SUBMIT IN TRIPLICATE. (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

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UNITE	ED S	STATI	ES	
DEPARTMENT	OF	THE	INTERIOR	

GEOLOGICAL	SURVEY		LC-028731 (A))
APPLICATION FOR PERMIT TO DR	ILL, DEEPEN, OR PLU	G BACK	6. IF INDIAN, ALLOTTE	OR TRIBE NAME
1a. TYPE OF WORK			7 11 11 11 11 11 11 11 11 11 11 11 11 11	
DRILL X DEE	PEN 🗆 PLUG	BACK 🗆	7. UNIT AGREEMENT N	AMB
OIL WELL OTHER		ONE C	S. PARM OR LEASE NAI	<u> </u>
2. NAME OF OPERATOR			M. Dodd "A	,,
Marbob Energy Corporation ✔			9. WELL NO.	
3. ADDRESS OF OPERATOR			35	
P.O. Drawer 217, Artesia, N.M.	88210 RECE!	VED BY	10. FIELD AND POOL, O	R WILDCAT
4. LOCATION OF WILL (Report location clearly and in accord	ance with any State requirements.)	Grayburg Jack	kson -
330 FSL 330 FWL	JUL 2	7 1004	11. MBC., T., R., M., OR I	LE.
At proposed prod. some	1 302 %	- 1 5 1		
Same		- n W, MI	Sec. 14-T17S-	-R29E
14. DISTANCE IN MILES AND DIRECTION FROM NEARING TOWN	OR POST OFFICE	255:5-	12. COUNTY OR PARISE	18. STATE
20 air miles east of Artesia, N.M.	ARTESIA	OFFICE	Eddy	N.M.
15. DISTANCE FROM PROPOSED* LOCATION TO HEARRET	16. NO. OF ACRES IN LEAS		ACRES ASSIGNED	
PROPRETY OR LEARS LINE, PT. (Also to nearest drig. unit line, if any)	600	TO THE	S WELL	40
18. DISTANCE FROM PROPOSED LOCATION® TO MEAREST WELL, DRILLING, COMPLETED.	19. PROPOSED DEPTE	20. BOTAR	OR CABLE TOOLS	
OR APPLIED FOR, ON THIS LEASE, PT. 660'	3 4 50'	R	otary	
21. BLEVATIONS (Show whether DF, RT, GR, etc.)			22 APPROX DASS WOL	

3623.5' GR

22. APPROX. DATE WORK WILL START* 8/1/84

23. PROPOSED CASING AND CEMENTING PROGRAM

SIZE OF HOLE	BIZE OF CASING	WRIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
12 1/4"	8 5/8"	24#	350 '	Sufficient to circulate
7 7/8"	5 1/2"	15.50#	3450'	450 sax, to base of salt
. , , , , ,		15.50#	3450	450 sax, to base of s

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

- Attached are: 1. Location & acreage dedication plat
 - 2. Supplemental drilling data
 - 3. Surface use plan

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone 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. 24. Production Clerk 7/18/84 SIGNED DATE (This space for Federal or State office use) AREA BROWNING

CONDITIONS OF APPROVAL, IF ANY :

CARLSBAD FAM. B & P. V.

DATE 7-26-84

APPROVAL SUBJECT TO -GUNERAL REQUIREMENTS AND

SPECIAL STIPULATIONS

*See Instructions On Reverse Side

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NE .EXICO OIL CONSERVATION COMMISSIC 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

		All distances must be						
- perator - Mainb	ob Energy Co	rporation	Lease M Doo	dd A				
nut Letter	Section	Township	Romge		County			
M	14	17 South	29	East	Eddy	County		
Artual Enclage Los 33()	ration of Well;	South		330 .		West		
Ground Level Elev.	feet from the Producing F	line on	Pool	fee	et from the		line	
36.23	1	Andres	1	rg Jacks	on SR-0-0	1	edicated Acreage: 40	
1 Outline th		cated to the subject		 			nlat halow	Acres
2. If more th	-	s dedicated to the w		-				orking
3. If more th	an one lease of communitization,	different ownership is unitization, force-poor	oling.etc?		have the i	nterests of a	ll owners been co	nsoli-
this form i No allowa	if necessary.) ble will be assig	e owners and tract de gned to the well until a e) or until a non-stand	all interests	have been	consolidate	ed (by commu	nitization, unitiza	ation,
					 1		ERTIFICATION	
	 					I hereby cert	ify that the information is true and complete mowledge and belief	
	 		1			Company Marbob E Date 5/31/84	nergy Corpora	tion
						shown on this notes of acti under my sup	rtify that the well loss plat was plotted from ual surveys made by servision, and that the correct to the best and belief.	m field me or some
330						and/or Land Su	fessional Engineer	<u>J</u>
		7-4				Certificate No.	JOHN W WEST.	676
0 330 660	90 1320 1650 1	980 2310 2640 20	00 1800	1000 1	500 0		RONALD J. EIDSON,	3239

