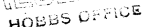
NEW N. XICO OIL CONSERVATION CO. /IISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL



rinctions in	Tenics and I	Regulations of the C	Dellas,	Texas	August	10 TA44
CONCED	VATION COM		PLACE			DATE
ta Fe, Nev	v Mexico,	IMIBBION,				
tlemen:						
You	are hereby n	notified that it is ou	r intention to com	mence the drillin	g of a well to be	known as
Southern	Union Pr	oduction Compan	ny's McGrath	w	ell No2	in SE S
	COMPANY	Y DR OPERATOR		LEASE	_	
lec	, Т	N. R. 18 W.				
<u> </u>	<u> </u>		990 feet (N			
		- 1	the Wost			
		(Give lo directions.)	cation from section	or other legal s	ubdivision lines.	Cross out wr
	 	If state land	the oil and gas leas	is No	Assignment	No
 		If patented l	and the owner is "ichita Fall	E. M. McGra	th	·
 	 	Address	"ichita #all	s, l'exas		
 	 -	If governmen	nt land the permitte	e is		
		Address			.	
		The lessee is	s Southern	Union Produ	ction Company	,
		Address	1104 Bur	t Building,	Dallas, Texas	<u> </u>
AREA 64 CATE WEL	O ACRES		to drill well with d			
			orth Spudder, nce with Rule 39			
status of	a bond for th	his well in conforma	nce with Rule 39	of the General R	ules and Regulati	ons of the C
status of	a bond for th		nce with Rule 39 onket Bond	of the General R	ules and Regulati	ons of the C
status of sion is as propose to	a bond for th	his well in conforma	nce with Rule 39 onket Bond	of the General R	ules and Regulati	ons of the C
status of sion is as propose to	a bond for the follows:	Covered by Black cowing strings of case	nket Bond. sing and to land or NEW OR SECOND HAND	cement them as	indicated:	ons of the C
status of sion is as propose to	a bond for the follows:	Covered by Black lowing strings of case weight per Foot 60#	nce with Rule 39 onket Bond sing and to land or	of the General R	ules and Regulati indicated: LANDED OR CEMENTED	SACKS
status of sion is as propose to	a bond for the follows:	Covered by Black lowing strings of case weight per foot 60# 50#	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND	cement them as	ules and Regulation indicated:	SACKS
status of sion is as propose to	a bond for the follows:	COVERED IN CONFORMA COVERED DY Black lowing strings of cas WEIGHT PER FOOT 60# 50# 40#	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H.	cement them as	indicated: LANDED OR CEMENTED C L	SACKS
status of sion is as propose to	a bond for the follows:	COVERED IN CONFORMA COVERED DY Black lowing strings of cas WEIGHT PER FOOT 60# 50# 40#	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H.	cement them as	indicated: LANDED OR CEMENTED C L L	SACKB CEMENT
status of sion is as propose to size of HOLE 18 15 12 10 8 hanges in	a bond for the follows:	COVERED by Black lowing strings of case weight per foot 60# 50# 40# 32# 14#	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you	cement them as DEPTH 20° 650° 900° 1400° 2000°	indicated: LANDED OR CEMENTED C L L L C c g or landing casin	SACKS CEMENT 12
status of sion is as propose to Hole 18 15 12 10 8 hanges in the first	a bond for the follows:	COVERED IN CONFORMA COVERED BY Black lowing strings of cas WEIGHT PER FOOT 60# 50# 40# 32# 14#	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you	cement them as DEPTH 20° 650° 900° 1400° 2000°	indicated: LANDED OR CEMENTED C L L L C c g or landing casin	SACKS CEMENT 12
status of sion is as propose to Hole 18 15 12 10 8 hanges in the first litional inf	a bond for the follows:	COVERED by Black Covere	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you loccur at a depth of	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about	indicated: LANDED OR CEMENTED C L L L C g or landing casin	SACKS CEMENT 12 60 g. We esting
status of sion is as propose to hold 15 12 10 8 hanges in the first litional infilling S	a bond for the follows:	COVERED by Black COVERE	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you loccur at a depth of	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about	indicated: LANDED OR CEMENTED C L L L C g or landing casin	SACKS CEMENT 12 60 g. We esting
status of sion is as propose to size of Hole 18 15 12 10 8 hanges in the first ditional infilling S	a bond for the follows: o use the follows: 152 of CASING 153 of CASING 154 of CASING 154 of CASING 155 of CASING 156 of CASING 157 of CASING 158 of	COVERED by Black towing strings of case weight per poor 60# 50# 40# 32# 14# an become advisable 1 or gas sand should 11 be pulled exion 5788*	nce with Rule 39 onket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you loccur at a depth of	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about	indicated: LANDED OR CEMENTED C L L L C g or landing casin	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to HOLE 18 15 12 10 8 hanges in the first litional inf	a bond for the follows: Do use the follows: SIZE OF CASING 153 % 10-3/4* 8-5/8* the above plate productive of formation: Strings with the strings will be strings with the strings with the strings will be strings with the strings will bea	COVERED by Black towing strings of case weight per poor 60# 50# 40# 32# 14# an become advisable 1 or gas sand should 11 be pulled exion 5788*	nket Bond sing and to land or NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you to occur at a depth of	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about	indicated: LANDED OR CEMENTED C L L L C g or landing casin	SACKS CEMENT 12 60 g. We estin
