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.

		ding Ft. Wo	LUII Z, TEAS.		February	-79 -747
OID COMPE	RVATION C	OMMISSION,	Plac	20		Date
Santa Fe, No	ew Mexico,	•				
entlemen:						
	_	notified that it is ou				
R. G.		ny or Operator	W. H. Combe	Lease We	ell No. 1	in SE/4
Sec. 2		23S R 36E	, N. M., P. M.,	Cooper	Field, Lea	Count
	M	The well is.	1650 feet (N.) XXX of the	South line an	d 990 fe
					Section 27	
		(Give l directions.)	ocation from section	on or other lega	l subdivision lines.	Cross out wron
		if state land	the oil and gas le	ase is No.	Assignment	No
					mbest	
		Address	Eunice,	New Mexico)	
	0	If governme	ent land the permi	ttee is 🐣		
		Address				
		The lessee is		***		
AREA	640 ACRES	Address				
OCATE WE	LL CORRECT				as follows:	
		Rotary tool	s to total	depth		
Size of Hole	Size of Casing	lowing strings of cas Weight Per Foot	New or Second Hand	Depth Depth	Landed or	Sacks
		704			Cemented	Cement
77#	U#3/U"	<i>)4</i> 15#	S.H. New	300°	C	150
11"	5-1/2"		Men	5000	C	500
11" 6 - 3/4"	5-1/2"	-),,				
	the above pl	an become advisable		4()	or landing casing.	We estimate the
changes in	the above pl	an become advisable		4()	or landing casing.	We estimate the
changes in	the above pl			4()	U	We estimate the
changes in	the above pl			4()	U	We estimate th
changes in	the above pl			4()	U	We estimate the
changes in e first prod dditional in	the above plot ductive oil or formation:	gas sand should oc	cur at a depth of	4()	U	We estimate th
changes in e first prod dditional in	the above plot ductive oil or formation:		cur at a depth of	about 305	U	We estimate the
changes in e first prod dditional in	the above plot ductive oil or formation:	gas sand should oc	cur at a depth of	about 305	feet.	We estimate the
changes in e first prod dditional in	the above plot ductive oil or formation:	gas sand should oc	cur at a depth of	about 305	s G. Clay	We estimate the
changes in e first prod lditional in	the above plot ductive oil or formation:	gas sand should oc	Sincer	about 305	s G. Clay	We estimate the
changes in e first proc dditional in eproved except a	the above planting of the distribution: s follows: Lof or	Dement of	Sincer By Position	rely yours, Rufu	s G. Clay ppany or Operator perator	We estimate the
changes in e first proc diditional in eproved except a	the above planting of the distribution: s follows: Lof or	gas sand should oc	Sincer By Positic	about 305 rely yours, Rufu con communications	s G. Clay ppany or Operator perator regarding well to	We estimate the
changes in e first proc diditional in eproved except a	the above planting of the distribution: s follows: Lof or	Dement of	Sincer By Positic	rely yours, Rufu	s G. Clay ppany or Operator perator regarding well to	We estimate that

where to top of feel method

they speckeding it