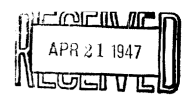
NEW EXICO OIL CONSERVATION COMM SION

Santa Fe, New Mexico

Notice of Intention to Drill



votice must be given to the Oil Conservation Commission or its proper agent and approval obtained best 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

			irtesia, New	Mexi.co	AprillO	, 1947
OIL CONSEI Santa Fe, No Gentlemen:	RVATION COM ew Mexico.	MISSION,		Place	Da	te
You are		that it is our intenti				
		Dougherty				
20 of Sec	5°	mpany or Operator, R.	., N. M. P. M	LWild Cat	Field. Curry	County
					orth line an	
	N.				0 - 5N - 34E	
		_		_	ion lines. Cross out	•
	 	1			, Assignmen	
		-			herty	
	.	Address				
		-				
		.				
	<u> </u>		H. W. Sn			
	EA 640 ACRES	Address	36 Richmond	Ave. Dalla	s 14, 1exas	
LOCATE	WELL CORRECTI	We propose to	drill well with d	rilling equipment	as follows: Combin	ation
Cable To	ols - Rotar	y to total dep	th of apromi	mately 3000	feet	
as follows	Blanket	is well in conformance: B ond being 1	orwarded to	Santa Pe off	ice	
s as follows We propose Size of	to use the foll		orwarded to	Santa Pe off	ice	
s as follows We propose Size of Hole	to use the foll Size of Casing	owing strings of cas Weight Per Foot	orwarded to	Santa Fe off or cement them as	indicated:	
s as follows We propose Size of Hole	size of Casing	Weight Per Foot 61 1b.	orwarded to	Santa Fe off or cement them as Depth	indicated:	
S as follows We propose Size of Hole	size of Casing 13" 10"	owing strings of cas Weight Per Foot	orwarded to	Santa Fe off or cement them a	indicated: Landed or Cemented	Sacks Cement
we propose Size of Hole	size of Casing	Weight Per Foot 61 1b.	orwarded to	Santa Fe off or cement them as Depth	indicated: Landed or Cemented	Sacks Cement
Size of Hole 15* 11* 82* If changes in that the first	Size of Casing 13* 10* 7* n the above plast productive oil	Weight Per Foot 61 1b. 401 1b.	New or Second Hand S. H.	Depth 27' 500' 2700! u before cementing	Landed or Cemented Comented	Sacks Cement 20 Sacks 50 " 50 "
Size of Hole 15* 11* 82* If changes in that the first	Size of Casing 13* 10* 7* n the above plast productive oil aformation:	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing	Landed or Cemented Comented	Sacks Cement 20 Sacks 50 " 50 "
Size of Hole Size of Hole 15* 11* 62* I changes in that the first Additional in	Size of Casing 13* 10* 7* n the above plast productive oil aformation:	Weight Per Foot 61 lb. 401 lb. 20 lb.	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing	Landed or Cemented Comented	Sacks Cement 20 Sacks 50 " 50 "
Size of Hole Size of Hole 15* 11* 62* I changes in that the first Additional in the first Additio	Size of Casing 13" 10" 7" In the above plast productive oil information:	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing of about 29	Landed or Cemented Cemented a ng or landing casin	Sacks Cement 20 Sacks 50 " 50 " 19. We estimate
Size of Hole Size of Hole 15* 11* 62* I changes in that the first Additional in the first Additio	Size of Casing 13" 10" 7" In the above plast productive oil information:	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing of about	Landed or Cemented Comented	Sacks Cement 20 Sacks 50 " 50 " 19. We estimate
Size of Hole Size of Hole 15. 11. 62. It changes in that the first Additional in Approved	Size of Casing 13" 10" 7" In the above plast productive oil information:	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing of about	Landed or Cemented Comented ng or landing casin OK feet.	Sacks Cement 20 Sacks 50 # 50 #
Size of Hole Size of Hole 15* 11* 62* I changes in that the first Additional in the first Additio	Size of Casing 13" 10" 7" In the above plast productive oil information:	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. we will notify you occur at a depth	Depth 27' 500' 2700! u before cementing of about 29 rely yours, H. W	Landed or Cemented Comented I and the company or Operator	Sacks Cement 20 Sacks 50 " 50 " ag. We estimate
Size of Hole Size of Hole 15* 11* 82* If changes in that the first Additional in the Approved	Size of Casing 13* 10* 7* In the above plast productive oil aformation: APF	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. We will notify you occur at a depth By	Depth 27' 500' 2700! u before cementing of about 29 rely yours, H. W	Landed or Cemented Comented R ag or landing casin Company or Operator Lacet burn Cat Manager	Sacks Cement 20 Sacks 50 m 50 m
Size of Hole Size of Hole 15* 11* Signature 15 changes in that the first that the first Additional in the except as follows.	Size of Casing 13* 10* 7* In the above plast productive oil aformation: APF	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. We will notify you occur at a depth By Positic Send	Depth 27' 500' 2700' u before cementing of about 29 rely yours, H. W	Landed or Cemented Comented Comented In the company or Operator Company or Operator	Sacks Cement 20 Sacks 50 " 50 " ag. We estimate
Size of Hole Size of Hole 15* 11* 82* If changes in hat the first Additional in the first Additio	Size of Casing 13* 10* 7* In the above plast productive oil aformation: APF	Weight Per Foot 61 1b. 402 1b. 20 1b. an become advisable or gas sand should	New or Second Hand S. H. We will notify you occur at a depth By Positic Send	Depth 27' 500' 2700' u before cementing of about 29 rely yours, H. W. Distriction rely was a second of the communication rely was a second of the communication rely was a second of the was a second of the communication rely was a second of the communication relation rely was a second of the communication relation relatio	Landed or Cemented Comented Comented In the company or Operator Company or Operator	Sacks Cement 20 Sacks 50 N 50 N The second of the second

white will be all your as the en de la companya del companya del companya de la c Carrie of the Same And the second of the second o e pe

The Room Colors State Make 181 189 From Make

A STATE OF THE STA

A Martin Committee Committ

en digitalistik di kalendari kan ili kalendari. Sina digitalistik di kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendari

and the second of the second

· The state of the April July mildy