District 1

PO Box 1980, Holbbs, NM 88241-1980

811 South First, Anesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pache to, Santa Fe, NM 87505

ARTESIA GLORIETTA YESO

No

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-101 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

RECEIVED OCD - ARTESIA

2310

EAST

AMENDED REPORT

EDDY

08-20-01

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEREN, PLUGBACK, OR ADD A ZOI	APPLICATION FOR PERMIT	TTO DRILL,	RE-ENTER,	DEEPEN,	PLUGBACK	, OR ADD	A ZON
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Operator Name and Address

MARBOB EI P.O. BOX 22	27			nor name an	d Address		(18)		14049
ARTESIA, N	M 88210							30 (3API Number
4Propert	Code				Propos	ty Name		30 - (015-31939
253		_{"D}	" STATE		srtopei	ty Name			₅Well No. 28
			OTATE					····	20
					∍Surface	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Lin	ne County
0	25	17S	28E		530	SOUTH	2310	EAST	EDDY

		₅Propo	osed B	ottom l	Hole Location	on If Different	From Surfa	ace	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West Line	County
	<u></u>	9Proposed	Pool 1				₁₀ Propose	ed Pool 2	

SOUTH

530

YESO

4700

₁₁Work Type Code N:	12Well Type Code O	₁₃Cable/Rotary R	14Lease Type Code S	15Ground Level Elevation 3683
16Mt. Itiple	17Proposed Depth	18Formation	19Contractor	20Spud Date

21 Proposed Casing and Cement Program

•						
ŧ	Estimated TOC TO	Sacks of Cement	Setting Depth	Casing weight/foot	Casing Size	Hole Si≀e
Mac	CIRC	300 SX	500'	24#	8 5/8"	12 1/4"
	SUFFICIENT TO COVER	600 SX	4700'	17#	5 1/2"	7 7/8 "
ja Ter	LUUTADUTE ALL ANGVAN (U.					
]	OIL AND GAS HORIZONS	bearing				
1				·········		

²²Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.

DRILL TO 500', RUN & CMT 8 5/8" CSG, REDUCE HOLE & DRILL TO 4700', RUN & CMT 5 1/2" CSG, PUT WELL ON PRODUCTION

²³ I hereby certify that the information given above is true and complete to best of my knowledge and belief.	BON OIL CONSERVATION DIVISION					
Signature:	Approved By: ORIGINAL SIGNED BY TIM W. GUM					
Printed name: DIANA J. CANNON	Title: DISTRICT II SUPERVISOR					
Title: PRODUCTION ANALYST	Approval Date 1 8 2001 Expiration Date 1 0 8 2012					
Date: ()8-07-01 Phone: 748-3303	Conditions of Approval: Attached:					