## NEW M. ICO SIL-CONSERVATION COMM. SION

SE!"	<u>_</u>	2. 35. L	

1	MOTICE OF INTENTION TO BRIEF	IUL CONSERVATIO TO SAM
K,	tice must be given to the Oil Conservation Commission or its proper agent and approval	btained before drilling
•	ins. If changes in the proposed plan are considered advisable, a copy of this notice showing to the sender. Submit this notice in triplicate. One copy will be returned following a	ATTENNAMINATION WILL DO A
nsi	tructions in Rules and Regulations of the Commission.	FF
)		ust 29, 1950
<b>ب</b>	Place	Date

	D4	urtlesville, (		<u></u>	valensa	29, 1950
CONSERV	ATION COM Mexico,	IMISSION,	Place			Date
lemen:						
You a	re hereby not	ified that it is our	intention to comm	nence the drilling	of a well to be l	mown as
		Petroleum Co			No. 1	
	Company	or Operator		Lease	<b>•</b>	
ec. 11	, T159	, R 37%	, N. M. P. M.	Denton	Field, Lea	County
N	•	The well is	feet (N	.) (8) of the	South line an	d feet
		( <b>L</b> ) (W.) of	the last	ine of WW/L		
		directions.)	cation from section			
		If state land	the oil and gas lea	se is No.	Assignment	No
		If patented l	and the owner is	James i	(. Denton	
+++		Address	Broomfield,	Texas		
+++		lf governmen	nt land the permit	tee is		
		Address				
+ + -		The lessee is	Phillips Peti	roleus Compai	<b></b>	McClure(Assig
		Address	Bartlesville,	Oklahoma		d, Texas
AREA 64	0 ACRES L CORRECTLY	7.57	to drill well with dr		as follows:	1 with rotary
	th suffici					
	as follows:				letat males and i	Regulations of the
nmission is propose to	use the follow	Blanket Bo	ing and to land or			Sacks Coment
nmission is	use the follow	Blanket Bo	nd ing and to land or	cement them as i	ndicated :	Sacks Cement
propose to Size of Hole	use the follow	Blanket Bo	ing and to land or	Depth	Landed or Comented	Sacks Cement
propose to Size of Hole	use the follow	Blanket Bo	ing and to land or  New or Second Hand	Depth	Landed or Cemented	Sacks Coment Circulate Circulate
propose to Size of Hole	use the follow	Blanket Bo	ing and to land or  New or Second Hand	Depth	Landed or Comented	Sacks Coment Circulate Circulate Sufficient o
propose to Size of Hole	use the follow	Blanket Bo	ing and to land or  New or Second Hand	Depth	Landed or Cemented	Sacks Coment Circulate Circulate
size of Hole  17 1/4* 17 7/8*	Size of Casing  13 3/8* 8 5/8* 5 1/2*	Blanket Bo wing strings of cas Weight Per Foot  27.3# 28 & 32# 17 & 20#	New or Second Hand	Depth  300' 4800' 11,500'	Landed or Comented  Coments od Coments od Coments od	Girculate Circulate Circulate Sufficient e
Size of Hole  17 1/4* 11 7 7/8* changes in the	Size of Casing  13 3/8* 8 5/8* 5 1/2*  the above plan	Weight Per Foot  27.3# 28 & 32# 17 & 20#	ing and to land or  New or Second Hand  New  Wew  we will notify you	Depth  Depth  11,500	Landed or Cemented  Cement od  Cement od  Cement od  Cement od	Girculate Circulate Circulate Sufficient e
size of Hole  17 1/4* 17 7/8*  changes in the first production	Size of Casing  13 3/8  8 5/8  5 1/2  the above plan active oil or a	Weight Per Foot  27.3# 28 & 32# 17 & 20#	New or Second Hand	Depth  Depth  11,500	Landed or Comented  Coment od  Coment od  Coment od  Coment od	Girculate Circulate Circulate Sufficient e
mmission is propose to Size of Hole  17 1/4* 17 7/8*  changes in the first production	Size of Casing  13 3/8  8 5/8  5 1/2  the above plan active oil or a	Weight Per Foot  27.3# 28 & 32# 17 & 20#	ing and to land or  New or Second Hand  New  Wew  we will notify you	Depth  Depth  11,500	Landed or Cemented  Cement od  Cement od  Cement od  Cement od	Girculate Circulate Circulate Sufficient e
