NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before rhilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

West line of Section. 20 , T 118 , R 33E , NMPM. EVEL LOCATION FROM SECTION LINE) Wildcat Pool, Lea North If State Land the Oil and Gas Lease is No. If patented land the owner is Florence A. Mosley et. al. Address Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is. L K J I Drilling Contractor ? M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,200 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148** New 3501 350 12-1/1** 9-5/8** O.D. 36** New 3,800** 2,500 8-3/1** 5-1/2** O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.			Midla	nd Texas		No:	vember 5, 195	6						
You are hereby notified that it is our intention to commence the (Drilling) (Recompletion) of a well to be known as Lone Star Producing Company (Company or Operator) Florence A. Hester (Lease) (Le	ANTA F	E, NEW					(Date)							
Florence A. Hoeley (Company or Operator) Florence A. Hoeley (Company or Operator) Attended (Lease) (Lease) (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) West (Company or Operator) Attended (GO feet from the Worth (Lease) (Company or Operator) Well No 1 In and 1980 feet (Company or Operator) It patented (GO feet from the Line and 1980 feet (Company or Operator) If patented (GO feet from the Line and 1980 feet (Company or Operator) If patented (GO feet from the Well and Go feet (Company or Operator) If patented (GO feet from the Well and the Operator) If patented (GO feet from the Well and the Operator) If patented (GO feet from the Well and the Operator) If patented (GO feet from the Well and the Operator) If patented (GO feet from the Well (GO) and Go feet														
Clease C	You a	are hereby	notified	that it is our	intention to commence the	ne (Drilling) (Recompleti	ion) of a well to be	known as						
Clease C			Ma	rley	(Company	or Operator)		······································						
West line of Section 20 , T 118 , R 33B , NMPM. SIVE LOCATION FROM SECTION LINE) Wildcat Pool, Lea North If State Land the Oil and Gas Lease is No. If patented land the owner is Florence A. Hosley et. al. Address. Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is. Drilling Contractor ? Me propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2* 13-3/8* 0,D. 18# New 3501 350 12-1/4* 9-5/8* 0,D. 36# New 3,8001 2,500 8-3/4* 5-1/2* 0,D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	Flor	THE A	e Tions	(Lease)		, Well No	, in	10 C The w						
Sive Location From Section Line Wildcat Pool, Lea	ated	000		f i	iorth		7	ORA .						
North If State Land the Oil and Gas Lease is No. If patented land the owner is Florence A. Mosley et. al. Address Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is. Drilling Contractor ? We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 18** New 3,800** 2,500 8-3/1** 5-1/2** O.D. Kngineered String T.D. If changes in the above plans become advisable we will notify you immediately.	West	<u>,</u>	•••••••••••	······	line of Section.	20 _T 118	R. 33E	NMPM						
If State Land the Oil and Gas Lease is No. If patented land the owner is. Florence A. Mosley et. al. Address. Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is. L K J I Drilling Contractor ? We intend to complete this well in the Devonian Lime formation at an approximate depth of. CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2 ^m 13-3/8 ^m O.D. 148# New 350 ^t 350 12-1/4 ^m 9-5/8 ^m O.D. 36# New 3,800 ^t 2,500 R-3/4 ^m 5-1/2 ^m O.D. Regineered String T.D.	IVE LO	CATION	FROM	SECTION LIN	NE) Wildcat	Pool,	Lea	C						
D C B A Address Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f E F G H The status of plugging bond is. L K J I Drilling Contractor ? M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148# New 350** 350* 12-1/4** 9-5/8** O.D. 168# New 3,800** 2,500* 8-3/4** 5-1/2** O.D. Regineered String T.D. If changes in the above plans become advisable we will notify you immediately.		North			If State Land the Oil a	nd Gas Lease is No.								
Address. Clovis, New Mexico We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is. L K J I Drilling Contractor ? M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148** New 350** 350* 12-1/1** 9-5/8** O.D. 36** New 3,800** 2,500* 8-3/1** 5-1/2** O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	n				If patented land the or	vner is Florence A.	Mosley et.	al.						
