NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

			Midland,	Place	July 7, 19	Date Date	
OIL CONSERV Santa Fe, New		MISSION,		2 1400		Date	
Santa re, New Gentlemen:	MICAICU,		•				
	ereby notified	I that it is our int	ention to comm	nence the drilling o	f a well to be known	ı as	
					Well No		
		Company or O	perator	Lease		•	
of Sec. 10	, т	11-8 , R 30-1	, N. M. P. M.,	Bunice	Field,	Coun	
	N.	The well is.	fee	t (M.) (S.) of the	Morth line a	nd 660 fe	
	!				of ME/4 Section	T T T	
					•	•	
		(Give location	on from section	or other legal subd	ivision lines. Cross	out wrong direction	
ı		If state land	I the oil and ga	as lease is No	Assignme	ent No.	
		If patented	land the owner	is John D.	- Inc		
· · · · · · · · · · · · · · · · · · ·	i						
		1		Denice, For Mories			
				•			
<u> </u>							
		The lessee	is	mble oil & R	fining Compan	J	
	1	Address		Hous ton	, Toxes		
AREA 6	40 ACRES LL CORRECTL	y We propose	to drill well	with drilling equip	ment as follows:		
We propose t	o use the foll	by on file in	sing and to lar	nd or cement them			
is as follows:		by on file in	. Count so to	nd or cement them		Sacks	
is as follows: We propose t Size of Hole	o use the foll Size of Casing	owing strings of ca	sing and to lan	nd or cement them	as indicated: Landed or Cemented	Sacks Cement	
is as follows: We propose t Size of Hole	o use the foll Size of Casing	owing strings of ca	asing and to la	nd or cement them	as indicated: Landed or Cemented	Sacks Cement	
is as follows: We propose t Size of Hole	o use the foll Size of Casing	owing strings of ca	sing and to lan	nd or cement them Pand Depth	as indicated: Landed or Cemented	Sacks Cement	
is as follows: We propose t Size of Hole	o use the foll Size of Casing 10-5/4* 7-5/8*	owing strings of ca	sing and to lan	nd or cement them Pand Depth	as indicated: Landed or Cemented	Sacks Cement	
is as follows: We propose t Size of Hole -7/8"	Size of Casing 10-3/4* 7-5/8* 8-1/8*	owing strings of ca	New or Second H	Depth 256 1500	as indicated: Landed or Cemented	Sacks Cement 100 400 100	
Size of Hole Size of Hole 1-5/4* 1-7/8* If changes in	Size of Casing 10-5/4* 7-5/8* 5-1/3*	owing strings of ca	New or Second H	pand or cement them Depth 350 1500 Second	as indicated: Landed or Cemented Cemented	Sacks Cement 100 400 100	
We propose t Size of Hole -5/4" -7/8" If changes in the first prod	Size of Casing 10-3/4" 7-5/8" 8-1/3" the above place	owing strings of ca	New or Second H	Depth 256 1500	as indicated: Landed or Cemented Cemented	Sacks Cement 100 400 100	
Size of Hole Size of Hole 1-5/4* 1-7/8* If changes in	Size of Casing 10-3/4" 7-5/8" 8-1/3" the above place	owing strings of ca	New or Second H	pand Depth 356 1500 2000 you before cements of about \$200	Landed or Cemented Comente ng or landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole -5/4" -7/8" If changes in the first prod	Size of Casing 10-3/4" 7-5/8" 8-1/3" the above place	owing strings of ca	New or Second H	pand Depth 356 1500 2000 you before cements of about \$200	Landed or Cemented Comente ng or landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole -5/4" -7/8" If changes in the first prod	Size of Casing 10-3/4" 7-5/8" 8-1/3" the above place	owing strings of ca	New or Second H	pand Depth 356 1500 2000 you before cements of about \$200	Landed or Cemented Comente ng or landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole -5/4* -7/8* If changes in the first prod Additional inf	o use the foll Size of Casing 10-5/4* 7-5/8* the above planuctive oil or somation:	weight Per Foot Weight Per Foot become advisable gas sand should occ	New of Second H.	Depth 356 1500 3600 you before cements of about. \$300	as indicated: Landed or Cemented Cemented	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole -5/4" -7/8" If changes in the first prod	Size of Casing 10-5/4* 7-5/8* 3-1/8* the above planuctive oil or pormation:	weight Per Foot Weight Per Foot become advisable gas sand should occ	New of Second H.	Depth 356 1500 2000 you before cements of about \$200	Landed or Cemented Comente ng or landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole -5/4* -7/8* If changes in the first prod Additional inf	Size of Casing 10-5/4* 7-5/8* 3-1/8* the above planuctive oil or pormation:	weight Per Foot Weight Per Foot become advisable gas sand should occ	New of Second H.	pou before cement of about \$200	Landed or Cemented Comente ng or landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
We propose t Size of Hole Size of Hole Size of Hole Approved Additional inf	size of Casing 10-5/4* 7-5/8* 3-1/2* the above planuctive oil or sormation:	weight Per Foot Weight Per Foot become advisable gas sand should occ	New or Second H	pou before cement of about \$200	as indicated: Landed or Cemented Tomor landing casin feet.	Sacks Cement 100 400 100 100 Mark Cement	
