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

l.	K					DAU	THUE	(IZA I	ION TO TF				
Operator Name and Address MACK ENERGY CORPORATION P.O. BOX 960									OGRID Number 013837				
									Reason for Filing Code				
ARTESIA, NM 88211-0960									-				
API Number Pool N							Name				NW Pool Code		
30-025	5-34733		Maljamar Paddock						44500				
Property Code			Property Name						Well Number				
	936		BC Federal					1			1		
	I. Surface Location JL or lot no. Section Township		Range Lot, Idn Feet from			the North/South Line			F C	T =	East/West Line County		
	Ī	•		Lot. Idii	330		North/South Line		Feet from the				
C Botte	20	17S ole Loca	32E	····)	North		1575	1575 West		Lea		
UL or lot no. Section Township			Range	Lot. Idn	the	he North/South Line		Feet from the East/		st/West Line County			
		•											
Lease Code F	Producing	Method Cod	le Gas Co	onnection Da	te C-12	9 Permi	Number		-129 Effective I	Date	C-12	Expiration Date	
F		P											
III. Oil and Gas Transporters													
Transporter OGRID			Transporter Name and Address			POD O/G		POD ULSTR Location and Description			on		
015694 Navajo Refini						324663 0		W. 1.1.0					
P.O. Box 159 Artesia, NM			8211-0159				Unit M Sec 21-T17S-R30E						
009171		Gas Corp		19				(-28-17-32					
009171				24664 G		←Unit M Sec 21-T17S-R30E							
									C-2D-17-32				
									RECEIVED OCH ARTESIA				
ocn										nen	ARTE	1 San la	
IV Produced Water													
POD POD ULSTR Location and Description													
POD POD ULSTR Location and Description													
V. Well Co	mpleti												
. Spud Date			Ready Date			TD			PBTD		Perforations		
10/18/99 Hole Size			12/7/19		5900		Depth Set		5329-5550 Sacks Cement				
17 1/2		****	Casing & Tubing Size			317			350 sx				
			13 3/8									······································	
12 1/4			8 5/8			2128			700 sx				
7 7/8			5 1/2			5898			1140 sx			0 sx	
				2 7/8		<u> </u>		5571					
VI. Well To			livery Date		t Data	-	TC : -						
Gas			-		t Date		Test Length		Tbg. Pressure			Csg. Pressure	
· · · · · · · · · · · · · · · · · · ·	12/13/1999 Choke Size				1/1999 /ater	 	24 Gas		AOF		Test Method		
					625	25		- i				P	
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.								OIL CONSERVATION DIVISION Approved by:					
								Title:					
Title							Approval Date:						
Production Analyst Date: 12/21/99 Phone: (505)748-1288									JAN 05 2000				
If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:													
Traine.													
Previous Operator Signature Printed Name Title Date											Date		
<u> </u>													