NEW METICO OIL CONSERVATION COMMISCION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling 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 triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			Bartlesvi				9, 1937	
IL CONSERV anta Fe, New entlemen:		MISSION,		Place			Date	
Phillip	e Petrole	um Company		ence the drilling of		be known	SE/	4
Sec.	ay or Operator	S, R	34E N. M. P.	M., Leasalldcat		Field,	Lea	County.
	N.	The well	is1980_fee	et (N.) (S.) of the	South	line an	d 660	feet
		XXXX _{(W}	v.) of the Eas	it line of	SE/4	<u> </u>		
				n or other legal subd				
		If state 1	and the oil and g	gas lease is No	-2317	Assignmen	t No	
		If patent	ed land the own	er is				
		Address					·	
		If govern	nment land the	permittee is			·	
	1		Dh4	llips Petrole	um Comps			
		The less	ee is	tlesville, Ok		mA.		
AREA	640 ACRES	Address	TEC	CTARAITIE, OF	Tanoma			
LOCATE WE	CLL CORRECT	LY We prop	ose to drill well v	with drilling equipn	nent as foll	ows:	Rotary	
as follows:_	\$10,00	0.00 Blank	et Bond paid	e 39 of the General Lup to 4-20-3	8			
he status of a as follows: Te propose to Size of Hole	use the following Size of Casing	owing strings of Weight Per Fo	of casing and to New Second	l up to 4-20-3 land or cement the	em as indic	Landed or Cemented	LICA Sa Cen	cks lent
as follows:_ 'e propose to Size of Hole	\$10,00 use the following of Casing	owing strings of Weight Per For	of casing and to New Second	l up to 4-20-3 land or cement the or Depth Hand 200	8 em as india	Landed or Cemented	Sa Cen	cks nent
he status of a as follows: 'e propose to Size of Hole	use the following Size of Casing	owing strings of Weight Per Fo	of casing and to New Second	l up to 4-20-3 land or cement the	em as india	Landed or Cemented	Sa Cen A 40	cks eent
he status of a as follows: Ve propose to Size of Hole 16" 11" 8 5/8"	size of Casing 13* 9 5/8* 7* The above planeroductive oil	Weight Per Formula State of St	of casing and to ot New Second New New New New able we will not nould occur at a arding acqui	or Depth 200 1200	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing can feet.	Sa Cen 40 40 40 40 40 40 40	cks nent 00 00 00 00
he status of a as follows: Ve propose to Size of Hole 16" 11" 8 5/8" C changes in that the first publicational info	use the following of Casing 13** 9 5/8** 7** The above planeroductive oil primation:	Weight Per Formula State of St	of casing and to ot New Second New New New New able we will not nould occur at a arding acquire mailed to	land or cement the or Depth And Depth 200 1200 3800 ify you before cem depth of about sition of this you December Sincerely yours,	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing case feet. ty by Ph	Sa Cer A Cer	cks eent 00 00 00 estimate
he status of a as follows: To propose to Size of Hole 16" 11" 8 5/8" C changes in that the first productional information.	use the following of Casing 13** 9 5/8** 7** The above planeroductive oil primation:	Weight Per Formula Strings of Str	of casing and to ot New Second New New New New able we will not nould occur at a arding acquire mailed to	land or cement the or Depth And Depth 200 1200 3800 ify you before cem depth of about sition of this you December Sincerely yours,	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing case feet. ty by Ph	Sa Cen 40 40 40 40 40 40 40	cks eent 00 00 00 estimate
he status of a as follows: To propose to Size of Hole 16" 11" 8 5/8" C changes in that the first productional information.	use the following of Casing 13** 9 5/8** 7** The above planeroductive oil primation:	Weight Per Formula Strings of Str	of casing and to ot New Second New New New New able we will not nould occur at a arding acquire mailed to	land or cement the or Depth 200 1200 3800 ify you before ceme depth of about sition of this you December Sincerely yours, Ph By Position A	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing cas feet. Ty by Ph	Sa Cer A Cer	cks ent 00 00 00 00 00 estimate
he status of a as follows: Te propose to Size of Hole 16" 11" 8 5/8" changes in that the first proposed care as follows:	use the folion Size of Casing 13** 9 5/8** 7** The above plane productive oil primation:	Weight Per Formula State	of casing and to ot New Second New New New New able we will not nould occur at a arding acquire mailed to	land or cement the or Depth 200 1200 3800 ify you before ceme depth of about sition of this you December Sincerely yours, Ph By Position Send communication	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing cas feet. Ty by Ph	Sa Cen 20 A A Cen 40 A A Cen A Cen A A Cen A C	cks ent 00 00 00 00 00 estimate
he status of a as follows: To propose to Size of Hole 16" 11" 8 5/8" C changes in that the first productional information.	use the folion Size of Casing 13** 9 5/8** 7** The above plane productive oil primation:	Weight Per Formula Strings of Weight Per Formula Strings of Weight Per Formula Strings of gas sand strapers region Company we see that the strings of the st	of casing and to ot New Second New New New New able we will not nould occur at a arding acquire mailed to	land or cement the or Depth 200 1200 3800 ify you before ceme depth of about sition of this you December Sincerely yours, Ph By A Position Send communication Name C. P	em as indicated as	Landed or Cemented Cemented Cemented Cemented Landing cas feet. Ty by Ph	Sa Cen 20 di 40 di	cks ent 00 00 00 00 00 estimate