NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling 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.

If State Land submit 6 Copies Attach Form C- 128 in triplicate to first 3 copies of form C-101

F	raing	ton,	New Mex	100		August 7, 1956				
	ERVATIONEW M		(Place) AMISSION			(Date)				
lemen:										
				intention to commence the	ompany, Inc.	known as	,			
	Esta	ben-G	erote	R + 6	or Operator) ., Well No.	in M	The we			
	10	30	(Lease)	South			1060 feet from			
				line of Section			•			
		•	SECTION L	Bhdagi.		TIA ITTINA				
					nd Gas Lease is No					
				If patented land the ow	yner is Estaban G	arcia				
D	C	В	A	Address	hknown	**************************************				
				We propose to drill well	l with drilling equipment as	follows:	4000*			
E	F	G	н							
				The status of plugging	bond is Current -	DIRTO				
					R & G Drilling	Company In				
r	K	J	I	Drilling Contractor	A W. V. ME ALAMA	COmpany 4				
1	Į.									
M	N	0	P	We intend to complete	this well in the	ured Cliffs				
	N	0	P	We intend to complete	this well in the Plet	cured Cliffs	<u> </u>			
М				formation at an approx	cimate depth of PROGRAM	cured Cliffs	1			
М				formation at an approx	cimate depth of PROGRAM	ured Cliffs				
M We pro		se the fo		formation at an approx CASING s of Casing and to cement t Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement			
M We pro	opose to u	se the fo	llowing string	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot	rimate depth of	Depth	Sacks Cement			
M We pro	opose to u	se the fo	llowing string	formation at an approx CASING s of Casing and to cement t Weight per Foot	PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement			
We pro	opose to u	se the fo	llowing string Size of Casing	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot	rimate depth of	Depth	Sacks Cement			
We pro	opose to u	se the fo	llowing string Size of Casing 9-5/8 5-1/2	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot 284	rimate depth of	Depth	Sacks Cement			
M We pro	opose to u	se the fo	llowing string Size of Casing 9-5/8 5-1/2	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot	rimate depth of	Depth	Sacks Cement			
We pro	opose to unof Hole	se the fo	llowing string Size of Casing -5/8 5-1/2 plans become	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot 284	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 100 4000	Sacks Cement			
M We pro	opose to unof Hole	se the fo	llowing string Size of Casing -5/8 5-1/2 plans become	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot 28# 14# advisable we will notify yo	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 100 4000	Sacks Cement			
M We pro	opose to unof Hole	se the fo	llowing string Size of Casing -5/8 5-1/2 plans become	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot 28# 14# advisable we will notify yo	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 100 4000	Sacks Cement			
M We pro	opose to unof Hole	se the fo	Size of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot All advisable we will notify you If recompletion give full defined to the second to the s	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 100 4000	Sacks Cement			
M We pro	opose to unof Hole	e above	Size of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot All advisable we will notify you If recompletion give full defined to the second to the s	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 100 4000	Sacks Cement			
M We pro	opose to unof Hole 1/2 1/4 Inges in the	e above	Size of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING 1 s of Casing and to cement t Weight per Foot 28# 14# advisable we will notify yo	rimate depth of	Depth 100 4000 RL AUG OIL CO	Sacks Cement 50 100 14 1956 N. COM. T. 3 Inc.			
M We pro	opose to unof Hole 1/2 1/4 Inges in the	e above	Size of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot All advisable we will notify you If recompletion give full defined to the second to the s	rimate depth of	Depth 100 4000 Vork.) AUG OIL CO DIS (Company of Operator	Sacks Cement 50 100 14 1956 N. COM. T. 3 Inc.			
M We pro	opose to unof Hole 1/2 1/4 Inges in the	e above	Size of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot All advisable we will notify you If recompletion give full defined to the second to the s	rimate depth of	Depth 100 4000 Vork.) AUG OIL CO DIS (Company of Operator	Sacks Cement 50 100 14 1956 N. COM. T. 3 Inc.			
M We pro	opose to use of Hole 1/2 1/4 Inges in the TIONAL Collows:	e above	Bise of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot Advisable we will notify you If recompletion give full decompletion give full de	nemate depth of	Depth 100 4000 AUG OIL CO DIS (Company or Operator	Sacks Cement 50 100 14 1956 N. COM. ST. 3 Inc.			
M We pro	opose to use of Hole 1/2 1/4 Inges in the TIONAL Collows:	e above	Bise of Casing 9-5/8 5-1/2 plans become MATION (1)	formation at an approx CASING: Sof Casing and to cement to Weight per Foot All advisable we will notify you If recompletion give full defined to the second to the s	mate depth of	Depth 100 4000 Vork.) AUG OIL CO DIS (Company of Operator	Sacks Cement 50 100 14 1956 N. COM. T. 3 Inc. 100 100 100 100 100 100 100 1			

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					1,01 04.		Date	Aug. 7,	1956
Operator R	A.S. WH	LIE-CO	BANY,	INC.	Lease	Estaban Did	Corp. (R&G		
Well No. R&G	#114 S	ection_1	·	Tow	nship	26 NORTH	Range	2 WRST,	_NMPM
Located					Line,_	1060	Feet Fro	m the WES	<u>T</u> Line,
	RIO A	RRIBA	_County	, New	Mexico.	G. L.	Elevation_	7374.6	UNGRADED.
Name of Prod	lucing For	mation P	icture	d Clif	fs Pool	Undesign	natedDedica	ated Acrea	ge <u>160</u>
							ries of Sec		N.C.
			 		1	Ţ			
			i İ			i			
			 			1			
	ļ		ľ			1			
	}		 		+		THE STATE OF THE S		
							RUIVE		
			1 				Alla S	V	
			1			l d	IL CON. COI		
					1		DIST. 3	". /	
	<u></u>		1						
			1			ì			
NOTE									
This section of form is to be	of							1000	
used for gas			 -		+				
wells only.		60 <u>′</u> 0	1			į	I	AUG	
		J			İ			198	8
		030						COM	
\checkmark	n 1		1						
1. Is this W	SCALE:	Comp. ?	Ves	No 🗶 .	T	his is to c	ertify that t	the above p	lat was
		_			pı	repared fr	om field no	tes of actua	al surveys
	nswer to Qu dually cor				1		or under r ne are true		
•	acreage?		No	·	ı.		knowledge a		
Name Will	11.	1 Rue	n 210)		D	ate Survey	red P	AUGUST 195	6
Position. I	Pres.		//			James	P. Lees	nal Enginee	
Representing Address Box						egistered and Survey	vor Jame i	P. 1,5050	_
					-		N. M	ex. Reg. No	. 1403

•

τ ,

OIL CONSERVAT	ION COMMIS	SION				
AZTEC DIST	RICT OFFICE					
No. Copies Recen	ved 🥤					
DISTRIBUTION						
*	NO. FURNISH E D					
Operator	÷					
Santa Fe						
Proration Office						
State Land Office						
U. S. G. S.	2-					
Transporter		•				
File		-				
• • •	¶7 17.0 £ 5.4 m	·				