## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street Artesia, NM 88210-1404 District III

1000 Rio Brazos Rd, Aztec, NM 87410 District IV

PO Box 2088, Santa Fe, NM 87504-2088

## State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

I.	F	REQUE	ST FOR A	LLOWA	BLE AN	D AU	THOR	IZAT	ION TO TR				
Operator Name and Address  MACK ENERGY CORROBATION										OGRID Number <b>013837</b> —			
MACK ENERGY CORPORATION P.O. BOX 960									Reason for Filing Code				
ARTESIA, NM 88211-0960											RC		
AP			Pool Name					Pool Code					
30-025-25286 / Property Code			Corbin;Abo Property Name								13150		
300240 -				ourn A State					5				
II. Surface Location  UL or lot no.   Section   Township				the Newton County Line					Foot/Wort Line				
F	Section 32	Township		Lot. Idn	Feet from	1			Feet from the	East/West Line		County	
F 32 17S Bottom Hole Loc			ation 33E		198	1980		rth	1980	West		Lea	
UL or lot no.	or lot no. Section Townshi		p Range	Lot. Idn	Feet from	the	North/South Line		Feet from the	East/West Line		County	
Lease Code	Producin	g Method C	Code Gas Co	onnection D	Pate C-12	29 Permit	Number	er C-129 Effect		Date	C-129 I	Expiration Date	
III. Oil and Gas Transporters  Transporter Transporter Name POD O/G PODULSTR Location													
OGRID			Transporter Name and Address			POD O/G			POD ULSTR Location and Description				
015694 Navajo Refir P.O. Box 159 Artesia, NM						2026610 O			Unit F, Sec. 32-T17S-R33E				
			Services, LLC y Drive, Suite 700			2026630 G			Unit F, Sec. 32-T17S-R33E				
	+135					1920512223320							
							INO.			3 <sup>33</sup>	7 282		
	-:-								18 29 30 37 18 29 30 37 19 28 29 30 37			28	
IV. Produced Water											<u> </u>		
POD ULSTR Location and Description 0104029 Unit F, Sec. 32-T17S-R33E													
V. Well C	TD												
5/3/2004			Ready Da 5/29/20		10824				РВТD 10804		Perforations 8644.5-8914.5'		
Hole Size			Casing & Tubing Size			Depth Set					Sacks Cement		
17 1/2			13 3/8			456				475			
12 1/4			9 5/8 5 1/2			5270			1800		0		
8 3/4			·	10817				2235					
VI. Well Test Data 8922													
			elivery Date Test Date			Test Length			Tbg. Pressure Csg. Pressure			g. Pressure	
6/1/2004 Choke Size		6/	/1/2004 Oil		7/1/2004		24 hours						
					Vater 300		Gas 41		AOF		Test Method		
I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:  OIL CONSERVATION DIVISION													
Printed name:	Se	my 1	v. Sh	inell	-	Approved	by:	Te.	13/2	au	/		
Jerry W. Sherrell						Title: PETROLEUM ENGINEER					ER		
Production Clerk						Approval Date: AUG 2 6 2004							
If this is a change of operator fill in the OGRID number and name of the previous operator.  Name: OGRID #:													
Pravious Operator Simple													
Printed Name									Title		D	Pate	