NOTICE OF INTENTION TO DRILL

OIL CONSERVATION COM: SSUM

	ATION COMM	ission,	Place			Date
ta Fe, New	Mexico,					
Von a	ra harehy notif	ied that it is O	ar intention to com	nence the drill	ling of a well to be kn	nown as
LYNN-GR			M.G.Vinth	er v	Vell No. 1	in 35/4 15/4
	Company or	Operator		Lease		
Sec. 14	T3 Sout	h , R30 East	<u>ь,</u> n. м., р. м., [†] и	ild-oat!	Field, Roosevel	County.
N		The well is	1980 fast (3	(S.) of the	e lorta line and	660 feet
		(X) (W.)	of the East	ine of Secti	on(14) Fourteen	
		(Give directions.)	location from section		gal subdivision lines.	
		If state lan	d the oil and gas lea	ase is No	Assignment	No
++++		If patented	land the owner is.			
		If governm	ent land the permi	ttee is		
		Address				
		The lessee i	R.P. Lynn, Trus	itee (for s	elf & J.L.Greer	1
		Address	2201 Waco Street	st, San Ang	elo, Texas	
AREA 640	O ACRES L COBRECTLY		to drill well with d	rilling equipme	nt as follows:	Tools
amission is	as follows:	One Well	Bond Form 39-	<u> </u>	General Rules and R	egulations of the
mmission is	as follows:	One Well	formance with Rul Bond Form 39- asing and to land or	cement them	as indicated:	Sacks
mmission is	as follows:	One Well	Bond Form 39- asing and to land or New or Second Hand	<u> </u>	as indicated: Landed or Comented	Sacks Cement
mmission is propose to	as follows: use the following size of Casing 121 11	One Well	Bond Form 39- asing and to land or	cement them Depth 150	as indicated:	Sacks
mmission is propose to	as follows: use the following size of Casing 12½ 10 10 10 10 10 10 10 10 10 10 10 10 10	One Well	Second hand Second hand ##	cement them Depth 150 650	as indicated: Landed or Comented	Sacks Coment
propose to Size of Hele	as follows: use the following size of Casing 121 11	One Well	Bond Form 39- asing and to land or New or Second Hand	cement them Depth 150	as indicated: Landed or Comented	Sacks Coment name
size of Hole 15° 12° 10° changes in the first production	size of Casing 12½# 10# 8 5/8# 5½# the above plan buctive oil or ga	one Welling strings of ca	sond Form 39- asing and to land or New or Second Hand Second hand H H H H H H H H H H H H H H H H H H	Depth 150 650 3500 4000 before cement about 1200 01 31501	Landed or Cemented Landed w/shoon R R R CEMENT COLUMN ting or landing casing. feet. (ot)	Sacks Coment none # 100 to 200 sac We estimate that her possible
Size of Hole 15° 12" 10" changes in the first productional inf	as follows: use the following Size of Casing 121	one Welling strings of care weight Per Foot become advisable sand should ows: 1700; is found i	sond Form 39- asing and to land or New or Second Hand Second hand H H H H H H H H H H H H H H H H H H	Depth 150 650 3500 4000 before cement about 1200 01 31501	Landed or Comented Landed w/shoe # # comented ting or landing casing.	Sacks Coment none # 100 to 200 sac We estimate that her possible
size of Hole 15° 12" 10" changes in the first productional infinity protes	as follows: use the following size of Casing 12½ 11 10 11 10 11 10 11 10 11 11 11 11 11	one Welling strings of care weight Per Foot become advisable sand should ows: 1700; is found in water and	Second Hand Second Hand Second hand Hew Hew Hew Lieuw	Depth 150 650 3500 4000 before cement about 1200 01 31501 usntities,	Landed or Cemented Landed w/shoon R R R CEMENT COLUMN ting or landing casing. feet. (ot)	Sacks Coment none # 100 to 200 sac We estimate that her possible
size of Hote 15° 12" 10" changes in the first productional infinity protes	as follows: use the following size of Casing 12½ 10 10 10 10 10 10 10 10 10 10 10 10 10	one Welling strings of care weight Per Foot become advisable sand should ows: 1700; is found in water and	Sond Form 39- asing and to land or New or Second Hand Second hand " " New e we will notify you occur at a depth or 2100: 230 n Commercial q salt section.	Depth 150 650 3500 4000 before cement about 1200 usent ities,	Landed or Comented Landed w/shoe " " comented ting or landing casing. feet. (ot: 4000') we will coment	Sacks Coment none none none none we stimate that ther possible
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