  Size of Role  Size of Role  Size of Casing  Weight per Foot New or Second Rand  Depth Sacks Ceme  17 1/4*  13 5/8*  50#  Hew  Refer to Secure and provided an	You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Cactus Drilling Company  (Company or Operator)  (Quilt-State *A*	You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Castus Drilling Company  (Company or Operator)  Quif-State 4.8  (Less)  (Company or Operator)  Well No. 4  Inc. 1980  (Less)  South  South  Inc. 29  R 35  NMPM.  VE LOCATION FROM SECTION LINE)  Part Queen  Pool, Less  B-1587  If State Land the Oil and Gas Lease is No. B-1587  If parented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Rotary to 1800's,  Cable tools to T-D. 5000'  The status of plugging bond is. Current and filed  Drilling Contractor. Company tools  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 Sactus Cement 17 1/4*  25 5/8*  50#  New 18 res 58#  Size of Casing Address.  Size of Hole Size of Casing Weight per Foot New or Second Hand Put Sactus Cement 11 Sactus Cement 12 Sactus Cement				•			(Da	te)		
You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Cactus Drilling Company  (Company or Operator)  Gulf-State *A**  (Lasse)	You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Castus Drilling Company  (Company or Operator)  Gulf-State "A" (Lease)  Ged (Lease)  Get from the (Lease)  Mest (Lease)  South (Lease)  South (Lease)  Mest (Lease)  South (Lease)  Mest (Lease)  Feet form the (Lease)  Jine of Section 29 T 19 R 355 NMPM.  VE LOCATION FROM SECTION LINE)  Fearl Queen Pool, Lea  If State Land the Oil and Gas Lease is No. E-1587  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Retary to 1800', Cable tools to T.D. 5000'  The status of plugging bond is Gurrent and filed  Drilling Contractor Company tools  We intend to complete this well in the Casen  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 and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Size of Casing and to cement them as indicated:  Size of Hole Approx. 1800 mud and put  Size of Hole Approx. 1800 mud and put  Size of Hole Approx. 5000 500	You are hereby notified that it is our intention to commence the Drilling of a well to be known as  Cactus Drilling Company  (Company or Operator)  Well No. , in		•	IEXICO							
Gulf-state A	General Partition Company or Operator)  Gulf-State *A**  General Gener	Gulf-State A (Lease)  Gulf-State A (Lease)  Get from the South   South										
South   Sout	South  So	Mest  Inc. 660	You a	re hereby <b>Caetus</b>	notified th	at it is our :	intention to commence t	he Drilling of a well t	o be known as			
South   Sout	South  So	Mest  Inc. 660	••••••				(Compan	y or Operator)		****************		
Section   Sect	The status of plugging bond is.    Cable tools to Tobas Current and filed   Casing Program   We intend to complete this well in the Cusen   Casing Program   We propose to use the following strings of Casing and to cement them as indicated:    Stack Cement   Stacks Cemen	Solid   Soli		Juli-8	tate."	<b></b>		, Well No	, in		T T	he wel
Inc of Section To Pool, Lea Pool, Lea If State Land the Oil and Gas Lease is No.  If State Land the Oil and Gas Lease is No.  If patented land the owner is.  Address.  We propose to drill well with drilling equipment as follows: Retary to 1800 to Cable tools to T.D. 5000!  The status of plugging bond is. Current and filed  I. K J I Drilling Contractor Company tools  We intend to complete this well in the Queen 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 Ceme 17 1/4* 13 5/8* 50# New 12 To T.D. Sacks Ceme 17 1/4* 15 5/8* 50# New 12 To T.D. Sacks Ceme 11 T.D. Sacks Ceme 11 T.D. Sacks Ceme 12 T.D. Sacks Ceme 12 T.D. Sacks Ceme 12 T.D. Sacks Ceme 12 T.D. Sacks Ceme 13 T.D. Sacks Ceme 14 T.D. Sacks Ceme 15 T.D. Sack	In cof Section The Pool, In the	In of Section   Table   Reserve   New or Second Hand   Depth   Sacks Cemest	ated		feet	from the			line and	1980		
If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No	If State Land the Oil and Gas Lease is No		Vost		••••	line of Section	29 <sub>т</sub> 19	ם ביייייייייייייייייייייייייייייייייייי	35	ICCI	irom
