(This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

PERMIT NO. _

APPROVED BY _

SUBMI T

TRIPLICATE.

Form approved. Budget Bureau No. 42-R142

10/30/57

(Other instructions on reverse side)

Buuget	Dureau	No. 42	-K1425.
30-01	5-2	58.	18

UNITED STATES					
DEPARTMENT	OF	THE	INTERIOR		

		O		11011		D. LEASE DESIGNATION AND SERIAL NO	
GEOLOGICAL SURVEY					LC-028731 (B)		
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK					6. IF INDIAN, ALLOTTEE OR TRIBE NAM		
a. TYPE OF WORK						7 1147	
	LL 🖾	DEEPEN	لــا	PLUG BA	CK 📋	7. UNIT AGREEMENT NAME	
	.s —			INGLE X MULTIP	LE []	S. FARM OR LEASE NAME	
WELL (A) W	ELL OTHER		z			M. Dodd "B"	
Marhob Ener	gy Corporation			RECEIVED		9. WELL NO.	
ADDRESS OF OPERATOR	gy corporation			PP		63	
P.O. Drawer	217, Artesia,	NM 88210		NOV OV. 197	7	10. FIELD AND POOL, OR WILDCAT	
LOCATION OF WELL (R. At surface	21/, Artesia, leport location clearly and	in accordance wi	th any	State requirements.	X,	Grbg Jackson SR Q Grb	
2020 FSL						11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
At proposed prod. zon	e			O. C. D. ARTESIA, OFFI	-= \\\		
same						Sec. 14-T17S-R29E	
	AND DIRECTION FROM NEAR					12. COUNTY OR PARISH 13. STATE	
). DISTANCE FROM PROPO	iles east of Art	esia, NM	8821	D. OF ACRES IN LEASE	17 NO 0	Eddy NM	
LOCATION TO NEAREST PROPERTY OR LEASE L	INE. FT.		10			HIS WELL	
(Also to nearest drlg	r. unit line, if any) 33	<u>30'</u>	10 8	1480 ROPOSED DEPTH	20 20	40 BY OR CABLE TOOLS	
TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETED,	7.5.1	15		ZU. RUIA		
. ELEVATIONS (Show whe		75'	<u> </u>	5000'	1	Rotary 22. APPROX. DATE WORK WILL START	
3621.0'						11/5/87	
3027.0		PODOSED CASI	NG AN	D CEMENTING PROGRA		11/3/07	
				1.	1		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER F	TOOT	SETTING DEPTH		QUANTITY OF CEMENT	
12 1/4"	8 5/8"	24#		<u>250'</u>		cient to circulate	
7 7/8"	5 1/2"	17#		5000'	1500	sx, to base of salt.	
	,						
Pau zone wil	ll be selectivel	y perforat	ted a	nd stimulated a	s need	ed for optimum	
production.		<i>-</i> -				•	
_							
Attached are	e: 1. Location	_		_			
	2. Suppleme		ling	data			
00 to	3. Surface	use plan					
<u> </u>							
						Rest (Con	
e e						No. of M.	
= 3			`			1-3-44	
61 유유							
ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If pi	roposal is to deep	pen or p	lug back, give data on pr	esent produ	ective zone and proposed new producti	
	irili or deepen directional					and true vertical depths. Give blower	
venter program, it any					- · · - · · · · · - · · · · · · · · · ·	ante	
J. J.	1.10/00		n	roduction Clerk		DATE _ 10/27/87	
SIGNED 1	Mary Const	TIT	LE T	roduction clerk		DATE	

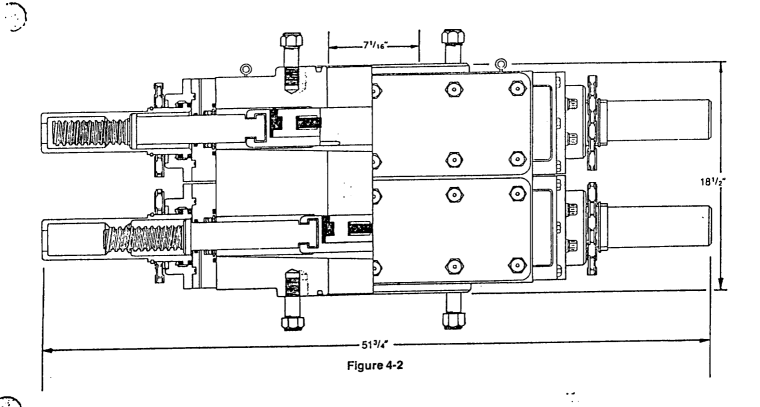
APPROVAL DATE _

KOZA MAN

. _W MEXICO OIL CONSERVATION COMMIC IN WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

