Land Office	les Cricos
Lease No	IC 031696 (a)
Unit	H. F.U.

Budget Bureau 42-R358.3. Approval expires 12-31-55.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CHINDRY	NOTICES	AND	REPORTS	ON	WELLS
	INCHES .	AIID		~ ~ ~	***

			THE RESERVE AND ADDRESS OF THE PERSON NAMED IN					
OTICE OF IN	ITENTION TO DRILL		X			HUT-OFF		
	ITENTION TO CHANGE			SUBSEQUENT REF	ORT OF SHOOTING	G OR ACIDIZING		
	ITENTION TO TEST W					G CASING		
				SUBSEQUENT REF	ORT OF RE-DRILL	ING OR REPAIR		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE				SUBSEQUENT REPORT OF ABANDONMENT.				
	NTENTION TO PULL O			SUPPLEMENTARY	WELL HISTORY			
	NTENTION TO ABANDO							
	(INDI	ICATE ABOVE BY CHE						
. Heyer	1-26 No. 1		-	licibs, New	Herdeo	June 29	, 19. 55	
'ell No	is loo	cated 1980	ft. from	[N] line and	1980 ft. fro	$m \stackrel{E}{\Longrightarrow} line of s$	sec. 26	
	Section 26	203		37E	(Meridian)	<u> </u>		
(1/₄ Sec	c. and Sec. No.)	(Twp.)	-	ange)	(Meridian)	New Mercian		
Ban	out		(County or S	ubdivision)		(State or Territory)		
	(Field)		(Country of 2	a				
	•							
he elevati	ion of the derri	ick floor above						
	ion of the derri		DETAIL	s of work		ings: indicate muddi	ng jobs, cement	
ate names o	ion of the derri	hs to objective sand ing point	DETAILS	S OF WORK weights, and lengtler important propo	hs of proposed cas sed work)	ings; indicate muddi	ng jobs, cement	
ate names o	ion of the derri	hs to objective sand ing point ded to dril	DETAILS s; show sizes, s, and all oth	S OF WORK weights, and lengtler important propo	hs of proposed cas sed work)	t the above	location	
eate names o	ion of the derri	hs to objective sand ing point ded to dril	DETAILS a; show sizes, s, and all oth l in well ely 3756	S OF WORK weights, and lengther important propo	hs of proposed cas sed work) ry tools a sing tall	t the above be semented	location in accord	
tate names o	ion of the derri	hs to objective sand ing point ded to dril	DETAILS a; show sizes, s, and all oth l in well ely 3756	S OF WORK weights, and lengther important propo	hs of proposed cas sed work) ry tools a sing tall	t the above be semented	location in accord	
o a tet 1th app	ion of the derri	hs to objective sand ing point ded to drill approximat de of the U led with,	DETAILS a; show sizes, a, and all oth l a well ely 37% 5. Geo	s of Work weights, and lengtler important propo with rota . All cas closical Su	hs of proposed cas sed work) ry tools at sing tall rvey and at	t the above be committed proting appearance	location in accord cial req	
o a tet ith app	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, of to use to	DETAILS a; show sizes, a, and all oth l a well ely 3756 a. S. Geo	s of Work weights, and length er important propol with retail All cast clocical Su	hs of proposed cas sed work) ry tools a sing till rvey and a	t the above be semented ny other spe 8 5/8" cas	location in accord wish requ ing to be	
o a tet ith apprents wi	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ad to use to 1275° and	DETAILS s; show sizes, s, and all oth l is well ely 3756 . S. Geo he follo	weights, and lengther important propole with rotal All car clocical Surving casing date with app	hs of proposed cas sed work) ry tools a sing will rvey and a g pattern:	t the above be commited ny other spe 8 5/8" can 500 sacks c	location in accord wial req ding to be sment, co	
o a tet ith appeats wi	of and expected depth It is intendial depth of reved method It is plann approximately revelated to	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and	DETAIL: s; show sizes, s, and all oth l is well ely 37% . S. Ger he folle 5 1/29	s of Work weights, and length er important propo le with retail le All car plogical Sur maing casing at with appressing to be	hs of proposed cas sed work) ry tools at sing till in rvey and at g pattern: runiantely e set at a	t the above be eccented ny other spe 8 5/8" cas 500 sacks o pprociestely	location in accord wial required to be sement, or 3750° as	