D C B A  Address We propose to drill well with drilling equipment as follows: Retary to 1800 to 18	If patented land the owner is.  Address  We propose to drill well with drilling equipment as follows: Rotary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is. Current and filed  Drilling Contractor. Company tools  We intend to complete this well in the Cusen 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  Backs Cement  To 1/4**  15 3/8**  18 5/8**  19 16.5#*  New Approx. 1800 End and put  New Approx. 5000 500	If patented land the owner is  Address  We propose to drill well with drilling equipment as follows: Retary to 1800*, Cable tools to T.D. 5000*  The status of plugging bond is  Drilling Contractor  Company tools  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 cernent them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cernest  T 1/4*  13 3/8*  50#  Mew  Approx. 1800 mud and pu  8*  5 1/2*  15.5#  New  Approx. 5000 500  If changes in the above plans become advisable we will notify you immediately.	IVE LO	CATION	FROM SE	ECTION LI	VE) Pearl Que	en Pool	Lea	••••••••	, NMFM.	Cou
D C B A  Address We propose to drill well with drilling equipment as follows: Retary to 1800 to 180	If patented land the owner is.  Address  We propose to drill well with drilling equipment as follows: Rotary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is. Current and filed  Drilling Contractor. Company tools  We intend to complete this well in the Cusen 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  Backs Cement  To 1/4**  15 3/8**  18 5/8**  19 16.5#*  New Approx. 1800 End and put  New Approx. 5000 500	If patented land the owner is  Address  We propose to drill well with drilling equipment as follows: Retary to 1800*, Cable tools to T.D. 5000*  The status of plugging bond is  Drilling Contractor  Company tools  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 cernent them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cernest  T 1/4*  13 3/8*  50#  Mew  Approx. 1800 mud and pu  8*  5 1/2*  15.5#  New  Approx. 5000 500  If changes in the above plans become advisable we will notify you immediately.		-			If State Land the Oil	and Gas Lease is No	E-1587		*****	Cou
Address  We propose to drill well with drilling equipment as follows: Rotary to 1800 (Cable tools to T.D. 5000)  The status of plugging bond is. Current and filed  Drilling Contractor Company tools  We intend to complete this well in 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 1/2 1/4*  15 3/8*  Soft Hew In red bas circulate  Approx. 1800 and and p	Address  We propose to drill well with drilling equipment as follows: Rotary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is Current and filed  Drilling Contractor Company tools  My O P  We intend to complete this well in the Olicen 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  7 1/4* 15 3/8* 50# New In red balls eirculate  8 5/8* 24# Used Approx. 1800 mud and put  8 5 1/2* 15.5# New Approx. 5000 500	Address  We propose to drill well with drilling equipment as follows: Retary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is Current and filed  L K J I Drilling Contractor Company tools  We intend to complete this well in the Queen 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 To 1/4*  15 3/8*  50#  Hew Regards eirculate  10 Backs Cement To 1/4*  15 5/8*  16 5/8*  16 Casing and to cement them as indicated:  17 1/4*  18 5/8*  19 44*  19 10 Treat backs Cement Approx. 1800 and and put Approx. 5000 500  16 changes in the above plans become advisable we will notify you immediately.		1						••••••••••	*****	••••••
We propose to drill well with drilling equipment as follows: Retary to 1800 Cable tools to T.D. 5000 The status of plugging bond is. Current and filed  L K J I Drilling Contractor Company tools  M O P We intend to complete this well in the Gueen 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 17 1/4* 15 3/8* 50# New Green Approx. 1800 Entertained	We propose to drill well with drilling equipment as follows: Retary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is Current and filed  Drilling Contractor Company tools  We intend to complete this well in the Gueen 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  Tool Backs Cement  New Thorse beds circulate  The status of plugging bond is Current and filed  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 Sacks Cement  The status of plugging bond is Current and filed  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 Sacks Cement	We propose to drill well with drilling equipment as follows: Retary to 1800;  Cable tools to T.D. 5000;  The status of plugging bond is Current and filed  Drilling Contractor Company tools  My OP  We intend to complete this well in the Queen 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  17 1/4*  15 5/8*  24  Used  Approx. 1800 End and pu  8 5 1/2*  15.5#  New  Approx. 5000  If changes in the above plans become advisable we will notify you immediately.	D	С	В	A						· · · · · · · · · · · · · · · · · · ·
