NEW .AEXICO OIL CONSERVATION COM... SSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission. If State Land submit & Copies

	·····		Midland,	Texas		April 26, 195	57			
	SERVATI E, NEW 1		MMISSION			(-410)				
ntlemen:	:									
You as	re hereby	notified	that it is our in	tention to commence th	ne (Drilling) (Recomple	sion) of a well to be know	n as			
		Bob.L	Johnson	(Composite	or Operator)					
		Gulf 8	State	(Company	or Operator)	, in	.			
			(Lease)			(Uni	t)			
nted	660)fe	et from the	North		line and	660 feet from			
••••••••						S , R 34-E				
IVE LO	CATION	FROM	SECTION LINE	E) Wildcat	Pool,	Lea E-1678 <-/				
D		.	. 1							
D	С	В	A							
						t as follows: Rotary				
E	F	G	н			D.				
				The status of plugging bond isapproved						
,		.		Drilling Contractor Cactus Drilling Co.						
L	K	J	I	Drilling Contractor	Cacrus Drillin	g co.	***			
		i	•							
		<u> </u>								
М	N	О	P		•••••••••••••••••••••••••••••••••••••••	•••••	•••••			
	N	О	P		this well in theQu	leen Sand	•••••			
	N	О	P	formation at an appro	this well in the	•••••	•••••			
М				formation at an appro	this well in the	leen Sand	•••••			
M We pro		se the fol		formation at an appro	this well in the	leen Sand	•••••			
M We pro	opose to u	se the fol	llowing strings of	formation at an appro CASING Casing and to cement	this well in the	leen Sand 4800 ¹	Sacks Cement			
M We pro	oppose to u of Hole	se the fol	llowing strings of Size of Casing 13-3/8	formation at an appro CASING Casing and to cement Weight per Foot	this well in the Queximate depth of PROGRAM them as indicated: New or Second Head	Depth 300 R. Beds	Sacks Cement			
M We pro	oppose to u of Hole 17-1 11	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8	formation at an appro CASING Casing and to cement to Weight per Foot 24	this well in the Quaimate depth of PROGRAM them as indicated: New or Second Hand New Second Hand	Depth 300 R. Beds 1700 top anhy	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole	se the fol	llowing strings of Size of Casing 13-3/8	formation at an appro CASING Casing and to cement Weight per Foot	this well in the Queximate depth of PROGRAM them as indicated: New or Second Head	Depth 300 R. Beds	Sacks Cement			
M We pro	17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2	formation at an appro CASING Casing and to cement to Weight per Foot 24	this well in the Queximate depth of PROGRAM them as indicated: New or Second Hand New Second Hand New	Depth 300 R. Beds 1700 top anhy	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole 17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole 17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the Queximate depth of PROGRAM them as indicated: New or Second Hand New Second Hand New	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole 17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole 17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We pro	oppose to u of Hole 17-1 11 8	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We pro	opose to u of Hole 17-1 11 8 nges in th	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv MATION (If re	formation at an appro CASING Casing and to cement to Weight per Foot 24 15-50 visable we will notify ye	this well in the	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We provide a street of the s	opose to u of Hole 17-1 11 8 nges in th	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv MATION (If re	Casing and to cement to weight per Foot 24 15-50 Visable we will notify you completion give full december 4.	this well in the Quaimate depth of PROGRAM them as indicated: New or Second Hand New Second Hand New Second Hand New Simmediately. Estails of proposed plan of Sincerely yours,	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We provide a street of the s	opose to u of Hole 17-1 11 8 nges in th	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 Dlans become adv MATION (If re	Casing and to cement of Weight per Foot 24 15-50 Pisable we will notify you completion give full described by the second of t	this well in the Quaimate depth of PROGRAM them as indicated: New or Second Hand New Second Hand New Second Hand New Simmediately. Estails of proposed plan of Sincerely yours,	Depth 300 R. Beds 1700 top anhy oil string	Sacks Cement 150 mudded			
M We provide a street of the s	opose to u of Hole 17-1 11 8 nges in th	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 plans become adv MATION (If re	Casing and to cement of Weight per Foot 24 15-50 Pisable we will notify you completion give full described by the second of t	this well in the Quaimate depth of PROGRAM them as indicated: New or Second Hand New Second Hand New Second Hand New Simmediately. Estails of proposed plan of Sincerely yours,	Depth 300 R. Beds 1700 top anhy oil string f work.)	Sacks Cement 150 mudded			
M We provide a street of the s	oppose to unof Hole 17-1 11 8 Inges in the TIONAL ollows:	se the fol	Illowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 Dians become adv MATION (If re	Casing and to cement to weight per Foot 24 15-50 Visable we will notify you completion give full described by the second state of the second st	this well in the Queximate depth of PROGRAM chem as indicated: New or Second Hand New Sec	Depth 300 R. Beds 1700 top anhy oil string f work.)	Sacks Cement 150 mudded			
M We provide a street of the s	oppose to unof Hole 17-1 11 8 Inges in the TIONAL ollows:	se the fol	llowing strings of Size of Casing 13-3/8 8-5/8 5-1/2 Dlans become adv MATION (If re	Casing and to cement to weight per Foot 24 15-50 Visable we will notify you completion give full described by the second state of the second st	this well in the Queximate depth of PROGRAM chem as indicated: New or Second Hand New Sec	Depth 300 R. Beds 1700 top anhy oil string f work.)	Sacks Cement 150 mudded 150			

