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: It 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.

			Dallas, Texas		March 26	79 -771
OIL CONSE	RVATION COM		Place			Date
Santa Fe, N		,				
Gentlemen:	hereby notified	that it is our intent	ion to commence t	he drilling of a w	ell to be known as	
	MNA SECTION				No. in	
		Company or Oper	ator Leas	е		
of Sec. 7	, _{T.} 26	8 , R 388 ,	N. M. P. M.,		Field, Lea	Cou
	N.	The well is	660 feet (N.)	of the sou	ith line and	660
1 : 1		Man (W) of the	io mags line o	ART HOO.	7-268-38E	
		l		<i>₹</i> **		
					on lines. Cross out w	
			_		Assignment N	
		If patented lan	d the owner is			
		If government	land the permittee	is U.S.Land	i Office Permi	t - Las C
		Address Cla	y Johnson Sr.	: 28" at 191	l Office Permit nuited from 10 Riectric But ompany	ilding
		To:	t Worth Texa	Petroleum Co	DEDETY	
}			Box 900.	Dalles. Texa	. S	
ADE	A 640 ACRES	Address	Jun 744)		18	+7 -
LOCATE W	VELL CORRECTL	We propose to	o drill well with di	rilling equipment	as follows: Rote	TA COOTS
top of	salt, ther	cable tools	***************************************			
is as follow	Financial s	s well in conformance statement of Con sico. lowing strings of casin	spany filed wi	th Commission	on and in First	the Commis t Judicia
is as follow	Financial s	statement of Con	spany filed wi	th Commission	on and in First	Sacks Cement
is as follow District We propose Size of Hole	Financial at the following size of	statement of Consider. Weight Per Foot	ng and to land or c	th Commission ement them as in	on and in First adicated:	Sacks Cement
is as follow District We propose Size of Hole	inencial of New Moze to use the foll Size of Casing	statement of Con nico. lowing strings of casin	apany filed wing and to land or c	ement them as in	ndicated: Landed or Cemented	t Judicia
is as follow District We propose Size of Hole	Financial at the following size of	statement of Confice. lowing strings of casin Weight Per Foot	apany filed wing and to land or c New or Second Hand	ement them as in	ndicated: Landed or Cemented Cemented	Sacks Coment
is as follow District We propose Size of Hole 112 10	inencial of New Moze to use the foll Size of Casing	statement of Confice. lowing strings of casin Weight Per Foot 407 327	ng and to land or c New or Second Hand	ement them as in Depth 1200* 2600*	Landed or Cemented Cemented Cemented	Sacks Cement 150 225
Size of Hote	sinencial of New Max to use the foll Size of Casing 103 8-5/8	statement of Consideration of Considerat	ng and to land or c New or Second Hand New	ement them as in Depth 1200* 2600* 3500*	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Coment 150 225 350
Size of Hole 113 10 8	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7	statement of Consider. Weight Per Foot 40# 32# 24#	ng and to land or c New or Second Hand Hew Hew Hew we will notify you be	ement them as in Depth 1200' 2600' 3500'	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Coment 150 225 350
Size of Hole 112 10 8 If changes the first property is as follows:	sinencial of New Max to use the foll Size of Casing 104 8-5/8 7 in the above place	statement of Consideration of Considerat	ng and to land or c New or Second Hand Hew Hew Hew we will notify you be	Depth 1200 2600 3500 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first property is as follows:	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7	statement of Consider. Weight Per Foot 40# 32# 24#	ng and to land or c New or Second Hand Hew Hew Hew we will notify you be	Depth 1200 2600 3500 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first property is as follows:	sinencial of New Max to use the foll Size of Casing 104 8-5/8 7 in the above place	statement of Consider. Weight Per Foot 40# 32# 24#	ng and to land or c New or Second Hand Hew Hew Hew we will notify you be	Depth 1200 2600 3500 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first property is as follows:	sinencial of New Max to use the foll Size of Casing 104 8-5/8 7 in the above place	statement of Consider. Weight Per Foot 40# 32# 24#	ng and to land or c New or Second Hand Hew Hew Hew we will notify you be	Depth 1200 2600 3500 fore cementing of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 113 10 8 If changes the first proposed the first propos	inencial of New Mea to use the foll Size of Casing 104 8-5/8 7 in the above pla roductive cil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	spany filed wing and to land or consecond Hand Hew Hew Hew Hew at a depth of about	ment them as in Depth 1200' 2600' 3500' fore cementing of the Commission of the Co	Landed or Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 113 10 8 If changes the first proposed the first propos	inencial of New Mea to use the foll Size of Casing 104 8-5/8 7 in the above pla roductive cil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	spany filed wing and to land or consecond Hand Hew Hew Hew Hew at a depth of about	Depth 1200' 2600' 3500' fore cementing of the cement of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 Ve estimate
Size of Hole 113 10 8 If changes the first proposed the first propos	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40# 32# 24#	spany filed wing and to land or consecond Hand Hew Hew Hew Hew at a depth of about	Depth 1200' 2600' 3500' fore cementing of the cement of	Landed or Cemented Cemented Cemented Cemented Cemented r landing casing. Veet.	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first proposed except as the size of th	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	spany filed wing and to land or consecond Hand Hew Hew Hew Hew at a depth of about	Depth 1200' 2600' 3500' fore cementing of the cement of	Landed or Cemented Cemented Cemented Cemented Cemented Cemented Cemented	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first proposed except as the size of th	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	spany filed wing and to land or consecond Hand Hew Hew Hew Hew at a depth of about	Depth 1200' 2600' 3500' fore cementing of the cement of	Landed or Cemented Cemented Cemented Cemented Cemented r landing casing. Veet.	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first proposed except as the size of th	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	New or Second Hand New Hew Hew Hew Hew Hew Hew Hew Hew Hew H	Depth 1200' 2600' 3500' fore cementing of the community	Landed or Cemented Cemented Cemented Cemented Cemented r landing casing. Veet.	Sacks Cement 150 225 350 We estimate
Size of Hole 112 10 8 If changes the first proposed except as the size of th	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	New or Second Hand Second Hand Sew Hew Hew Tew at a depth of about The second Hand By Position	Depth 1200' 2600' 3500' fore cementing of the community	Landed or Cemented Cemented Cemented Cemented Cemented r landing casing. Veet.	Sacks Cement 150 225 350 We estimate
Size of Hole 113 10 8 If changes the first productional Approved except as the first of the f	inencial of New Max to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive cil or information:	weight Per Foot 104 324 244 n become advisable we gas sand should occur	New or Second Hand Second Hand Sew Hew Hew Tew at a depth of about The second Hand By Position	mement them as in Depth 1200' 2600' 3500' fore cementing of the Clerk communication recommunication recommun	Landed or Cemented Cemented Cemented Cemented Cemented Teet. troleum Compan Company or Operator garding well to	Sacks Cement 150 225 350 We estimate
Size of Hole 113 10 8 If changes the first productional Approved except as the first of the f	inencial of New Mex to use the foll Size of Casing 103 8-5/8 7 in the above plan roductive oil or information:	statement of Consider. Weight Per Foot 40,4 32,4 24,4 In become advisable we gas sand should occur	New or Second Hand Second Hand Sew Hew Hew Tew at a depth of about The second Hand By Position	Depth 1200' 2600' 3500' fore cementing of the communication recommunication	Landed or Cemented Cemented Cemented Cemented Cemented Teet. troleum Compan Company or Operator garding well to	Sacks Cement 150 225 350 We estimate

