## CICO OIL CONSERVATION COM

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

	Revetl a	eville, Cklahom			<i>l</i> 1	7-1951
			Place			Date
OIL CONSE Santa Fe, Ne		ommission,				
dentlemen:						
You	are hereby	notified that it is our	r intention to com	mence the drilling	ng of a well to be	known as
		roleum Company			ell No3A	
	Compa	ny or Operator		Lease		
f Sec. 11	т, т	158 , R 37E	_, N. M., P. M.,_	Denton	Field, Lea	County.
	N	The well is	660 feet #	K) (S.) of the	North line ar	
		( <b>≛</b> ) ( <b>₩.</b> ) of	f the East	ine of NE/4	Section 11	
	<del>                                     </del>	(Give lo direction <b>s.)</b>	ocation from section	n or other legs	al subdivision lines.	Cross out wrong
					- Assignment	
		If patented	land the owner is.	James M.	Denton	
	<del>                                      </del>	Address	Brownfield, Te	X88		
		If governme	nt land the permi	tee is	•	·····
	1 - 1 - 1 -	Address				
	1 1 1 1					_
		The lessee is.	Phillips Pet	roleum Comp	any J. H. Mc	Clure (Assignor
AREA	640 ACBES	Address		, Oklahoma	Midland,	Texas
LOCATE WE	LL CORRECT	Address	Bartlesville to drill well with dr	Oklahoma	Midland,	
LOCATE WE	LL CORRECT	Address We propose	Bartlesville to drill well with dr the Devonian.	oklahoma	Midland, t as follows: Dri	Texas
to C	LL CORRECT iepth suf	Address LY We propose  ricient to test	Bartlesville to drill well with dr the Devonian. formance with Rul	oklahoma	Midland, t as follows: Dri	Texas
to Commission	iepth suf	Address  Address  We propose to test to test for this well in conf	Bartlesville to drill well with dr the Devonian. formance with Rul	c) Oklahoma  cilling equipment  e 39 of the Ge	Midland, t as follows: Dri eneral Rules and l	Texas
to Commission	iepth suf	Address  Ly We propose  Cicient to test  or this well in conf  Elanket Bor	Bartlesville to drill well with dr the Devonian. formance with Rul	c) Oklahoma  cilling equipment  e 39 of the Ge	Midland, t as follows: Dri eneral Rules and l	Texas
LOCATE WE  to ( The status ( Commission We propose  Size of Hole	iepth sufficient a bond for a bond for its as follows to use the formation of the control of the	Address  We propose  Ricient to test  or this well in conf  Elanket Ros  Blowing strings of cas  Weight Per Foot	Bartlesville to drill well with de the Devonian. formance with Rul ad sing and to land or  New or Second Hand	cement them as	Midland, t as follows: Dri eneral Rules and l s indicated: Landed or	Texas  11 with rotary  Regulations of the
The status of Commission We propose Size of Hole 17-1/4	iepth suff of a bond f is as follows to use the fo	Address  We propose  Cicient to test  or this well in conf  Elanket Roullowing strings of cas	Bartlesville to drill well with dr the Devonian. formance with Rul ad sing and to land or	cement them as	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented	Texas  11 with rotary  Regulations of the  Sacks Coment
The status of Commission We propose Size of Hole 17-1/4	iepth suffice a bond for a bond for is as follows to use the for Casing 13-3/8	Address  We propose  Cicient to test  or this well in conf  Elanket Bor  Blowing strings of cas  Weight Per Foot  27.3#	Bartlesville to drill well with dr the Devonian. formance with Rul and sing and to land or  New or Second Hand	cement them as	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented  Comented	Texas  Il with rotary  Regulations of the  Sacks Coment  circulate circulate sufficient
The status of Commission We propose  Size of Hole  17-1/4 11 s	iepth suffer a bond for a bond for a bond for a bond for a suffer as follows:    Size of Casing   13-3/8   8-5/8	Address  LY We propose  ficient to test  or this well in conf  Elanket Bor  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#	Bartlesville to drill well with dr the Devonian. formance with Rul ad sing and to land or  New or Second Hand new new	cement them as	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented  cemented cemented	Regulations of the  Sacks Coment  circulate circulate sufficient to tie in be