status of sion is as propose to the size of Hole 15 12 10 8 hanges in the first sitional infilling Sapletical	a bond for the follows: Do use the follows: SIZE OF CASING 153 % 10-3/4* 8-5/8* the above plate productive of formation: Strings with the strings will be strings with the strings with the strings will be strings with the strings will bea	COVERED IN CONFORMA COVERED BY Black lowing strings of cas WEIGHT PER FOOT 60# 50# 40# 32# 14# In become advisable 1 or gas sand should 11 be pulled at 150 5788	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the second hand to land or the second hand to land or the second hand to land or the second hand annular species. Sincere	DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000°	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet.	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to HOLE 18 15 12 10 8 hanges in the first litional inf	a bond for the follows: Do use the follows: SIZE OF CASING 153 % 10-3/4* 8-5/8* the above plate productive of formation: Strings with the strings will be strings with the strings with the strings will be strings with the strings will bea	COVERED IN CONFORMA COVERED BY Black lowing strings of cas WEIGHT PER FOOT 60# 50# 40# 32# 14# In become advisable 1 or gas sand should 11 be pulled at 150 5788	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the second hand to land or the second hand to land or the second hand to land or the second hand annular species. Sincere	DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000°	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet.	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to size of Hole 18 15 12 10 8 hanges in the first litional infilling Sapletical Except as	a bond for the follows: o use the follows: 153 ** 10-3/4* 8-5/8* the above pla productive of cormation: trings with Klevat	COVERED by Black COVERD	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the second hand to land or the second hand to land or the second hand to land or the second hand annular species. Sincere	DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000°	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet.	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to hole las	a bond for the follows: o use the follows: 153 ** 10-3/4* 8-5/8* the above pla productive of cormation: trings with the follows:	COVERED by Black COVERD	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the second hand to land or the second hand to land or the second hand to land or the second hand annular species. Sincere	DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000°	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet. th mud or aqu	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to size of HOLE 18 15 12 10 8 hanges in the first ditional infinity sepletion. Except as	a bond for the follows: o use the follows: 153 ** 10-3/4* 8-5/8* the above pla productive of cormation: trings with the follows:	COVERED by Black COVERD	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the second hand to land or the second hand to land or the second hand to land or the second hand annular species. Sincere	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000° as filled wi	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet. th mud or aqu	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to size of Hole 18 15 12 10 8 hanges in the first litional infilling Saplet 100 Except as	a bond for the follows: o use the follows: 153 ** 10-3/4* 8-5/8* the above pla productive of formation: trings with Klevat AUG 2 2	COVERED by Black COVERD	NEW OR SECOND HAND S.H. S.H. S.H. New we will notify you toccur at a depth of the cond annular specific speci	cement them as DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000° as filled wi	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet. th mud or aqu	SACKS CEMENT 12 60 eg. We estin
status of sion is as propose to size of Hole 18 15 12 10 8 hanges in the first ditional infilling Saplet 100 Except as	a bond for the follows: o use the follows: 153 ** 10-3/4* 8-5/8* the above pla productive of formation: trings with Klevat AUG 2 2	COVERED by Black COVERD	NEW OR SECOND HAND S.H. S.H. S.H. New We will notify you to occur at a depth of the cond annular spanning and spanning	DEPTH 20° 650° 900° 1400° 2000° before cementing about 2000° its filled with the second seco	indicated: LANDED OR CEMENTED C L L L C g or landing casin feet. th mud or aqu	SACKS CEMENT 12 60 eg. We estin