·	• • •		•	·	30-	015-25816
10. UF COPIES RECEIVED	NEW	MEXICO UIL CONSER	RECEIVED	1000 - 1000	form C-101 Revined 1-1-1	54
SANTA FE           FILE           U.S.G.S.			SEP 29 87		SA. Indicate	Type of Lance
OPERATOR			O. C. D. ARTESIA, OFFICE		в-1266	
In. Type of Work DRILL X	FOR PERMIT TO	DRILL, DEEPEN, C		ВАСК	7. Urat Aare	•
b. Type of Well Cit X GAS AFL X WELL L. Lange of C permor	D / HKR		SINGLE X MU	ZONE		t Coop Unit
Marbob Energy Corpo 3. Address of Operator P. O. Drawer 217, A		3210		1		id Peel, er Willeu: ckson SR Q Grbg S
4. Location of Well ONIT LETTER	<u> </u>	22	P. 175 RGE. 29			
					12. County Eddy	
			), Fragonea Depth	F9A, Fermation		Au. Hotory or C.T.
21. Elevations (show whether DF, R		-	5000 B. Drilling Contractor	San Andr	22. Approx	Rotary
3555.2 GR 23.		roposed casing and	CEMENT PROGRAM	r Tool	10/5	/8/
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	······	I SACKS OF	CEMENT	EST. TOP

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12 1/4"	8 5/8"	24#	200'	Sufficient to	circulate
7 7/8"	5 1/2"	17#	5000'	<u>650 sx to base</u>	of salt.
		1	1	ł	ł

We propose to drill to 200', run and cement 8 5/8" casing, drill on to 5000' to test the San Andres zone, run and cement 5 1/2" casing and put on production.

POST 10 #1 API Q N.L. 10-2-87

mxer

VAUD FOR COLDAYS A 3-30-88  $P_{\pm}^{2}$ 33 \_ UNLESS DRELING UNDERWAY

IN A BOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PHOPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE 20NE AND PROPOSED NEW PRODUC-TIVE 20NE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY IF PHOPOSAL IS TO DEEPEN ON PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE 20NE AND PROPOSED NEW PRODUC-Tive 20NE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY IF AN

4.27

## NE IEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

-

-

		Ail distances	munt be fi	on the ou	ter bound	aries of t	he Section		
Perator				Lease	G-J				Weit No.
Marbob	Marbob Energy Corporation			J. G. West Coop			86		
l'hit Letter Sect.		Township		Rano	g <b>e</b>		County		
E 2		17 South			29 Eas	st	Ed	dy	·····
Actual Foctage Location	of Well:		_						<u>.</u>
1650 tee	t from the	lorth	line ond	25		feet	from the	West	line
Ground Level Elev.	Producing For	mation		Pool					Cledicated Acreage;
3555.2	San And	lres		Grbg	Jackse	on Sr	<u>Q Grbg</u>	SA	40 Acres
<ol> <li>Outline the ac</li> <li>If more than a interest and ro</li> </ol>	one lease is								the plat below. thereof (both as to working
dated by comm	unitization, u No If a	nitization, for nswer is "yes;	ce-pooli 'type o	ng. etc? f consol	idation				of all owners been consoli- dated. (Use reverse side of
this form if nec No allowable w	essary.) ill be assign	ed to the well	until all	interes	ts have	been c	onsolida	ted (by co	ommunitization, unitization, en approved by the Commis-
1					ł				CERTIFICATION
0 5 9 								Rhond Fostition	y certify that the information con- herein is true and complete to the my knowledge and belief. Ma Nelson Action Clerk
535 ' E.P. N.G. S → LEONARD ST.# I	, , ,				1			Company	ob Energy Corporation
• MARBOB # 39	i   				   			Date Septe	ember 29, 1987
					NGINEA	RELA		shown o notes s under π is true	by certify that the well location on this plat was plotted from field of actual surveys made by me or ny supervision, and that the same or and correct to the best of my dge and belief.
				REG	G7:		VEYON	Registere and/or La	ine 8, 1987 Trofessional Engineer and Surveyor Malil Land
0 330 660 90	1320 1650 19	80 2310 2640	2000	1500	100	o B		Certificat	NO JOHN W. WEST, 676 RONALD J. EIDSON, 3239



## DIMENSIONS AND WEIGHTS

		Manual	
	Single (pounds)	1,272	
Weight	Double (pounds)	2,335	
Overall height, less studs	Single (inches)	10	
Overall height, less studs	Double (inches)	181/2	
Overall length (inches)		51 <sup>3</sup> /4	
Overall width, less handwhe	el (inches)	20 <sup>1</sup> / <sub>4</sub>	
Opening through preventer	(inches)	71/16	
Working pressure (psi)		3,000	
Test pressure (psi)		6,000	
Handwheel diameter (inche	S)	20	
Ring joint gasket API numbe	er	R-45	

SUP Exhibit "E" Sketch of B.O.P. Marbob Energy Corporation M. Dodd "B" #62 NW1/4SE1/4, Section 10 T-17S, R-29E