DI	MOITUBIET	
BANTA EL	-	
FILE		 -
U. 5 G . 5.		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
PRORATION OFFI	-	 ——

NEW 1. GICO OIL CONSERVATION COMM JON Senta Fe, New Mexico

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

	e Commissie	on. If State L	and submit 6 Copies Att	ach Form C- 1.28 in t	riplicate to fix	efore drilling or recompletion will be returned to the sender uctions in Rules and Regulated 3 coptions of form G-10	
			•••••••••••••••••••••••••••••••••••••••		(Date)) <u>, </u>	
ANTA F	E, NEW M	ON COMMISSION IEXICO					
Gentlemen							
You	are hereby	notified that it is our	intention to commence the	e Drilling of a well to	be known as		
The	ntlantio	a Hefining Comp	(Compai,	Or Dr. (a)		•••••	
	••••••	Corbin		Well No. 1	:_		
	e+	leet from the	South		line and	766! feet from the	
GIVE LO	······································	EDOM SECTION I	ine of Section	15, T15-5.	, R. 38-1	, NMPM.	
GIVE L	JCATION	FROM SECTION L	INE) sicesion	otied Pool,	i.ea		
r	1		If State Land the Oil ar	nd Gas Lease is No			
ā	c	B A	It patented land the ow	ner is	in, et al		
1			AddressQua(22)	vaco, lexas			
						ry tools	
E	F	G H					
			The status of plugging bond is and in 8 General Casualty Co. of				
ı,	к ј	1 7	Drilling Contractor A. L. Carland, Inc.				
			Drining Contractor	didland Seven	,inc	•••••	
			***************************************	TLULETTICE L'EARD		•••••	
М	N	O P	***************************************				
М	N	O P	We intend to complete	this well in the De	vonian	***************************************	
			We intend to complete formation at an approxi	this well in the Do	vonian	***************************************	
			We intend to complete	this well in the Do	vonian	***************************************	
We p			We intend to complete formation at an approxi	this well in the 12 mate depth of 12 PROGRAM em as indicated:	vonian , 900	***************************************	
We p	ropose to us	e the following strings	We intend to complete formation at an approxi	this well in the 12 mate depth of 12 PROGRAM em as indicated:	yonian , 900 Depth	Sacks Cement	
We p	ropose to us	e the following strings	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot	this well in the	Depth 350*	Sacks Cement Circulate	
We p	ropose to us	e the following strings Size of Casing 13 3/8"	We intend to complete formation at an approxi CASING P of Casing and to cement the Weight per Foot	this well in the	Depth 3501	Circulate Circulate	
We pr 8120 17 1 12 1 8 3	of Hole // !! // !!	size of Casing 13 3/8# 9 5/8# 5 1/2#	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20.	this well in the	Depth 350*	Sacks Cement Circulate	
We pr 8tze 17 1 12 1 8 3 If cha	ropose to us of Hole //!! //!! inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43- 32-3; thru 40; 17; and 20; advisable we will notify you	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 8tze 17 1 12 1 8 3 If cha	ropose to us of Hole //!! //!! inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20.	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 8tze 17 1 12 1 8 3 If cha	ropose to us of Hole //!! //!! inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43- 32-3; thru 40; 17; and 20; advisable we will notify you	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 8tze 17 1 12 1 8 3 If cha	ropose to us of Hole //!! //!! inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43- 32-3; thru 40; 17; and 20; advisable we will notify you	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 8tze 17 1 12 1 8 3 If cha	ropose to us of Hole //!! //!! inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43- 32-3; thru 40; 17; and 20; advisable we will notify you	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 812 1 2 1 8 3 If cha ADD1	ropose to us of Hole // !! // !! Inges in the	size of Casing 13 3/8# 9 5/8# 5 1/2# above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20. advisable we will notify you recompletion give full det	this well in the De mate depth of L2 PROGRAM em as indicated: New or Second Hand iew iew iew iew iew iew iew iew	Depth 350! 4900!	Sacks Cement Circulate Circulate	
We pr 812 1 2 1 8 3 If cha ADD1	ropose to us of Hole // !! // !! Inges in the	8ise of Casing 13 3/8ii 9 5/8ii 5 1/2ii above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20. advisable we will notify you recompletion give full det	this well in the	Depth 350! 4900! 12,900!	Backs Cement Circulate Circulate 500 sx	
We proved	ropose to us of Hole // !! // !! Inges in the	size of Casing 13 3/8# 9 5/8# 5 1/2# above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20. advisable we will notify you recompletion give full det	this well in the	Depth 350! 4900! 12,900!	Backs Cement Circulate Circulate 500 sx	
We proved	ropose to us of Hole // !! // !! Inges in the	size of Casing 13 3/8# 9 5/8# 5 1/2# above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 32.3. thru 40. 17. and 20. advisable we will notify you recompletion give full det	this well in the	Depth 350! 4900! 12,900! work.)	Backs Cement Circulate Circulate 500 sx	
We proved	ropose to us of Hole // !! // !! Inges in the IT!ONAL !	size of Casing 13 3/8# 9 5/8# 5 1/2# above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 17. and 20. advisable we will notify you recompletion give full det	this well in the	Depth 350! 4900! 12,900! work.)	Backs Cement Circulate Circulate 500 sx	
We proved	ropose to us of Hole // !! // !! Inges in the IT!ONAL !	size of Casing 13 3/8# 9 5/8# 5 1/2# above plans become a	We intend to complete formation at an approxication of Casing and to cement the Weight per Foot 43. 17. and 20. advisable we will notify you recompletion give full det	this well in the	Depth 350! 4900! 12,900! work.)	Sacks Cement Circulate Circulate 500 sx	