NUMBER OF COPIE		
DIS	TRIBUTION	
BANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PROBATION OFFI		 _

NEW M. .1CO OIL CONSERVATION COMMI. .ON Santa Fe, New Mexico

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

L CONSERVATION COMMISSION NTA FE, NEW MEXICO Internet: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Lario 011 & Gas Condany (Compan, or Optical) Heilman (Lease) (Compan, or Optical) (Compan, or Optical	CONSERVATION COMMISSION TA FE, NEW MEXICO lemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Lario Oil & Gas Containy (Compai, or Optically) (Compai, or Optically)	CONSERVATION COMMISSION TA FE, NEW MEXICO lemen: You are hereby notified that it is our intention to commence the Drilling of a well to be known as Laxio Oil & Gas Couranty (Compat, or OF C) Heilman (Lease) (Compat, or OF C) (Compation at An approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an approximate depth of Later, or OF C) (Compation at an		Commissio M					ollowing approval. See additional institutions institutions of form C=10. September 17, 1962 (Date)				
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Lario Oil & Gas Contenty	You are hereby notified that it is our intention to commence the Drilling of a well to be known as	Compate Comp	CONSI	ERVATIO	N CO	MISSION							
Compair, or Opening Compair, or Opening Reilman Clease Well No. 3 In. A The Inc. G660 Geet from the North Inc. Inc	Company Comp	Heilmen , Well No. 3 , in		NEW M	EXICO								
Hollmen (Lease) (Lease) (Lont) (Lo	Heilmen Well No. 3 in. The well	Heilman Well No. 3 in. The well into Good Good	You are	e hereby i	otified	that it is our i	ntention to commence the	Drilling of a well to be l	known as				
L K J I Drilling Contractor Linknown - Vill report later.	cd. 660 feet from the North line and 660 feet from the East line of Section. 14 , T = 3-S , R = 34-E , NMPM. VE LOCATION FROM SECTION LINE) Milnesand San Andres Pool, Roosevelt. Coun If State Land the Oil and Gas Lease is No D C B XA Address Rest Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Unknown = Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 1700 for CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Blace of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 124 New 14700 200	red. 660 feet from the North line and 660 feet from the Fast. Sine of Section 14 , T = 3-S , R = 34-E , NMPM. VE LOCATION FROM SECTION LINE) Milnesand San Andres Pool, Roosevelt. Count If State Land the Oil and Gas Lease is No. * If patented land the owner is . O. A. Presist. Address Fast Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary. E F G H The status of plugging bond is ADDROVED. L K J I Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andress formation at an approximate depth of 1700 fee 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 Cement 124 New 14700 200	Iai	cio Oil	& Gas	COADMY	(Compan, 0	M. Obs.(1, 3t)					
D C B XA East line of Section	Past Section 14	VE LOCATION FROM SECTION LINE) Milnessand. San Andres. Pool, Roosevelt. Count If State Land the Oil and Gas Lease is No If patented land the owner is. O. A. Preside Address. East Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary It is status of plugging bond is. Approved. Drilling Contractor Linknown = Will report. later. M N O P We intend to complete this well in the. San Andress formation at an approximate depth of. A700. fee 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 Cement New 1370 200		Heil	nen	(Tesse)		, Well No3	, in	nit)			
D C B XA East line of Section 14 The San Andres North Reserved to complete this well in the San Andres North Reserved to complete this well in the San Andres San Andres North Reserved to complete this well in the San Andres San An	Past Section 14	VE LOCATION FROM SECTION LINE) Milnessand. San Andres. Pool, Roosevelt. Count If State Land the Oil and Gas Lease is No If patented land the owner is. O. A. Preside Address. East Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary We propose to drill well with drilling equipment as follows: Rotary It is status of plugging bond is. Approved. Drilling Contractor Linknown = Will report. later. M N O P We intend to complete this well in the. San Andress formation at an approximate depth of. A700. fee 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 Cement New 1370 200	ated	6 6	Qfe	et from the	North		line and 660	feet from th			
D C B XA E F G H L K J I Drilling Contractor Unknown - Will report later. Milnesend San Andres Pool, Roosevelt Pool, Roosev	State Land the Oil and Gas Lease is No.	We propose to use the following strings of Casing and to cement them as indicated: VELOCATION FROM SECTION LINE Milnesand, San Andres Pool, MOSECVELL. Country					Bast line of Section	14 T =0=5	, KT277#	, NMFM.			
If State Land the Oil and Gas Lease is No If patented land the owner is O. A. Previt. Address East Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andress.	If State Land the Oil and Gas Lease is No If patented land the owner isQa. As. Precist. Address. Hast Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows:Rotary E F G H The status of plugging bond isApproved. L K J I Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San. Andress formation at an approximate depth of 1700 fe 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 Cement 1218 8 5/88 214 J. New 370 200	If State Land the Oil and Gas Lease is No					VE) Milnegand Sa	n Andres Pool,	posevelt	Couni			
D C B XA Address. East Star Route, Rida, New Mexico We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Unknown - Will report later. M N O P We intend to complete this well in the San Andress.	D C B XA Address East Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved L K J I Drilling Contractor Linkmown - Will report later. M N O P We intend to complete this well in the San Andress formation at an approximate depth of ATOO formation at an approximate depth of Sacks Cemeat 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 Cemeat New 370 200	D C B XA Address East Star Route, Elida, New Mexico We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved Drilling Contractor Linkmown - Will report later. M N O P We intend to complete this well in the San Andress formation at an approximate depth of Argon formation at an approximate depth of San Andress 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 Cement 121 New 370 200					If State Land the Oil an	d Gas Lease is No	***************************************	***************************************			
We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Linknown - Will report later. M N O P We intend to complete this well in the San Andres.	We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. Approved. L K J I Drilling Contractor Linknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of L700 fe 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 Cement New 370 200	We propose to drill well with drilling equipment as follows: Rotary E F G H The status of plugging bond is. Approved. L K J I Drilling Contractor Linkmown Will report later. M N O P We intend to complete this well in the San Andrea formation at an approximate depth of L700 fee 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 Cement 1218 8 5/88 244 3. New 370 200				v	If patented land the ow	ner is Oa As Preint	v Merrico				
E F G H The status of plugging bond is Approved. L K J I Drilling Contractor Unknown - Will report later. M N O P We intend to complete this well in the San Andres.	The status of plugging bond isApproved. L K J I Drilling Contractor Linknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4.700 fe 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 Cement 1247 8 = 1811	The status of plugging bond is Approved. L K J I Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4.700 fee CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated: Bise of Hole Bise of Casing Weight per Foot New or Second Hand Depth Sacks Cement 124 New 370 200	D	С	В	AA	Address Bust Star	ROUTE, BLICE, NE	Rotar	***			
