NM OIL CON Drawer DD

COMMISSION

SUBY IN TRIPLICATE* (Other instructions on

Form approved. Budget Bureau No. 42-R1425.

Artesia,	NM	882WNITED	STAT	ES
	EPA	RTMENT O	F THE	INTERIOR

38-015-2547 6 5. LEASE DESIGNATION AND SERIAL	20-	30 - 0	15 -	25	ソフィ	4
o. Desce Designation and Bakial	. LEAS	. LEASE DE	BIGNATI	ON AND	SERIAL	Ĥ

GEOLOGICAL SURVEY				5. LEASE DESIGNATION AND SERIAL NO. LC-028731(b)			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
1a. TYPE OF WORK DRILL X	DEEPEN	······································	UG BACK		7. UNIT AGREEMENT N	AMS	
b. TYPS OF WELL OIL GAS WELL OTHER		SINGLE X	MULTIPLE ZONE		8. PARM OR LRASS HAD	43	
2. NAME OF OPERATOR		DE CEN			M. Dodd "I	3"	
Marbob Energy Corporation 3. ADDRESS OF OFRATOR	· · · · · · · · · · · · · · · · · · ·	RECEIV	ED BY		57	····	
P.O. Drawer 217, Artesia, NM 4. LOCATION OF WELL (Report location clearly and in a At surface	88210 secordance with a	y State requireme	1498 5		10. FIBLE AND POOL, O Grbg Jackson S	SR Q Gb SA	
2310 FSL 2310 FWL At proposed prod. some	wt. K	O. C ARTESIA,	•		11. SEC., T., B., M., OR I AMD SURVEY OR AR	EA.	
Same 14. distance in miles and direction from nearest	TOWN OR POST OF	FICE.		<u> </u>	Sec. 11-T1		
20 air miles east of Artesia,					Eddy	NM	
15. DISTANCE FROM PROPOSED* LOCATION TO NAMEST PROPRETY OR LEASE LINE, FT. (Also to nearest drig. unit line, if any)	16	No. OF ACRES IN	LEASE 1		ACRES ASSIGNED A WELL 40		
18. DISTANCE FROM PROPOSED LOCATIONS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, PT. 950	19	PROPOSED DEPTH 4500 1	24). ROTAR	Rotary		
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3633.9 GR					22. APPROX. DATE WOL 11/18/85	EK WILL START	
PROI	POSED CASING	AND CEMENTING	PROGRAM		· · · · · · · · · · · · · · · · · · ·		

SETTING DEPTH

350'

4500'

Pay zone will be selectively perforated and stimulated as needed for optimum production.

Attached are:

BIZE OF HOLE

 $12 \ 1/4''$

7 7/8"

1. Location & acreage dedication plat

WEIGHT PER FOOT

24.0#

15.5#

- 2. Supplemental drilling data
- 3. Surface use plan

BIZE OF CASING

1/2"

8 5/8"

Posted ID1

QUANTITY OF CEMENT

Sufficient to circulate

1500 sax, to base of salt

API, NI 11-19-85

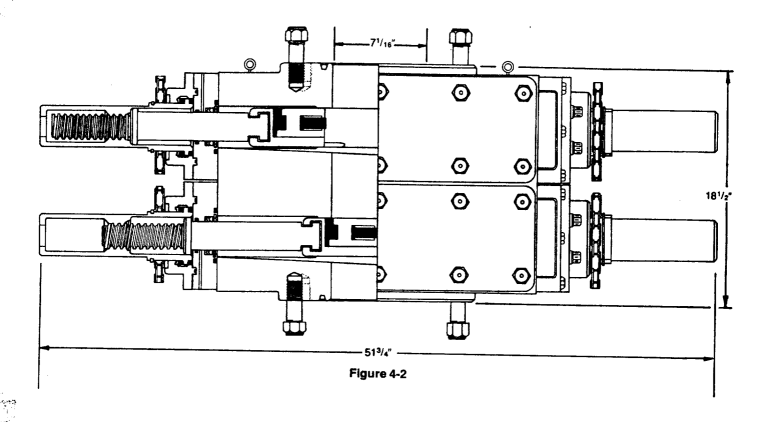
IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer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

APPROVAL DATE	
	DATE 11-14-85

*See Instructions On Reverse Side

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND SPECIAL STIPULATIONS ATTACHED

		All distances must	be from the outer bound	aries of the Secti	on	
erator MA	RBOB ENERGY (CORP.	Lease	1. DODD "B"		Well No. 57
it Letter	Section	Township	Range	County		
	11	17 SOUTH	1 29 EA	AST	EDDY	
K tual Footage Lo		17 30011				
		nith o	23	0 feet from the	WEST	line
2310	feet from the SC		Pool	teet nom the		edicated Acreage:
ound Level Elev 3633.9'	San A		Grbg Jacks	on SR O Gh	1	40 Acre
2. If more t		s dedicated to the				plat below. reof (both as to workin
3. If more the dated by	communitization,	different ownership unitization, force-p answer is "yes," ty	ooling. etc?		e interests of a	ill owners been consoli
this form No allows	if necessary.) ble will be assig	gned to the well unti	l all interests have	been consoli	dated (by comm	ed. (Use reverse side of unitization, unitization pproved by the Commis
	i				7	CERTIFICATION
					Name DeNette Position Producti Company	
	2310'				shown on the notes of ac- under my s	ertify that the well locations plat was plotted from fiectual surveys made by me upervision, and that the said correct to the best of and belief.
	1 1 1	231	, 			BER 25,1985