Cable tools to T.D. 5000*  The status of plugging bond is. Current and filed  Drilling Contractor. Company tools  M  O  P  We intend to complete this well in the formation at an approximate depth of the 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 Cemer  17 1/4*  15 3/8*  50#  Hew  Approx. 1800 mud and p	Cable tools to T.D. 5000:  The status of plugging bond is Current and filed  Drilling Contractor Company tools  M  O  P  We intend to complete this well in the Cueen 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 Hole  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  The Sacks Cement  The Sacks Cement  Size of Hole  Size of Losing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  The Tool Size  Size of Hole  Approx. 1800 and and put  Size of Hole  Size of Hole  Approx. 5000 500	The status of plugging bond is. Current and filed  L K J I Drilling Contractor Company tools  M 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 Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement  17 1/48  13 3/88  50#  HeW  10 Ted bods  elreulate  17 1/48  18 5/88  24#  Used  Approx. 1800 mud and pu  8 5 1/28  15.5#  New  Approx. 5000  If changes in the above plans become advisable we will notify you immediately.					We propose to drill we	ell with drilling squinma		Rotar	r to 1800	) 1 _
The status of plugging bond is. Current and filed  Drilling Contractor Company tools  M O P  We intend to complete this well in the Queen 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  Backs Cement Profit  New In real backs Circulate  17 1/48  15 3/88  506  Hew  Approx. 1800 mud and p	The status of plugging bond is. Current and filed  Drilling Contractor Company tools  Drilling Contractor Company tools  We intend to complete this well in the Queen 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 Hele Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  7 1/4* 13 3/8* 50# Hew In red bods eirculate  1 8 5/8* 24# Used Approx. 1800 mud and put  8 1/2* 15.5# New Approx. 5000 500	The status of plugging bond is Current and filed  L	_		_		Cable tools	to T.D. 5000	)t			
Drilling Contractor Gompany tools  M 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 Cemes 17 1/4" 13 3/8" 50# New 10 red bods eirculate 18 5/8" 24# Used Approx. 1800 mud and p	Drilling Contractor Company tools  M	Drilling Contractor Company tools  M	E	F	G	H				•d	***************************************	••••
Drilling Contractor  Company tools  M O P We intend to complete this well in the Queen 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  17 1/4* 18 5/8* 50# Hew Depth Sacks Cement  19 1/4* 18 5/8* 19 24# Used Approx. 1800 mud and p	Drilling Contractor Company tools  M  We intend to complete this well in the Queen 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 Hele  Size of Casing  Weight per Foot  New or Second Hand  Depth  Sacks Cement  7 1/4*  15 3/8*  50#  Hew  1	Drilling Contractor Company tools  M O P  We intend to complete this well in the Cueen  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 Castng  Weight per Foot  New or Second Hand  Depth  Sacks Cement  17 1/4*  13 3/8*  50#  Hew  Depth  Sacks Cement  17 1/4*  18 5/8*  19 24#  Used  Approx. 1800 mud and put  5 1/2*  Hew  Approx. 5000 500										
We intend to complete this well in the Cusen  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  Backs Cement  17 1/48  13 3/88  506  New  Approx. 1800 mud and p	We intend to complete this well in the Queen 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  7 1/4* 13 3/8* 50# Hew In res beds elreulate 1* 8 5/8* 24# Used Approx. 1800 mud and put 5 1/2* New Approx. 5000 500	We intend to complete this well in the Queen 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  17 1/4" 13 3/8" 50% Hew In red beds eirculate  18 5/8" 24% Used Approx. 1800 End and put  19 15.5% New Approx. 5000 500	L	ĸ	<b>J</b>	I	Drilling Contractor	Company tools	}	•••••••	•••••	••••••
We intend to complete this well in the Gueen 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 1/4"  13 3/8" 50# Hew In red beds circulate 18 5/8" Used Approx. 1800 mud and p	We intend to complete this well in the Cusen  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  Backs Cement  7 1/4*  13 3/8*  50#  New  10 red back  eirculate  1 8 5/8*  24#  Used  Approx. 1800 mud and put  5 1/2*  New  Approx. 5000 300	We intend to complete this well in the Gueen 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  17 1/48 13 3/88 50# Hew In red bids eirculate  18 5/88 24# Used Approx. 1800 mud and pu  8 5 1/28 15.5# New Approx. 5000  If changes in the above plans become advisable we will notify you immediately.										
