STATE OF NEW MEXICO ENERGY AND MULERALS DEPART		011.0	M CONSERVATI		EIVED	F	orm C-101		
	Ì		P. O. UOX 2				levised 10	-1-78	
DISTRIBUTION SANTA / E		SANTA HE, NEW MEXIC SEP 50 3 1982					SA, Indicate Type of Lyase		
LAND OFFICE					5. State Off & Gas Levine No. B-1969				
APPLICATION	FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG BA	CK		//////	AMANANA (
In. Type of Work							7. Unit Agre	ement Nune	
b. Type of Well			DEFLEN	<u>setry</u>	PLUG BA		8, Farm or L	ease Name	
OIL X CAS				SINGLE X	NULTI		Collic	er State	
2. Nume of Operator	CT H	L.h		ICNE KLJ			9. Well No.	I State	
Marbob Energy	Corno	ration V					7		
3. Address of Operator							10. Field an	d Pool, or Wildcot	
P.O. Drawer 2	217. Ar	tesia. N	.M. 88210			x	Red Lak	e Qn Grbg SA	
4 ! ocation of Kell				LET FROM THE	Sout h				
UNIT LETTER		LUC	ATLD 2225	LET FROM THE	Douch	LINE	IIII.	AHHHHHH	
AND 2311 FEET FROM T	Ea:	st um	E. OF 15FC. 22 T	W.P. 175 P	Gr. 28E	NAUPA N	//////	AMMMMM	
tullinnin 1111111111	TITI	$\overline{D}DD\overline{D}$	THITTHIN I	THIMIN .	THIT	UIIII.	County	A a a a a a a a a a a a a a a a a a a a	
i ten tutte tut	MH	HHH	HHHHHH	HHHHH	HHH.	MIM.	Eddy		
	111144	11111111		11111111111	11.11.11	WWW.	TITE IN THE SECTION SE	11111111111111111111111111111111111111	
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	SILLEN SILLEN		() () () () () () () () () () () () () (き Fitobcaeq Dab アノンアンアンアフラン	m = 185	, Foil tion	1777777	10. Holay or C.T.	
an salah kan da kan d		HHH	HHHHHH	3000'	5	San Andre	s	Rotary	
A Lievatta a statistica se a statistica da la superiora da la superiora da la superiora da la superiora da la s	$F_{i} < c_{i}$	y 21 Ali Kula 121 Ali Kula	NANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1E. Drilling Con-	troctor		22. Appior	. Date Work will start	
				Collier Dr		Corp.		/7/82	
23.		1				<u> </u>		11/02	
		P	ROPOSED CASING AND	CEMENT PROG	GRAM				
SIZE OF HOLE	SIZE OF	CASING	WEICHT PER FOOT	SETTING D	DEPTH	SACKS OF (CEMENT	EST. TOP	
•	10"			145'					
	7"			1 368'		······································			
6"	4	1/2"	10.50#	3000'		600 sa;	٢	Circulate	

We propose to re-enter and deepen from present TD of 1957' to 3000' to test the San Andres, run $4\frac{1}{2}$ " 10.50# new casing, cement w/approximately 600 sax and circulate to surface.

N ABOVE SPACE DESCRIBE PROPOSED PROGRAMI I Ive 20xe, give blowdut preventer program, ip any.	F PROPOSAL	IS TO DEEPEN OR PLUG AACK, GIVE DATA ON PRESENT	T PRODUCTIV	E IONE AND PRO	POSED NEW PRODUC+
hereby certify that the information above is true and co				0 10 100	
igned_ Malign Mus	Title	Production Clerk	Date	9/2/82	
17 his unice for Sigie Lie, PPROVED BY Leste A Clements		SUPERVISOR, DISTRICT Z	DATE.	SEP 7	1982
ONDITIONS OF APPROVAL, IF ANY					

NEW MEXICO OIL CONSERVATION COMMISSION WELL . CATION AND ACREAGE DEDICATION FLAT

Form C-102 Supersedes C-128 Effective 1-1-65

	······	All distances must be	from the outer houndarie	s of the Section.	
Ojerator Marbob	Energy Corpor	ation	Lease	State	Well No. 7
Unit Letter	Section	Township	Range	County	
J	22	175	28E		Eddy
Actual Feblage La 222	_	Couth	2213		
222 Ground Level Flor		South line and	2311 Pool	feet from the East	line In line
		Andres	Red Lake Qn	Grbg SA	Dedicated Acreage: 40 Acres
1. Outline t	the acreage dedi	cated to the subject v	vell by colored penc	il or hachure marks or	
 If more a interest a If more the second second	than one lease i and royalty). han one lease of	s dedicated to the we	ll, outline each and dedicated to the we	identify the ownership	p thereof (both as to working of all owners been consoli-
Yes	No If	answer is "yes," type	of consolidation		····
this form No allowa	it necessary.) ible will be assig	med to the well until a	ll interests have bee	n consolidated (by c	idated. (Use reverse side of ommunitization, unitization, en approved by the Commis-
	1				CERTIFICATION
·			2311	toined best of Name Caro. Fosition Produ Company Marbo Date 9/2/0 1 herel	ob Energy Corp.
	 +			notes d under m is true	on this pion was plotted from freed of actual surveys made by me or my supervision, and that the some and correct to the best of my dge and belief.
					eyed d Protosatonal Engineer ind Surveyor
	······	······································		Contificat	e No.
330 660	00 1320 1650 10	80 2910 2640 2000	1500 1000	500 0	