		71. 0001211000 12001	Lease				Weil No.
⊖per a tor Ma	Marbob Energy Corp. M Dodd B			dd B	63		
ynit Letter I	Section 14	Township 17-S	Range	29- E	County	Eddy	
Actual Footage Loc		South	330			East	1.
2020 Ground Level Elev.	feet from the Producing Fo	Ime G	Pool	<u>tee</u>	t from the	Dedi	line cated Acreage:
3621.0	San An	_		Jackson S	R Q Grbg	SA	40 Acres
2. If more the	han one lease in nd royalty).	ated to the subject a dedicated to the w different ownership i	ell, outline e	each and ide	ntify the o	wnership thereo	f (both as to working
If answer this form in No allowa forced-poor	No If is "no," list the	unitization, force-poo answer is "yes," type e owners and tract de med to the well until	oling. etc? e of consolid escriptions w all interests	ationhich have achave been	ctually been	n consolidated.	(Use reverse side of
sion.			1			CE	RTIFICATION
			 			Name Rhonda Ne Position Production Company	
	+	PROFESSIONAL AND SURVEY OFFI MEXICO OFFI WE WEST	ENGINEER	3620.0 3618.1 3620.0	330	shown on this notes of actua under my supe is true and c knowledge and Date Surveyed October 2	6, 1987 ssional Engineer
0 330 660	790 1320 1650	1980 2310 2640	2000 1500	1000	5 00	Y	JOHN W. WEST, 676 RONALD J. EIDSON, 3239



DIMENSIONS AND WEIGHTS

		Manual
	Single (pounds)	1,272
Weight	Double (pounds)	2,335
	Single (inches)	10
Overall height, less studs	Double (inches)	181/2
Overall length (inches)	51 ³ / ₄	
Overall width, less handwheel (inches)		201/4
Opening through preventer (inches)		71/16
Working pressure (psi)	3,000	
Test pressure (psi)	6,000	
Handwheel diameter (inches)		20
Ring joint gasket API number		R-45

SUP Exhibit "E"

BOP DIAGRAM
MARBOB ENERGY CORPORATION
MARY DODD "B" NO. 63
NE1/4SE1/4 Sec.14-T17S-R29E

SUPPLEMENTAL DRILLING DATA

MARBOB ENERGY CORPORATION
WELL #63 M. DODD "B" FEDERAL
NE1/4SE1/4, SEC.14-17S-29E
EDDY COUNTY, NEW MEXICO
(DEVELOPMENT WELL)

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

Salt	360 <i>'</i>	Queen	1815′
Base Salt	780 <i>'</i>	Grayburg	2140'
Yates	930'	San Andres	2510 <i>'</i>
Seven Rivers	1145′	Glorietta	3900′

