	i				·		30-01	5-2	3571
UFERATOR						198 0 N. a.	41 7777777	-1111 /////7	
AP	PLICATION FOR	PERMIT TO D	RILL, DEEPEN	I, OR PLUG D	CACK	 	<u> </u>	<u>IIII</u>	
la, Type of Work							7. Unit Agre	ement Nam	e
b. Type of Well	DRILL X		DEEPEN		PLUG	васк 🗌	8, Farm or L	.ease Name	
OIL X	GAS WELL	DIHER		SINGLE ZONE	MUL			B-1111,	Tr. 2
2. Nume of Operator							9. Well No.		
Coll	ier Energy,	lnc.					#2 10, Field an	20	
3. Address of Opera	tor								
P.O.	Box 798, Art	esia, NM 8	8210				U. E.	Empire	Yates 7-1
4. Location of Well			TED 330						
and 330	FEET FROM THE	East LINE	OF SEC. 22	TWP. 175	$\frac{RGE}{V}$	8E NMPM	12. County	777777	Hill-
							Eddy		<u>IIII</u> .
<i>{}}}}}</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>MMMM</u>		19. Proposed D	epth I	9A. Formation		20. Hotary	
AIIIIIIIII				800'		Seven Ri		Rot	· · · ·
1	e whether DF, RT, ctc		Status Plug. Bond	21B. Drilling Co		-	1	. Date Work	
3714	GL	State	wide	Yucca Dri	illing	Co.	Decem	ber 15,	TA80
23.		PR	OPOSED CASING A	ND CEMENT PRO	OGRAM			F	
		OF CASING	WEIGHT PER EOO	T SETTING	DEPTH	ISACKS OF	CEMENT	ES ⁻	Т. ТОР

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOF
7-7/8"	4-1/2"	9.5#	700'	250 Sxs.	Surface
				l	ł

Plan to drill Seven Rivers well using 7-7/8" bit and reach T.D. at approximately 800'. Will then run 700' of 4-1/2", 9.5# casing and cement with 250 Sxs. of Class "C" cement circulating cement to surface. Plan to complete open hole from 700' to 800'.

!

IN ABOVE SPACE TIVE ZONE. GIVE BL	DESCRIBE PROPOSED PROGR owout preventer program, IF AN	AM: IF PROPOSAL IS TO DEEPEN ON PLUE BALK, GIVE DATA ON PALSEN	
hereby certify the	at the information above is true a	nd complete to the best of my knowledge and bellef.	
0	ala a		10/0/00

Signed Donald & Cray	Title	President	Date2/2/80
(This space for State Use),	Let TITLE_	SUPERVISOR, IMSTRICT 1	DATE 100 9 1000

CONDITIONS OF APPROVAL, IF ANY:

Cement must be circulated to

surface behind 4/12 " casing

nga Arti.

4 1/2"

AND PROPOSED NEW FROM

3-9-81

			State B-1111	, 1r. 2	⊧ 20	
	i i ji waaay		Hange	County		
Actual Fostage Escation		South	28 East		Eddy	- <u></u>
000	et from the North	line and	330 fee	et from the	East line	
Ground Level Elev.	Producing Formation	Poo	51		Dedicated Acreage:	
3714.	Seven Rivers		🐱 E. Empire S	ates /-R:	ivers 40	Acres
1. Outline the ac	reage dedicated to the	subject well	by colored pencil o	or hachure m	arks on the plat below.	
2. If more than a interest and ro		to the well, o	utline each and ide	entify the ow	mership thereof (both as to	working
	unitization, unitization, f	orce-pooling.	etc?		terests of all owners been o	consoli-
Yes	No If answer is "ye	es," type of co	onsolidation	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
this form if neo No allowable w	essary.) vill be assigned to the we	ll until all int	erests have been	consolidated	consolidated. (Use reverse	ization,
torced-pooling, sion.	or otherwise) or until a n	on-standard ur	nit, eliminating su	ch interests,	has been approved by the (- omm1s -
						<u> </u>
				8	CERTIFICATION	
				330	I hereby certify that the informa	ntion con-
					tained herein is true and comple	
	1				best of my knowledge and belief	r.
					Donald & Crai	7
					Name	/
	+ +				Donald R. Craig	
					Position President	
				-	Company	
					Collier Energy,	Inc.
					December 2, 1980)
			N R. R E D O J		I hereby certify that the well shown on this plat was plotted f notes of actual surveys made under my supervision, and that is true and correct to the be knowledge and belief.	from field by me or the same
		REGISTERES	SA12 SA12 SURVEYOR PROFESSIONAL		Date Surveyed August 7, 1980 Registered Professional Engineer and/or Land Surveyor Van R. Ricch	1 1
					Certificate No. NM PE&LS #5412	•
0 330 660 '90	1320 1650 1980 2310 2640	2000	1500 1000	500 0	INM FEALS # 3412	