We intend to complete this well in the Gueen 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 1/4"  13 3/8" 50# Hew In red bids eirculate 10 8 5/8" 24# Used Approx. 1800 mud and p	We intend to complete this well in the 5000  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 Hele Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement  7 1/4" 13 3/8" 50# Hew In red beds circulate  1" 8 5/8" 24# Used Approx. 1800 mud and put  8" 5 1/2" 15.5# New Approx. 5000 500	We intend to complete this well in the 6000 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 17 1/4" 13 3/8" 50# Hew In red bads circulate  17 1/4" 18 5/8" 24# Used Approx. 1800 mud and put 15 1/2" 15.5# New Approx. 5000 500  If changes in the above plans become advisable we will notify you immediately.	1	1/								
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 1/4" 15 3/8" 50# Hew In red bids circulate 18 5/8" 24# Used Approx. 1800 mud and 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  7 1/4**  13 3/8**  50#  Hew  In red beds  eirculate  1 8 5/8**  24#  Used  Approx. 1800 mud and put  8 5 1/2**  New  Approx. 5000 300	CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hele  Size of Casing  Weight per Foot  New or Second Hand  Depth  Backs Cement  17 1/4"  18 3/8"  50#  Hew  10 red beds  eirculate  10 Backs Cement  10 Backs Cement  10 Backs Cement  10 Backs Cement  11 Backs Cement  12 Backs Cement  13 Backs Cement  14 Backs Cement  15 Backs Cement  16 Backs Cement  17 Backs Cement  18 Backs Cement  19 Backs Cement  10 Backs Cement  11 Backs Cement  12 Backs Cement  13 Backs Cement  14 Backs Cement  15 Backs Cement  16 Casing and to cement them as indicated:  16 Backs Cement  17 Backs Cement  18 Backs Cement  18 Backs Cement  19 Backs Cement  19 Backs Cement  10 Backs Cement  11 Backs Cement  12 Backs Cement  13 Backs Cement  14 Backs Cement  15 Backs Cement  16 Backs Cement  17 Backs Cement  18 Backs Cement  18 Backs Cement  18 Backs Cement  18 Backs Cement  19 Backs Cement  10 Backs Ce	M		0 !	P	We intend to complet	e this well in the	teen			
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 1/4" 13 3/8" 50# Hew In red beds circulate 11" 8 5/8" 24# Used Approx. 1800 mud and 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  TO CO	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  17 1/4"  18 3/8"  50#  Hew  18 red beds  eirculate  19 18 5/8"  19 18 18 5/8"  New Approx. 1800 mud and pu  16 changes in the above plans become advisable we will notify you immediately.					formation at an appro	e time well in the	00			
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 1/4**  15 3/8**  50#  Hew  Depth  Sacks Cement  17 1/4**  18 5/8**  Used  Approx. 1800 mud and p	We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole	We propose to use the following strings of Casing and to cement them as indicated:    Size of Hole							****************	•••••••	••••••	ıc
17 1/4" 13 3/8" 50# New 100 grad eirculate 11" 8 5/8" 24# Used Approx. 1800 mud and p	7 1/4" 13 3/8" 50# New 100 and put 1 red beds eirculate 1" 8 5/8" 24# Used Approx. 1800 mud and put 15.5# New Approx. 5000 300	17 1/4"  13 3/8"  50#  New  100 or 30 eirculate  1	We pr	opose to u	se the follo	wing strings						
11" 8 5/8" 24# Used Approx. 1800 and p	1° 8 5/8° 24# Used Approx. 1800 mud and put 8° 5 1/2° 15.5# New Approx. 5000 300	8 5/8 24 Used Approx. 1800 and pu 5 1/2 15.5# New Approx. 5000 300  If changes in the above plans become advisable we will notify you immediately.	Size	of Hole	86	se of Casing	Weight per Foot	New or Second Hand	Dept	à.	Backs Cerr	
11" 8 5/8" 24# Used Approx. 1800 mud and p	1* 8 5/8* 24# Used Approx. 1800 mud and put 8* 5 1/2* 15.5# New Approx. 5000 500	8 5/8 24 Used Approx. 1800 and pu 8 5 1/2 15.5# New Approx. 5000 300  If changes in the above plans become advisable we will notify you immediately.	17 1/	4*	1	5 3/8*	50#	New	1001 gr	199	circulat	
	8" 5 1/2" 15.5# New Apprex. 5000 300	8" 5 1/2" 15.5# New Approx. 5000 500  If changes in the above plans become advisable we will notify you immediately.	11"			B 5/8#	24#	Used	Approx.	1800		
		If changes in the above plans become advisable we will notify you immediately.	8#				15.5#	New				<u> </u>
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Address Box 1826, Hobbs, N.M.