STATE OF NEW MEXICO				300	015-24867
ENERGY AND MINERALS DEPARTMENT	OIL CONSERVAT		1	Form C-101 Revised 10	
DISTRIBUTION	Р. О, ВОХ				
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FILE.				BTATE	
U.S.G.S. L		O. C. D.	1		6 Gus Loune No.
LAND OFFICE		ARTESIA, OFFICE		B-19	169
OPERATOR V				IIIII	
APPLICATION FOR P	PERMIT TO DRILL, DEEPEN	, OR PLUG BACK		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4//////////////////////////////////////
1a. Type of Work		······································		7. Unit Agre	ement Kaine
DRILL X		.			
b. Type of Well	DEEPEN	PLU	G ВАСК	8. Farm or 1.	ease Nome
	THER	SINGLE X			er St.
2. Name of Operator	/			9. Well No.	
Marbob Energy Corporation	2 1			13	1
3. Address of Operator				10. Field an	d Pool, or Wildcat
P.O. Drawer 217, Artesia	, N.M. 88210		X	Red La	ke Qn Grbg SA
4. Location of Well UNIT LETTER I	LOCATED 1650	SOL	th LINE	IIIII	MUUUUU
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AND 660 FEET FROM THE	East LINE OF SEC. 22	TWP. 175 ACC.	28E NMPN	1111111	(IIIIIIIIII))
	MAMMMMM			12. County	111111111
			MMMM	Eddy	- MIIIIII
+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++	HHHHHH	<i>+++++++++</i> +	111111	i httillinn
				MMM	Timmun (
*****	+++++++++++++++++++++++++++++++++++++++	19. Proposed Depth	19A. Formation	777777	20. Rotary or C.T.
		2950'	San An	dres	Rotary
. I. Llevations (Show whether DF, KT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contractor	· · · · · · · · · · · · · · · · · · ·	22. Approx.	Date Work will start
3586.1'GR •	Statewide active	Larue Drilling	Co.	5/7	/84
23.		······································			
	PROPOSED CASING AN	ND CEMENT PROGRAM			-

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1/4"	8 5/8"	24#	500'	Sufficient to a	irculate
7 7/8"	5 1/2"	15.50#	2950'	Attempt to circ	ulate
•					

We propose to drill to 500', set 8 5/8" casing, drill on to 2950' to test the San Andres zone, run 5 1/2" casing, cement, and put on production.

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 11-9-94
UNLESS DRILLING UNDERWAY

N ABOVE SPACE DESCRIBE PROPOSED PROGRAM: I IVE 2016, CIVE BLOWOUT PREVENTER PROGRAM, IP ANY.	F PROPOSAL IS	TO DEEPEN OR PLUG BACK, GIVE DATA	ON PRESENT PRODUCTIVE IONE AND PROPOSED NEW PRODUC-
hereby certify that the information above is true and co vigned known	mplete to the b	Production Clerk	
(This space for State Use) APPROVED BY APPROVAL, IP ANY:	TITLE	Geologist	Port. a #3 20-12 tox 13h
		•	5-11-94

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-128 Effective 14-65

I hereby certify that the info squared herein is true and con- best of my knowledge of the Mathematical Action I and Carolyn Orris I antion Production Clerk Vent at Marbob Energy Con- tore 5/7/84 I hereby certify that the shown on this plat was plat notes of actual surveys ma under my supervision, and the	BOB ENEI	RGY CORP.	All distandes must be	Lease	LIER STA			Well N
a if 2-range Location of Weilt interest 660 test primities EAST interest Atoms 3586.1' San Andrees Peel Red Lake On Grbg SA Peel to the source of the source atoms Peel 1. Outline the acceage dedicated to the soubject well by colored pencil or hackure marks on the plat below. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners her dated by communitization, notization, force-pooling, etc?	tter S	Section	Township	Range	•	County		
650 tent tion the SOUTH time and 660 tent primition EAST time and Lyred Liew. Producting remaining Pail Pail <td></td> <td></td> <td>IT SOUTH</td> <td>28</td> <td>EAST</td> <td>EDD</td> <td>Y</td> <td></td>			IT SOUTH	28	EAST	EDD	Y	
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