The status of Commission We propose  Size of Hole  17-1/4  11 s  7-7/8	iepth sufficients as follows to use the follows to use the follows 13-3/8 8-5/8 5-1/2	Address  Ly We propose  ricient to test  or this well in conf  Elanket Bor  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#	Bartlesville to drill well with dr the Devonian. Formance with Rul and sing and to land or  New or Second Hand  new new new	Depth  300' 4800' 11500	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented  cemented cemented cemented	Sacks Coment  circulate circulate sufficient to tie in ba
LOCATE WE to commission We propose  Size of Hole  17-1/4 11 9 7-7/8	iepth sufficient sufficients as follows to use the following sufficient suffi	Address  LY We propose  Cicient to test  or this well in conf  s: Elanket Ros  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#	Bartlesville to drill well with dr the Devonian. Formance with Rul ad sing and to land or  New or Second Hand  new  new  new  we will notify you	cement them as  Dopth  300' 4800' 11500	Midland, t as follows: Dri eneral Rules and l s indicated: Landed or Cemented cemented cemented cemented	Sacks Coment  circulate circulate sufficient to tie in ba
LOCATE WE to commission We propose  Size of Hole  17-1/4 11 9 7-7/8	iepth sufficient sufficients as follows to use the following sufficient suffi	Address  Ly We propose  ricient to test  or this well in conf  Elanket Bor  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#	Bartlesville to drill well with dr the Devonian. Formance with Rul ad sing and to land or  New or Second Hand  new  new  new  we will notify you	cement them as  Dopth  300' 4800' 11500	Midland, t as follows: Dri eneral Rules and l s indicated: Landed or Cemented cemented cemented cemented	Sacks Coment  circulate circulate sufficient to tie in ba
LOCATE WE to c The status of Commission We propose Size of Hole 17-1/4 11 s 7-7/8  If changes in the first pro	iepth sufficient sufficients as follows to use the follows to use the follows to use the follows as follows to use the follows	Address  LY We propose  Ricient to test  or this well in conf  s: Blanket Ros  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#	Bartlesville to drill well with dr the Devonian. Formance with Rul ad sing and to land or  New or Second Hand  new new new new new accurat a depth of	cement them as  Depth  300' 4800' 11500  before cementing about 11,5	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented Cemented Cemented cemented cemented cemented	Regulations of the  Sacks Coment  circulate circulate sufficient to tie in b 8-5/8*  c. We estimate that
to of the status of the status of the status of the propose Size of Hole 17-1/4 11 status of the first propose of	iepth sufficient sufficients as follows to use the above policy of the above policy of the formation:  No. 3 was	Address  LY We propose  Cicient to test  or this well in conf  s: Elanket Ros  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#	Bartlesville to drill well with dr the Devonian. Formance with Rul ad sing and to land or  New or Second Hand  new new new new new accurat a depth of	cement them as  Depth  300' 4800' 11500  before cementing about 11,5	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented Cemented Cemented cemented cemented cemented	Regulations of the  Sacks Coment  circulate circulate sufficient to tie in b 8-5/8*  c. We estimate that
to of the status of the status of the status of the propose Size of Hole 17-1/4 11 status of the first propose of	iepth sufficient sufficients as follows to use the above policy of the above policy of the formation:  No. 3 was	Address  LY We propose  Cicient to test  or this well in conf  s: Elanket Ron  llowing strings of cas  Weight Per Foot  27.3#  28 & 32#  17 & 20#  clan become advisable or gas sand should oc  drilled to 583	Bartlesville to drill well with dr the Devonian. formance with Rul ad sing and to land or  New or Second Hand  new new new aw we will notify you cur at a depth of	cement them as  Depth  300' 4800' 11500  before cementing about 11,5	Midland, t as follows: Dri eneral Rules and l s indicated:  Landed or Cemented Cemented Cemented cemented cemented cemented	Regulations of the  Sacks Coment  circulate circulate sufficient to tie in b 8-5/8*  c. We estimate that

Asst. Chief Clerk Position\_

Send communications regarding well to

Mr. C. P. Dimit - Vice President Name.

Bartlesville, Oklahoma Address