Form 3160-3 (July 1989) (formerly 9-331)		UNITERST ARTMENTOF	CONS COMMISSIC	OFFICE FOR OFFICE FOR OF ODPIES R (Other Instruc reverse a	MERER (C. 1) Ctions on	BLM Roswel Hodified F NH060-3160	L Dist Porm No D-2	
Č.		UREAU OF LAND A				5. LEASE DESIGN	ATION	ND BEBIAL NO.
						LC-028731		
1a. TYPE OF WORK	ATION FOR	PERMIT TO DR	ILL, DEEPEN, C	DR PLUG E	ACK	G. IF INDIAN, AL	LOTTER	OR TRIBE NAMD
b. TYPE OF WELL	DRILL 🗵	DEE	pen 🗔	PLUG BA	ск 🗌	7. UNIT AGREED	ENT NA	. K g
WELL X	OAS WELL	OTHER	SINGLE ZONE	NULTIP ZONN	re 🗌	S. FARM OR LEA	SE NAM	B
2. NAME OF OPER			JOUD	. Aren Code 6			3_6	505
3. ADDRESS OF OF	nergy Corpo Erator		1077 5	05-748-33(03	0. WELL NO. 57	r	
P. O.	BOX 226 , A	rtesia, NM 882	210			10. FIELD AND	POOL, 01	WILDCAT
4. LOCATION OF W At surface	TLL (Report locat	on clearly and in accordi	ance with any State req	ulrements.*)				SR Q GRBG
2310 FS At proposed p SAME	SL 2310 FWL rod. zone	UNIT K				11. SEC., T., R., AND SURVEY	OR ARI	ÇA
	MILES AND DIRECT	ION FROM NEAREST TOWN	OR POST OFFICE*			SEC. 11-T 12. COUNTY OR		
APPROX.	20 AIR MIL	ES EAST OF ARTE				EDDY		NM
(Also to near	NEAREST LEABE LINE, FT. rest drlg. unit line,		16. NO. OF ACT 148		17. NO. 0 TO T	OF ACRES ABSIGNE HIS WELL 40	D	
TO NEAREST OR APPLIED FOR	DM FROFOSED LOCAT Well, Drilling, Co 8, on this lease, FT	MPLETED, 467'	10. PROPOSED 600		1	TARY	. 8	
	how whether DF, R	T, GR, etc.)				22. APPROX. D.	ATE WOR	R WILL START
<u>3633.9'</u>	GR			· · · · · · · · · · · · · · · · · · ·		AUGUST 1	, 19	95
			D CASING AND CEMER	· · · · · · · · · · · · · · · · · · ·				
HOLE SIZE	CASING SIZE	WE IGHT/FOOT	GRADE	THREAD	TUBE [
10 1//1	0 E / 011			·	TIPE	BETTING DEPTH	l	TITT OF CEHENT
<u>12 1/4"</u> 7 7/8"	<u>8 5/8"</u> 5 1/2"	24# 17#	J-55 J-55		I IPE Fr	350' 6000'	l	SX CIRCU
	5 1/2" Approval Sui General Req Special Stip	24# 17# Pay zone will b as needed for o Attached are: Sect to where monts and	J-55 J-55 • e selectively ptimum product 1. Location & 2. Suplement 3. Surface Use	LTC LTC perforated ion.	and st edicati g D	350' 6000' RECEI Imulated /.JG 0 1	300 1100 V/E	SX CIRCU
T 7 7/8"	5 1/2? Approval Sul General Req Special Stipe Attached	24# 17# Pay zone will b as needed for o Attached are: Spect to whrements and stations PROGRAM: If proposal le epen directionally, give p	J-55 J-55 e selectively ptimum product 1. Location & 2. Supplement 3. Surface Us Mun a to deepen or plug back pertiment data on subsur	LTC LTC LTC perforated ion. Acreage D al Drillin Plan Port TD-1 8-11-95 -Loc H H	and st edicati g D	350' 6000' RECEI Imulated /.JG 0 1 ton Plat CON DIST. 2	300 1100 V尼 1595	SX CIRCU SX
T 7 7/8"	5 1/2" Approved Suf General Req Special Stipe Attached bescause processed bits to drill or de m. if any. Wordd	24# 17# Pay zone will b as needed for o Attached are: Spect to whrements and stations PROGRAM: If proposal le epen directionally, give p	J-55 J-55 e selectively ptimum product 1. Location & 2. Supplement 3. Surface Us Mun a to deepen or plug back pertiment data on subsur	LTC LTC LTC perforated ion. Acreage D al Drillin Port TD-1 8-11-95 -Loc H H c, give data on p fince locations a	and st edicati g D	350' 6000' RECEI Imulated /.JG 0 1 ton Plat CON DIST. 2		SX CIRCU SX