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REGAN OFFSHORE INTERNATIONAL, INC.

Torrance,

HWWWIRE

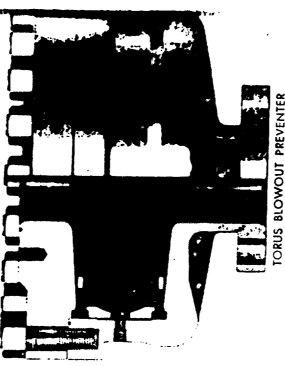
REGAN BLOWOUT PREVENTERS

The Regan Torus Blowout Preventer is used primarily on production and workover rigs for well control up to 3000 PSI working pressure

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DESIGN FEATURES

- The Torus Preventer is designed for minimum height to facilitate its use will, production and workover give,
 - The rubber packer will conform to any obeet in the well bore. Senting adding is not affected by minor damage to the inner lone, For pawker will sear as open note as full working pressure.
- cert is never exposed to the well hore. Under enthary service, the eater paster is much ability of the presenter stace the outer rule d. The daid packer design mercuses the rela-



TORUS BLOWOUT PREVENTER PATENTED

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SPECIFICATIONS

	Test		DIMENSIONS (10.)	7				
Size	Pressure (ps.)	Outside Diameter	Thru	Overall	We ught	End Flanges (1)	R/RX King Crooves	
:	(A)		# # % # % #		180	1	2.2	3
٠,	3900				:		; . . ;	

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Well #35 M. Dodd "A" Federa REGAN BLOWOUT PREVENTER Marbob Energy Corporation Sec. 14-17S-29E. SUP Exhibit "F" SWASWA

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SUPPLEMENTAL DRILLING DATA

MARBOB ENERGY CORPORATION
WELL #35 M. DODD "A" FEDERAL
SW1/4SW1/4 SEC. 14-17S-29E
EDDY COUNTY, NEW MEXICO
(DEVELOPMENT WELL)

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

Salt	360'	Queen	1815'
Base Salt	780'	Grayburg	2140'
Yates	930'	San Andres	2510'
Seven Rivers	1145'	Glorietta	3900'

