NEW TEXICO OIL CONSERVATION CO. ASSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

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.

OIL CONSER Gentlemen:						
		Fe, New Mexico	63 4	,		
		fied that it is our inte				
-Magnolia	.	Company or Opera	E.O.Carso	n we	11 No. 3 in	SW SW TELL
of Sec 28 _	, т2	Company or Opera			Field, L68 _	
	N.				SI. line and	
		1			SW Sec 28.	· ·
					on lines. Crossoutw	
					Assignment N	
		If patented la			son	··
		Address	Merke.	l, Texas		·
		If governmen	t land the permitt	ee is		
		Address				
					m Company	
AREA	640 ACRES	Address	Dallas	Texas.		
LUCATE W	ELL CORRE	We propose t	to drill well with		t as follows:	
				-Ca	ble tools -	
Size of	Size of	lowing strings of cash	New or	cement them as in	th Commission	l and in
we propose to	use the 101	Judicial Bistlewing strings of casis Weight Per Foot	ng and to land or	W Mexico. cement them as in	idicated:	
Size of	Size of	lowing strings of cash	New or	cement them as in	I Landed or	Sacks Cement
Size of Hole 12 ** 8-1/8**	Size of Casing	Weight Per Foot 40# 24#	New or Second Hand New New New	Depth 1375 3670	Landed or Cemented Cemeted Cemeted	Sacks Cement
Size of Hole 12 " 8-1/8"	Size of Casing 97 77 he above pl	Weight Per Foot	New or Second Hand New New New	Depth 1375 3670 a before cementing f about 3800	I anded or Cemented Cemented Cemented Cemented cemented cemented	Sacks Cement -300 645 200 We estimate
Size of Hole 12 " 8-1/8" If changes in that the first p	Size of Casing 97 he above pl roductive of	Weight Per Foot 40# 24# an become advisable of gas sand should of	New or Second Hand New New New	Depth 1375 3670 a before cementing f about 3800	Landed or Cemented Cemented Cemented Cemented	Sacks Cement -300 645 200 We estimate
Size of Hole 12 " 8-1/8" If changes in that the first padditional info	Size of Casing 97 77 he above placed roductive of rmation:	Weight Per Foot 40# 24# an become advisable of gas sand should of	New or Second Hand New New New New we will notify you occur at a depth of	Depth 1375 3670 a before cementing f about 3800	I anded or Cemented Cemented Cemented Cemented cemented cemented	Sacks Cement -300 645 200 We estimate
Size of Hole 12 " 8-1/8" If changes in that the first part of th	Size of Casing 97 77 he above planductive of rmation:	Weight Per Foot 40# 24# an become advisable of gas sand should of	New or Second Hand New New New New New New New Ne	Depth 1375 3670 a before cementing about 3800 Sincerely yours,	I anded or Cemented Cemented Cemented Cemented cemented cemented	Sacks Cement 200 We estimate
Size of Hole 12 " 8-1/8" If changes in that the first padditional info	Size of Casing 97 77 he above planductive of rmation:	Weight Per Foot 40# 24# an become advisable of gas sand should of	New or Second Hand New New New New New New New Ne	Depth 1375 3670 1 before cementing about 3800 Sincerely yours,	Landed or Cemented Cemented Cemented Cemented g or landing casing.	Sacks Cement 200 We estimate
Size of Hole 12.* 8-1/8* If changes in that the first padditional info Approved except as followed	Size of Casing 97 he above pl roductive of rmation:	Weight Per Foot 40# 24# an become advisable of gas sand should of	New or Second Hand New New New New New New New Ne	Depth 1375 3670 a before cementing about 3800 Sincerely yours, Magn Coordinate Coord	Landed or Cemented Cemented Cemented Cemented g or landing casing. feet.	Sacks Cement 200 We estimate Company
Size of Hole 12.* 8-1/8* If changes in that the first padditional info Approved except as followed	Size of Casing 97 he above pl roductive of rmation:	Weight Per Foot 40# 24# an become advisable all or gas sand should of	New or Second Hand New New New New New New New Ne	Depth 1375 3670 1 before cementing 3800 Sincerely yours, Magn Co Position Send communication	Landed or Cemented Cemented Cemented Cemented g or landing casing. feet.	Sacks Cement 200 We estimate Company

and the second second

- 医腹膜性 XIP 医整管的包括性、聚体 (XIP)的

g transport of the section of the se

and the second of the second o

A STATE OF S and the second of the second o

and the contract of the contra on and the control of the control of

in the second of the second of

 $(x,y) = \exp(x^{-1}y)$, $(x,y) = \exp(x^{-1}y)$, $(x,y) = \exp(x^{-1}y)$, $(x,y) = \exp(x^{-1}y)$ $(-1)^{2} \mathcal{L}_{i} = (-1)^{2} \mathcal{L}_{i} = (-1)$

and the company of the property of the company of t

and the second of the second o

The section of the se

and the second of the second o

engala terminakan dalam pertamban kemerinan dia menjerah Propinsi Berangga Milingga Assar (1996), dan menjerah and the control of th

William St. Commercial

A A STATE

in the weight decrease the second

and the second of the second o The state of the s