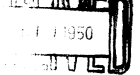
XICO OIL CONSERVATION COM. SSION

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 arising 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.

			Dallas, Texas		April	11, 1950
		COMMISSION,	Plac	e		Date
Santa Fe, Ne	w Mexico,					
Gentlemen:						
		notified that it is ou				
Dalport C	11 Corpos	ration pany or Operator	Otis L. Jon	Vel wel	l No	in SE/4
of Sec. 34		·			Field,	
	N				the South line	
		(ES) (W.)	of the East	_line of_ Sec .	S4	
		(Give le directions.)	ocation from section	on or other leg	al subdivision lines.	Cross out wrong
					Assignment	
	 	If patented	land the owner is	Otis L.	Jones	
		Address	San Angelo,	Texas		
		If governme	nt land the permit	ttee is		
		Address		· · · · · · · · · · · · · · · · · · ·		
		The lessee is				
AREA	840 ACRES					
	LL CORRECT	LY We propose	to drill well with d	lrilling equipmen	it as follows: Rot	ary Tools
Commission i	is as follows:	or this well in cont Blanket Box following strings of	ed on File			Regulations of the
Commission i	is as follows:	Blanket Box	ed on File			Sacks Coment
Commission i	s as follows: to use the i	Blanket Box following strings of	casing and to land	d or cement the	m as indicated:	Sacks
Commission i We propose Size of Hole 12* 7 7/6*	s as follows: to use the s Size of Casing 5 1/2*	Blanket Box following strings of Weight Per Foot 28#	casing and to land New or Second Hand New	Depth 300°	Landed or Cemented Cement Cement	Sacks Coment 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/6*	size of Casing 8 5/8* 5 1/2* the above particular the above particular the size of the s	Blanket Box following strings of Weight Per Foot 28# 17#	casing and to land New or Second Hand New	Depth 300° 3000°	Landed or Cemented Cement Cement Cement	Sacks Coment 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/6*	size of Casing 8 5/8* 5 1/2* the above productive of	Flanket Bon following strings of Weight Per Foot 23# 17#	casing and to land New or Second Hand New	Depth 300° 3000°	Landed or Cemented Cement Cement Cement	Sacks Coment 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/5* If changes in that the first Additional in	s as follows: to use the s Size of Casing 8 5/8* 5 1/2* The above is productive of a formation:	following strings of Weight Per Foot 25 17 plan become advisable or gas sand should	casing and to land New or Second Hand New	Depth 300° 3000°	Landed or Cemented Cement Cement Cement	Sacks Coment 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/5* If changes in that the first Additional in	s as follows: to use the size of Casing 8 5/8* 5 1/2* n the above productive of formation: th - Est.	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New War Second Hand New New or Second Hand	Depth 300° 3000°	Landed or Cemented Cement Cement Cement Cement Cement	Sacks Cement 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/5* If changes in that the first Additional in Total Dep	s as follows: to use the s Size of Casing 8 5/8* 5 1/2* n the above is productive of aformation:	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New New or Second Hand New	Depth 300° 3000°	Landed or Cemented Cement Cement Cement Cement Cement	Sacks Cement 200 Sacks 400 Sacks
Commission i We propose Size of Hole 12* 7 7/5* If changes in that the first Additional in Total Dep Will 2 st	s as follows: to use the size of Casing 8 5/8* 5 1/2* n the above productive of formation: th - Est.	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New War Second Hand New New I Second Hand New New I Second Hand Ne	Depth 300° 3000° 3000° 3000°	Landed or Cemented Cement Cement Cement cement cement	Sacks Cement 200 Sacks 400 Sacks
We propose Size of Hole 12* 7 7/5* If changes in that the first Additional in rotal Dep 111 2 st Approved	s as follows: to use the final state of Casing 8 5/8* 5 1/2* 1 the above productive of formation: th - Est. APR 1 9	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New War Second Hand New New I Second Hand New New I Second Hand Ne	Depth 300° 3000° Tou before cemes of about 300° 200° sacks alorely yours,	Landed or Cemented Cement Cement Cement cement cement	Sacks Cement 200 Sacks 400 Sacks
Size of Hole 12* 7 7/5* If changes in that the first Additional in Fotal Dep	s as follows: to use the final state of Casing 8 5/8* 5 1/2* 1 the above productive of formation: th - Est. APR 1 9	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New War Second Hand New New I Second Hand New New I Second Hand Ne	Depth 300° 3000° Tou before ceme of about 300° 200 sacks at rely yours,	Landed or Cemented Cement Cement Cement Cement Cement Cement Cement Cement Cement	Sacks Cement 200 Sacks 400 Sacks
Size of Hole 12* 7 7/6* If changes in that the first Additional in Fotal Dep 111 2 st Approved except s	s as follows: to use the residue of Casing 8 5/8* 5 1/2* In the above residue of the above	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* * with 200 sach 1950	New or Second Hand New Will notify y occur at a depth 19 Since DAI Positi	Depth 300' 3000' 3000' 3000 sacks at rely yours, PORT OIL CO	Landed or Cemented Cement	Sacks Cement 200 Sacks 400 Sacks sing. We estimate
Size of Hole 12* 7 7/6* If changes in that the first Additional in Fotal Dep 111 2 st Approved except s	s as follows: to use the residue of Casing 8 5/8* 5 1/2* In the above residue of the above	Flanket Box following strings of Weight Per Foot 25# 17# plan become advisable or gas sand should 3500* with 200 sach	New or Second Hand New Will notify y occur at a depth 19 Since DAI Positi	Depth 300' 3000' 3000' 3000' 3000 sacks at rely yours, PORT OIL CO	Landed or Cemented Cement Ce	Sacks Cement 200 Sacks 400 Sacks sing. We estimate