NUMBER OF C. 618	S RECEIVE	.	6
	TRIBUTION		
SANTA FE		/ 1	
FILE		7	
U.B.G.S.		2	
LAND OFFICE		7	
TRANSPORTER	OIL		
TRANSPORTER	GAS	1	
PRORATION OFFICE			
OPERATOR		/	

NEW XICO OIL CONSERVATION COMM_GION Senta Fe, New Mexico

Form C-101 Revised (12/1/55)

il cons	Million L	axau			following approval. See ach Form G- 128 in tripl		
	re hereby i				Drilling of a well to be k		
D	<u> 13.01.</u>	Find Mai	ilos, Inc.	(Compail, 0	a Operation	······································	The well is
					, Well No		
					0.5 m -46		
			· ×	line of Section	95, T	, K	
GIVE LO	CATION	FROM	SECTION LINE	U State I and the Oil an	d Gas Lease is No	30/S	
	l			If patented land the ow	ner is	***************************************	***************************************
D	c	В	A	•			
					with drilling equipment as		
_	_	•					•••••
E	F	G	Н	The status of plugging	bond is	्रा कार कर्ते इसिक् हें कुंचा के क	•••••••••••••••••••••••••••••••••••••••
 						•••••	
L	K	J	1	Drilling Contractor	91. John C 477 12		
							•••••
<u></u>			1	•	the second		
М	N	0	P				
М	N	0	P	We intend to complete	this well in the	·	e es como es Per especia
М	N	0	Р	We intend to complete formation at an approx		·	e es como es Per especia
				We intend to complete formation at an approx	this well in the Area (1986) imate depth of Area (1986) PROGRAM	·	Section 2
We p				We intend to complete formation at an approx CASING 1	this well in the Area (1986) imate depth of Area (1986) PROGRAM	·	Section 2
We p	propose to		ollowing strings o	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot	this well in the process of the program that indicated:	ig a Sen Ani	fee
We p	propose to the of Hele		ollowing strings o	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot	this well in the process of the program that indicated:	Depth	Sacks Cement
We p	propose to		ollowing strings o	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot	this well in the second Hand	Depth	Sacks Cement
We p	propose to the of Hele		ollowing strings o	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot	this well in the second Hand	Depth	Sacks Cement
We p	oropose to to of Hole	use the fo	bllowing strings of Size of Casing	We intend to complete formation at an approx CASING I of Casing and to cement t Weight per Poot	this well in the second simulated depth of second s	Depth	Sacks Cement
We p	propose to see of Hele	use the fo	Size of Casing 8-1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot Oh Oh Oh Oh Oh Oh Oh Oh Oh O	this well in the simulation with the second	Depth 350	Sacks Cement
We p	propose to see of Hele	use the fo	Size of Casing 8-1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot Oh Oh Oh Oh Oh Oh Oh Oh Oh O	this well in the second simulated depth of second s	Depth 350	Sacks Cement
We p	propose to see of Hele	use the fo	Size of Casing 8-1/2 plans become a	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot Oh Oh Oh Oh Oh Oh Oh Oh Oh O	this well in the simulation with the second	Depth 350	Sacks Cement
We p	propose to see of Hele	he above	Size of Casing 8-1/0 2-1/0 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot Oh Oh Oh Oh Oh Oh Oh Oh Oh O	this well in the simulation with the second	Depth 350	Sacks Cement
We p Size	oropose to post file of Hele	he above	Size of Casing 8-1/0 2-1/0 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Poot disable we will notify your recompletion give full design to the completion give full design.	this well in the simulation with the second	Depth 350	Sacks Cement
We p Size If ch ADD	nropose to the of Hele	he above	pllowing strings of Size of Casing 8-1/2 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to Weight per Poot Oh Oh Oh Oh Oh Oh Oh Oh Oh O	this well in the management imate depth of management imate depth of management imagement in the management is a second Hand management in the management is a s	Depth 350 1,000	Sacks Cement
We p Size If ch ADD	oropose to post file of Hele	he above	Size of Casing 8-1/0 2-1/0 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Poot disable we will notify your recompletion give full design to the completion give full design.	this well in the management imate depth of management imate depth of management imagement in the management is a second Hand management in the management is a s	Depth 350	Sacks Cement
We p Size If ch ADD	nropose to the of Hele	he above	Size of Casing 8-1/0 2-1/0 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Poot disable we will notify your recompletion give full design to the completion give full design.	this well in the management imate depth of management imate depth of management imagement in the management is a second Hand management in the management is a s	Depth 350 1,000	Sacks Cement
We p Size If ch ADD	nanges in topic in the property of the propert	he above	plans become a RMATION (If	We intend to complete formation at an approx CASUNG I of Casing and to cement to weight per Poot Weight per Poot dvisable we will notify yo recompletion give full december of the completion give full december of the complete given the complete give full december of the complete given	hem as indicated: New or Second Hand It immediately. Sincerely yours, By.	Depth Company or open	Sacks Cement Sacks Cement
We p Size If ch ADD	nanges in to DITIONAL	he above	Size of Casing 8-1/0 2-1/0 plans become a RMATION (If	We intend to complete formation at an approx CASING I of Casing and to cement to weight per Foot dvisable we will notify yo recompletion give full domain to the following state of the completion give full domain to the complete given to th	hem as indicated: New or Second Hand It immediately. Sincerely yours, By.	Depth Company or Decommunications re	Sacks Cement Sacks Cement Grator) garding well to

