NY MEXICO OIL CONSERVATION C'MMISSION

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.

•			Plac	e a	17, 1	te				
CONSERV	ATION CON Santa Fe	MMISSION, e, New Mexico								
tlemen:		ed that it is our inten	ution to commones t	he drilling of a	well to be known					
Tou are no	e Comment	_	State "		No. 1 in					
		Company or Operat		wen	1 NO					
Sec	, т 19 1	, R, N. I	М. Р. М.,	<u> </u>	_Field,	Coun				
	N.	The well is	feet [N.] [*] of the	line and_	tofe				
		[3E.] [V#] c	of the lin	e of	Section 3					
-		(Give location	(Give location from section or other legal subdivision lines. Cross out wrong directions.							
		_	he oil and gas lease i			•				
		_	and the owner is							
		Address								
_	4_ _ _	1 1 '	t land the permittee							
		_	t land the permittee							
		Address								
		The lessee is_								
AREA	640 ACRES	Address	E 23 H. Bours							
LOCATE W	ELL CORREC	We propose t	to drill well with dr	illing equ ipment	t as follows:					
propose to	use the following	is well in conformance	ng and to land or ce	ment them as	Bend Bend Breakers	See has bee				
propose to	120,000	00 Auraly hand	of the U. S. P	region y a	in ready Bond					
propose to	tio, con, use the foll Size of	owing strings of casin	ng and to land or ce	ment them as	inicated:	Sacks				
propose to	tio, con, use the foll Size of	owing strings of casin	ng and to land or ce	ment them as n	Landed or Cemented	Sacks				
propose to	tio, con, use the foll Size of	owing strings of casin	ng and to land or ce	ment them as no Depth	Landed or Cemented	Sacks				
propose to Size of Hole	use the 15th Size of Casing	owing strings of casis Weight Per Foot	ng and to land or ce New or Second Hand	ment them as n Depth 250	Landed or Cemented Comments press	Sacks Cement She sack				
propose to Size of Hole Alphanges in t	use the fold Size of Casing	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand We will notify you	Depth 3600 (a) before cementin	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in t	size of Casing Size of Casing Che above plant or oductive of	owing strings of casis Weight Per Foot	ng and to land or ce New or Second Hand We will notify you	Depth 3600 (a) before cementin	Landed or Cemented Comment g or landing casin	Sacks Cement She sack				
propose to Size of Hole hanges in t	size of Casing Size of Casing Che above plant or oductive of	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand We will notify you	Depth 3600 (a) before cementin	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in t	size of Casing Size of Casing Che above plant or oductive of	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand We will notify you	Depth 3600 (a) before cementin	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in t	size of Casing Size of Casing Che above plant or oductive of	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand We will notify you	Depth 3600 (a) before cementin	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in t	size of Casing Size of Casing Che above plant or oductive of	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Depth Depth Depth Depth Depth Depth	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in tenth the first politional info	use the fold Size of Casing the above playoroductive of ormation:	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth 3600 (a) before cementin	Landed or Cemented	Sacks Cement She sack				
propose to Size of Hole hanges in terms the first politional info	use the fold Size of Casing the above playoroductive of ormation:	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Defore cementin about ncerely yours,	Landed or Cemented Comments g or landing casin feet.	Sacks Cement She sack				
size of Hole Size of Hole changes in the title first phicional information of the proved beginning to the province of the province to the pr	use the fold Size of Casing the above play productive of ormation:	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Defore cementin about ncerely yours,	Landed or Cemented Comments g or landing casin feet.	Sacks Cement She sack				
size of Hole Size of Hole changes in the the first politional info	use the fold Size of Casing the above play productive of ormation:	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Defore cementin about Compared to the co	Landed or Cemented Comments g or landing casin feet.	Sacks Cement She sack				
propose to Size of Hole Size of Hole Changes in the the first politional info	use the fold Size of Casing the above play productive of ormation:	wing strings of casis Weight Per Foot an become advisable	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Defore cementin about Compared to the co	Landed or Cemented Comments g or landing casin feet.	Sacks Cement She sack				
propose to Size of Hole hanges in t t the first p litional info	use the fold Size of Casing the above play productive of ormation: ows:	weight Per Foot an become advisable l or gas sand should	ng and to land or ce New or Second Hand we will notify you occur at a depth of a	Depth Depth Depth Defore cementin about Concerely yours, Consistion	Landed or Cemented Comments g or landing casin feet.	Sacks Cement She sach See Sacks Cement She sach See Sacks Cement She sach See Sacks Sacks Cement She sach She s				
propose to Size of Hole hanges in t t the first p litional info	use the fold Size of Casing the above play productive of ormation:	weight Per Foot an become advisable l or gas sand should	ng and to land or ce New or Second Hand we will notify you occur at a depth of a second Hand By the second Hand By the second Hand Second Hand Second Hand Second Hand Second Hand Second Hand	Depth De	Landed or Cemented Grant Cemented g r landing casin feet.	Sacks Cement She sach See Sacks Cement She sach See Sacks Cement She sach See Sacks Sacks Cement She sach She s				

TO MELLION OF CONSERVATION OF MINISTON Rorld T - Yes Mexico

NOTICE OF ACTIONAL TO CONTRACT OF CONTRACT OF ACTIONAL ENGINEERS OF ACTION ACTI

,	•ଶିଶିଷ			es e fills Comeries as L'A crés, lisses		editāk istausvai ie	tinki kasti.
		3000-3000	A Section Control of the Control of		, £5.13.84	ATHON COMME	it Pelike viite
~		mesonal of an A		annoningen og ardjoer 3° nånde ardjoern	ona nizvoj eli nii gon		d sa ne
. °g. (°	09. 01	in ala		2002 (r r	9 :
				at took			
(.86) 8	541 S		fizitetetmide implice	n from specios or odo	i Natidedak k		
***		Z neomnoles A	\$200 MARKET	escal and par No arty?	otol eide N		;
				. Propowa i na basi.	ti Lighter (1911)		
				· · · · · · · · · · · · · · · · · · ·	3ao. *57.	er en en de	1
•••			www § } :	a. Herrag est for ditra	erran ya ka e 🕌		
			Compact	LANCE COME	+ + 1		
=			anset .m	devid . FE investi	<u></u>		
	trust	3 1. 22 110	. in disappe LPH.9.	e filtra tress attistic	. <i>r</i>		
						<u>-</u>	
$r_0 \sim t_0$	umo (1 gall).	ic sociolings i b	дь Селта Вл.Е <mark>в ан</mark>	ringia dall'alivena	ema due cui de	was day back.	e that the second of the
imilit meen	ias base	renty Bond B proximately	and Anglifabli Falso most tooms	i <u>28. 27. avis io i</u> Stollatotica (si-	nied viterus	\$10,000,018	
100 m 26 m 2000 m		ne kraineni Indaneni	erice en		·····································		The second
ഘ്രമ	a Ods !	be travels	103 8	best bross.	WY	15-1/2"	***************************************
54	(60)	" (EoT	ade 1000Et	w.H	KUL	*8\2 - €	30/1-01
,*		of Committee	250 0(662		ેડ્રી2	13/1-0	**\
*/-3	Sign S	وماليد المدارية	r and send of send of	Bergins Survey			
				, est a transfer of		in the water to	
	(1066)	arata de b	reposed Tetal as shees expect 11 pay expecte rilling sperst	1580		Tolonshi to Fine to Fine to	902 90% 16.88
			of Borney Control		Y.	a sympe	₹ <u>*</u>
e e e e e e e e e e e e e e e e e e e							
		de lance	i elektriki				

The state of the s

The productions of profession