DIMENSIONS AND WEIGHTS

		Manual
Weight	1,272	
· · · · · · · · · · · · · · · · · · ·	Double (pounds)	2,335
Overall height, less studs	10	
g,	Double (inches)	18 ¹ / ₂
Overall length (inches)	51 ³ / ₄	
Overall width, less handw	201/4	
Opening through prevente	71/16	
Working pressure (psi)	3,000	
Test pressure (psi)	6,000	
Handwheel diameter (inch	20	
Ring joint gasket API num	joint gasket API number	

SUP Exhibit "E"
Marbob Energy Corporation
M. Dodd "B" Fed. Well #57
NE1/4SW1/4, Sec. 11-175-29E

SUPPLEMENTAL DRILLING DATA

MARBOB ENERGY CORPORATION
WELL #57 M. DODD "B" FEDERAL
NE1/4SW1/4 SEC. 11-17S-29E
EDDY COUNTY, NEW MEXICO
(DEVELOPMENT WELL)

- 1. SURFACE FORMATION: Quaternary.
- 2. ESTIMATED TOPS OF GEOLOGIC MARKERS:

Salt	360¹	Queen	1815'
Base Salt	780'	Grayburg	2140'
Yates	930'	San Andres	2510'
Seven Rivers	1145'	Glorietta	3900 '

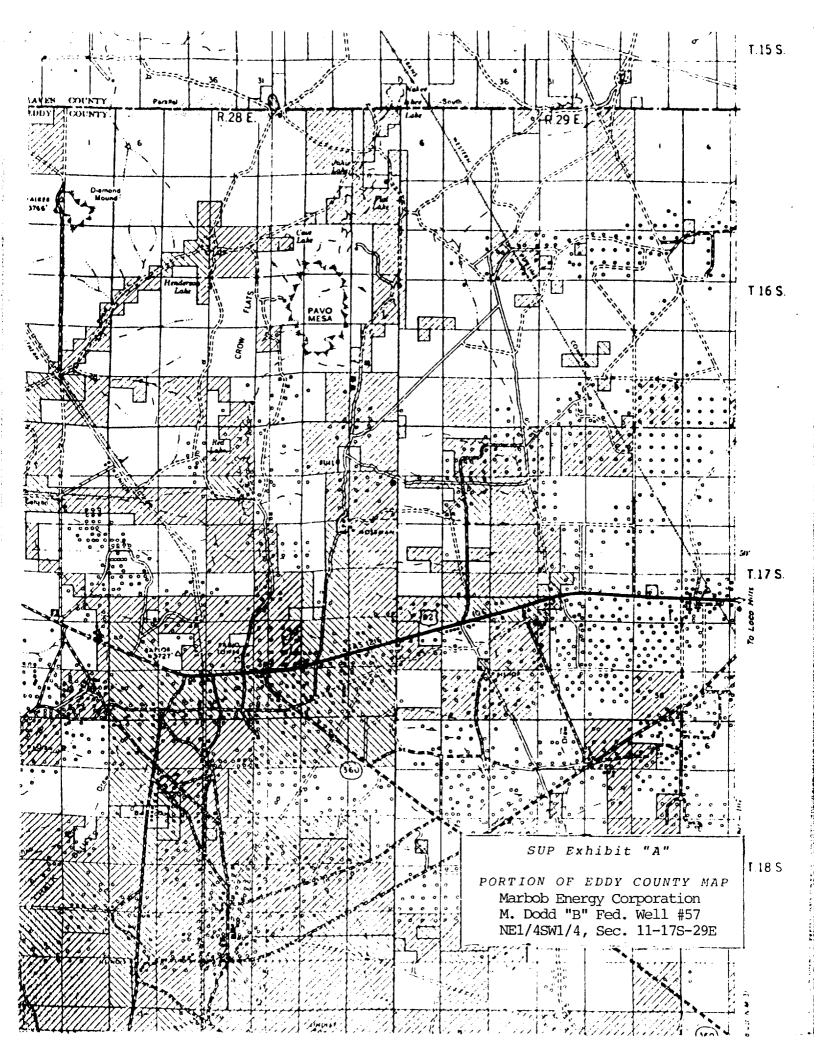
3. ANTICIPATED POROSITY ZONES:

Water Above 180' 0il 2350 - 4500'

4. CASING DESIGN:

SIZE	INTERVAL	WEIGHT	GRADE	JOINT	CONDITION
8 5/8" ² 5 1/2"	0-350'	24.0#	K-55	STC	New
	0-4500'	15.5#	K-55	STC	New

- 5. SURFACE CONTROL EQUIPMENT: 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. ABNORMAL PRESSURES, TEMPERATURES OR GASES: A water flow may be encountered in the salt section.
- 10. ANTICIPATED STARTING DATE: It is planned that operations will commence about November 18, 1985. Duration of drilling, testing and completion operations should be one to four weeks.



EXISTING 140' Pauposad Access Rd. PROPOSED Daillsite Rood RISERUE - 280' -

LEGEND

1cm = 20 ft.

SUP Exhibit "D"

SKETCH OF PROPOSED WELL PAD Marbob Energy Corporation M. Dodd "B" Fed. Well #57 NE1/4SW1/4, Sec. 11-17S-29E