Address don 95%, miland,

NUMBER OF COPIES RECEIVED				V166	OIL CONCERN	V A T105	014141661	FORM	
NEW MEXICO OIL CONSER'						VALION	DWW1221	UN Revis	ed 5/1/57
U.S.G.S.			WELL LOCA	TION	AND ACREA	GE DED	CATION	₹ PLAT	
LAND OFFICE				-					ì
TRANSPORTER GAS			SEE INSTRUCTION	NS FOR	R COMPLETING TH	HIS FORM OF	I THE REV	ERSE SIDE	
PRORATION OFFICE OPERATOR	-						RE.		
			· · · · · · · · · · · · · · · · · · ·				KE	the state of the	
0			 		CTION A				
Operator	41 P	roperties	. Inc.	Le W	ase estern Devel o	opment St	ata SE	Well No.	
Unit Letter	Sect		Township		Range	County		<u> </u>	
7		36	168		318		Eddy C	m	
Actual Footage L	ocatio		1				FRIE	IA no	
1980		from the	W line a	and	1980 fe	eet from the	X	line	
Ground Level Ele	v.	Producing Fo		Po				Dedicated Acreas	···
		_	urg - San Andres		Robinson			40 Acres	
					**************************************			1 40	
another. (65- 2. If the answer	-3 29 to que	(e) NMSA 193 stion one is "	to produce from any 5 Comp.) no," have the interest answer is "yes," Ty	sts of a	ll the owners been				
3. If the answer	to que	stion two is "	no," list all the own	ers and	their respective in	terests belov	v:		
Owner					Land Descri	iption	····		
			SECTION B			•		CERTIFICATION	i
		T							
		İ			Ţ		I hereby	certify that the in	formation
		1			İ			ION A above is tru	
		1	´		Į.		plete to	the best of my/kno	wledge and
					ļ		belief.		. /
			s		ļ		1	11/1/11	1.71/
		96	9		!		Name	1000 / 100	066
		! *			ļ		Age	mt.	
 -		 					Position		
		Ì			i		l I		Tne
		1	1		İ		Company	1 Properties	, TIE,
		(1.8		İ				/ =
1	9 <i>80</i> ′	1	5'		ĺ		Date	ember 25, 19	<u>97</u>
1 1		ļ			1		Date		
1 1		!			!				
		1			ļ				
									
		i			j				
11		i i					-	certify that the we	
		i			i			n the plat in SECT	
l 1		i			j		plotted f	rom field notes of	actual
]]		i			1		surveys	made by me or und	er my
		İ			1		supervis	ion, and that the sa	ame is true
11		1			į		and corr	ect to the best of m	y knowledge
 							and beli		. 5-
11		-			Ì				
11					ì		_		
11		i			i		Date Sur	veyed	
11		i			j			June 13	1561
11		i			İ		Registe	red Professional E	ngineer
		į			İ		I 1	and Surveyor	- '

330 660 990 /320 1650 1980 2310 2640

Certificate No.

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 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 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 the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

المتعاوية