	Drawer		SSION	." 	n (During) An Straight		·	4SF
Form 9-381 C (May 1963)		, № 88210 TED STATES		(Öt	f in TRIP er instructio reverse side	15 01	Budget Burea	ed. u No. 42-B1425.
		GICAL SURV		л Л	1999 - 1999 1999 - 1999 1999 - 1999 - 1999 - 1999		5. LEASE DEBIGNATION	AND BERIAL NO.
APPLICATIO	N FOR PERMIT	TO DRILL, I	DEEPEN	OR P	LUG BA	СК	6. IF INDIAN, ALLOTTE	
1a. TYPE OF WORK							7. UNIT AGREEMENT N	
DR b. TYPE OF WELL	ILL 🛛	DEEPEN		PL	JG BACK			
WELL X W	AS OTHER		SINGLI ZONE		MULTIPLE ZONE		8. FARM OR LEASE NA	MB
2. NAME OF OPERATOR		/ 1					M. Dodd	"B"
Marbob Ener 3. Address of Operator	gy Corporation		RE(CEIVED	BY		58	
P.O. Drawer	217, Artesia,	NM 88210	NO1	<u>1 1 5 10</u>	95	· · · ·	10. FIELD AND POOL, O	DE WILDCAT
ALBUILACE	21/, Artesia, eport location clearly and	i in accordance wi	th any 19thte	re q uintente	1999 (^a , 491	X	Grbg Jackson : 11. smc., T., B., M., OB	<u>SR Q Gb SA</u>
2310 FSL 1295 FWL At proposed prod. some			O. C. D.				AND SUBVEY OR A	
At proposed prod. some $\mathcal{W}_{\mathcal{H}} \mapsto \mathcal{H}_{\mathcal{H}}$			ARTESIA, OFFICE				Sec. 11-T1	7S-R29E
	AND DIRECTION FROM NEA		T OFFICE®				12. COUNTY OR PARISH	18. STATE
20 air miles east of Artesia, NM			16. NO. OF	ACRES IN	LEASE 1	7. 80. 0	Eddy	NM NM
LOCATION TO NEAREST 1295' PROPERTY OR LEASE LINE, FT. 1295' (Also to Bearest drig, unit line, if any)				1480		TO THIS WELL 40		
18. DISTANCE FROM PEOPOSED LOCATION [®] TO NEARBER WELL, DEILLING, COMPLETED, 1015 [°] OB APPLIED FOR, ON THIS LEASE, FT.			19. PROPOS	4500 *		20. ROTART OF CABLE TOOLS Rotary		
21. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)						22. APPROX. DATE WO	DEE WILL START*
<u>3626.4'</u>						<u>-</u>	11/25/85	
		PROPOSED CASH	······					·
12 1/4"	BIZE OF CASING	24.0#	00T	SETTING D		QUANTITY OF CEMENT Sufficient to circulate		
7 7/8"	5 1/2"	15.5#		4500		1500 sax, to base of salt		
	~						<u> </u>	
		1	1					
Pay zone will be selectively perforated and stimulated as needed for optimum production.								
Attached are	: 1. Location	n & acreage	dedicat	tion pl	Lat		Λ.	

- Supplemental drilling data
 Surface use plan

1 10.000

1

いわざいたいよみたたいれて 医療物理時間から メイト・シューク たいや ゴッシー

Posted IDI API, NL 11-19-85

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM : If proposal is to deepen or plug back, give data on present productive zone and proposed new productive reached block and proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

BIGNED Derfette Morriso T	TLE Production Clerk	DATE 11/5/85
(This space for Federal or State office use)		
PERMIT NO.	APPBOVAL DATE	
APPROVED BY	ITLE	DATE 11-14-85
Subject to Unothodod		APPROVAL SUBJECT TO SU
that approval - plan	uctions On Reverse Side	SPECIAL STIPULATIONS
by State		ATTACHED -

NEW MEXICO OIL CONSERVATION CO SSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

