NEW M-XICO OIL CONSERVATION COMMUSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

given to the Oil Conservation Commission or its proper agent and approval obt

			lulsa, Ok	lahoma	June 19	1940
III OOMOR	RVATION CO			Place	Date	• •
anta Fe, N		MINITORIUM,				
entlemen:						
		at it is our intention				
Gulf 01		ation - H. Le		tate Well No.	in	SW NW
3	6 m 21	y or Operator 36E , N. M.	Lease Et	inise Esala	Lea	Count
ı sec	N.			eet (N.) XXX of th		
				ine of NW/4		
<u> </u>	1 1 1 1			other legal subdivision		
1 1 1		Te was land th		ease is No. B-17		
+ 1	Center	· ·		is		
	SW BW			19		
	<u> </u>			ittee is		
_	<u> </u>					
1 1 1	1 1 1	Address		011 Corporat		
				Oklahoma		
	640 ACRES	Address		- ANTOHORS		
LOCATE W	ELL CORRECT	We propose to	drill well with	drilling equipment s	s follows:	
s as follow	s:	is well in conformance				of the Commission
s as follow We propose	to use the follo	wing strings of casing	and to land o		dicated:	
s as follow	s:			or cement them as in		Sacks Cement
s as follow We propose Size of Hole	to use the follo	wing strings of casing	and to land o	or cement them as in	dicated:	Sacks
s as follow We propose: Size of Hole	Size of Casing	wing strings of casing Weight Per Foot	nd to land of New or Second Har	Depth	dicated: Landed or Cemented	Sacks Cement
s as follow We propose: Size of Hole	to use the follo Size of Casing	wing strings of casing Weight Per Foot 25.7#	New or Second Har	Depth	Landed or Cemented	Sacks Cement
Size of Hole 2-1/4* 3-3/4*	s: to use the follo Size of Casing 9-5/8* 5-1/2*	Weight Per Foot 25.7#	New or Second Har	Depth 291' 3750'	Landed or Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole 2-1/4* 1-3/4* 1-3/4*	s: to use the follo Size of Casing 9-5/8" 5-1/2"	Weight Per Foot 25.7# 14#	New or Second Har	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole 2-1/4* 5-3/4* If changes is that the first	Size of Casing 9-5/8" 5-1/2" n the above plat productive of	Weight Per Foot 25.7#	New or Second Har	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole 2-1/4* 5-3/4* If changes is that the first	Size of Casing 9-5/8" 5-1/2" n the above plat productive of	Weight Per Foot 25.7# 14#	New or Second Har	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
s as follow. We propose Size of Hole 2-1/4* 6-3/4* If changes i	s: to use the follo Size of Casing 9-5/8* 5-1/2* n the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole 2-1/4* 5-3/4* If changes is that the first	s: to use the follo Size of Casing 9-5/8* 5-1/2* n the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole 2-1/4* 6-3/4* If changes is that the first Additional in	Size of Casing 9-5/8* 5-1/2* In the above plat productive of formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har New New New we will notify d occur at a contract to the second secon	Depth 291' 3750' you before cementing the depth of about 37	Landed or Cemented Cemented Cemented Cemented	Sacks Coment 250 400
Size of Hole Size of Hole 2-1/4* 6-3/4* If changes is that the first Additional in Approved	s: to use the follo Size of Casing 9-5/8" 5-1/2" In the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har New New New we will notify d occur at a contract to the second secon	Depth 291' 3750' you before cementic	Landed or Cemented Cemented Cemented Cemented ing or landing casing feet,	Sacks Cement 250 400
Size of Hole 2-1/4* 6-3/4* If changes is that the first Additional in	s: to use the follo Size of Casing 9-5/8" 5-1/2" In the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har New New New we will notify d occur at a contract to the second secon	Depth 291' 3750' you before cementing the depth of about 37	Landed or Cemented Cemented Cemented Cemented Cemented feet.	Sacks Cement 250 400
Size of Hole Size of Hole 2-1/4* 1-3/4* If changes is that the first Additional in Approved	s: to use the follo Size of Casing 9-5/8" 5-1/2" In the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har New New New We will notify d occur at a constant of the new N	Depth 291' 3750' you before cementing depth of about37	Landed or Cemented Cemented Cemented Cemented ing or landing casing feet,	Sacks Cement 250 400
Size of Hole Size of Hole 2-1/4* 1-3/4* If changes is that the first Additional in Approved	s: to use the follo Size of Casing 9-5/8" 5-1/2" In the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul	New or Second Har New New New We will notify d occur at a control of the new N	Depth 291' 3750' you before cementing depth of about 37 Sincerely yours,	Landed or Cemented Cemented Cemented Cemented Cemented One or landing casing or landing casing or landing casing the company or Operator One of the company or Operator	Sacks Cement 250 400 ng. We estimat
Size of Hole Size of Hole 2-1/4* f changes i hat the firs Additional in Approved Except as follows	Size of Casing 9-5/8* 5-1/2* In the above plat productive of formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul UN 2 1 1940	New or Second Har New New New We will notify d occur at a control of the new N	Depth 291' 3750' you before cementing depth of about 37 Sincerely yours, Position Gener	Landed or Cemented Cemented Cemented Cemented Generated Oil Corpor ompany or Operator	Sacks Cement 250 400 ng. We estimat
Size of Hole Size of Hole 1-1/4* f changes i hat the first additional in Approved Except as follows.	s: to use the follo Size of Casing 9-5/8" 5-1/2" In the above plat productive of a formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul UN 2 1 1940	New or Second Har New New we will notify d occur at a condition of the second s	Depth 291' 3750' you before cementing depth of about 37 Sincerely yours, Position General Send communications and communications are send communications.	Landed or Cemented Cemented Cemented Cemented Ing or landing casis Oil Corpor ompany or Operator al Superini unications regarding	Sacks Coment 250 400 ng. We estimate
Size of Hole Size of Hole 2-1/4* f changes i hat the firs Additional in Approved Except as follows	Size of Casing 9-5/8* 5-1/2* In the above plat productive of formation:	Weight Per Foot 25.7# 14# lan become advisable il and gas sand shoul UN 2 1 1940	New or Second Har New New we will notify d occur at a condition of the second s	Depth 291' 3750' you before cementing depth of about 37 Sincerely yours, Position Gener	Landed or Cemented Cemented Cemented Cemented Ing or landing casis Oil Corpor ompany or Operator al Superini unications regarding	Sacks Coment 250 400 ng. We estimate

