## EXTO OIL CONSERVATION COI TS ON 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.

entlemen:	A MITOR 2004	ENFIGUION	mi di dipate	Torns,	Pobruar Bag4	, 1000
ntlemen:	ATION COM Santa Fe	MMISSION, e, New Mexico				
You are he	ereby notifie	ed that it is our intent	ion to commence the	drilling of a w	rell to be known as.	
		ing Co., N.				
MINA VAL		Company or Operato	r Lease			
Sec		, R. 36-8 N. M				
	N.	7	feet [N.]			
			theline			
		1 1	rom section or other			
		1 1	e oil and gas lease is			
		If patented lan	d the owner is			
	<del>                                     </del>	Address				
_		If government	land the permittee is	S		<del>,</del>
		Address				
_		The lessee is_	Hamble 011 &	h Refining (	cmpany -	
AREA LOCATE W	640 ACRES ELL CORREC		drill well with dril			
		Rotary B				
	Size of	Weight Per Foot	New or	Depth	Landed or	Sacks
Size of Hole	Casing	Worgan 101 100	Second Hand		Cemented	Cement
		wo.#	_	250 1	Cemented	
	15" 8-5/8"	80# 52#	Second Hand Second-Hand	250 ' 1700 '		180 950
Hole /2 /4 /4	15" 8-5/8" 5-1/2 "	30# 32# 17#	Second-Hand " New	1700 ' 3850 '	Comented "	180 950 125
Hole  /4  changes in that the first p	15" 5-5/8" 5-1/2 " the above pl	30# 32# 17# lan become advisable vil or gas sand should of	Second-Hand  New  We will notify you b	1700 ' 3850 ' efore cementing	Comented "	180 950 125 We estima
the Hole	15" 5-5/8" 5-1/2 " the above pl	Sof Saf 17#	Second-Hand  New  We will notify you be occur at a depth of a	1700 ' 3850 ' efore cementing	Comented  or landing casing.  feet.	180 950 125 We estima
Hole  changes in that the first productional info	15" 5-5/8" 5-1/2 " the above ple productive of the ormation:	Sof Saf 17#	Second-Hand  New  We will notify you be occur at a depth of a	1700 ' 3850 ' efore cementing bout 5800	Comented  or landing casing.  feet.	180 950 125 We estimat
the changes in the first productional info	15" 5-5/8" the above pleoreductive of the ormation:	324 174 lan become advisable viil or gas sand should d	Second-Hand  New  We will notify you be occur at a depth of all	1700 ' 3850 ' efore cementing bout 5800	Comented  or landing casing.  feet.	180 950 125 We estimat
Hole	15" 5-5/8" 5-1/2 " the above plant of the above of the ab	saf 177 lan become advisable valid or gas sand should of	Second-Hand  New  We will notify you be occur at a depth of all	efore cementing bout 5200	Comented  or landing casing.  feet.	180 950 125 We estimat
changes in that the first productional info	15" 5-5/8" 5-1/2 " the above plant of the above of the ab	saf 177 lan become advisable valid or gas sand should of	Second-Hand  New  We will notify you be occur at a depth of all	1700' 5850'  efore cementing bout 5900  accerely yours,	or landing casing.  feet.	Les Ve estimate
changes in that the first proved xcept as follows:	15" 5-5/8" the above plant of th	an become advisable vil or gas sand should	Second-Hand  New  We will notify you be occur at a depth of all  , 19 Sin  By	1700' 3850'  efore cementing bout 5200  accerely yours, sition Divis	or landing casing.  feet.  Company or Operator	Les We estimate
changes in the distribution of the control of the c	15" 5-5/8" 5-1/2 " the above plant of the above of the ab	an become advisable vil or gas sand should	Second-Hand  New  We will notify you be occur at a depth of all  , 19 Sin  By  Pos	efore cementing bout 5200	or landing casing.  feet.	L80 e50 125 We estimate