NEW TEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico AMENDED NOTICE OF INTENTION TO DRILL

Theemor	ſſ
	H

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.

					Nay Nay	
OIL CONSE	RVATION C	OMMISSION,	Place	e		Date
Santa Fe, Ne	ew Mexico,	· ·				
Gentlemen:						_
	•	notified that it is ou				
Kid		t Patroleum Cor	Dag - UallaSAVI	Lease W	ell NoOne	in C NE ME
of Sec. 3)	_	9 S , R 36 E	N. M. P. M.		s Field. Lea.	County.
71 00011111191	N	· · · · · · · · · · · · · · · · · · ·	•		North line a	
	1 1 1 1				/2 of Section	
•					al subdivision lines.	
	- - - - 	If state land	the oil and gas lea	ase is No.	Assignment	No
		If natanted	land the owner is	U. D.	Sawyer	
	1	Address		Cross	roads, New Mex	deo.
					leum (korpor ati	
<u> </u>			Box 351.			
	640 ACRES LL CORRECTI	777			t as follows: Rot	awa Dwilling
ommission	is as follows	or this well in conformation: Blan llowing strings of casi	ket b on d previ	iously file	d.	-
Commission We propose t	is as follows to use the fol Size of	: Blan	ket bond preving and to land or	iously file	d. s indicated:	Sacks
Commission We propose to Size of Hole	is as follows to use the fol Size of Casing	: Blan lowing strings of casi Weight Per Foot	ket bond preving and to land or New or Second Hand	cement them as	indicated: Landed or Cemented	Sacks Cement
Commission We propose t Size of Hote	size of Casing 13 3/8	: Blan lowing strings of casi Weight Per Foot	ket bond preving and to land or	cement them as	d. s indicated:	Sacks Cement 250
Size of Hole 17* 12* **Transport of the content	size of Casing 13 3/8 9 5/8	: Blan lowing strings of casi Weight Per Foot 40# 36#	ket bond preving and to land or New or Second Hand	cement them as Depth 200 4600	Landed or Cemented Cemented	Sacks Cement 250 3500
Commission We propose t Size of Hole	size of Casing 13 3/8	: Blan lowing strings of casi Weight Per Foot	ket bond preving and to land or New or Second Hand	cement them as	Landed or Cemented Cemented	Sacks Cement 250
Size of Hole 17* 12½* 7 7/8* If changes in the first process.	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or	: Blan lowing strings of casi Weight Per Foot 40# 36# 20# an become advisable of gas sand should occur	New or Second Hand New We will notify you cur at a depth of	Depth 200 1600 T.D.	Landed or Cemented Cemented R R R Government of the content o	Sacks Cement 250 3500 800
Commission We propose to Size of Hole 17* 12\frac{1}{4}* 7 7/8* If changes in the first proceeded.	size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil on formation:	: Blan lowing strings of casi Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New We will notify you cur at a depth of ention to Dri	Depth 200 1600 T.D. before cementir about 12,10	Landed or Cemented Cemented H H Generated Generated H H H A A A B Contact of the con	Sacks Cement 250 3500 800
Size of Hole 17" 124" 7 7/8" If changes in the first proceed Additional in	size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil on formation:	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Driabove location	Depth 200 1600 T.D. before cementir about 12,10	Landed or Cemented Cemented H H Generated Generated H H H A A A B Contact of the con	Sacks Cement 250 3500 800
Size of Hole 17" 12½" 7 7/8" If changes in the first proceed the control of th	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or formation:	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Driabove location	Depth 200 4600 T.D. before cementir about 12,10 11, dated Man shown in	Landed or Cemented Cemented H H Generated Generated H H H A A A B Contact of the con	Sacks Cement 250 3500 800
Size of Hole 17" 12½" 7 7/8" If changes in the first proceed additional in the shown approved	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or formation: 2d be can	: Blan lowing strings of casi Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Drilabove location Sincere	Depth 200 4600 T.D. before cementing about 12,10 11, dated Man shown in ely yours,	Landed or Cemented Cemented R R R R R R R R R R R R R	Sacks Cement 250 3500 800 We estimate that covering thi
Size of Hole 17" 12½" 7 7/8" If changes in the first proceed additional in the shown approved	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or formation:	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Drilabove location Sincere	Depth 200 4600 T.D. before cementir about 12,10 11, dated Man shown in ely yours, -Continent	Landed or Cemented Cemented R In g or landing casing of feet. ay 10th, 1948, its place. Petroleum Corp	Sacks Cement 250 3500 800 We estimate that covering thi
Size of Hole 17" 12½" 7 7/8" If changes in the first proceed additional in the shown approved	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or formation: 2d be can	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Drilabove location Sincere Mid-	Depth 200 4600 T.D. before cementir about 12,10 11, dated Man shown in ely yours, -Continent	Landed or Cemented Cemented R R R R R R R R R R R R R	Sacks Cement 250 3500 800 We estimate that covering thi
Size of Hole 17* 124* 7 7/8* If changes in the first proceed	Size of Casing 13 3/8 9 5/8 5 1/2 the above pluctive oil or formation: 2d be can	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of ention to Drilabove location 9 Sincero Mid-	Depth 200 4600 T.D. before cementing about 12,10 11, dated Men shown in the shown in the continent Continent	Landed or Cemented Cemented R In g or landing casing of feet. ay 10th, 1948, its place. Petroleum Corp	Sacks Cement 250 3500 800 We estimate that covering thi
Size of Hole 17* 12½* 7 7/8* If changes in the first procease Additional in the second and second	size of Casing 13 3/8 9 5/8 5 1/2 the above plactive oil or formation: 2d be can	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Int	New or Second Hand New we will notify you cur at a depth of above location Sincercond Mides By Positio	Depth 200 4600 T.D. before cementir about 12,10 11, dated Man shown in ely yours, Continent	Landed or Cemented Cemented Cemented g or landing casing of feet. ay 10th, 1948, its place. Petroleum Corrompany or Operator	Sacks Cement 250 3500 800 We estimate that covering thi
Size of Hole 17" 12½" 7 7/8" If changes in the first proceed and the shown and the shown are compared to the state of the shown are compared to	Size of Casing 13 3/8 9 5/8 5 1/2 the above pl ductive oil or formation: 2d be can s follows:	Weight Per Foot 40# 36# 20# an become advisable gas sand should occ Notice of Intelled and the	New or Second Hand New we will notify you cur at a depth of ention to Driabove location Sincer Mid- By Position Send of conditions	Depth 200 4600 T.D. before cementir about 12,10 11, dated Man shown in ely yours, Continent	Landed or Cemented Cemented Generated H H If or landing casing of feet. And 10th, 19h8, its place. Petroleum Corrompany or Operator ICT IANDMAN regarding well to	Sacks Cement 250 3500 800 We estimate that covering thi