EXICO OIL CONSERVATION MMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

....

Notice must be given to the Oil Conservation Commission or its proper agent and ar

	*****		M	idland, To	exas May	19, 1947
. CONSE	RVATION C	OMMISSION,	Pla			Date
ta Fe, Ne	w Mexico,	ommission,				
tlemen:						
You	are hereby	notified that it is o	ur intention to con	mence the drill	ing of a well to be k	nown as
C T y	cLaughl:	in et al	Phillips	State W	Vell No. 3	_ in
	Compa	ny or Operator		Lease		
ec		11, R 3	≤_, N. M., P. M.,_	W Koberts	Field, Les	County.
	N	The well is	feet (N.) (SFF of the	s line and	d 660 feet
					Section 2	•
1		(Give) directions.)	location from section	on or other leg	al subdivision lines.	Cross out wrong
++-		•	the oil and cas le	asa is No B	·3610 Assignment	No. 1
+ + + -					Assignment	
	╀┼┼╢					
† † †						-
4774						
	40 ACRES L CORRECTI				t as follows: Set	
status of nission is	f a bond fo s as follows:	r this well in conf	formance with Rul	complete e 39 of the Ge with Sta	well to App eneral Rules and Re te of New Me	roximately
status of mission is propose to	f a bond for as as follows: O use the foll Size of	r this well in conf Blanket in owing strings of cas	formance with Rul Sond on file ing and to land or	e 39 of the Go with Sta	well to App eneral Rules and Re te of New Me	roximately egulations of the xico
status of mission is propose to lize of Hole	f a bond for as follows: O use the foll Size of Casing	r this well in conf	formance with Rul Sond on file ing and to land or	complete e 39 of the Ge with Sta	well to App eneral Rules and Re te of New Me indicated:	roximately
status of mission is propose to lize of Hole	f a bond for as follows: O use the foll Size of Casing 8-5/8	r this well in conf Blanket in owing strings of cas	formance with Rul Sond on file ing and to land or	e 39 of the Go with Sta	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented	roximately gulations of the Xico
status of nission is propose to lize of Hole	f a bond for as follows: O use the foll Size of Casing	r this well in conf Blanket in owing strings of cas	formance with Rul Sond on file ing and to land or New or Second Hand	e 39 of the Ge with Sta cement them as	well to App eneral Rules and Re te of New Me indicated: Landed or Cemented Cemented	roximately egulations of the xico Sacks Cement
status of nission is ropose to lize of Hole 3/4 L/2	f a bond for as follows: O use the foll Size of Casing 8-5/8	r this well in conf Blanke t is owing strings of cas Weight Per Foot 28# 17#	Formance with Rul Sond on file ing and to land or New or Second Hand New New New	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150'	well to App eneral Rules and Re te of New Me indicated: Landed or Cemented Cemented Cemented	Sacks Cement 100 Sx 100 Sx
status of mission is propose to lize of Hole 3/4 1/2 5/8	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7"	r this well in conf Blanket in owing strings of cas Weight Per Foot 28# 17# 24#	Formance with Rul Bond on file ing and to land or New or Second Hand New New Used	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to App eneral Rules and Re te of New Me indicated: Landed or Cemented Comented Comented Landed. Wi	Sacks Cement 100 Sx 100 Sx 101 pull.
status of mission is propose to lize of Hole 3/4 1/2 5/8	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above pla	r this well in confunction Blanket is covered by the Blanket is covered by the Blanket in Blanket i	Formance with Rul Bond on file ing and to land or New or Second Hand New New New Usod we will notify you	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of nission is propose to lize of Hole	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above pla	r this well in conf Blanket in owing strings of cas Weight Per Foot 28# 17# 24#	Formance with Rul Bond on file ing and to land or New or Second Hand New New New Usod we will notify you	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of mission is propose to lize of Hole 3/4 1/2 5/8 anges in thirst productions.	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above pla	r this well in confunction Blanket is coming strings of cas Weight Per Foot 28# 17# 24# n become advisable	Formance with Rul Bond on file ing and to land or New or Second Hand New New New Usod we will notify you	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of mission is propose to lize of Hole 3/4 1/2 5/8 anges in thirst productions.	s as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above plauctive oil or	r this well in confunction Blanket is coming strings of cas Weight Per Foot 28# 17# 24# n become advisable	Formance with Rul Bond on file ing and to land or New or Second Hand New New New Usod we will notify you	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of mission is propose to dize of Hole 3/4 1/2 5/8 anges in this productional info	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file In and to land or New or Second Hand New New Used we will notify you cur at a depth of	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of mission is propose to dize of Hole 3/4 1/2 5/8 anges in this productional info	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket is coming strings of cas Weight Per Foot 28# 17# 24# n become advisable	Formance with Rul Bond on file In and to land or New or Second Hand New New Used we will notify you cur at a depth of	