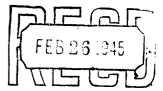
## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL



Van Thompson Southern Union Production Company

Address 1104 Burt Sldg., Dallac, Texas

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	ıs, Texas	Febr	uary 16, 194
	VATION COM		PLACE			DATE
Santa Fe, Nev		·-·				
lentlemen:						
You	are hereby n	otified that it is ou	r intention to com	mence the drilling	of a well to be	known as
Sout	iem Union	Production Con	mpany McG	rath w	ell No3	in NW-SE-
	COMPANY	N. R 12 W.		1 PAGE		
	<del>}</del>	3	1650 feet (N.			
	<del> - - -</del>	1	the East 1			
		(Give lo directions.)	cation from section	or other legal s	abdivision lines.	Cross out wrong
<del></del>	<del>                                     </del>	If state land	the oil and gas lease	e is No	Assignment l	No
	╂╸┼╍┼╸┼╸	If patented la	and the owner is	E. M. McGrat	h	••••••••••
	<del> - - -</del>		ichita Falls,			
		If governmen	t land the permitte	e is		
<del></del>	<del>                                     </del>		•••••••			
	<del>                                     </del>	The lessee is	Southern	Union Produc	tion Company	*************************
		Addressll	04 Burt Bldg.	Dallas, Tex	as	,
	40 ACRES		to drill well with di	•		***************************************
LUCKIE WEL	L CURRECILI	Wight	a Spudder, Mod	lel 66		
The status of mission is as	follows:	his well in conforma Covered by	Blanket Bond	of the General R	ules and Regulati	ons of the Com-
The status of mission is as We propose t	a bond for the follows:	covered by E	nce with Rule 39 of Blanket Bond sing and to land or	of the General R cement them as	ules and Regulati	ons of the Com-
The status of mission is as We propose t	a bond for the follows:o use the follows	Covered by E cowing strings of cas	nce with Rule 39 of Blanket Bond sing and to land or	of the General R	ules and Regulati	ons of the Com-
The status of mission is as We propose t	a bond for the follows:o use the follows:	Covered by E sowing strings of case weight per Foot 60#	nce with Rule 39 of Blanket Bond sing and to land or NEW OR SECOND HAND	of the General R cement them as	ules and Regulation indicated:  LANDED OR CEMENTED	ons of the Com-
The status of mission is as We propose t	a bond for the follows:	Covered by E cowing strings of case weight per foot 60# 50#	nce with Rule 39 of Blanket Bond sing and to land or NEW OR SECOND HAND S. H. S. H.	cement them as  DEPTH  20° 650°	ules and Regulation indicated:  LANDED OR CEMENTED  C L	BACKE CEMENT
The status of mission is as We propose to size of Hole 18" 18" 15" 12"	a bond for the follows:	Covered by E coving strings of case weight per Foot 60# 50# 40#	nce with Rule 39 of Blanket Bond sing and to land or SECOND HAND S. H. S. H. S. H.	cement them as  DEPTH  20' 650' 900'	LANDED OR CEMENTED  C L L L	BACKE CEMENT
The status of mission is as We propose to size of Holk 15" 15" 12" 10"	a bond for the follows:	Covered by E coving strings of case weight per foot  60# 50# 40# 32#	Ince with Rule 39 of Blanket Bond or Stand or SECOND HAND  S. H. S. H. S. H. S. H. S. H.	cement them as  DEPTH  20' 650' 900' 1400'	LANDED OR CEMENTED  C L L L	BACKE CEMENT 12
The status of mission is as We propose to size of Hole 18" 18" 15" 12"	a bond for the follows:	Covered by E coving strings of case weight per Foot 60# 50# 40#	S. H. S. H. S. H.	cement them as  DEPTH  20' 650' 900'	LANDED OR CEMENTED  C L L L	BACKE CEMENT
The status of mission is as We propose to size of Hole 15" 15" 12" 10" 8"	a bond for the follows:	Covered by E coving strings of case weight per foot  60# 50# 40# 32#	Ince with Rule 39 of Blanket Bond or Stand or SECOND HAND  S. H. S. H. S. H. S. H. New	20' 650' 900' 1400' 2000'	LANDED OR CEMENTED  C L L L L C	BACKE ORMENT 12 60
The status of mission is as We propose to size of Hole 15" 15" 12" 10" 8"	a bond for the follows:	Covered by E cover	Ince with Rule 39 of Blanket Bond or Stanket Bond or SECOND HAND S. H. S. H. S. H. New We will notify you	Cement them as  DEPTH  20' 650' 900' 1400' 2000'	LANDED OR CEMENTED  C L L L C c cor landing casin	BACKE GEMENT 12 60
The status of mission is as We propose to size of Hole 18" 15" 12" 10" 8" If changes in that the first	a bond for the follows:	Covered by E  cowing strings of cas  weight per foot  60# 50# 40# 32# 14#  an become advisable	Ince with Rule 39 of Blanket Bond or Stanket Bond or SECOND HAND S. H. S. H. S. H. New We will notify you	Cement them as  DEPTH  20' 650' 900' 1400' 2000'	LANDED OR CEMENTED  C L L L C c cor landing casin	BACKE GEMENT 12 60
The status of mission is as We propose to size of Hole 18" 15" 12" 10" 8" If changes in that the first Additional in	a bond for the follows:	Covered by E  Sowing strings of case  WEIGHT PER FOOT  60# 50# 40# 32# 14#  In become advisable 1 or gas sand should	Ince with Rule 39 of Blanket Bond or Blanket Bond or Second HAND S. H. S. H. S. H. New We will notify you toccur at a depth of Blanket Bond S. H. S. H. New	cement them as  DEPTH  20° 650° 900° 1400° 2000°  before cementing of about 2000	LANDED OR CEMENTED  C L L L C c c or landing casin	BACKE CEMENT 12 60 ag. We estimate
