ENERGY AND MINERALS DEPARTMENT	RECEIVED. BY BOX	• • • • • • • • • • • •		Form C-101 Revised 10-	1-78 1-78
DISTRIBUTION	SANTA FE, NEW N		1	SA, Indicute	Type of Luase
SANTAFE		12 XICO 87 301		BTATE	
FILE V7	MAR 25 1986				
U.S.G.S.					S Gas Louse No.
LAND OFFICE	O. C. D.			E-7110)
OPERATOR	ARTESIA, OFFICE			///////	
	RMIT TO DRIEL, DEEPEN	OR PLUG BACK			
a. Type of Work				7. Unit Agree	ement Nume
	—				
DRILL X	DEEPEN	PLU	G ВАСК 🚺	8. Farm or L	ase Name
		SINGLE X		·	ng State
Name of Operator	*			9, Well No.	<u>.</u>
Mårbob Energy Corporati	ion			1	
Address of Operator				10 Field m	Pool, or Wildcat
•	Nou Maniaa 89910				-
P.O. Drawer 217, Artesic	the second se		y	Arlesia	Qn Grbg SA
Location of Well UNIT LETTERG	LOCATED 2260	FEET FROM THE NO	rth		
ND 1850 FEET FROM THE Eas	St LINE OF SEC. 34	TWP. 175 RGE.	28E NMPM	MM	MMMM
		Hill HITTE		12. County	
///////////////////////////////////////				Edd	y <u>AllIIII</u>
******		19. Froposed Depth	19A. Formation		20. Rotary or C.T.
		3030'	San And	res	Rotary
Lievations (Show whether DF, KT, etc.)	21A. Kind & Status Plug. Bond	21B. Drilling Contracto	r	22. Approx.	Date Work will start
3662.4' GR	Statewide active	Larue Drillin	g Co.	4/1/86	
J.	PROPOSED CASING A	ND CEMENT PROGRAM			
	CASING WEIGHT BED FOO				EST TOP

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TUP
 12 1/4"	8 5/8"	24#	500'	300	<u>Circulate</u>
 7 7/8"	5 1/2"	15.50#	3030'	600	Attempt to circ.
				1	1

We propose to drill to 500', run and cement 8 5/8" casing, reduce hole and drill to 3030' to test the San Andres, run and cement $5\frac{1}{2}"$ casing; put well on production.

	n Walth Et	R 120 DAYS 1930-180 1978 AY
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS T TIVE 20HE. GIVE BLOWOUT PREVENTER ROGRAM, IF ANY. I hereby certify that the information above is true and complete to the b Signed Alphan Hurce Title	Date	E ZONE AND PROPOSED NEW PRO-
(This space for State Use) Original Signed By Mikę Williams CONDITIONS OF APPROVAL, IF ANYL	DATE_	MAR 26 1986

I MEXICO OIL CONSERVATION COMMIS N WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

perator	MARBOB ENERG		[@d8e	Tedee FLEMMING STATE		
	Senter.	Township 17 SOUTH	Emge 28 EAST		IDDY	±
G	ja Pratica of Well:	· I/ SOUTH	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
2260	feet trans the w. Froducting F	NORTH une an	: : : [Prop	teet trim the	EAST	line ates Amesger
round 1 even Elle 3661.11		Andres	Artesia Qn	Grbg SA		40 <u>A rep</u>
1. Outline	the acreage dedi	cated to the subject v	well by colored pen	cil or hachure ma	arks on the pla	t below.
interest	and royalty).	is dedicated to the wo				
3. If more a dated by	communitization.	different ownership is unitization, force-poo	ling. etc?		erests of all c	owners been consoli-
] Yes	III No If	answer is "ves," type	of consolidation	<u></u>		
		e owners and tract de	scriptions which has	e actually been	consolidated	(I se reverse side of
this form	n if necessary.) able will be assiv	gned to the well until a	ll interests have be	en consolidated	bv communit	ization, unitization,
forced-p	ooling, or otherwis	sever until a non-stand	ard unit. eliminating	such interests.	has been appr	oved by the Commis-
sion.						
	I				CER	TIFICATION
	1				; hereby certify	that the information con-
						true and complete to the
	i		່. ອ		Vestiot my know	iledge and belief.
	8	1	N N		araly	Turcelle
					Carolyn Pu	ircella
					Production	n Clerk
					Lead and	
	i.		850		Marbob Ene	ergy Corporation
	i				3/25/86	
	i					
	ł	1	1		I hereby certif	y that the well location
	i .		i			lar was plotted from field surveys made by me or
	ł	1 and a second se				vision, and that the same
	ł	A Contraction of the second seco	1			prrect to the best of my
		j 4: j - i 2:			knowledge and	
	1	1975 - 19				
	ţ.				Date Surveyed FFRRUAR	Y 26,1986
	I			-	Pegisteres Emfes	ssianal Engineer
	i	and the second sec			and of Land Surve	eyor
ĺ	l) l		XM	D/1/1/19
						OHN W. WEST, 676
5 330 660	90 1320 1650	1980 2310 2640 2	000 1000 1000	800 0	R(DNALD J. EIDSON, 3239