## MEXICO OIL CONSERVATION C NF

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.

		<del></del>	Fort Worth			January		TAO.
OIL CONSER		MMISSION, Fe, New Mexico		Place		Da	te	
Gentlemen:								
You are	hereby notif	ied that it is our	intention to comm	nence the drilli	ng of a well to	be known		<del></del> .
THO I	exas Con		State		Well No	<b>2</b>	SE	of
of Sec. 24	T 19	9 S B 36 K	Operator L	Monument		Lea	a .	
	N.		0.00		Field,			Cou
1	1	The well	. 181	eet [N.] [3.3 (	of the S	line and_	1980	f
		[E.] [V	of the	line of	said Sect	10n 24		
		(Give loc	ation from section	or other legal st	ıbdivision lines	. Crossoutw	rong di	ection
		If state l	and the oil and ga	s lease is No	-1961 A	ssignment I	Vo	
		<del></del>	ted land the owne					
	-	Address						
			nment land the per	rmittee is				
		Address		erea Com-	A W T	·		
		The less	00 10	exas Comp	<del></del>			
ARE	A 640 ACRES	Address	ROX S	332, Hous	ton, Texa	S		
LOCATE V	A 640 ACRES WELL CORRE	CTLY We prop	ose to drill well	with drilling ea	uinmant as fo	llows.		
			Rotary	J - 1	10			
we propose t	o use the fol	TIOU WILL	State Geol	bond of togist.	HODTOXI	TIST. SIV	y &	Guai
Co. ha	e neev r	TIOU WILL	casing and to lan	ogist.  id or cement the	em/as indicated	TIST. SIV		Gu <b>a</b> I Sacks Cemer
Size of Hole	o use the fol Size of Casing	lowing strings of Weight Per F	casing and to lan	ogist. ad or cement the	em/as indicated	anded or emented		Sacks Cemen
Size of Hole  16" 12-1/4"	Size of Casing  13" OD 9-5/8"	lowing strings of Weight Per F 40#	casing and to lan  oot   New or  Second H	ogist. ad or cement the and Dep	em/as indicated	anded or	1	Sacks Cemer
Size of Hole	o use the fol Size of Casing	lowing strings of Weight Per F	casing and to lan  New or Second H  Secondh	and l	approxicated bth C Con Con Con Con Con Con Con Con Con C	mately: anded or emented	1:8	Sacks Cemen
Size of Hole  16" 12-1/4"	Size of Casing  13" OD 9-5/8"	lowing strings of Weight Per F 40#	casing and to lan  New or Second H  Secondh  New	and l	approxical approxication and indicated by the Control of Control o	anded or emented	1:8	Sacks Cemen
Size of Hole  16" 12-1/4" 8-5/8"	Size of Casing  13" OD 9-5/8"( 7" OD	Weight Per F  40#  24#	casing and to lan  New or Second H  Second New  Rew	and Department and 1 13 38	em/as indicated oth C Con 30'	anded or emented	1; 8; 2;	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"	Size of Casing  15" OD  9-5/8" ( 7" OD	Weight Per F  40#  24#  lan become advis	casing and to lan  oot   New or   Second H   Secondh   New   n	and last and	em/as indicated  oth  C  20	mately: anded or emented uented u	1; 8; 2;	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first	Size of Casing  13" OD 9-5/8" ( 7" OD  the above p	Weight Per F  40# 24#  lan become advis il or gas sand she	casing and to lan  New or Second H  Second H  New  n  able we will notify  ould occur at a de	and last and	em/as indicated  oth  C  20	anded or emented	1; 8; 2;	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first	Size of Casing  13" OD  9-5/8" ( 7" OD  the above productive of formation:	Weight Per F  40#  24#  lan become advis	casing and to lan  New or Second H  Second H  New  n  able we will notify  ould occur at a de	and Department the Department of about	ementing or la	anded or emented  ented  n  nding casing	1. 80 2. g. We	Sacks Cemes 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of	Size of Casing  13" OD 9-5/8" OT 7" OD  the above productive of formation: Salt Salt	Weight Per F  40#  24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  oot Second H  Second H  New  n  able we will notify  ould occur at a de  EXPECTED:  1350' 2570'	and Department the Department of about Dril	ementing or la 3950  Ling oper	anded or emented ented n n n n n n n n n n n n n n n n n n n	1. 8. 2. g. We	Sacks Cemes 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of	Size of Casing  13" OD 9-5/8" OT 7" OD  the above productive of formation: Salt Salt	Weight Per F  40# 24#  lan become advis il or gas sand she	casing and to lan  noot Second H  Second H  New  n  able we will notify  ould occur at a de  EXPECTED:  1350'	and Department the Department of about Dril	ementing or la	anded or emented ented n n n n n n n n n n n n n n n n n n n	1. 8. 2. g. We	Sacks Cemes 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of	Size of Casing  13" OD 9-5/8" ( 7" OD  the above p productive of formation: F Salt Main Br	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  New or Second H  Second H  New or Seco	and Department the Department of about Dril	ementing or la 3950  Ling oper	anded or emented tented not make the matter of the matter	g. We	Sacks Cemes 20 00 75 estim