*See Instructions On Reverse Side

N MEXICO OIL CONSERVATION COMMISS' WELL CATION AND ACREAGE DEDICATION AT

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

Perator MARBOI	B ENERGY CORP.		Lease M. DODD "B"			Well No. 57
'nit Letter Sec	tion Townsh	11p	Range		County	
ĸ	11	17 SOUTH	· ·	29 EAST	EDDY	
tual Footage Location					.	
2310 fe	et from the SOUTH	line and		2310 tee	t from the WEST	line
ound Level Elev.	Producing Formation		Pool			Ciedinated Acreage:
3633.9'	San Andres		Grbg Ja	ackson SR	Q GЪ SA	40 Actes
						n the plat below. p thereof (both as to working
dated by comm Yes If answer is " this form if ne No allowable v	No If answer is no,'' list the owners cessary.) vill be assigned to th	ion, force-poolin s "yes," type of and tract descr	ng.etc? consolid iptions w interests	ation high have ac have been c	tually been conso onsolidated (by c	of all owners been consoli- lidated. (Use reverse side of ommunitization, unitization, een approved by the Commis-
sion.	ł 					CERTIFICATION
			, 		Mainea	by certify that the information con- l herein is true and complete to the f my knowledge and belief.
		+				
					Fosition Produ Compan	ction Clerk b Energy Corporation
231	2 ¹				Fostion Produ Compan Marbo Date 6/20 I here shown notes under is tru	ction Clerk b Energy Corporation
	53i0,	56. IN 12			Produ Compan Marbo Date 6/20 I here shown notes under is tru knowle Date Sur O(Register	ction Clerk b Energy Corporation /95 by certify that the well location on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e and correct to the best of my adge and belief.
231		56. IN 12		110 1121	Produ Compan Marbo Date 6/20 I here shown notes under is tru knowle Date Sur O(Register	ction Clerk b Energy Corporation /95 bby certify that the well location on this plat was platted from field of actual surveys made by me or my supervision, and that the same e and correct to the best of my odge and belief. veyed CTOBER 25,1985 ed Professional Engineer and Surveyor

EXHIBIT #1 EUP & CHOKE MARIFOLD

10"/900 Cameron SS Space Saver 3000# Working Pressure 3.000# Working Pressure Choke Manifold



MARBOB ENERGY CORPORATION

Mary Dodd B Federal #57 2310' FSL and 2310' FWL Section 11-17S-29E Eddy County, New Mexico

Exhibit #1

Attachment to Exhibit #1 NOTES REGARDING THE BLOWOUT PREVENTERS

- 1. Drilling nipple to be so constructed that it can be removed without use of a welder through rotary table opening, with minimum I.D. equal to preventer bore.
- 2. Wear ring to be properly installed in head.
- 3. Blow out preventer and all fittings must be in good condition, 3000 psi W.P. minimum.
- 4. All fittings to be flanged.
- 5. Safety valve must be available on rig floor at all times with proper connections, valve to be full bore 3000 psi W.P. minimum.
- 6. All choke and fill lines to be securely anchored, especially ends of choke lines.
- 7. Equipment through which bit must pass shall be at least as large as the diameter of the casing being drilled through.
- 8. Kelly cock on kelly.
- 9. Extension wrenches and hand wheels to be properly installed.
- 10. Blow out preventer control to be located as close to driller's position as feasible.
- 11. Blow out preventer closing equipment to include minimum 40 gallon accumulator, two independent sources of pump power on each closing unit installation, and meet all API specifications.