size of Hole  17 1/4* 17 7/8*  changes in the first production	Size of Casing  13 3/8  8 5/8  5 1/2  the above plan active oil or a	Weight Per Foot  27.3# 28 & 32# 17 & 20#	ing and to land or  New or Second Hand  New  Wew  we will notify you	Depth  Depth  11,500	Landed or Cemented  Cement od  Cement od  Cement od  Cement od	Girculate Circulate Circulate Sufficient e
Size of Hole  17 1/4  17 7/8  changes in the first productional info	Size of Casing  13 3/8 8 5/8 5 1/2 **  The above planuctive oil or gormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  we will notify you cur at a depth of	Depth  Depth  11,500'  before cementing about 11,5	Landed or Cemented  Cement od  Cement od  Cement od  Cement od	Girculate Circulate Circulate Sufficient e
Size of Hole  17 1/4 11 7 7/8  changes in the first productional information	Size of Casing  13 3/8* 8 5/8* 5 1/2*  The above planuctive oil or a cormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  we will notify you cur at a depth of	Depth  Depth  11,500'  before cementing about 11,5	Landed or Cemented  Cemented  Cemented  Cement ed  Cement ed  control  cont	Sacks Coment  Circulate Circulate Sufficient of the in ba
Size of Hole  17 1/4  11 7 7/8  changes in the first productional info	Size of Casing  13 3/8* 8 5/8* 5 1/2*  The above planuctive oil or a cormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  we will notify you cur at a depth of	Depth  Depth  300' 11,500'  before cementing about 11,5	Landed or Comented  Coment od  Co	Sacks Coment  Circulate Circulate Sufficient of the in ba
Size of Hole  17 1/4  17 7/8  changes in the first productional information in the proved	Size of Casing  13 3/8* 8 5/8* 5 1/2*  The above planuctive oil or a cormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  we will notify you cur at a depth of	Depth  Depth  300' 11,500'  before cementing about 11,5	Landed or Cemented  Cemented  Cemented  Cement ed  Cement ed  control  cont	Sacks Coment  Circulate Circulate Sufficient of the in ba
size of Hole  17 1/4  17 7/3  changes in the first productional information	Size of Casing  13 3/8* 8 5/8* 5 1/2*  The above planuctive oil or a cormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  we will notify you cur at a depth of	Depth  Depth  300' 11,500'  before cementing about 11,5	Landed or Comented  Coment od  Co	Sacks Coment  Circulate Circulate Sufficient of the in ba
size of Hole  17 1/4 11 7 7/8  changes in the first productional inf	Size of Casing  13 3/8* 8 5/8* 5 1/2*  The above planuctive oil or a cormation:	Weight Per Foot  27.3  28 & 32  17 & 20  a become advisable gas sand should oc	New or Second Hand  New or Second Hand  New  New  New  New  New  New  New  Ne	Depth  Depth  Depth  11,500  Line  Depth  De	Landed or Comented  Coment od  Co	Sacks Coment  Circulate Circulate Sufficient of the in ba

Send communications regarding well to Name Mr. C. P. Dimit, Vice-President

Bartlesville, Oklahoma

	Gulf	Atlantic Dallas, Tex-	Gulf Houston Tex	REC	eived		
0				ŞEF	6 - 1950		
				UII CONSE	VATION COMMISSION BBS-OPFICE		
	Shell Houston,Tex.	Phillips "De	Petr. Co. Enton"		Atlantic		
		0 660' →	•				
0	•1		nio Oil lay, Ohio				
	H. L. LOWE Address Unknown	Gulf		Duthit ss Unknown	Atlantic		
	D. 111. 1. 1	DC DETECT FUNC	DADTIES	\/II			
	PHILLIPS PETROLEUM CO. BARTLESVILLE, OKLA.						
0		DENTON LEASE			•		
	SEP 6- 1950	N- OF SEC. II, TI LEA CO. N	WP. 15 S. R. 3 NEW MEXICO	/ E.			
	DRAWN BY:R.E.	V. 8-28-50. SCALE I"=1000'	CONTRACT NO.	DRAWING	NO.		