is as follows: We propose t Size of Hole 15/4* 17/8* If changes in the first prod Additional inf Approved except as foll	size of Casing 10-5/4* 7-5/8* the above planuctive oil or cormation:	weight Per Foot Weight Per Foot become advisable gas sand should occurrence advisable gas sand should occurrence advisable gas sand should occurrence gas and should occurrence gas advisable gas sand should occurrence gas advisable gas advis	New or Second How we will notify our at a depth	pou before cement of about \$200	as indicated: Landed or Cemented Cemented ng or landing casir feet.	Sacks Cement 100 400 100 100 Mark Cement	
is as follows: We propose t Size of Hole 15/4" If changes in the first prod Additional inf Approved except as foll Diect to	size of Casing 10-5/4* 7-5/8* the above planuctive oil or cormation:	weight Per Foot Weight Per Foot become advisable gas sand should occ	we will notify cur at a depth	pour before cement of about \$200 Sincerely yours, Barable 011	as indicated: Landed or Cemented ng or landing casin feet. Company or Operation of Operation	Sacks Cement 100 400 100 100 The state of	
is as follows: We propose t Size of Hole 15/4* 17/8* If changes in the first prod Additional inf Approved except as foll	size of Casing 10-5/4* 7-5/8* the above planuctive oil or cormation:	weight Per Foot Weight Per Foot become advisable gas sand should occurrence advisable gas sand should occurrence advisable gas sand should occurrence gas and should occurrence gas advisable gas sand should occurrence gas advisable gas advis	we will notify cur at a depth	point or cement them 250 250 250 250 250 250 250 250 250 25	as indicated: Landed or Cemented Comente ng or landing casin feet. Refining Company or Operation Chipany or Operation Chips Cl	Sacks Cement 100 400 100 100 100 100 100 100	
is as follows: We propose t Size of Hole 15/4* 17/8* 16 changes in the first prod Additional inf Approved except as foll 15 ject to 11 ing a	size of Casing 10-5/4* 7-5/8* 3-1/8* the above planuctive oil or pormation:	weight Per Foot Weight Per Foot become advisable gas sand should occur regulation walls in	we will notify cur at a depth	point or cement them 250 250 250 250 250 250 250 250 250 25	as indicated: Landed or Cemented ng or landing casin feet. Company or Operation of Operation	Sacks Cement 100 400 100 100 100 100 100 100	
is as follows: We propose t Size of Hole 15/4* 17/8* 16 changes in the first prod Additional inf Approved except as foll 15 ject to 11 ing a	size of Casing 10-5/4* 7-5/8* 3-1/8* the above planuctive oil or pormation:	weight Per Foot Weight Per Foot become advisable gas sand should occurrence advisable gas sand should occurrence advisable gas sand should occurrence gas and should occurrence gas advisable gas sand should occurrence gas advisable gas advis	we will notify cur at a depth	poition Depth Sincerely yours, By Position Depth Depth Sincerely yours, By Position Diff Send communication	as indicated: Landed or Cemented Comente ng or landing casin feet. Company or Operation C	Sacks Cement 100 400 100 ag. We estimate to service the service service that service the servi	
is as follows: We propose t Size of Hole 15/4* 17/8* 16 changes in the first prod Additional inf Approved except as foll 15 ject to 11 ing a	size of Casing 10-5/4* 7-5/8* 3-1/8* the above planuctive oil or pormation:	weight Per Foot Weight Per Foot become advisable gas sand should occur regulation walls in	we will notify cur at a depth	pour before cement of about \$200 Sincerely yours, By Position Send communication Name	as indicated: Landed or Cemented Comente ng or landing casin feet. Refining Company or Operation Chipany or Operation Chips Cl	Sacks Cement 100 400 100 Ig. We estimate to service the service serv	

ngetokaj graj kaj daj b

10.000 km 05.000 mm nd m15.463

in the first of the second of

 $(3.534 \, E_{\rm c}) (3.53 \, E_{\rm c}) = (3.53 \, E_{\rm c}) ($

and programme to the control of the ogano O section de la compansión de la c

- Communication (Communication Communication Communicati - Andrew State (大)、連載できませる。 - Andrew State (Andrew State

Deliver the solution

Confront Control of the off the 10.75数, 10.4000 (10.75%)

en general de la segui de la capación de la capació

CARLES MOST RESERVE FOR THE TOTAL CO.

- woithu a coming so ofth a world

7 J.,	men (1992) in 18 Option entre (1	tyre of	Artist Community	graffich aus de la company		
₩ * # \$1	ಖನಕಿಡ€್ನಾ:0	1 , 3,5	ge ³⁶			e tiene en
		114 3		8,1		· \
A Section 1	•	**************************************	•	\$7 1993	AND STREET	

and the state of the

The second secon property of the ending of the property of the

and the control of the state of and the control of th