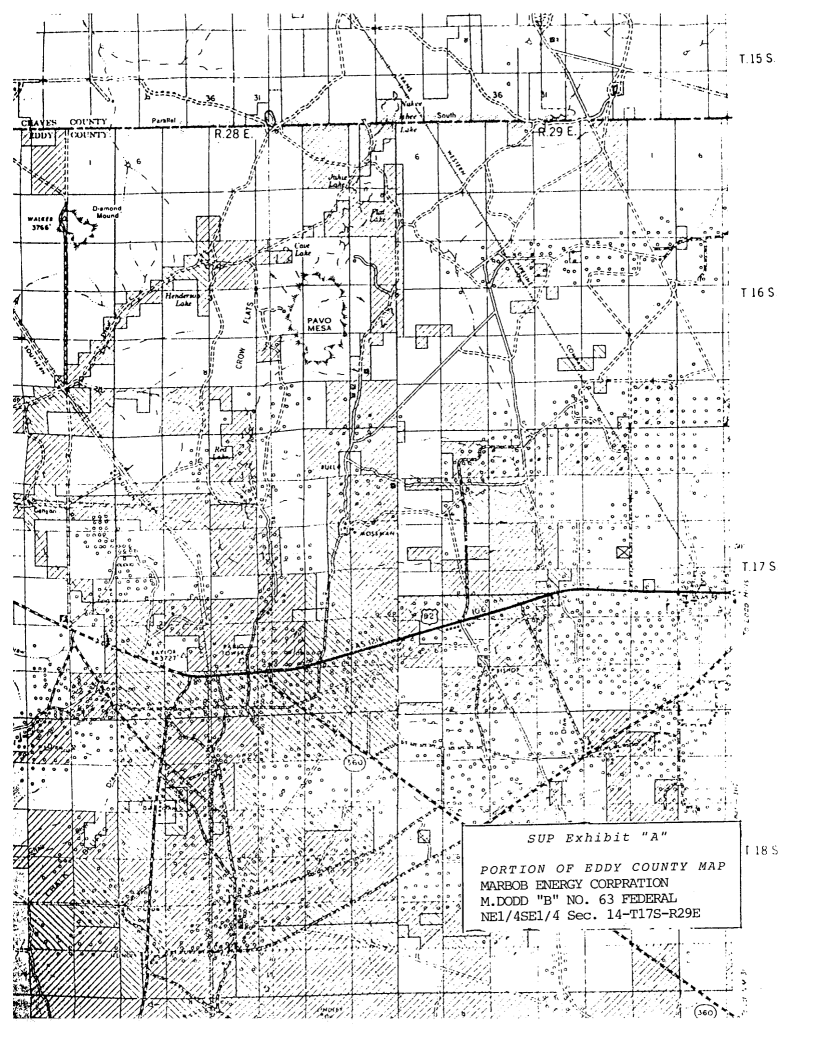
3. ANTICIPATED POROSITY ZONES:

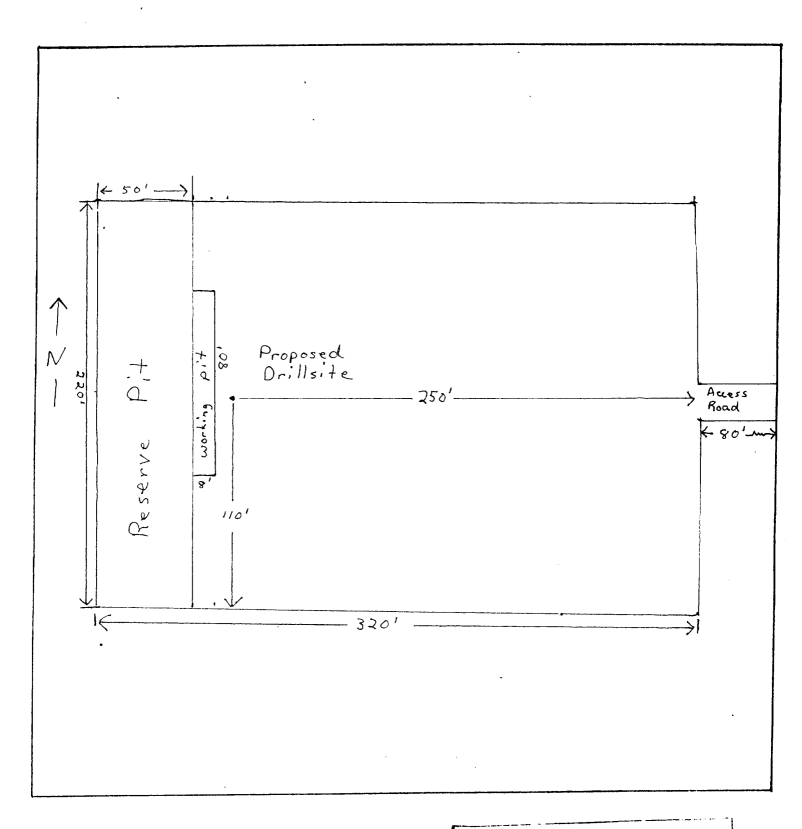
Water Above 180' Oil 2350 - 5000

4. CASING DESIGN:

SIZE	INTERVAL	WEIGHT	GRADE	JOINT	CONDITION
•	0-350'	24.0#	K-55	STC	New
	0-5000'	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'- 5000' 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 5, 1987. Duration of drilling, testing and completion operations should be one to four weeks.





LEGEND

1cm = 20 ft.

SUP Exhibit "D"

SKETCH OF PROPOSED WELL PAD

MARBOB ENERGY CORPORATION
M. DODD "B" NO. 63 FEDERAL

NE1/4SE1/4 Sec.14-T17S-R29E

K



MADE IN MEA

1-6-88 Augl Spaced rentron 2200-4520