We propose to drill well with drilling equipment as follows: Rotary to 11,200 f The status of plugging bond is	ט	₽	R	A	Address Clovis,	ew Mexico		•••••						
The status of plugging bond is. L K J I Drilling Contractor? M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of						l with drilling equipment	as follows . Rotary	to 11,200 fee						
L K J I Drilling Contractor ? M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148# New 350** 350* 12-1/1** 9-5/8** O.D. 36# New 3,800** 2,500 B-3/1** 5-1/2** O.D. Engineered String T.D.	E	F	G	н										
M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148# New 350' 350 12-1/1** 9-5/8** O.D. Kngineered String T.D. If changes in the above plans become advisable we will notify you immediately.														
M N O P We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 48# New 350* 350* 12-1/1** 9-5/8** O.D. 36# New 3,800* 2,500 B-3/1** 5-1/2** O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	L	к	Ţ	T	D.T. C	······	••••••							
We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** 0.D. 18# New 350** 350 12-1/4** 9-5/8** 0.D. 36# New 3,800** 2,500 8-3/4** 5-1/2** 0.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.			J	1	Drilling Contractor									
We intend to complete this well in the Devonian Lime formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 48# New 350** 350* 12-1/4** 9-5/8** O.D. 36# New 3,800** 2,500 8-3/4** 5-1/2** O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.								•••••						
Formation at an approximate depth of 11,000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148** New 350** 350* 12-1/4** 9-5/8** O.D. 36** New 3,800** 2,500 8-3/4** 5-1/2** O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	- 1		:				Domestas II.							
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148# New 350* 350* 12-1/4** 9-5/8** O.D. 36# New 3,800* 2,500 8-3/4** 5-1/2** O.D. Engineered String T.D.	М	N	О	P	TA7 - 1 - 4 - 1	B	ramian Tima	•						
We propose to use the following strings of Casing and to cement them as indicated: Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2** 13-3/8** O.D. 148# New 350* 350* 12-1/4** 9-5/8** O.D. 36# New 3,800* 2,500 8-3/4** If changes in the above plans become advisable we will notify you immediately.	М	N	О	P	We intend to complete	this well in the Der	ronian Lime	***************************************						
Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Ceme 17-1/2" 13-3/8" O.D. 48# New 350' 350 12-1/4" 9-5/8" O.D. 36# New 3,800' 2,500 8-3/4" 5-1/2" O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	М	N	О	P	We intend to complete formation at an approx	this well in the Devimate depth of 11,	ronian Lime	***************************************						
17-1/2" 13-3/8" 0,D. 48# New 350" 350 12-1/4" 9-5/8" 0.D. 36# New 3,800" 2,500 8-3/4" 5-1/2" 0.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.					We intend to complete formation at an approx	this well in the Devimate depth of 11,	ronian Lime	***************************************						
12-1/4* 9-5/8* 0.D. 36# New 3,800* 2,500 8-3/4* 5-1/2* 0.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	We pro	opose to us	e the fol	lowing strings of	We intend to complete formation at an approx CASING 1 f Casing and to cement the	this well in the Derimate depth of 113 PROGRAM tem as indicated:	onian Lime							
8-3/4" 5-1/2" O.D. Engineered String T.D. If changes in the above plans become advisable we will notify you immediately.	We pro	opose to us	e the fol	lowing strings of	We intend to complete formation at an approx CASING I f Casing and to cement the Weight per Foot	this well in the Devimate depth of 11, PROGRAM tem as indicated: New or Second Hand	OOO Depth	Sacks Cement						
If changes in the above plans become advisable we will notify you immediately.	We pro	opose to us	e the fol	lowing strings of Size of Casing	We intend to complete formation at an approx CASING 1 f Casing and to cement the weight per Foot 148#	this well in the Devimate depth of 11 PROGRAM as indicated: New or Second Hand	Depth	Sacks Cement						
