NF MEXICO OIL CONSERVATION COM ISSION Santa Fe, New Mexico

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.

				TEW MAXICO,		Date
Santa Fe, Nev	VATION COMI v Mexico.	MISSION,	•		•	
Jentlemen:	harahy notified	I that it is our inten	tion to commer	nce the drilling of a	well to be known as	
	FIC OIL (_		
		Company or Oper	rator	Lease	ll No. 4 in	•
of Sec. 5	, _{T.} 20) S., R. 37 E.	N. M. P. M.,	MONUMENT from	Field,	······································
	N.	The well is	1980 feet 0	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	outh line and	1980
		t ROK IKWE KEK	he est 1	ine of Sec. 5		
	 	(Give location	from section or	other legal subdivis	sion lines. Cross out w	rong dire
		If state land t	he oil and gas	lease is No.	Assignment N	o
		If patented lar	nd the owner is	BERTHA J.	BARRER	
	1	Address		ABILEME,	TUXAS.	
	 -	If government	land the permi	ttee is		
		Address				
		The lessee is				,
		Address				
	640 ACRES	y We propose t	o drill well wit	th drilling equipmer	nt as follows:	
	000000012					
		owing strings of casi			indicated:	
				or cement them as	Landed or Cemented	
We propose Size of Hole	Size of Casing	owing strings of casi Weight Per Feot	New or Second Hand	or cement them as	Landed or Cemented	Cen
We propose Size of Hole	Size of Casing	owing strings of casi Weight Per Feet	ng and to land	Depth	Landed or Cemented	15 C
We propose Size of Hole	Size of Casing	owing strings of casi Weight Per Feot	New or Second Hand	Depth Depth 150 1200	Landed or Cemented	150 500
Size of Hole 15" 11"	Size of Casing 13.70.D. 9-5/87	owing strings of casi Weight Per Feot 50 36	New or Second Hand	Depth	Landed or Cemented To Red Ads cemented	150 500
Size of Hole 15" 11" 8-3/4	Size of Casing 13.0.0. 9-5/8.77	owing strings of casi Weight Per Feet 50 36 24	New or Second Hand New ** ** ** ** ** ** ** ** **	or cement them as Depth 150 1200 3800 u before cementing	Landed or Cemented To Red Ads cemented	150 500 400
Size of Hole 15" 11" 8-3/4 If changes in the first pro	Size of Casing 13.70.D. 9-5/87 77 the above planductive oil or aformation:	owing strings of casi Weight Per Feot 50 36 24 n become advisable w	New or Second Hand New ** ** ** ** ** ** ** ** **	or cement them as Depth 150 1200 3800 u before cementing	Landed or Cemented Cemented remains or landing casing. The Company of the Compa	150 500 400
Size of Hole 15 " 11 " 8-3/4 If changes in the first pro Additional in	Size of Casing 13.70.D. 9-5/87 77 the above planductive oil or afformation:	weight Per Feot 50 36 24 n become advisable w gas sand should occur	New or Second Hand New New New New new at a depth of	or cement them as Depth 150 1200 3800 u before cementing	Landed or Cemented Cemented remains or landing casing. The Company of the Compa	150 500 400
Size of Hole 15" 11" E-3/4 If changes in the first pro	Size of Casing 13.70.D. 9-5/87 77 the above planductive oil or afformation:	weight Per Feot 50 36 24 n become advisable w gas sand should occur	New or Second Hand New New New New new at a depth of	Depth 150 1200 3800 u before cementing about 3800	Landed or Cemented Cemented remains or landing casing. The Company of the Compa	150 500 400
Size of Hole 15 " 11 " 8-3/4 If changes in the first pro Additional in Approved except as for the size of the si	Size of Casing 13.70. D. 9-5/87 7.7 the above planductive oil or aformation:	weight Per Feet 50 36 24 n become advisable w gas sand should occur	New or second Hand New or second Hand New or second Hand New or at a depth of second Hand New or at a depth of second Hand	Depth 150 1200 3800 u before cementing about 3800 THE O	Landed or Cemented Cemented remains or landing casing. The Company of the Compa	150 500 400
Size of Hole 15 " 11 " 8-3/4 If changes in the first pro Additional in Approved except as for the size of the si	Size of Casing 13.70. D. 9-5/87 7.7 the above planductive oil or aformation:	weight Per Feot 50 36 24 n become advisable w gas sand should occur	New or second Hand New or second Hand New or second Hand New or second Hand New or at a depth of second Hand E will notify your at a depth of second Hand	or cement them as Depth 150 1200 3800 u before cementing about 3800 ncerely yours, THE 05	Landed or Cemented Cemented remains or landing casing. The Company of the Compa	150 500 400
Size of Hole 15 " 11 " E-3/4 If changes in the first pro Additional in Approved except as fo	Size of Casing 13.70. D. 9-5/87 7.77 the above planductive oil or aformation:	weight Per Feet 50 36 24 n become advisable w gas sand should occur	New or second Hand New or second Hand New or second Hand New or at a depth of second Hand Example will notify you at a depth of second Hand By	or cement them as Depth 150 1200 3800 u before cementing about 3800 ncerely yours, THE 05	Landed or Cemented Cemented Cemented "" or landing casing. If the company of Operator Company of Operator	150 500 400
Size of Hole 15 " 11 " E-3/4 If changes in the first pro Additional in Approved except as fo	Size of Casing 13.70. D. 9-5/87 7.7 the above planductive oil or aformation:	weight Per Feet 50 36 24 n become advisable w gas sand should occur	New or second Hand New or	Depth 150 1200 3800 u before cementing about 3800 THE OF Control of the communication of t	Landed or Cemented Cemented Or landing casing. The Company of Operator Company of Ope	N.Y.
Size of Hole 15 " 11 " E-3/4 If changes in the first pro Additional in Approved except as fo	size of Casing 13.70. D. 9-5/87 77 the above planductive oil or information:	weight Per Feet 50 36 24 n become advisable w gas sand should occur	New or second Hand New or	Depth 150 1200 3800 u before cementing about 3800 THE Office of the communication of the c	Landed or Cemented Cemented Cemented "" or landing casing. If the company of Operator Company of Operator	150 500 400

区国际企业 在一个大学的大学员 化二氢甲烷 电过滤道法

are the art of the

TELEFORE OF THE PROPERTY TO COMPON

est for the constraint of the form of the constraint of the free form of the constraint of the constraint of the State of the constraint o

in the second second

is the second of a fire of the contract of the

en en som en skriver i de skrive De skriver i de skri

the control of the mean control of the (数) at the first of the control of the co

· State of the Sta

of the company of the

and the Market Control of the Contro

in the second of the second of

and the second s

the first of the second of the control of the second of th

in the grader is a second the country of the control of

CARRELL SECURITION OF THE CONTROL OF

 $(2\pi (\alpha_{11} + \alpha_{12} + \alpha_{13} + \alpha_{13$

We have the control of the control o