e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of hission is ropose to describe the status of hission is ropose to describe the status of hission is reproduced	f a bond for as follows: to use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file In and to land or New or Second Hand New New Used we will notify you cur at a depth of	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Cemented Cemented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of nission is ropose to lole 3/4 1/2 5/8 mges in the rest produced wed	f a bond for as follows: to use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file In and to land or New or Second Hand New New Used we will notify you cur at a depth of	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41'	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Cemented Cemented Landed. Wing or landing casing.	Sacks Cement 100 Sx 100 Sx 101 pull.
status of hission is ropose to describe the status of hission is ropose to describe the status of hission is reproduced	f a bond for as follows: to use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file ing and to land or New or Second Hand New New Used we will notify you cur at a depth of	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41'	mell to App eneral Rules and Re te of New Me indicated: Landed or Cemented Cemented Cemented Landed. Wi g or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of mission is propose to lize of Hole 3/4 1/2 5/8 anges in the irst productional inference oved	f a bond for as follows: to use the foll Size of Casing 8-5/8 5-1/2 7" the above placetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file In and to land or New or Second Hand New New Used we will notify you cur at a depth of	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41'	eneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of mission is propose to size of Hole 3/4 1/2 5/8 anges in this productional inference except as	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above planetive oil or cormation:	r this well in confusions Blanket is owing strings of cas Weight Per Foot 28# 17# 24# n become advisable gas sand should occur.	Formance with Rul Bond on file ing and to land or New or Second Hand New New Usod we will notify you cur at a depth of By Position	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41' ely yours, C T McLe	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Cemented Cemented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of nission is ropose to size of Hole 3/4 1/2 5/8 mges in the rst productional informational informational assert as	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above planetive oil or cormation:	r this well in confunction Blanket in Slanket in Slanke	Formance with Rul Bond on file ing and to land or New or Second Hand New New Usod we will notify you cur at a depth of By Position	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41' ely yours, C T McLe	eneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of nission is ropose to size of Hole 3/4 1/2 5/8 mges in the rst productional informational informational assert as	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above planetive oil or cormation:	r this well in confusions Blanket is owing strings of cas Weight Per Foot 28# 17# 24# n become advisable gas sand should occur.	Formance with Rul Bond on file ing and to land or New or Second Hand New New Used we will notify you cur at a depth of By Position Send co	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41' ely yours, C T McLe m Book mmunications recommunications	eneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of nission is ropose to status of nission is ropose to status of stat	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above planetive oil or cormation:	r this well in confusions Blanket is owing strings of cas Weight Per Foot 28# 17# 24# n become advisable gas sand should occur.	Formance with Rul Bond on file Sond on file ing and to land or New or Second Hand New New Usod we will notify you cur at a depth of By Position Send co	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41' ely yours, C T McLe communications as C T Mc	well to Appeneral Rules and Rete of New Meindicated: Landed or Cemented Cemented Cemented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that
status of mission is propose to lize of Hole 3/4 1/2 5/8 anges in this productional information and informatio	f a bond for as follows: o use the foll Size of Casing 8-5/8 5-1/2 7" the above planetive oil or cormation:	r this well in confusions Blanket is owing strings of cas Weight Per Foot 28# 17# 24# n become advisable gas sand should occur.	Formance with Rul Bond on file ing and to land or New or Second Hand New New Used we will notify you cur at a depth of By Position Send co	complete e 39 of the Ge with Sta cement them as Depth 1300' 4150' 3550' before cementin about 41' ely yours, C T McLe communications recommunications reco	eneral Rules and Rete of New Meindicated: Landed or Cemented Comented Comented Landed. Willing or landing casing. 75 feet.	Sacks Cement 100 Sx 100 Sx 100 Sx We estimate that

REPORT OF THE REPORT OF THE PARTY OF THE PARTY OF THE PARTY.

en de la composition La composition de la La composition de la

 $\mathcal{L}_{\mathcal{A}} = \mathcal{L}_{\mathcal{A}} + \mathcal{L}_{\mathcal{A}} +$ DM Community of the second of

the state are a first second

. .