3. ANTICIPATED POROSITY ZONES:

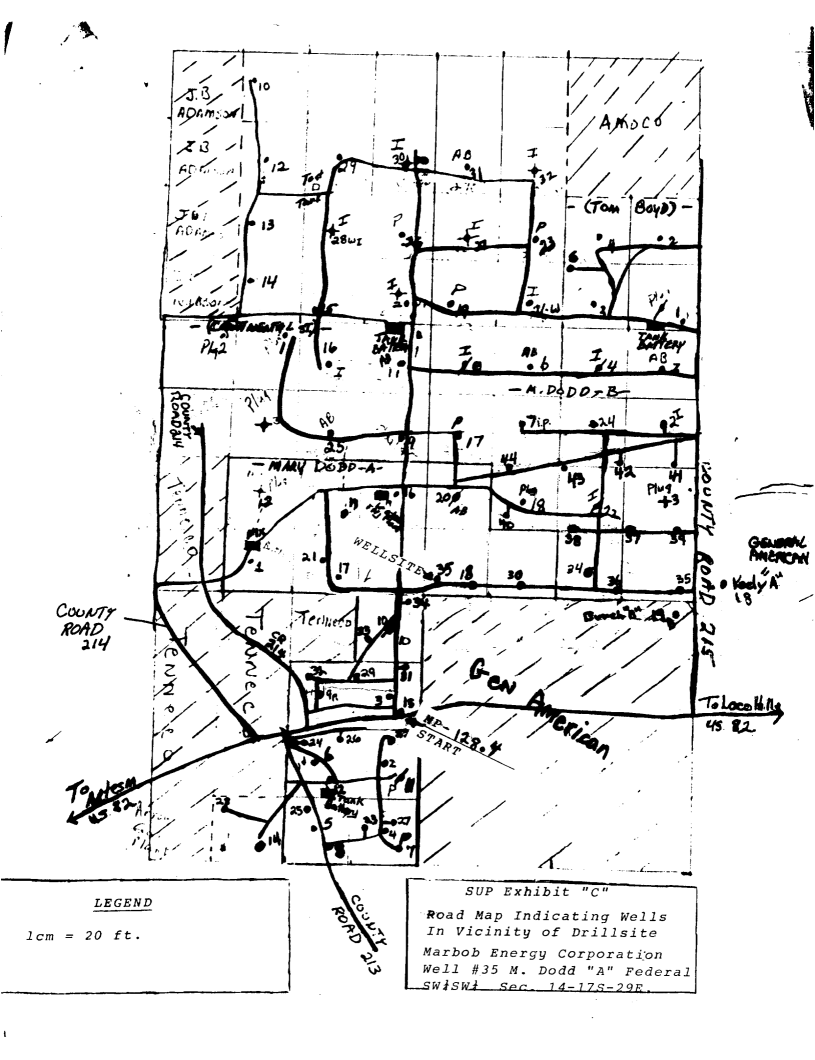
Water Above 180' 0il 2350 - 3450'

4. CASING DESIGN:

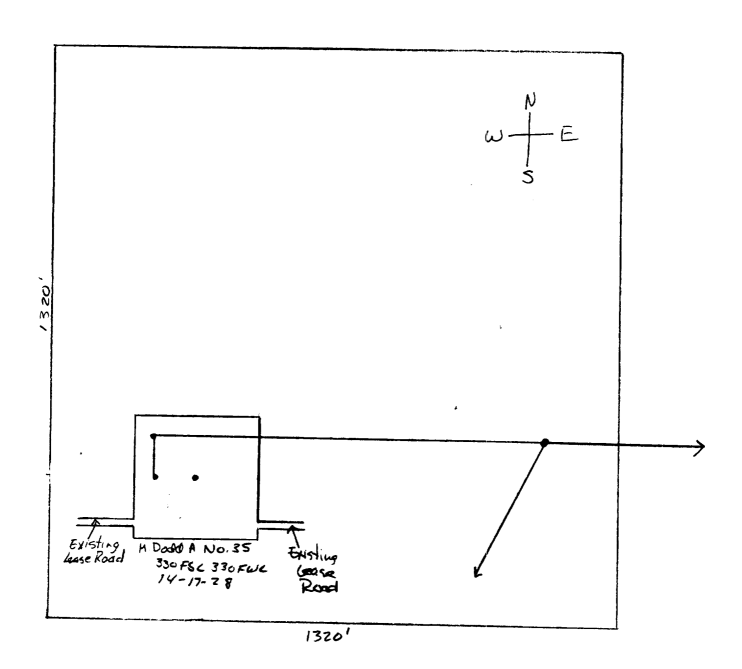
SIZE	INTERVAL	WEIGHT	GRADE	JOINT	CONDITION
8 5/8"	0-350'	24.0#	K-55	STC	New
5 1/2"	0-3450'	15.5#	K-55	STC	New

- 5. SURFACE CONTROL EQUIPMENT: A double ram-type or annular BOP will be used. (See diagram attached as Exhibit "F")
- 6. CIRCULATING MEDIUM:
 - 0 350' Fresh water mud with gel or lime as needed for viscosity control.
 - 350'- 3450' 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 August 1 1984. Duration of drilling, testing and completion operations should be one to four weeks.

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\underline{LEGEND}

(1cm = 88ft)

Primary Line Proposed Line SUP Exhibit "E"

SKETCH OF ELECTRIC POWER

LINES
Marbob Energy Corporation
Well #35 M. Dodd "A" Federal

SW#SW# Sec. 14-175-29E.

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