¢		. • =				~.	30-015.	25504
STATE OF NEW MEXIC	00							
ENERGY AND MINERALS DEPA		OIL	CONSRECEIVED	- 11 1	SION		Form C-101 Revised 10-	-1-78
DISTRIBUTION			P. O. BOX 20		501			Type of Loase
	7-1	SA	NTA FNOWEWAM	85 0 8	501		STATE	<sup></sup>
FILE							ر. ا	6 Gos Leane No.
U.S.G.S.	y		0. C. D	. 1		×	B-25	
LAND OFFICE			ARTESIA, OFF	ICE			111111	
OPERATOR								
	IN FOR PE	RMIT TO	DRILL, DEEPEN,	OR PLUG	BACK		7. Unit Agre	THUTTUN.
1a. Type of Work							7. Unit Agre	ement Name
DRILL X	]	DEEPEN				PLUG BACK		······································
b. Type of Well				SINGLE T			8. Farm or L	
	<u>от н</u>	ся		ZONE		ZONE		st Coop Unit
2. Name of Operator							9. Well No.	
Marbob Energy Co	prporatio	<u>n 🖌 </u>					76	
3. Address of Operator	- · ·					. /	10. Field and Pool, or Wildcat	
P.O. Drawer 217,	Artesia	, N.M.	88210			X	Grbg Jackson SR Q G SA	
4. Location of Well UNIT LETT	cn P	LOC	ATED 330	EET FROM THE	Soutl			
AND 1090 FEET FROM	THE Eas	t LIN	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	wp. 175	RGE. 29			<u>MMMMM</u>
							12, County Eddy	
ttittittitti	111111	11.11		<u>IIIIII</u>	IIIII	IIIIII	IIIIII.	
	HHHH	HHHH		HHHH	//////	HHHH	illilli	AIMANANAN'
******		111111111111111111111111111111111111111			Proposed Depth 19A. Formation			20. Rolary or C.T.
i	HHHH	illilli		5000 <b>'</b>		San Andr	es	Rotary
T. Elevations (Show whether DF,	KT, etc.)	21A. Kind	& Status Plug. Bond 2	1B. Drilling (	Contractor	·····	22. Approx	. Date Work will start
3551 <b>.8'</b> GR		State	wide active	Larue Di	rilling	Co.	12	/1/85
23.		P	ROPOSED CASING AND	CEMENT PF	ROGRAM			
SIZE OF HOLE	SIZEOF	CASING	WEIGHT PER FOOT	SETTING	DEPTH	SACKS OF	CEMENT	· EST. TOP
12 1/4"	8 5/8"			350				circulate
7 7/8"	5 1/2"		15.50#		5000'			se of salt
							<u>~7 co 20</u>	
				1		1	l	
						,		
WE propose to dr	ill to 3	50 <b>';</b> rui	n and cement 8	5/8" cas:	ing: dri	ill on to	5000' t	0
test the San And								-
				<i>J</i> , F				
								Costed (D)

105601 ID1 APT, NL 12 13-85

ALTROWAL WALLD FOR 1800DAYS PREMATERIZATION CONTRACT UPRESS DRILLING UNDERWAY

• •

ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSA Ve Zone. Give blowout preventer program, if any.	L IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRES	SENT PRODUCTIVI	E TONE AND PROPOSED NEW PRO
ereby certify that the information above is true and complete to	the best of my knowledge and bellef. Production Clerk	Date	11/5/85
(This space for State Use) Criginal Signed By			DEC 10 1985
PROVED BY Mike Williams TITL	eOIL AND GAS INSPECTON	DATE_	

Appv, 12-3-85 NSL -2195

## WEXICO OIL CONSERVATION COMME N WELL LOCATION AND ACREAGE DEDICATION PLAT

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

		All distances must be	from the oute	r boundaries of th	he Section	
Operator MA	RBOB ENERGY CORP		Lease	G. J.	WEST COOP UNIT	Well No. 76
ut Letter	Section To	wnship	Range	· · · · · · · · · · · · · · · · · · ·	County	<u></u>
Р	28	17 SOUTH		29 EAST	EDDY	
tual Footage La	cation of Well:					
330	SOU'	[H] line and		1090 <sub>feet</sub>	from the EAST	line
ound Level Elev			Pool			Dedicated Acreage;
3551.8'	San Andres	7	Grbg 3	Jackson SR	Qn Grbg SA	40 Acre
2. If more	the acreage dedicated than one lease is dec and royalty).	-		-		the plat below. thereof (both as to workin
dated by Yes If answer this form	communitization, unit No If answ is "no," list the owr if necessary.)	zation, force-pool er is "yes," type ers and tract des	ing.etc? of consolid criptions w	ation	ually been consolic	of all owners been consoli dated. (Use reverse side consolication)
						n approved by the Commis
			1			
			ł			certify that the information con
	1		ł			erein is true and complete to th
	1		1	ν.	best of t	ny knowledge and belief.
	1		1	Ň	an	un Surcella
	1		1	<u> </u>	Name	7
			-1			n_Purcella
	1		1		Position	
	•		4			tion Clerk
	l		1	•	Company	
			1			Energy Corporation
			1		Date 11/1/0	5
	1		1		11/4/8	5
	·····	···				
			           		shown oi notes of under my is true	r certify that the well location this plat was plotted from fiel actual surveys made by me of supervision, and that the sam and correct to the best of m ge and belief.
			7			
	1				Date Surve OCT(	yed DBER 28,1985
					Registered	Professional Engineer
				330' 3		m/V/WA
					CTTT Contificate	No. JOHN W. WEST, 67
330 660	90 1320 1650 1980 2	1 I I I I 310 2640 200	0 1500	1000 500	a a	RONALD J. EIDSON, 323

x