The status of Commission is We propose to Size of Hole 17 1/2* 11* 7 7/8* If changes in the first proposed except is the status of Commission in the first proposed in the first proposed except in the status of Commission in	s as follows: o use the follows: o use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15/54 n become advisable gas sand should o	New or Second Hand New or Second Hand New Tew New Tew Second Hand New Tew Second Hand New Tew New Tew Per we will notify you ccur at a depth of the second Hand New Tew New Tew Per New Tew New Tew	Depth 250' 2800' 6600' before cement f about 63 erely yours, hell 011 C	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented	Burnels dest
The status of Commission is We propose to Size of Hole 17 1/2* 11* 7 7/8* If changes in the first proposed except is the status of Commission in the first proposed in the first proposed except in the status of Commission in	s as follows: o use the follows: o use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15454 In become advisable gas sand should o	New or Second Hand New or Second Hand New Tew New Tew Second Hand New Tew Second Hand New Tew New Tew Per we will notify you ccur at a depth of the second Hand New Tew New Tew Per New Tew New Tew	Depth 250' 2800' 6600' before cement f about 63 erely yours, shell 011 C M. C. Br	Landed or Cemented General Cemented Comented Comented	300 sacks to suri 800 sacks 500 sacks 500 sacks g. We estimate that
The status of Commission is We propose to Hole 17 1/2* 11* 7 7/8* If changes in the first proposed in Additional in Approved.	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15/54 n become advisable gas sand should o	New or Second Hand New Tew New are second Hand New Tew Tew Tew Tew Tew Tew Tew Te	Depth 250' 2800' 6600' before cement f about 63 erely yours, hell 011 C	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Cemented Company feet.	300 sacks to suri 800 sacks 500 sacks g. We estimate that
The status of Commission is We propose to Hole 17 1/2* 11* 7 7/8* If changes in the first proposed in Additional in Approved.	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15/54 n become advisable gas sand should o	New or Second Hand New Tew New are second Hand New Tew Tew Second Hand New Well notify you Cour at a depth of	Depth 250' 2800' 6600' before cement f about 63	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented Comented Comented Comented	300 sacks to suri 800 sacks 500 sacks 500 sacks g. We estimate that
The status of Commission is We propose to Hole 17 1/2* 11* 7 7/8* If changes in the first proposed in Additional in Approved.	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15/54 n become advisable gas sand should o	New or Second Hand New Tew New are we will notify you ccur at a depth of Since	Depth 250¹ 2800¹ 6600¹ before cement f about 63.	Landed or Cemented comented comented comented comented comented comented comented comented	300 sacks to suri 800 sacks 500 sacks 500 sacks g. We estimate that
The status of Commission is We propose to Hole 17 1/2* 11* 7 7/8* If changes in the first proposed to Additional in the commission in the status of the commission in the commission i	s as follows: o use the follows: O use the follows: O use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2* the above plaductive oil or formation:	Weight Per Foot 484 324 15/54 n become advisable gas sand should o	New or Second Hand New or Second Hand New Tew New Tew Tew Tew Tew Tew Tew Tew Te	Depth 250' 2800' 6600' before cement	Landed or Cemented comented comented comented comented comented	300 sacks to sur! 800 sacks 500 sacks
The status of Commission is We propose to Size of Hole 17 1/2* 11 7 7/8* If changes in the first pro-	s as follows: o use the follows: Casing 13 3/8* 5 5/8* 5 1/2* the above plaductive oil or	Weight Per Foot 484 324 15/54	New or Second Hand New Tew New will notify you	Depth 250' 2800' 6600'	Landed or Cemented comented comented comented comented comented	300 sacks to sur! 800 sacks 500 sacks
The status of Commission is We propose to Size of Hole 17 1/2* 11 7 7/8* If changes in the first pro-	s as follows: o use the follows: Casing 13 3/8* 5 5/8* 5 1/2* the above plaductive oil or	Weight Per Foot 484 324 15/54	New or Second Hand New Tew New will notify you	Depth 250' 2800' 6600'	Landed or Cemented comented comented comented comented comented	300 sacks to sur! 800 sacks 500 sacks
The status of Commission i We propose to Hole 17 1/2* 11* 7 7/8*	s as follows: o use the follows: Size of Casing 13 3/8* 8 5/8* 5 1/2*	Weight Per Foot 484 324 15/54	New or Second Hand New Tew New will notify you	Depth 250' 2800' 6600'	Landed or Cemented comented comented comented comented comented	300 sacks to sur! 800 sacks 500 sacks
The status of Commission i We propose t Size of Hole 17 1/2* 11* 7 7/8*	8 as follows: o use the follows: Casing 13 3/8* 8 5/8* 5 1/2*	Weight Per Foot 48# 32# 15/5#	New or Second Hand New Tew New Tew	Depth 2501 28001 66001	Landed or Cemented Cemented Cemented Cemented Cemented	300 sacks to sur! 800 sacks 500 sacks
The status of Commission i We propose to Size of Hole	s as follows: o use the follows: Size of Casing 13 3/8* 8 5/8*	wing strings of cas	New or Second Hand	Depth 2501 28001	Landed or Cemented comented comented	300 sacks to sur!
The status of Commission i We propose to Size of Hole	s as follows: o use the follows: Size of Casing 13 3/8* 8 5/8*	wing strings of cas	New or Second Hand	Depth 2501 28001	Landed or Cemented comented comented	300 sacks to sur!
The status of Commission i We propose t Size of Hole	s as follows: o use the follo	wing strings of cas	New or Second Hand	Depth	Landed or Cemented	Cement
The status of Commission i We propose t	s as follows: o use the follo	wing strings of cas	sing and to land or	cement them a	as indicated: Landed or	=
The status of	s as follows:	wing strings of cas	sing and to land or		s indicated:	
The status of	s as follows:					
	f a bond for	this well in conf	tormance with Au	- 00 OT OH		-
for more	tions fort	ery ris.		a 20 of the C	eneral Rules and	Regulations of the
	40 ACRES L CORRECTLY	*	to drill well with d	rilling equipme	nt as follows:	
	10 40575	Address	Box 1509, Mi	lland, Texa	4	
		Address	Shell 011	Company, I	ncorporated	
				ttee is		
		Address	-			
		If natented 1	land the owner is.	Argo Oil	Corporation	
50 A-2		directions.) If state land	the oil and gas lea	se is No	- Assignment	No
		(Give lo	cation from section	n or other leg	al subdivision lines.	Cross out wrong
		(16.) (≤ 7.) of	the Yest	ine of Sec.	22 ₀ T 21-5, K	TOWN STICK
of Sec.		/fil in	1960 feet (%	(S.) of the		U
	Company	_e 37_E	NPM	Drinkard	rield, 	
Shell 011	Company.	Incorporated	Argo 011 Cor	pW	ell No. A-2	in
77	are hereby not	tified that it is our	intention to comm	nence the drilli	ng of a well to be k	nown as
Santa Fe, New Gentlemen:						
OIL CONSERV	ATION COM	MISSION,				
·		,	Hobbs, He		October 27.	Date Date
		egulations of the	Commission.	•		
·	given to the	oposed plan are con	nsidered advisable,	a copy of this	notice showing steemed following approve	al See additional
Notice must be	Patenta Street Management (1)		OF INTENTION		- 11/1	
Notice must be begins. If char			OF INTENTION	TO DOIL	U an	T 3 1 1947
Notice must be		•	Western,		13 1	
Notice must be previous. If char	LCAT	W MEXICO O	Santa Fe, New Me			