NEW 'XICO OIL CONSERVATION COMIV' NON Santa Fe, New Mexico

AMENDED TO CHANGE CASING PROGRAM

NOTICE OF INTENTION TO DRILL

		Midlan	d, Texas	***************************************		3-3-61	 1		
	SERVATI E, NEW M		(Piace) AMISSION			\ 	,		
ntlemen					Theillian &				
You s	re hereby	notified 1	mat it is our in	Humble Oil	& Refining C	o. 7632	4		
	New Mexico State Q			(Company or Operator) Well No4					
		feet from the							
:atcd T	70g+			line of Section	17 T	17-S R	36-E	, NMPM.	
	NES.L YEATION	FROM S	SECTION LIN	E) Undesignated \	Jacuum Abo Po	ol	_ea	Coun	
AVE IX	JUNITUN	FRUM	SECTION PIN	If State Land the Oil ar	d Gas Lease is No	B-47Q4			
	1 1			If patented land the ow					
D	C	В	A	Address					
				We propose to drill well					
		_		***************************************					
E	F	G	Н	The status of plugging					
L	K	J	I	Drilling Contractor					
				***************************************				•••••••••••••••••••••••••••••••••••••••	
M	N	0	P	We intend to complete	this wall in the	Abo		•••••	
1	XXX			formation at an approx	rimate denth of	9000		fcc	
					PROGRAM				
					hem as indicated:				
We j	propose to	use the fo	llowing strings	of Casing and to centert to				A A	
	propose to	use the fo	llowing strings of Casing	Weight per Post	New or Second He	and Dept	•	Sacks Content	
240			Stee of Chaing	1	1	30	0	250*	
		13		Weight per Post	New or Second He	30 350	0	250* 200**	
17½ 11	e of Mole	13	Stee of Casing	Weight per Post	New or Second He	30	0	250*	
17½ 11 7-7/	e of Male	13 8 4	-3/8 -5/8 -1/2	48 24 9.5 & 11.6	New or Second Rev New New New	30 350	0	250* 200**	
17½ 11 7-7/	8	13 8 4 he above	-3/8 -5/8 -1/2 plans become a	Weight per Poot 48 24 9.5 & 11.6 dvisable we will notify yo	New or Second Re New New New new immediately.	30 350 900	0	250* 200**	
17½ 11 7-7/ If cl	8 hanges in the	13 8 4 he above	-3/8 -5/8 -1/2 plans become a	48 24 9.5 & 11.6	New or Second Re New New New new immediately.	30 350 900	0	250* 200**	
17½ 11 7-7/ If cl ADI	8 hanges in the DITIONAL to sur	13 8 4 he above , INFOR	-3/8 -5/8 -1/2 plans become a	48 24 9.5 & 11.6 dvisable we will notify yo recompletion give full de	New or Second Re New New New new immediately.	30 350 900	0	250* 200**	
17½ 11 7-7/ If cl ADI **Circl	8 hanges in to DITIONAL to surely to 60	13 8 4 he above , INFOR	-3/8 -5/8 -1/2 plans become a MATION (If	48 24 9.5 & 11.6 devisable we will notify your recompletion give full decay shoe.	New or Second Re New New New u immediately.	30 350 900	0	250* 200**	
17½ 11 7-7/ If cl ADI *Circl **Circl ************************************	8 hanges in to DITIONAL to surely to 60	13 8 4 he above INFOR face. O' abo	-3/8 -5/8 -1/2 plans become a MATION (If the two	48 24 9.5 & 11.6 dvisable we will notify yo recompletion give full decay shoe top of uppermo	New or Second Re New New New u immediately.	30 350 900	0	250* 200**	
17½ 11 7-7/ If ch ADI **Circl **Circl finimu Hallib	8 hanges in the outron at the fourton at the fourto	13 8 4 he above INFOR face. O' abo t leas	-3/8 -5/8 -1/2 plans become a MATION (If the two	48 24 9.5 & 11.6 divisable we will notify your recompletion give full decay shoe, we top of uppermo	New or Second Re New New New u immediately.	30 350 900 lan of work.)	0	250* 200**	
17½ 11 7-7/ If cl ADI Circl Circl Circl Circl Circl Circl	8 hanges in the outron at the fourton at the fourto	13 8 4 he above INFOR face. O' abo t leas	-3/8 -5/8 -1/2 plans become a MATION (If the two points of	48 24 9.5 & 11.6 divisable we will notify your recompletion give full decay shoe, we top of uppermo	New or Second Re New New New tu immediately. etails of proposed poset pay zone. Sincerely your	30 350 900 lan of work.)	O O O O O O O O O O O O O O O O O O O	250* 200** 350***	
17½ 11 7-7/ If cl ADI **Circl **Circ inimu Hallib	8 DITIONAL to sur to 60 cl to a m mud f	13 8 4 he above INFOR face. O' abo t leas	-3/8 -5/8 -1/2 plans become a MATION (If the two points of	48 24 9.5 & 11.6 divisable we will notify your recompletion give full decay shoe, we top of uppermo	New or Second Re New New New New tu immediately. etails of proposed p st pay zone. Sincerely your	30 350 900 lan of work.)	NG COM	250* 200** 350***	
17½ 11 7-7/ If cl **Circl **Circl **Minimuthallib	8 DITIONAL to sur to 60 cl to a m mud f	13 8 4 he above INFOR face. O' abo t leas	-3/8 -5/8 -1/2 plans become a MATION (If the two points of	48 24 9.5 & 11.6 divisable we will notify your recompletion give full decay shoe, we top of uppermo	New or Second Re New New New New tails of proposed p st pay zone. Sincerely your HJMBIJ	30 350 900 lan of work.)	O O O O O O O O O O O O O O O O O O O	250* 200** 350***	
17½ 11 7-7/ If cl ADI **Circl **Circ inimu Hallib	8 nanges in to our of to a m mud four ton a follows:	13 8 4 he above INFOR face. O' abo t leas or sam a thod	-3/8 -5/8 -1/2 plans become a MATION (If the two points of	48 24 9.5 & 11.6 dvisable we will notify your recompletion give full decay shoe we top of uppermound to the control of uppermound t	New or Second Re New New New New Stails of proposed p Start pay zone. Sincerely your HJMBLI By	30 350 900 lan of work.)	ING COM	250* 200** 350***	

Address Box 1600, Midland, Texas