## ) OIL CONSERVATION COMMISSION Senta Fe, New Mexico

Revised (12/1/55)

## NOTICE OF INTENTION TO DRILL

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		· · · · · · · · · · · · · · · · · · ·	Artesia, No	w Mexico	<u>Se</u>	ptember 24.	<u> 1957                                     </u>	05-00103
	SERVATI E, NEW 1		MMISSION				20-0	05-00103
ntlemen:								
	re hereby			tention to commence th William Moss	c Drilling of a well	to be known as		
				(Company	or Operator)	<u>.</u>	D	The well
			(Lease)			-	(Unit)	feet from ti
accu		West	et nom the	lize of Section	15 <sub>, T</sub> 1	line and	25	······icet from ti VMPM.
IVE LO	CATION		SECTION LIN	E) Wil	dcat Pool,	Chaves		umerme. Count
					nd Gas Lease is No			
0					wner is			
D	C	В	A	Address	***************************************	·		
		-		We propose to drill we	ll with drilling equipment	as follows:		
E	F	G	н		***************************************			
				The status of plugging	bond is American	Employers	\$5,000 -	l well
		_	_	***************************************	Yencer & C			
L	K	J	I	Drilling Contractor	Kersey & C Leonard Ge	orge	······································	
	i I							
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М	N	, O	P					
M	N	О	P	We intend to complete	this well in the Gra	yburg or Sa	ın Andres	
М	N	0	P	We intend to complete	this well in the Gra	yburg or Sa	ın Andres	
				We intend to complete	this well in the Grasimate depth of PROGRAM	yburg or Sa	ın Andres	
We pr		use the fo		We intend to complete formation at an approx	this well in the Grasimate depth of PROGRAM	yburg or Sa	ın Andres	
We pr	ropose to 1 of Hole 5/811	use the fo	llowing strings o	We intend to complete formation at an approx  CASING f Casing and to cement to	this well in the Grasimate depth of PROGRAM them as indicated:	yburg or Se	ın Andres	
We pr	ropose to a	use the fo	llowing strings o	We intend to complete formation at an appro-  CASING f Casing and to cement to Weight per Foot	this well in the Granismate depth of PROGRAM them as indicated:  New or Second Hand	yburg or Se	an Andres	Sacks Cement
We pr	ropose to 1 of Hole 5/811	use the fo	llowing strings of Size of Casing	We intend to complete formation at an approx  CASING f Casing and to cement to weight per Foot  20#	this well in the Grantinate depth of PROGRAM them as indicated:  New or Second Hand  Uped	yburg or Se  Depth 1100	n Andres 1400 S	Sacks Concest  10* cufficient to ment 50' up
We pr	ropose to 1 of Hole 5/811	use the fo	llowing strings of Size of Casing	We intend to complete formation at an approx  CASING f Casing and to cement to weight per Foot  20#	this well in the Grantinate depth of PROGRAM them as indicated:  New or Second Hand  Uped	yburg or Se  Depth 1100	n Andres 1400 S	Sacks Crescut 10#
We pr	of Hole 5/8"	use the fo	llowing strings of Size of Chains 77 5 1/2"	We intend to complete formation at an approx  CASING f Casing and to cement to weight per Foot  20#	this well in the Grassimate depth of PROGRAM them as indicated:  New or Second Hand  Uged  New	yburg or Se  Depth 1100	n Andres 1400 S	Sacks Concest  10* cufficient to ment 50' up
We pr State 9 1 6 1	or Hole  5/8"  5/8"  Inges in the	the fo	Size of Casing 7 <sup>th</sup> 5 1/2 <sup>th</sup> plans become ac	We intend to complete formation at an approx  CASING  f Casing and to cement to weight per Foot  20#  14#	this well in the Grantinate depth of PROGRAM them as indicated:  New or Second Hand  Uged  New or indicated:	yburg or Sa  Depth 1100 1300	s ce	Sacks Coment  10# cufficient to ment 50' up
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We pr Size 9 1 6 1 If cha ADDI	opose to per series of Hele  5/8"  5/8"  Inges in the TTIONAL  In to ceme	ne above. INFOR	llowing strings of Size of Casing 7 <sup>n</sup> 5 1/2 <sup>n</sup> plans become ac MATION nt product: o surface.	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot 20# 14#	this well in the Grantinate depth of PROGRAM them as indicated:  New or Second Hand Used New or Income the Ward of	perth 1100 1300	S ce in	Sacks Coment  10# cufficient to ment 50' up
We pr Size 9 1 6 1 If cha ADDI	opose to per series of Hele  5/8"  5/8"  Inges in the TTIONAL  In to ceme	ne above. INFOR	llowing strings of Size of Casing 7 <sup>n</sup> 5 1/2 <sup>n</sup> plans become ac MATION nt product: o surface.	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot 20# 14#	this well in the Grassimate depth of PROGRAM them as indicated:  New or Second Hand  Used New immediately.  The 7" casing will	perta 1100 1300  l be perfor	S ce in	Sacks Coment  10# cufficient to ment 50' up
We pr Size 9 1 6 1 If cha ADDI	opose to per Hole  5/8"  5/8"  In the ceme	ne above. INFOR. The evented to	llowing strings of Size of Casing 7 <sup>n</sup> 5 1/2 <sup>n</sup> plans become ac MATION nt product: o surface.	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot 20# 14#	this well in the Grasimate depth of PROGRAM them as indicated:  New or Second Hand  Used  New or Second Hand  Used  New or Second Hand  Used  New Second Hand  Was Sincerely yours,  Was Sincerely yours,  Was Sincerely yours,	Depth 1100 1300  1 be perfor  illiam Moss (Company or Company)	S ce in	Sachs Creams  10*  Sufficient to ment 50' up  7" casing
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We present as the state of the	opose to a set Hele  5/8"  5/8"  Inges in the TIONAL  In the Ceme	ne above. INFOR. The evented to	plans become ac MATION nt product: o surface.	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot 20# 14#	this well in the Grammate depth of PROGRAM them as indicated:  New or Second Hand  Uged  New or Second Hand  Uged  New or Second Hand  Willing  Name  Scrad willing  Name  Box 1	Depth 1100 1300  1 be perfor  (Company or Communications	S ce in orated and	Sacks Consent  10*  cufficient to ment 50' up  7" casing
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We present the state of the sta	opose to a set Hele  5/8"  5/8"  Inges in the TIONAL  In the Ceme	ne above. INFOR. The evented to	plans become ac MATION nt product: o surface.	We intend to complete formation at an approx CASING f Casing and to cement to Weight per Foot 20# 14#	this well in the Grammate depth of PROGRAM them as indicated:  New or Second Hand  Uged  New or Second Hand  Uged  New or Second Hand  Willing  Name  Scrad willing  Name  Box 1	Depth 1100 1300  1 be perfor  illiam Moss (Company or Communications am Moss	S ce in regarding wand, Texas	Sacks Cement  10# cufficient to ment 50' up 7" casing

