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.

		Dalla				1 24, 1990	
OIL CON Santa Fe,	SERVATION New Mexico,	COMM	ission,	Р	lace		Date
Gentlemen	.:						
7	ou are herel	y notifi	ed that it is	Our intention to a		lling of a well to be	_
8	withern th	den G	as Commen	Culpopper-H	mmence the dri	lling of a well to be	
							in
f Sec.	, T_	32-1	_, R12-	N. M., P. M.,	Wildest	Field, San J	
	N		The well i	s 990 feet	(N.) (N.) (N.) (N.)	e South line a	1/1
		7	(E.) 🐃.)	of the West	line of Sect	ion 33	nd 1931
						gal subdivision lines	. Cross out wr
1	E	-		•		Assignmen	
	88	_	If patented	d land the owner i	. Millia Ma	Assignment	No
		-[	Address	Parmington,	for Maria	THAT IS VA US U	er Da Liber.
		_	If governm				
0		1	Address	was perm			
			The lessee i	s			
AREA	440 ACRES		Address			· · · · · · · · · · · · · · · · · · ·	
DCATE W	ELL COBREC	TLY	We propose	to drill well with	-i11i	t as follows: Rot	
e status mmission	TO CO TOTOW	for this	well in con	formance with Ru	le 39 of the G	eneral Rules and R	
e status mmission	of a bond is as follow	for this	well in con	formance with Rusing and to land or	le 39 of the G	eneral Rules and R	degulations of
e status mmission e propose	of a bond is as follow to use the fo	for this	well in con strings of ca	formance with Ru	le 39 of the G	eneral Rules and R	
e status mmission e propose	of a bond is as follow to use the fo	for this	well in con	formance with Rusing and to land or	le 39 of the G	eneral Rules and R s indicated:	egulations of t
me status ommission e propose Size of Hole  changes in first pro ditional in	of a bond is as follow to use the follow to use the follow Casing  10-3/4" 7" CaD.  the above p ductive oil of aformation: at about	for this s: collowing Well Da lan become gas sa It is	well in constrings of cases of the property of the second should occupate the second should should occupate the second should should occupate the second should sho	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with	cement them as  Depth  Depth  before cementing	eneral Rules and R s indicated:  Landed or Comented  Comented  S or landing casing.	Sacks Coment  100 100
e status mmission e propose Size of Hole  changes in first pro litional in	of a bond is as follow to use the formation:  Size of Casing  O_aJ/4"  The above productive oil of the conformation:	for this s: collowing Well Da lan become gas sa It is	well in constrings of cases of the property of the second should occupate the second should should occupate the second should should occupate the second should sho	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with	Depth  Depth  LOC  Local Accordance to the Grant them as the comment them as the comment them as the comment the comment that	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts	Sacks Coment  100 100
mmission e propose Size of Hole  changes in first pro ditional in	of a bond is as follow to use the follow to use the follow Casing  10-3/4" 7" CaD.  the above p ductive oil of aformation: at about	for this s: collowing Well Da lan become gas sa It is	well in constrings of cases of the property of the second should occupate the second should should occupate the second should should occupate the second should sho	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with	Depth  Depth  LOO  AND  Depth  AND  LOO  AND	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts	Sacks Coment  100 100
e status mmission e propose Size of Hole  changes in first pro litional in	of a bond is as follow to use the follow to use the follow Casing  10-3/4" 7" CaD.  the above p ductive oil of aformation: at about	for this s: collowing Well Da lan become gas sa It is	well in constrings of cases of the property of the second should occupate the second should should occupate the second should should occupate the second should sho	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with	Depth  Depth  LOO  AND  Depth  AND  LOO  AND	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts	Sacks Coment  100 100
size of Hole  Changes in first proditional in proved	of a bond is as follow to use the follow to use the follow Casing  10-3/4" 7" CaD.  the above p ductive oil of aformation: at about	for this s: collowing Well Da lan become gas sa It is	well in constrings of cases of the property of the second should occupate the second should should occupate the second should should occupate the second should sho	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with	Depth  Depth  Depth  Loci  Algorithm  Loci  Algorithm  Depth  Depth  Loci  Algorithm  Depth  Loci  Algorithm  Depth  Depth  Depth  Loci  Algorithm  Depth  D	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts  Case Company  mpany or Operator	Sacks Coment  100 100
e status mmission e propose Size of Hole  changes in first pro ditional in proved except a	of a bond is as follow to use the formation:  at about  Mile 2  s follows:	weight of this weight of this weight of the this weight of the thin we	well in constrings of cases of the second strings of cases of the second	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with  By  Position	before cementing about 470 approximate	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts  mpany or Operator	Sacks Coment  100 100
e status emmission e propose Size of Hole  changes in first pro ditional in proved except a	of a bond is as follow to use the follow to use the follow Casing  10-3/4" 7" CaD.  the above p ductive oil of aformation: at about	weight of this weight of this weight of the this weight of the thin we	well in constrings of cases of the second strings of cases of the second	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with  By  Position	Depth  Depth  Depth  Loci  Additional Control Control  Chief R  Chief R  Communications r	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  feet.  Ly 800 quarts  mpany or Operator  process  gearding well to	Sacks Coment  100 100  We estimate the
changes ir first proditional ir recept a	of a bond is as follow to use the formation:  at about  Mile 2  s follows:	weight weight weight with the second	well in constrings of cases of	formance with Rusing and to land or Second Hand  New or Second Hand  New at a depth of to shoot with  By  Position	Depth  Depth  Depth  Loci  Additional Control Control  Chief R  Chief R  Communications r	eneral Rules and R indicated:  Landed or Comented  Comented  g or landing casing.  I soo quarts  Case Company  mpany or Operator  egarding well to  mion Gas Company	Sacks Coment  100 100  We estimate the