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion rive follows:	We pro	opose to us of Hole	e the fol	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D.	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 148# 36#	this well in the Devimate depth of 11, PROGRAM as indicated: New or Second Hand New	Depth 3501 3,8001	Sacks Cement						
	We pro	opose to us of Hole	e the fol	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D.	We intend to complete formation at an approx CASING If Casing and to cement the weight per Foot 148# 36#	this well in the Devimate depth of 11, PROGRAM as indicated: New or Second Hand New	Depth 3501 3,8001	Sacks Cement						
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	We pro- Size o 17-1, 12-1, 8-3,	opose to us of Hole /2# /1# /1# onges in the	e the fol	lowing strings of Size of Casing 3/8 0.D. 5/8 0.D. 1/2 0.D.	We intend to complete formation at an approx CASING I f Casing and to cement the weight per Foot 48# 36# Engineered visable we will notify you	this well in the Devimate depth of 11 PROGRAM arm as indicated: New or Second Hand New New String immediately.	Depth 350 T.D.	Sacks Cement						
	We pro- Size o 17-1, 12-1, 8-3,	opose to us of Hole /2# /1# /1# onges in the	e the fol	lowing strings of Size of Casing 3/8 0.D. 5/8 0.D. 1/2 0.D.	We intend to complete formation at an approx CASING I f Casing and to cement the weight per Foot 48# 36# Engineered visable we will notify you	this well in the Devimate depth of 11 PROGRAM arm as indicated: New or Second Hand New New String immediately.	Depth 350 T.D.	Sacks Cement						
	We pro- Size o 17-1, 12-1, 8-3,	opose to us of Hole /2# /1# /1#	e the fol	lowing strings of Size of Casing 3/8 0.D. 5/8 0.D. 1/2 0.D.	We intend to complete formation at an approx CASING I f Casing and to cement the weight per Foot 48# 36# Engineered visable we will notify you	this well in the Devimate depth of 11 PROGRAM arm as indicated: New or Second Hand New New String immediately.	Depth 350 T.D.	Sacks Cement						
MOVO 10Ex	We pro- Size o 17-1, 12-1, 8-3,	opose to us of Hole /2H /1# /1# nges in the ΓΙΟΝΑL 1	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become add AATION (If re	We intend to complete formation at an approx CASING I f Casing and to cement the weight per Foot 48# 36# Engineered visable we will notify you	this well in the Devimate depth of 11 PROGRAM arm as indicated: New or Second Hand New New String immediately.	Depth 350 T.D.	Sacks Cement						
NOV 8 1956 Sincerely yours.	We pro Size o 17-1, 12-1, 8-3, If chan ADDIT	opose to us of Hole /2H /1# /1# nges in the ΓΙΟΝΑL 1	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become addition (If ref.)	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det	this well in the Derimate depth of 113 PROGRAM tem as indicated: New or Second Hand New New String immediately. ails of proposed plan of v	Depth 350 T.D.	Sacks Cement						
ept as follows:	We prosent the state of the sta	opose to us of Hole /2H /L# nges in the FIONAL 1	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become addition (If ref.)	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det	this well in the Derimate depth of 11, PROGRAM tem as indicated: New or Second Hand New New String immediately. ails of proposed plan of v	Depth 350 T.D.	Sacks Cement 350 2,500						
"Of prod. String must be cemented w/enough Company	We prosent the state of the sta	opose to us of Hole /2# /1# /1# Orges in the FIONAL 1	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become addition (If reference to the content of the case) 150 must be content of the case of the cas	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det	this well in the Derimate depth of 11 PROGRAM tem as indicated: New or Second Hand New New String immediately. ails of proposed plan of very sincerely yours, Lone St.	Depth 350 T.D.	8acks Cement 350 2,500						
roved	We proved	opose to us of Hole /2# /1# /1# Orges in the FIONAL 1	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become addition (If reference to the content of the case) 150 must be content of the case of the cas	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det	this well in the Derimate depth of 11 PROGRAM tem as indicated: New or Second Hand New New String immediately. ails of proposed plan of very sincerely yours, Lone St.	Depth 350 T.D.	8acks Cement 350 2,500						