o a tet ith appeats wi	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and	DETAIL: s; show sizes, s, and all oth l is well ely 37% . S. Ger he folle 5 1/29	s of Work weights, and length er important propo le with retail le All car plogical Sur maing casing at with appressing to be	hs of proposed cas sed work) ry tools at sing till in rvey and at g pattern: runiantely e set at a	t the above be eccented ny other spe 8 5/8" cas 500 sacks o pprociestely	location in accord pial req ing to be sement, or 3750° as	
tate names of a test of a test at a test of a test at a test of a test a test of a tes	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and surface; ximately 79	DETAILS a; show sizes, a, and all oth l is well ely 3756 a. S. Geo he follo 5 1/29 3 ancics	weights, and lengther important proposed with retain longical Surving casing darking to be search, ex	hs of proposed cas sed work) ry tools a sing tdll. rway and a g pattern: runimately e set at a	t the above be semented ny other spe 8 5/8" cas 500 sacks o prescimately to be deter	location in accordance in accordance ding to be seement, or 7750° as calmed by	
tate names of a test of a test at a test of a	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and surface; ximately 79	DETAILS a; show sizes, a, and all oth l is well ely 3756 a. S. Geo he follo 5 1/29 3 ancics	weights, and lengther important proposed with retain longical Surving casing darking to be search, ex	hs of proposed cas sed work) ry tools a sing tdll. rway and a g pattern: runimately e set at a	t the above be eccented ny other spe 8 5/8" cas 500 sacks o pprociestely	location in accordance in accordance ding to be seement, or 7750° as calmed by	
o a tet ith apposits wi set at a o be ci consider	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and surface; ximately 79	DETAILS a; show sizes, a, and all oth l is well ely 3756 a. S. Geo he follo 5 1/29 3 ancics	weights, and lengther important proposed with retain longical Surving casing darking to be search, ex	hs of proposed cas sed work) ry tools a sing tdll. rway and a g pattern: runimately e set at a	t the above be semented ny other spe 8 5/8" cas 500 sacks o prescimately to be deter	location in according to be senset, or 3750° as mined by	
o a tet ith app ents wi et at a o be ci consted	ion of the derri	hs to objective sand ing point ded to drill approximate de of the U led with, ed to use to y 1275° and surface; ximately 79	DETAILS a; show sizes, a, and all oth l is well ely 3756 a. S. Geo he follo 5 1/29 3 ancics	weights, and lengther important proposed with retain longical Surving casing darking to be search, ex	hs of proposed cas sed work) ry tools a sing tdll. rway and a g pattern: runimately e set at a	t the above be semented ny other spe 8 5/8" cas 500 sacks o prescimately to be deter	location in accom- in accom- in accom- ing to be senset, or 3750° accomed by	

Company	Continental Oil Company	
Address	Box 427	
	Robbs, New Mexico	By
		Title District Superintendent

党

35 The section of the section of the section of A WESS WEST S 0.5 tyn AN C ż .3 1. 174 Male \$. **4**2 1 13 the Spection of 1 2 1 3 1 mil 7.45. THE RE

It is intended to drill a will with rotary tools of the course location to a total depth of approximately FIDE, all suckey rill be examined in a accordance with approved metrods of the I. S. Healeyles! Survey and my other approved metrods of the I.S. Healeyles! Survey and my other approximation with

near a will be compiled with.

It is planted to use the following native potients 6 5/6" carrie to be not at approximately 200 sucks count, count to be circulated to arrivers 5 1/2" casing to be not at approximately 1750° and countries with a countries with

Appreciate to precious that the completion to also recognitive

Contrada La Considera

िके राक्ष

action set to the

South Land to the Sand Control of the Control of th