gar (1997) - Lawrenge (1997) - Lawreng (1997)

CITED OF BUILDING SERVICE

guilla de la montro dantificación de l'Albande de les loculos de l'argentia de la composition de l'architectur Millia manda de la manda de la manda de la composition de la composition de la composition de la composition d La filmation de la composition de la c in decree was produced in

្រុមស្រេសស្រី ដែលស្រាស់ស្គ្រាស់ ម៉ោង ម៉ាស្រែស ស្រាស់ ស្គ្រាស់ ស្គ្រាស់ ស្គ្រាស់ នៅក្រុម នេះ នៅ អាចប្រាស់ អាចប្ Section 1997 April 1997 and the second s ar lie v entr (m) (W) of the control of the office of the control the probability of the examination of the supplication of an arithmetic for a number of the and the magnestic and the potential expension of the particle of the contract and a manufacture of the second se and selection of the se in the second $((1,2,\ldots,1,n)) = ((1,2,\ldots,n) + (1,2,\ldots,n) + (1,2,\ldots,n) + \frac{1}{2} + (n-1)$ 4 m. 4 x 12 5 The Little of the Control of the second property of the second of the se NUMBER OF THE TOTAL OF a che imma chi cum e e dice dimentali il controla di C

March 1997 of the England of the England of the Control of the State of the Control of the State of the State

extorio adomin	ne bohin d Lednaum T	ele sve c "	ren (* 2 1 1 aws - Beesleys	.26∜ ಕ್ಗಳಿತಿದ್ದ ಸಂ -	ចំណុះ នេះ មួយនៅ អ៊ុ	August 1997 August 1997
						ر بر اور اور اور اور اور اور اور اور اور او
	as the state of th					

man the round with the sound of the sound of the following the sound of the sound o raelong of the contract of the contract bearing the second of the contract of