corporate to isolate all possible future producing By. Sincerely yours, Lone Star Producing Company Company or Operator By. District Semantint and onto	We proved	opose to us of Hole /2H /L# nges in the FIONAL 1 NOV	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become add (ATION (If response)) must be operable	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det complete producing future producing	this well in the	Depth 350' 3,800' T.D. vork.)	Sacks Cement 350 2,500 Company						
**CD prod. String must be cemented w/enough t. to isolate all possible future producing OIL CONSERVATION COMMISSION Sincerely yours, Lone Star Producing Company Company or Operator By Position. District Superintendent, Product	We proved	opose to us of Hole /2H /L# nges in the FIONAL 1 NOV	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become add (ATION (If response)) must be operable	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det complete producing future producing	this well in the	Depth 350' 3,800' T.D. vork.)	Sacks Cement 350 2,500 Company Lent, Production						
corporate to isolate all possible future producing By. Sincerely yours, Lone Star Producing Company Company or Operator By. District Semantint and onto	We proved	opose to us of Hole /2H /L# nges in the FIONAL 1 NOV	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become add (ATION (If response)) must be operable	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det complete producing future producing	this well in the Derimate depth of 11 PROGRAM THE ASSETTING IMPROVED THE ASSETTING IMPROVED THE ASSETTING IMPROVED THE ASSETTING IMPROVED THE ASSETTING	Depth 350' 3,800' T.D. vork.)	Sacks Cement 350 2,500 Company Lent, Production						
corporation commission Sincerely yours, Lone Star Producing Company Company or Operator By OIL CONSERVATION COMMISSION Send Communications regarding well to	We proved	opose to us of Hole /2H /L# nges in the FIONAL 1 NOV	above p	lowing strings of Size of Casing 3/8# O.D. 5/8# O.D. 1/2# O.D. lans become add (ATION (If response)) must be operable	We intend to complete formation at an approx CASING I CASING I CASING I CASING I CASING I Weight per Foot L48# 36# Engineered visable we will notify you ecompletion give full det complete producing future producing	this well in the Derimate depth of 11, PROGRAM term as indicated: New or Second Hand New New String immediately. ails of proposed plan of voice String Position District Send Con Name.	Depth 350' 3,800' T.D. vork.)	Sacks Cement 350 2,500 Company Lent, Production						

Form C-128 action and/or Gas Proration Plat FFICE 000

		-					Date November 7, 1954				
Operator	mo Star	Producing	Company		Lease	Pleres	& NOVember All				
Well No.	_1	Section_		Town	ship	11 s	Marley Range	33 B	NMPM		
Located	660	Feet F	rom Iori h]	Line,_	1940	Feet Fron	nWest	Line		
***************************************		<u>lea</u>	County	, New M	lexico	. G. L	. Elevation	43021	· · · · · · · · · · · · · · · · · · ·		
Name of Pro	ducing	Formation			_Poo	l	Dedicat	ed Acrea	ige		
	ÍNIC	/980'	tanaga	at ha for		4 1	daries of Secti	. ,			
			l l	st se ii	om ou	ter boun	darres of Secti				
	022			,							
	-						+	. 🚽			
							1				
	-			2	0						
							i i				
NOTE							1				
This section of form is to be used for gas)1		<u> </u>								
wells only.											
			1								
V	L	N 5 (III - 1000)					<u>i </u>				
1. Is this Well a Dual Comp. ? Yes No.						This is to certify that the above plat was prepared from field notes of actual survey					
2. If the an	swer to	Question 1	is yes, a								
		completed v		n the	3		me are true ar knowledge and		t to the		
Name					Da	te Surve	yed	2000			
Position. En	gineer [istrict 1				Lack	, P-Mil	Z. 2750			
Representing Address	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						Professional	Engineer	r and/or		
Trans Cas					ı La	nd Surve	vor				