NOTES UND ENGINEER PARATO BO COES SE WAX ----Section of the Marie

JUST OF WOLLAND BY TO BENICK

rent Till Gretting for the orange of the rent of the rent of the contract of the rent of the first of the rent Till the rent purious 1908 for the risk of the rent of the contract of the rent of the rent of the risk of the contract of the risk of the rent of

7	,			- '	247		965 75	in this was	SIA STA	
		·	No.			ŧ.				

and the second of the second o

Color Harv

me e e e	 Little Walter	<u> </u>	or at the cultilities of at we	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	osile. S	20 at).	ak Erdedelle	a water
	u Hija		oz ogradu i didi.			$\omega = \psi = \frac{1}{2}$		
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	garage of the	

For the control of the self-control of the self-control of the control of the con and the first of a sold of the case of the Copy of the and the second process of the second control of the control of the control of the control of the second control of the control of gentle land also all user gas being in Na. 1975. It is a settlement No. 11. 1. if majoran land to every little in the control of the control of

The second of th some state of the and the second of the second o

TWENT HOLD TO A CONTROL OF THE STATE OF THE

and the second of the second o

ราคิสาของ เปิดสำนัก ออกมายโดยหนึ่งโดย ครั้งที่ โดยคลาไลย์ได้การ การกำกับมาจารตอดวิชาก คำอากรายการครั้ง จาก และ เล่น และ

therefore a residence of the control of the principle of an information of the control of

anterak) Dunkuka) Limbara	res Brown 1 Lorandes 1		n w.M Padi nepod		io estic Casing	
	inge großen eine			•		
		i de la companya della companya della companya de la companya della companya dell	•		· <u>-</u>	

talenta est comes, tellante e galinonom carrella est ella est reasonte ellacte ellacte della este ellacte ella real control of the six to depend on the sea the six back was been the energial of the first of the Contract of the Contract of the

Contract of the Paris of the Contract of the C 1. 1. ansalia a ayyug The state of the s

And the second of the second o

Community of the Court of the Court of Millian Court of the Court of t Too fee gullinger week the name too?

and the second of the control of the

and the second of the second o

Modes water water officers of