## MEXICO OIL CONSERVATION COMMISSION

Form C-10.	
RECEIV	ED

	シレン		See Rules 101 and 1	1104.		
	A STATE OF THE STA		•		ng such changes w	ill be returned to MS
1	his noti	ce in triplicate. One c	opy will be returne	ed foliowing appro	val.	NIUN GERMAN
	V				February 21	* ***
i A	/ Bartles	ville, Oklahoma	Place		TANT ROST WY	Date
			2 1000		<b>1</b>	
here	by is given th	at it is our intention to	o commence the dri	lling of a well to b	e known as	3ma /1 3ma /1
Phill:	ips Petro	leum Company	Tong	owell I	No	in RW/4 RW/4
35	Compar	y or Operator	N. M., P. M.,	ease On Book	Lea	County.
c	, Т	, R,	N. M., P. M.,fee	ot from (N) K)	ine and 660	feet from
N						
1 1			of the above section		ma dinastians )	
+++			tion from section lin			
		If state land th	e oil and gas lease is	G. M. Shelto	Assignment No	al
		If patented lar	nd the owner is			PA ************************************
		Address	Midland, Texa			***************************************
		If government	land the permittee			
		Address	m.1331 n.1.	and an Comme	w Peace Cla	avaland (Leet one
<u>      1</u>	1 1	The lessee is	Phillips Peti	OTERN COMPAN	neese AT	eveland (Assigno
AREA 640		Address	Bartlesville,	UKLAhoma	Drill 1	with rotary
	CORRECTLY	We propose to	drill well with drilli	ng equipment as fo	ollows:	
status of a	bond for this	wing strings of casing		General Rules an	d Regulations of th	e Commission is as
status of a	bond for this	well in conformance v Blanket Bond	with Rule 101 of the	General Rules an	d Regulations of th	Sacks Cement
status of a	use the follo	well in conformance to the strings of casing  Weight Per Foot	and to land or cem	General Rules an	d Regulations of th	Sacks Cement
status of a ws:propose to Bize of Hole	use the follo	well in conformance selanket Bond wing strings of casing Weight Per Foot	and to land or cem	Depth 300	Landed or Cemented  Comented  Comented	Sacks Cement  Circulate Circulate
status of a ws: propose to Size of Hole 17 1/4	use the follo  Size of Casing  13 3/8*  \$ 5/8*	well in conformance selanket Bond wing strings of casing Weight Per Foot  27.3# 28 & 32#	and to land or cem  New or Second Hand	Depth	d Regulations of the ated:  Landed or Cemented  Comented	Sacks Cement  Circulate Circulate Sufficient cer
status of a ws: propose to size of Hole	use the follo	well in conformance selanket Bond wing strings of casing Weight Per Foot	and to land or cem  New or Second Hand  New  New	Depth 300	Landed or Cemented  Comented  Comented	Sacks Cement  Circulate Circulate Sufficient car to tie in bas
status of a ws: propose to Size of Hole 17 1/4 11 7 7/8	use the follo  Size of Casing  13 3/8* 8 5/8* 5 1/2*	well in conformance will anket Bond wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#	new or Second Hand	Depth  300 4800 12750	Landed or Cemented  Comented  Comented  Comented  Comented	Sacks Cement  Circulate Circulate Sufficient car to tie in bas
status of a ws: propose to Size of Hole 17 1/4 11 7 7/8	use the follouse the follouse the follouse the follouse the follouse the follouse the following the following the above place in the following	well in conformance selenket Bond  Wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#	and to land or cem  New or Second Hand  New	Depth 300 4800 12750	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient car to tie in bas
status of a ws: propose to Size of Hole 17 1/4 11 7 7/8 hanges in	use the follouse the follouse the follouse the follouse the follouse the follouse the following the above picture oil or gas series to the series of the following the fol	well in conformance will anket Bond wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#	and to land or cem  New or Second Hand  New	Depth  300 4800 12750	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient car to tie in bas
status of a ws: propose to Size of Hole 17 1/4 11 7 7/8 hanges in productiv	use the following size of Casing 13 3/8 8 5/8 5 1/2 4 the above piece oil or gas secondation:	well in conformance selenket Bond  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a december of the second and should occur at a december of	new or Second Hand  New	Depth  300 4800 12750 166	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to Size of Hole 17 1/4 11* 7 7/8* hanges in t productiv	use the following size of Casing 13 3/8 8 5/8 5 1/2 4 the above piece oil or gas secondation:	well in conformance selenket Bond  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a december of the second and should occur at a december of	new or Second Hand  New	Depth  300 4800 12750 166	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11* 7 7/8  manges in productiv itional inf	use the following size of Casing 13 3/8 8 5/8 1 5 1/2 1 the above piece oil or gas secondarion:	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location	new or Second Hand  New	Depth  300 4800 12750 166	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to Size of Hole 17 1/4 11 7 7/8 hanges in productiv itional inf	use the following size of Casing 13 3/8 8 5/8 5 1/2 4 the above piece oil or gas secondation:	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location	new or Second Hand  New	Depth  300 4800 12750 166	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to  Size of Hole  17 1/4  7 7/8  hanges in productiv itional inf  Novemb	use the following size of Casing 13 3/8 8 5/8 5 1/2 4 the above piece oil or gas secondarion:	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	new or second Hand  New	Depth  300 4800 12750 166	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11 7 7/8 manges in productiv itional inf Novemb	use the follo  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above piace oil or gas saformation:  5 will compared by 19 19 19 19 19 19 19 19 19 19 19 19 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location	not not in the shown on Noti.	Depth  300   4800   12750   fee	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11* 7 7/8  manges in productiv itional inf Novemb	use the follo  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above piace oil or gas saformation:  5 will compared by 19 19 19 19 19 19 19 19 19 19 19 19 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	not not in the shown on Noti.	Depth  300   4800   12750   fee	Landed or Cemented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11 7 7/8  manges in productiv itional inf This Novemb	use the follo  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above piace oil or gas saformation:  5 will compared by 19 19 19 19 19 19 19 19 19 19 19 19 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	not not in the shown on Noti.	Depth  300   4800   12750   fee	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11 7 7/8  manges in productiv itional inf This Novemb	use the follo  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above piace oil or gas saformation:  5 will compared by 19 19 19 19 19 19 19 19 19 19 19 19 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	nd to land or cem  New or Second Hand  New New  New  New  New  New  New  New	Depth  300 4800 12750  Defore cementing of the continuous feet and the continu	Landed or Cemented Comented Comented Comented Comented Comented or landing easing. Weet.	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
propose to  Size of Hole  17 1/4  11 7 7/8  hanges in productive litional inf  November 17 1/4  This productive litional inf	use the follo  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above piace oil or gas saformation:  5 will compared by 19 19 19 19 19 19 19 19 19 19 19 19 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	nd to land or cem  New or Second Hand  New New  New  New  New  New  New  New	Depth  300 4800 12750  Defore cementing of the continuous feet and the continu	Landed or Cemented Comented Comented Comented Comented Comented Comented Comented Comented Comented	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to Size of Hole 17 1/4 11* 7 7/8 hanges in productiv litional inf Novem	use the follows:  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above player oil or gas secondation:  ber 8, 19	well in conformance slanket Bond wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreect location 51.	New or Second Hand  New New We will notify you be lepth of about	Depth  300   4800   12750   fee  ce of Intent.  Phillips Pet	Landed or Cemented Comented Company Compan	Sacks Cement  Circulate Circulate Sufficient com to tie in base 8 5/8*  Ve estimate that the
status of a ws: propose to size of Hole 17 1/4 11* 7 7/8 nanges in productiv itional inf Novemb	use the follows:  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above player oil or gas secondation:  ber 8, 19	well in conformance selenket Bond  wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreet location  51.	new or second Hand  New New We will notify you be lepth of about	Depth  300 4800 12750  Ce of Intent  Phillips Pet ion Assistant communications recommunications recommunicat	Landed or Cemented Comented Co	Sacks Cement  Circulate Circulate Sufficient can to tie in bass 8 5/8*  Ve estimate that the
status of a ws: propose to Size of Hole 17 1/4 11* 7 7/8 hanges in productiv litional inf Novem	use the follows:  Size of Casing  13 3/8* 8 5/8* 15 1/2*  the above player oil or gas secondation:  ber 8, 19	well in conformance slanket Bond wing strings of casing  Weight Per Foot  27.3# 28 & 32# 17 & 20#  and should occur at a decreect location 51.	new or second Hand  New New We will notify you be lepth of about	Depth  300 4800 12750  Ce of Intent  Phillips Pet ion Assistant communications recommunications recommunicat	Landed or Cemented Comented Company Compan	Sacks Cement  Circulate Circulate Sufficient can to tie in bass 8 5/8*  Ve estimate that the