E F G H The status of plugging bond is Approved L K J I Drilling Contractor Unknown - Will report later. M N O P We intend to complete this well in the San Andres	The status of plugging bond isApproved. L K J I Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 14700	The status of plugging bond isApproved. L K J I Drilling Contractor Unknown = Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4.700 fee 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 Cement 121 New 370 200				 	We propose to drill well	with drilling equipment as	IOHOWS:	4			
L K J I Drilling Contractor Unknown - Will report later. M N O P We intend to complete this well in the San Andres	Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4700 formation at an approximate	Drilling Contractor Unknown Will report later. M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4700 fee 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 Cement 121 New 370 200	E	F	G	н		Land: Ammsowed					
M N O P We intend to complete this well in the San Andres	M N O P We intend to complete this well in the San Andress formation at an approximate depth of 4700 fe 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 Cement New or Second Hand Depth Sacks Cement New or Second Hand New or Second Hand Depth Sacks Cement	M N O P We intend to complete this well in the San Andres formation at an approximate depth of 1.700 fee 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 Cement 121 New 370 200					The status of plugging	bond is					
M N O P We intend to complete this well in the San Andres	M N O P We intend to complete this well in the San Andres formation at an approximate depth of 1.700 fc 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 Cement New 370 200	M N O P We intend to complete this well in the San Andress formation at an approximate depth of 4700 fee 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 Cement 121 New 370 200		7/	1	7	Deilling Contractor	Unknown - Vill re	port later.				
M N O P We intend to complete this well in the San Andres	M N O P We intend to complete this well in the San Andress formation at an approximate depth of 4700 fc 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 Cement 121	M N O P We intend to complete this well in the San Andres formation at an approximate depth of 4.700 fee 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 Cement 121 New 370 200	L	K	J	1	Drining Contractor						
M N O P We intend to complete this well in the San Andres	We intend to complete this well in the San Andress formation at an approximate depth of 4.700 fc 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 Cement New 370 200	We intend to complete this well in the San Andress formation at an approximate depth of 4700 for 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 Cement 121 New 370 200					***************************************						
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 Cement 121" 85/8" 214 J. New 370 200	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 Cement 121" 85/8" 214" J. New 370 200	М	N	О	P	We intend to complete	this well in the San	Andres				
	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 Cement New 370 200	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 Cement 121 New 370 200		<u> </u>						fce			
	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement New or Second Hand Depth Sacks Cement New 370 200 New 4700 200	Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement New or Second Hand Depth Sacks Cement New or Second Hand Depth Sacks Cement New 370 200 New 4700 200											
Now on Second Heart Depth Sacks Ceme	Size of Hole	Size of Hole Size of Casing Weight per 100 200	We pi	ropose to	ise the f			1	Depth	Sacks Cement			
Size of Hole Size of Casing Weight per Publication	121" 8 5/8" 240 J. New 4700 200	121" 8 5/8" 240 4700 200		of Hole		Size of Casing	Weight per Foot	Mew of peroug limit		200			
121" 8 5/8" 200			Size	121"		8 5/8"							
				7/0#		43"	10.5 J.	TAGA	7,00				
				40				· · · · · · · · · · · · · · · · · · ·					
- 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2	in the beams advisable we will notify you immediately.		12 7			_11	advisable we will notify to	ou immediately.					
If changes in the above plans become advisable we will notify you immediately.	If changes in the above plans become advisable we will notify you immediately.	If changes in the above plans become advisable we will notify you infinediately.	12 7	anges in t	he abov	e plans become	advisable we will notify yo	ou immediately.					
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you infinitely. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	12 7	anges in t	he abov	e plans become	advisable we will notify yo	ou immediately. etails of proposed plan of	work.)				
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you infinitediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	12 7	anges in t	he above	e plans become	advisable we will notify yo	ou immediately. etails of proposed plan of	work.)				
If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you immediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	If changes in the above plans become advisable we will notify you infinitediately. ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	12 7	anges in t	he abov	e plans become	advisable we will notify you	ou immediately. etails of proposed plan of	work.)				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	12 7	anges in t	he above	e plans become	advisable we will notify yo	etails of proposed plan of	work.)				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	7 If ch ADD	anges in t	. INFO	RMATION (I	If recompletion give full d	etails of proposed plan of					
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours,	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Performation (If recompletion give full details of proposed plan of work.) Sincerely yours, Performation (If recompletion give full details of proposed plan of work.)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Performation (If recompletion give full details of proposed plan of work.) Sincerely yours, Tario (il & Gas Company)	If ch ADD	anges in t	. INFO	RMATION (I	If recompletion give full d	etails of proposed plan of	es Company	5F)			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Lario 211 & Gas Company (Company or Operator)	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, pproved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, pproved	If ch ADD	anges in t	. INFO	RMATION (I	If recompletion give full d	etails of proposed plan of	es Company or Operato				
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Except as follows: Sincerely yours, Iario Oil & Gos Company or Operator) By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) pproved	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Except as follows: Sincerely yours, Jario Oil & Company or Operator) (Company or Operator) By	If ch ADD	anges in t	. INFO	RMATION (I	If recompletion give full d	Sincerely yours, Larlo Oil & G	(Company or Operato	(D. A. Ch			
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Except as follows: [Gongany or Operator]	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Sincerely yours, Into Oil & Company Gompany or Operator) By	ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.) Sincerely yours, Sincerely yours, Icrio 011 & Cos Company Gompany or Operator) By Position Production Superintendent Position Send Communications regarding well to	If ch ADD	anges in to	. INFO	RMATION (1	If recompletion give full d	Sincerely yours, Lario 011 & G By Position Product Send G	Gompany or Operators ion Superinter Communications regar	(D. A. Ch			