(See instructions for completing this c

Certificate No. 542

- Operator shall furnish and certify to the information called for in Section A.
- Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat. the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

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A Section 1997		ec.	

<sup>\* &</sup>quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)

## NE MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section	Α•					Date_Se	ptember 2	6, 1957		
Operator			I	.ease	Allison &	Marshall	200 DA			
Well No. Located County	<b>330</b> Feet	From Nort	ection <u>l</u> h Line	330	Township Fe	14 et From	Range_ <b>West</b>	25	NMP	
Name of	Producing Format	G. L. Ele ion <b>Grajbu</b>	me on Con	Andres					Acre	
Yes	ne Operator the o	only owner	* in the d	edicated	acreage o	utlined o	n the plat	below?	?	
2. If t cons	he answer to quesolidated by common," Type of Consolhe answer to quesow:	stion one : unitization	is "no," h n agreemen	ave the t or oth	interests erwise? Y	of all the	e owners b If	een answer	is	
	Owner			<u>Land Description</u>						
									<del></del>	
Section. B	3	825E		<del></del>						
0 (8) 30 (8) (8) (8) (8) (8) (8) (8) (8) (8) (8)										
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						the best belief.	of my knoveyed Ma	owledge	and	
						- Jane	ed Profess	I SUN		
330 660	990 1320 1660 1980					Engineer	and/or La	ind Surv	eyor.	
- '		2310 2640 Structions	2000 1500	,	\$00 0	Certific	ate No	540		

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

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\* "Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)