	All distances must be	from the outer boundaries	of the Section	
MARBOB ENERG	GY CORP.	Lease M.	DODD "B"	Well No. 58
Section	Township	Bange	County	
11	17 SOUTH	29 EAST	EDDY	
ation of Well:				
feet from the	SOUTH line and	1295	feet from the WEST	line
Producing F	ormation	Poel		Dedinated Acreage:
San And	res	Grbg Jackson	SR Q Gb SA	40 Arres
nan one lease i				
ommunitization, No If is "no." list the	unitization, force-pool answer is "yes," type	ling.etc? of consolidation		
ble will be assig				
			tainea	iby certify that the information con- d herein is true and complete to the of my knowledge and belief.
			Producers m Marb	uction Clerk y ob Energy Corporation
		1	l her showr notes	nby certify that the well location ton this plat was plotted from field of actual surveys made by me or my supervision, and that the same
	Section 11 Tation of Well: teet from the S Producing F San And San And a acreage dedic nan one lease is nd royalty). an one lease of communitization, No If is "no." list the f necessary.)	MARBOB ENERGY CORP. Section Township 11 17 SOUTH ration of Well: teet trom the SOUTH Ine and Producing Formation San Andres Section San Andres San Andres tee acreage dedicated to the subject we had none lease is dedicated to the we had royalty). an one lease of different ownership is communitization, unitization, force-pool No If answer is "yes," type is "no." list the owners and tract des f necessary.) ble will be assigned to the well until all	MARBOB ENERGY CORP. Lease M. Section Township Bange 11 17 SOUTH 29 EAST inition of Well: teet from the SOUTH Ine and 1295 Producing Formation Pocl Grbg Jackson San Andres Grbg Jackson e acreage dedicated to the subject well by colored penci nan one lease is dedicated to the well, outline each and an one lease of different ownership is dedicated to the well outline each So If answer is "yes," type of consolidation	MARBOB ENERGY CORP. M. DODD "B" Section Township 11 17 SOUTH 29 EAST Pointy ation of Well: Eer tom the SOUTH 1295 test from the WEST Producing Formation Pool Grbg Jackson SR Q Gb SA Eer tom the subject well by colored pencil or hachure marks or the actual description of the actual description descr

~ 1



 \mathcal{A}



DIMENSIONS AND WEIGHTS

		Manual
Waight	Single (pounds)	1,272
Weight	Double (pounds)	2,335
Overall height, less studs	Single (inches)	10
	Double (inches)	18 ¹ /2
Overall length (inches)		51 ³ /4
Overall width, less handwheel (inches)		201/4
Opening through prevent	er (inches)	71/16
Working pressure (psi)		3,000
Test pressure (psi)		6,000
Handwheel diameter (incl	nes)	20
Ring joint gasket API num	ber	R-45

SUP Exhibit "E"

Marbob Energy Corporation M. Dodd "B" Fed. Well #58 NW1/4SW1/4 Sec. 11-175-29E

SUPPLEMENTAL DRILLING DATA

MARBOB ENERGY CORPORATION WELL #58 M. DODD "B" FEDERAL NW1/4SW1/4 SEC. 11-17S-29E EDDY COUNTY, NEW MEXICO (DEVELOPMENT WELL)

1. SURFACE FORMATION: Quaternary.

2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Salt	360'	Queen	18151
Base Salt	780'	Grayburg	2140'
Yates	930'	San Andres	2510'
Seven Rivers	1145'	Glorietta	3900'

3. ANTICIPATED POROSITY ZONES:

Water	Above 180'
Oil	2350 - 4500'

4. CASING DESIGN:

SIZE	INTERVAL	WEIGHT	GRADE	JOINT	CONDITION
8 5/8"	0 -3 50'	24.0#	K-55	STC	New
5 1/2"	0-4500'	15.5#	K-55	STC	New

- 5. <u>SURFACE CONTROL EQUIPMENT:</u> A double ram-type or annular BOP will be used. (See diagram attached as Exhibit "E")
- 6. CIRCULATING MEDIUM:
 - 0 350' Fresh water mud with gel or lime as needed for viscosity control.
 - 350'- 4500' Salt water mud, conditioned as necessary for control of viscosity and water loss or gain.
- 7. AUXILIARY EQUIPMENT: Drill string safety valve.
- 8. LOGGING PROGRAM: CNL-FDC W/GR Log will be run to TD.
- 9. <u>ABNORMAL PRESSURES, TEMPERATURES OR GASES</u>: A water flow may be encountered in the salt section.
- 10. ANTICIPATED STARTING DATE: It is planned that operations will commence about November 25, 1985. Duration of drilling, testing and completion operations should be one to four weeks.



いたいないないないないないないので、「「ないないない」 280' P,Ŧ RESERVE 1 A WORKING RIT 80' Proposad Arithsita 280 140 140' 2 1 ayo as al 766255 4 SUP Exhibit "D" LEGEND SKETCH OF PROPOSED WELL PAD $lcm = 20 \, ft.$ Marbob Energy Corporation M. Dodd "B" Fed. Well #58 NW1/4SW1/4, Sec. 11-17S-29E