Address P. O. Box 155, Midland, Texas

NUMBER C COPIE	SRECEIV	EO	
	TRIBUTIO		
SANTA FF			
FILE		L	
U.S.G.S.			
LAND OFFICE		L	
TRANSPORTER	GAS		
PROBATION OFFI	C€	 _	
OPERATOR		<u> </u>	

. W MEXICO OIL CONSERVATION C. MISSION

FORM C-128 Revised 5/1/57

DISTRIBUTION				W WEXIC	O OIL C		ATION O	CATION	PLA	т.	
1.5.			WELL L	OCATIO	DN AND	ACKEAU	SE DEDI	CATION			
O OFFICE OIL NAPORTER GAS			SEE INSTR	UCTIONS F	OR COMPL	ETING THI	IS FORM ON	THE REVE	EK2E 2		
RATION OFFICE							1."	11 STO .	· *		
					ECTION	A			35 7.		
erator					Lease	Ta-1	lman		Well No.		
Iario (017 8	Gas Co			Paras	TIGT.	County				
it Letter	1	14	Township	8	Range R-3	4-B		bosevelt	;		
tual Footage L	ocation	of Well: from the	North	line and		66 0 fe	et from the	East		line	
ound Level Ele		Producing			Pool				Dedic	ated Acreage: 40 Acres	
1764	1	San Ar	dres		Milne				<u> </u>		
who has the ri another. (65- If the answer	ight to -3-29 to ques	drill into a (e) NMSA 1 stion one is	nd to produce fi 935 Comp.) "'no," have th	rom any poo ne interests ves,'' Type	of all the ow	ners been	consolidate	d by commun		Owner" means the person or for himself and on agreement or other-	
If the answer	to ques	stion two is	''no,'' list all	the owners	and their re	spective in	terests belo	w.			
wner						and Descri	peron				
			SECTI	ON B					CER	TIFICATION	
							1 0 3 1 3 0 - 660' -	in SEC plete to belief.	the be	y that the information above is true and com- est of my knowledge and D. A. Chase a Superintendant	
		* - - - - - -			•²		gi ¹	Compa	ny	& Gas Company 17,1962	
								shown plotter survey supervand coand be	on the d from f ys made vision, sorrect to elief. Surveye SEP tered F	fy that the well location plat in SECTION B was ield notes of actual by me or under my and that the same is true the best of my knowled do 13 1962. Professional Engineer Surveyor	
	0.000	1220 161	50 1980 2310	2640	2000 150	0 1000	500	Certif	ficate N	10 Walled 10. 1635	

INSTRUCTIONS FOR COMPLETION OF FOR 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.