ALMENDED REFORT

NEW I XICO OIL CONSERVATION CO ISSION

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.

***************************************			Artesia, New			
OIL CONSE Santa Fe, N	RVATION CO	OMMISSION,	PLA	CE		DATE
Gentlemen:	iew mexico,				30-015	- 049/
	ou are bereby	notified that it is	our intention to go	nmanaa tha duil	lling of a well to be	-
	F12 A	MANAGER TOOK	State	nmence the dri	Well No	known as
3 1	COMPA					
of Sec	, 1	, R	, N. M. P. M.,	WITH LAKE	Field, Eddy	Coun
	N	The well is.	feet ((S.) of the	line and	i990fe
					on 32	
0		directions.)	location from section	n or other lega	l subdivision lines.	Cross out wro
		If state lan	d the oil and gas lea	se is No. B-27	Assignment 1	No. 2
111						
		Address	•••••••••••••			
1 1		The lessee	is Toxas Traj	ing Company		••
AREA	540 ACRES	Address	30x 545	Dallas, Tex	i.B	
	LL CORRECTL	y We propose	to drill well with	lrilling equipme	nt as follows:	
	**-*		*ONTH CO AD		Rules and Regulati	
Ve propose	size of	Blanks t Bond	asing and to land or	cement them a	us indicated:	
SIZE OF HOLE	size of	llowing strings of ca	new or	DEPTH 2	LANDED OR CEMENTED	SACKS CEMENT
SIZE OF	size of	llowing strings of ca	asing and to land or	cement them a	LANDED OR DEMENTED	SACKS
size of	size of	llowing strings of ca	new or BECOND HAND	DEPTH 2	LANDED OR CEMENTED	SACKS CEMENT
size of	size of	llowing strings of ca	new or BECOND HAND	DEPTH 2	LANDED OR CEMENTED Comented Landed	SACKS CEMENT
SIZE OF HOLE	size or casing 8 1/1,4 7 Op 5 1/2 A	WEIGHT PER FOOT	sing and to land or NEW OR SECOND HAND SOCOND HAND LOW LOW	DEPTH GOOP 2510	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
SIZE OF HOLE	size or casing 8 1/1,4 7, Op 5 1/2 the above pl	weight per foot Weight per foot See an become advisable	sing and to land or NEW OR SECOND HAND SOCIAL HAND NEW NEW NEW NEW NEW NEW NEW N	DEPTH 600° 251.0° 3300°	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
size of Hole Changes in at the first	size or casing 8 1/1,4 7 OD 5 1/2 the above ple productive or	WEIGHT PER FOOT	sing and to land or NEW OR SECOND HAND SOCIAL HAND NEW NEW NEW NEW NEW NEW NEW N	DEPTH 600° 251.0° 3300°	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
SIZE OF HOLE O 3/4" changes in at the first	size or casing 8 1/1,4 7 OD 5 1/2 the above ple productive or	weight per foot Weight per foot See an become advisable	sing and to land or NEW OR SECOND HAND SOCIAL HAND NEW NEW NEW NEW NEW NEW NEW N	DEPTH 600° 251.0° 3300°	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
SIZE OF HOLE O 3/4" changes in at the first	size or casing 8 1/1,4 7 OD 5 1/2 the above ple productive or	weight per foot Weight per foot See an become advisable	sing and to land or NEW OR SECOND HAND SOCIAL HAND NEW NEW NEW NEW NEW NEW NEW N	DEPTH 600° 251.0° 3300°	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50
SIZE OF HOLE O 3/4" changes in at the first dditional in	to use the formation:	weight per foot weight per foot an become advisable il or gas sand shoul	NEW OR SECOND HAND SOOM! Land Law we will notify you d occur at a depth of	DEPTH 600° 251.0° 3300° before cementing about	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
changes in at the first dditional in	to use the formation:	weight per foot Weight per foot 154 an become advisable il or gas sand should	NEW OR SECOND HAND SOOM! Land Law we will notify you d occur at a depth of	DEPTH 600° 251.0° 3300°	LANDED OR CEMENTED Comented Landed Comented	SACKS CEMENT 50 100
changes in at the first dditional in	size of CASING 8 1/14 7 OD 5 1/2 the above ple productive of formation:	weight per foot weight per foot an become advisable il or gas sand shoul	NEW OR SECOND HAND SOOM! Land Law we will notify you d occur at a depth of	DEPTH 600° 251.0° 3300° before cementing about	LANDED OR CEMENTED Comented Landed Comented	50 100 We estimat
changes in at the first dditional in Except a	size of CASING 8 1/14 7 OD 5 1/2 the above ple productive of formation:	weight per foot Weight per foot 152 an become advisable il or gas sand should	NEW OR SECOND HAND SOOM! Land Law we will notify you d occur at a depth of	DEPTH 600° 251.0° 3300° before cementing about	LANDED OR CEMENTED Comented Landed Comented Indied Comented ing or landing casing feet.	50 100 3. We estimat
changes in at the first diditional in Except a	size of CASING 8 1/1,4 7 OD 5 1/2 the above playroductive of formation:	weight per foot Weight per foot 152 an become advisable il or gas sand should	NEW OR SECOND HAND SOOM! Land Law we will notify you d occur at a depth of	DEPTH 600° 251.0° 3300° before cementing about	LANDED OR CEMENTED Comented Landed Comented Indied Comented In or landing casing feet.	SACKS CEMENT 50 100 3. We estimat
changes in at the first dditional in Except a	size of CASING 8 1/1,4 7 OD 5 1/2 the above playroductive of formation:	weight per foot Weight per foot 152 an become advisable il or gas sand should	NEW OR SECOND HAND SOCIAL HAND We will notify you doccur at a depth of	DEPTH 600° 2510° 3300° before cementing about	LANDED OR CEMENTED COMMITTED Committed Landed Committed Ing or landing casing Company or operator	50 100 3. We estimat
changes in at the first dditional in Except a	to use the formation: SIZE OF CASING S 1/2,6 7 OD 5 1/2 the above played a control of the cont	weight per foot Weight per foot an become advisable il or gas sand shoul	we will notify you doccur at a depth of By	before cementi of about	LANDED OR CEMENTED COMENTED LANDED OR CEMENTED COMENTED LANDED OR CEMENTED LANDED OR CEMENTED COMENTED TRALIFF COMPANY COMPANY OR OPERATOR COMPANY	50 100 3. We estimat
changes in at the first dditional in Except a	to use the formation: SIZE OF CASING S 1/2,6 7 OD 5 1/2 the above played a control of the cont	weight per foot Weight per foot 152 an become advisable il or gas sand should	we will notify you doccur at a depth of By By Position Send co	before cemential about.	LANDED OR CEMENTED COMMITTED Committed Landed Committed Ing or landing casing feet. TRALIFF COMPANIA COMPANY OR OPERATOR or in bandent egarding well to	50 100 3. We estimat
changes in that the first dditional in Except a	to use the formation: SIZE OF CASING S 1/2,6 7 OD 5 1/2 the above played a control of the cont	weight per foot Weight per foot an become advisable il or gas sand shoul	we will notify you doccur at a depth of By By Position Send co	before cemential about.	LANDED OR CEMENTED COMENTED LANDED OR CEMENTED COMENTED LANDED OR CEMENTED LANDED OR CEMENTED COMENTED TRALIFF COMPANY COMPANY OR OPERATOR COMPANY	SACKS CEMENT 50 100 100