CONTACT RECEIVING 30-C/5-29478

Form 3160-3 (July 1989) (formerly 9-331C)

N. M. Oil CORS. JAIO lslon JINITED STATES

811 SousT Sandetions on ARTESIA NM 88518 388

MIM Roswell District Modified Form No.

DEPARTMENT	OF THE I	INTERIOR	1 1 1111 002 10-2	034	(4.000-316			
BUREAU OF	5. LEASE DESIG	NOITAN	AND BERIAL NO.					
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						LC-028784C		
1a. TYPE OF WORK	O DRILL,	DEEPEN,	OR PLUG B	ACK	G. IF INDIAN, A	LLOTTE	OR TEIBE NAME	
DRILL [X]								
b. TIPE OF WELL	DEEPEN		PLUG BAC	CK 🗌	7. UNIT AGREE	MENT N	AME GUAT	
OIL X GAS WELL OTHER		RINGLE			BURCH KE	EI.Y	וואודיד	
2. NAME OF OPERATOR		ZONE	MULTIP ZONE		8. FARM OR LE.	ABE NA	ME.	
Marbob Energy Corporation	110119	EST FOR	Area Code &	Phone No.				
3. ADDRESS OF OPERATOR	4091	- KIEK	505-740-330	<u>a</u>	9. WELL NO.			
P. O. Artesia Na	4 00040	u u			_ 846 26%	3		
4. LOCATION OF WELL (Report location clearly and in At surface	B accordance wi	th any State O	5.1 A 1.4		10. FIELD AND	POOL, O	R WILDCAT	
955 FNL 365 FWL		and State	**************************************		_GRBG JAC	KSON	SR Q GRBG S	
At proposed prod. zone .					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
SAME /)				M				
14. DISTANCE IN MILES AND DIRECTION FROM NEARE	ST TOWN OR POS	T OFFICE	and the second		SEC. 26-	T175-	-R29F	
EAST OF ARTESIA ON HWY 82 FOR A	7			12. COUNTY OR	PARISH	13. STATE		
10. DISTANCE FROM PROPUSED® LOCATION TO NEAREST	APPROX 20.	/ MILES			EDDY		NM	
PROPERTY OR LEARN TINE OF	17. NO. O	F ACRES ASSIGNE	D					
(Also to nearest drig, unit line, if any) 18. DISTANCE FROM PROPOSED LOCATION	365'	1440		40				
TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.		19. PROPOSED	DEPTH	20. ROTAR	ART OR CABLE TOOLS			
21. ELEVATIONS (Show whether DF, RT, GR, etc.)	4800'		ROT	TARY				
3580' GR					22. APPROX. DA	TE WO	R WILL START	
3580 GR						APRIL 15, 1997		
Р.	ROPOSED CASI	NG AND CEME	COWEDERO	DETER	LED WAT	F 0 0	ASIN	
WEIGHT/FO	OT	GRADE	THREAD T					
12 1/4" 8 5/8" 24#		J-55	LT&C		SETTING DEPTH	MAUD	TITT OF CENERT	
7 7/8" 5 1/2": 17#		J-55	LT&C		350'	300	CH DE	
		•	Bide		4800'		MIKGIE	
, ·	1		I	1.	<u> </u>			
PAY ZONE WILL BE SE	I FCTTUET V	DEDEOD (~~	D	•	'			
NEEDED FOR OPTIMUM	DBUDIICATO	FEKFUKATE M	ש AND STIMU	JLATED .	AS	:		
01 1111011	* NODUCTIO	ATA •				i		

ATTACHED ARE: 1. LOCATION & DEDICATION PLAT

2. SUPPLEMENTAL DRILLING DATA

3. SURFACE USE PLAN

APPROVAL SUBJECT TO

GENERAL REQUIREMENTS AND

SPECIAL STIPULATIONS

ATTACHED

PLEASE SEE MASTER SURFACE USE PLAN ON FILE AT BLM OFFICE

BIGNE Wonde Ollow Production Clerk	. DATE 3/4/97
(This spuce for Federal or State office use)	
ERMIT NO APPROVAL DATE	
ORIG. SGD. FONY L. FERGUSON	
PPROVED BY OTHER SOLL SOLL SOLL SOLL SOLL SOLL SOLL SOL	DATE 4.5.17

DISTRICT: I P.D. Rex 1985, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II

P.O. Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. BOX 2088, SANTA PE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name				
	28509	GRBG JACKSON SR Q GRBG S	SA			
Property Code	Prop	erty Name	Well Number			
6497	BURCH KS	846				
OGRID No.	Operator Name					
14049	MARBOB ENERG	Y CORPORATION	3580			

Surface Location

-	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	D	26	17 S	29 E		955	NORTH	365	WEST	EDDY

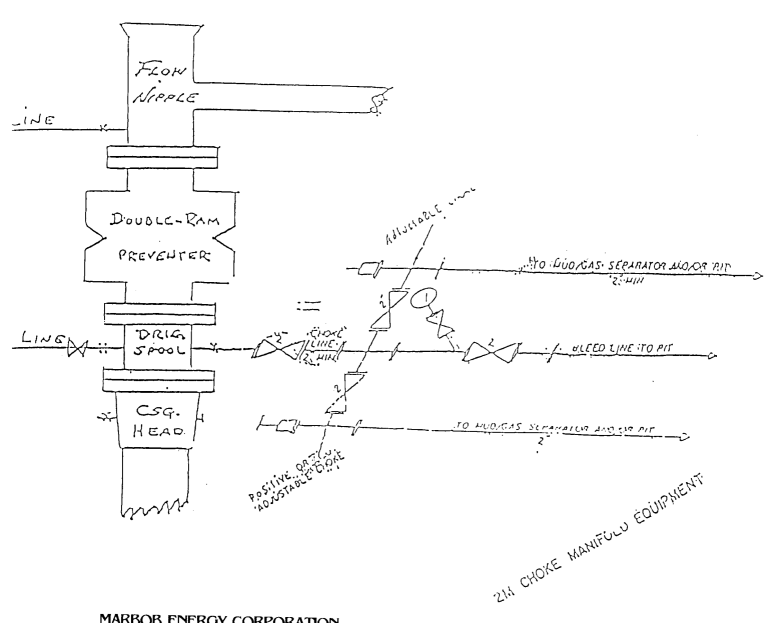
Bottom Hole Location If Different From Surface

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	Joint o	r Infill Co	onsolidation	Code Or	l der No.		<u> </u>	1	1

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		OPERATOR CERTIFICATION
55'-	3582. <u>1'3</u> 581.8'	I hereby certify the the information
95		dentained herein is true and complete to the
	0	pest of my knowledge and belief.
365' SEE DETAIL	3579.3' 3576.8' <u>DETAIL</u>	Signature Melson
		
		RHONDA NELSON Printed Name
		PRODUCTION CLERK
		Title
	1	3/4/97
		Date
	<u> </u>	SURVEYOR CERTIFICATION
		I hereby certify that the well location shown
		on this plat was plotted from field notes of
		actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
	1	FEB. 20, 1997
		Date Surveyed DMCC
<u> </u>		Signature & Seal of Professional Surreyor
	1	
		Harall 1 2 Vision 2-2597
		Z=11-0335
		Centificate No. JOHN WE WEST 676
	1 .	RONALD EIDSON 3239
		OFESSMAT MUSUN 12641

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



MARBOB ENERGY CORPORATION

Burch Keely Unit No. 846 955' FNL and 365' FWL Section 26-17S-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.