The status of mission is as We propose to the propo	a bond for the follows: o use the follows:	Covered by E  coving strings of case  weight per poor  60# 50# 40# 32# 14#  In become advisable 1 or gas sand should  will be pulled	Ince with Rule 39 of Blanket Bond or Blanket Bond or Second HAND S. H. S. H. S. H. New We will notify you toccur at a depth of Blanket Bond S. H. S. H. New	cement them as  DEPTH  20° 650° 900° 1400° 2000°  before cementing of about 2000	LANDED OR CEMENTED  C L L L C c c or landing casin	BACKE CEMENT 12 60 ag. We estimate
The status of mission is as We propose to size of HOLE 18" 15" 12" 10" 8" 16 changes in that the first Additional in upon co	a bond for the follows:  o use the follows:  15½" 13" 10-3/4 8-5/8" 5½"  the above plate productive of formation:  g strings mpletion.	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as  DEPTH  20° 650° 900° 1400° 2000°  before cementing of about 2000	LANDED OR CEMENTED  C L L L C c c or landing casin	BACKE CEMENT 12 60 ag. We estimate
The status of mission is as We propose to size of Hole 18" 15" 12" 10" 8" If changes in that the first Additional in upon co	a bond for the follows:	Covered by E  coving strings of case  weight per poor  60# 50# 40# 32# 14#  In become advisable 1 or gas sand should  will be pulled	S. H. S. H. S. H. New we will notify you learnd annular	cement them as  DEPTH  20° 650° 900° 1400° 2000°  before cementing of about 2000	LANDED OR CEMENTED  C L L L C c c or landing casin	BACKE CEMENT 12 60 ag. We estimate
The status of mission is as We propose to size of Hole 18" 15" 12" 10" 8" If changes in that the first Additional in upon co	a bond for the follows:  o use the follows:  15½" 13" 10-3/4 8-5/8" 5½"  the above plate productive of formation:  g strings mpletion.	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as    DEFTH	LANDED OR CEMENTED  C L L L C c c or landing casin	BACKE CEMENT 12 60 ag. We estimate
The status of mission is as We propose to size of Hole 18" 15" 12" 10" 8" If changes in that the first Additional in upon co	a bond for the follows:	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as    DEFTH	LANDED OR CEMENTED  C L L L C c or landing casin feet.	SACKE GEMENT  12  60  12  Aquagel  on Company
The status of mission is as We propose to the propo	a bond for the follows:	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as    DEFTH	LANDED OR CEMENTED  C L L L C c or landing casin feet.  with mud or a	SACKE SEMENT  12  60  12  Aquagel  on Company
The status of mission is as We propose to size of Hole 18" 18" 15" 10" 8" If changes in that the first Additional in upon co	a bond for the follows:  o use the follows:  15½ 13" 10-3/4 8-5/8" 5½ the above pland productive of formation: g strings mpletion. FFE 2 follows:	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as    DEPTH     20'     650'     900'     1400'     2000'     before cementing of about 2000     space filled     ly yours,     Southern Un	LANDED DR CEMENTED  C L L L L C c or landing casin feet.  with mud or c	SACKE SEMENT  12  60  12  Aquagel  on Company
The status of mission is as We propose to size of Hole 18"  18" 15" 10" 8" If changes in that the first Additional in upon co	a bond for the follows:  o use the follows:  15½ 13" 10-3/4 8-5/8" 5½ the above pland productive of formation: g strings mpletion. FFE 2 follows:	Covered by E cover	S. H. S. H. S. H. New we will notify you learnd annular	cement them as    DEPTH	LANDED DR CEMENTED  C L L L L C c or landing casin feet.  with mud or c	SACKE SEMENT  12  60  12  Aquagel  on Company
The status of mission is as We propose to size of Hole 18"  18" 15" 12" 10" 8"  If changes in that the first Additional in upon co Approved	a bond for the follows:	Covered by E cover	S. H. S. H. S. H. New we will notify you occur at a depth of and annular series.  By	cement them as    DEPTH	LANDED DR CEMENTED  C L L L C C Cor landing casin feet.  with mud or company or operation of the company of of the comp	SACKE SEMENT  12  60  12  Aquagel  on Company

Name.....

## OIL CONSERVATION COMMISSION

	Date_	Feb. 26, 1954	
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Lease		Well No.	
Picture Cliff	Pool	Fulcher-Kut	
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ownership. All Par	tented Acre	ANGE 12-W	
OWNSHIP		RANGE 12-W	
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rmation given abo	ve is true	and complete	
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	rineer	y runs	
Representin Address	SARtec Oll	& Gas Co.	
	ownership. All Participation given about Name A. Name Representing	Lease  Picture Cliff Pool_  ell 160  ownership. All Patented Acre  OWNSHIP 29-N  O  Agter  Ormation given above is true  Name A. M. W. S. I.  Position Engineer  Representing Aster M1	