Name Bob L. Johnson Address Box 588, Midland, Texas

NEW MEXICO OIL CONSERVATION COMMIL ION

Form C-128

			Vell Loc	ell Location and/or Gas Proration Plat					101111 0-126		
Óperator <i>ROA</i>	? /	JOHN SON		Lease		D.		ate 3-19-57			
- 800) O/// V 3 (.// V	-	Lease	GUC E.	LF = 5T	716	······································		
Well No/		Section_	26	Town	iship	185	Range	34 C	NMPM		
Located 660		Feet Fr	om N	0ETH	Line,	660	Feet Fr	om <i>EAST</i>	Line		
6611		M. Alexandra and M. Marian and P. M. (Marian). A	Coun	ty, New h	dexico.	G. L.	Elevation_				
Name of Produc	ang ko	rmation	The Property of Marie (Age of the Control		Pool		Dedic	ated Acrea	ge		
							ries of Sec		6		
		TO THE COLUMN TWO IS NOT THE PARTY AND PARTY.	The state of the s	The State of	THE STATE OF THE S	T DOUNDE	irles of Sec	tion)			
			1			ľ	1	1			
			 			1	, , , , , , , , , , , , , , , , , , ,				
			1			!	.	C60 +			
			i			1		ļ			
	L		1			1					
			†		from the east						
			1			1					
			i			1					
			i								
			1	į		! 1					
			i	-		•					
					himministration to more pro-		· Arabina, · Barry (DV - MADERICA MARKETA)				
			i								
			1			1					
			1								
			1			i !					
		There was to happy the	!								
			T								
			• •			!					
:						i					
	} 		i	į		!		j			
			!			● ■ 1					
						i					
. Is this Well a	SCALE:	″ ⊭1000' Tomba 2	S. 3.0. 8	Y	The state of the s	e ntratus rimo ns varana f _{azira}	and the second s				
	· D (MT)	zomp.	1.6.2 L		Chis	18 to cer	tify that th	e above pia	it was		
. If the answer	r to Qua	estion 1	.a yes	are there	nada inada	ared trong The make	n field note or under my	s of actual	surveys		
- any other dual	dy com:	pleted wa	ells with	nin the	that	the same	are true a	y supervisi nd correct	on and		
dedicated acre	rage / T	es	No	b willow " harter pages my	best	of m., kn	owledge an	d belief.	tothe		
ame 🚁 🖫	. يود مو										
osition					Date	Surveyed	John W	5/			
epresenting ddress		and the second s		Made motions asset age	Regia	stered /	rofessiona	West			
ddress			The s	e el cere compa, en aconsta es especiales.	Land	Sur ave	casiona.	Ligineer	and/or		