Address Phillips Building
Bartlesville, Oklahoma

	_		~:		
Magnosia	Magnolia Dalias Tex		Shell Houston Tex.		
P.P Co	- 660′		,		
•1	- 650'-0; Phillips Petr Co. "Fongo"		Magnolia	3	Sinclair Tuisa Okla
Atlantic		antic as. Tex.			
		2	E		
		3	<b>5</b>		
·		Lowe Address Unknown			
. I+A	Atlantic				
	• 1	• ;	•		
5he11	• 4	●1 Sk Tu.s	e i i y a, Okia .		Sheli
PHILL	IPS PETRO	LEUM CO.	BARTLES	SVILLE, (	OKLA.
N E		A control of the second	-40_0 ACR		37 F
N.C. 4			EW MEXICO		. <i>01</i> L.
DRAWN BY: R.E	· 7.	SCALE 1"=1000'	CONTRACT NO.	DRAWING	NO.

C

I. R. L. Pulsifer	, being first duly sworn on oath, state that I have
knowledge of the facts and matter	herein set forth on this plat and that the same
are true and correct.	O lail A Aget Chief Clark
Name	Asst. Chief Clerk
Subscribed and sworn to before	e me thisday of
	Notary Public Washington County Okla.
	I lay so sharing
My Commission Expires Aug. 19, 1952	
By Continues of the Con	AY F HILING
	THE STATE OF THE S