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional in Top of Base of Top of	Size of Casing  13" OD  9-5/8" OT  The above productive of commation:  Salt  Salt  Main Br  January	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  oot Second H  Second H  New  n  able we will notify  ould occur at a de  EXPECTED:  1350' 2570'	and Department the Department of about Dril	em/as indicated  oth  C  20'  Cen  30'  omenting or la  3950  ling oper enced imm	anded or emented ented n n n n n n n n n n n n n n n n n n n	g. We	Sacks Cemes 20 00 75 estim
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional into Top of Base of Top of	Size of Casing  13" OD  9-5/8" OT  The above productive of commation:  Salt  Salt  Main Br  January	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  New or Second H  Second H  New or Seco	and Department the Department of about Dril Commo	em/as indicated  oth  C  20' Cem 30' 00' ementing or la 3950  ling oper enced imm	anded or emented in the second	g. We	Sacks Cemes 20 00 75 estim
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional into Top of Base of Top of Approved—except as followed.	Size of Casing  13" OD  9-5/8" (7" OD  the above productive of formation: F  Salt  Salt  Main Br  January  Ows:	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  New or Second H  Second H  Second H  New or Second H  Second H  Second H  Second H  Second H  New or Secon	and Department the Department of about Dril Commo	ementing or la 3950 fee ours,	anded or emented in the second	g. We	Sacks Cemes 20 00 75 estim
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional in Top of Base of Top of Approved—except as follows:	Size of Casing  13" OD  9-5/8" (7" OD  the above productive of formation: F Salt Salt Main Br  January  lows:  to spe	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS  coun Lime	casing and to lan  New or Second H  Second H  Second H  New or Second H  New or	and Department the Department of about Dril Commo	ementing or la 3950 fee ours,	anded or emented lented " n nding casing est. ations ediatel	g. We	Sacks Cemes 20 00 75 estim
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of Top of  Approved	Size of Casing  13" OD  9-5/8" (7" OD  the above productive of formation: F Salt Salt Main Br  January  lows:  to spe	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS	casing and to lan  New or Second H  Second H  Second H  New or Second H  New or	and Department the and Department and 13 38 38 38 38 38 38 38 38 38 38 38 38 38	ementing or la 3950  ling oper enced imm	anded or emented or emented or emented or emented or enter edit edit edit edit edit edit edit edit	g. We	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional in Top of Base of Top of Approved—except as follows:	Size of Casing  13" OD  9-5/8" (7" OD  the above productive of formation: F Salt Salt Main Br  January  lows:  to spe	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS  coun Lime	casing and to lan  New or Second H  Second H  Second H  New or Second H  New or	and Department the and Department and 13 38 38 38 38 38 38 38 38 38 38 38 38 38	ementing or la 3950 fee ours,	anded or emented or emented or emented or emented or enter edit edit edit edit edit edit edit edit	g. We	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of Top of Size of Approved except as follows:	Size of Casing  13" OD  9-5/8" (7" OD  the above productive of formation: F Salt Salt Main Br  January  lows:  to spe	Weight Per F  40# 24#  lan become advis il or gas sand she ORMATIONS  coun Lime	casing and to lan  New or Second H  Second H  Second H  New  able we will notify the second occur at a de EXPECTED:  1350' 2570' 2820'  19_37  ations for this	and Department the and Department and 13 38 38 38 38 38 38 38 38 38 38 38 38 38	emas indicated on the Control	anded or emented in the state of the state o	g. We	Sacks Cemen 20 00 75
Size of Hole  16" 12-1/4" 8-5/8"  If changes in that the first Additional int Top of Base of Top of Size of Approved except as follows:	Size of Casing  13" OD  9-5/8"( 7" OD  the above productive of formation: F Salt Salt Salt Salt January  Ows:  to spend and c	Weight Per F  40# 24#  lan become advis il or gas sand she CORMATIONS  cial regulating well	casing and to lan  New or Second H  Second H  Second H  New  able we will notify the second occur at a de EXPECTED:  1350' 2570' 2820'  19_37  ations for this	and Department the Department of about Drill Common Sincerely y  THE  By Position Send common Name Trick and common Name	approximated and a sindicated on the Control C	anded or emented in the state of the state o	g. We	Sacks Cemes 20 00 75 estim

110

ing the state of t

and the second of the second o

The Algebra