## 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

## 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 00

F	Oistrict IV O Box 2088, Santa	Fe, NM 87504-20	88		Sama	re, inivi o	7304	-2000		y k		MENDED REPORT	
MACK_ENERGY_CORPORATION   P.O. BOX 960   ARTESIA, NM 88211-0960   NW	•	RI					DAU	THOF	RIZATIO	ON TO TR			
APT Number	MACK ENERGY CORPORATION												
API Number   30-015-04371   Grayburg Jcksn, SkQN,GB,SA   28509     Property Code   Property Number   Well Number     O17524   Federal S   1     II. Surface Location   Township   Range   Lot, Idn   Feet from the   NontioSouth Line   Feet from the   RangWell Line   County								Re				-	
Property Code								ool Name					
1017524   Federal S	30-015-04371 Grayburg												
North   Surface   Location   County   Range   Lot. Idn   Feet from the   North/South Line   Feet from the   Lias/West Line   County   Co	Tropons, com					•						l l	
C   28   178   30E   660   North   1980   West   Eddy			cation			10	derai 5						
Bottom Hole Location   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   County											-		
Lease Code   Producing Method Code   Gas Connection Date   C-129 Permit Number   C-129 Effective Date   C-129 Espiration Date   Date   C-129 Effective Date   C-129 Espiration Date   C-12							660   No		orth	1980	West	Eddy	
F							om the North/Soi		outh Line	Feet from the East/		ine County	
III. Oil and Gas Transporters	Lease Code	Producing	Method Code	e Gas Co	nnection Da	ate C-12	9 Permi	t Number	- C-	-129 Effective D	ate	C-129 Expiration Date	
Transporter   Transporter Name   and Address   POD   O/G   POD UISTR Location   and Description												-	
Navajo Refining Company   P.O. Box 159   Artesia, NM 88211-0159							POD O/G						
P.O. Box 159		Nava	io Refinin	and Address			0440910			· · · · · · · · · · · · · · · · · · ·			
Open	015694	P.O.	Box 159				04470	10	U	2324 25263		2623	
IV. Produced Water	CDM Cas Ca						0449830		G	<b>→</b>			
IV. Produced Water  POD   POD ULSTR Location and Description    0449850   OV. Well Completion Data    Spud Date   Ready Date   TD   PBTD   Perforations    5/23/97   6/12/97   5808   3592   3462-70    Hole Size   Casing & Tubing Size   Depth Set   Sacks Cement    12 1/4   8 5/8   483   50    7 7/8   7   2991   100    6 1/8   4 1/2   3608   300    2 7/8"   3485    VI. Well Test Data    Date New Oil   Gas Delivery Date   Test Date   Test Length   Tbg. Pressure   Csg. Pressure    6/15/97   6/15/97   6/17/97   24    Choke Size   Oil   Water   Gas   AOF   Test Method    42   25   46   P	009171						0449830		Ü	100 300 100 100 100 100 100 100 100 100			
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POD     POD ULSTR Location and Description										N. N.			
POD     POD ULSTR Location and Description										0.0183			
POD     POD ULSTR Location and Description													
V. Well Completion Data   Spud Date   Ready Date   TD   PBTD   Perforations			tcr		. <u>.</u>		OD UL	STR Loca	tion and De	escription		······································	
Spud Date	044	9850											
S/23/97   S/29   S/20   S/20			on Data			1	TEID		1	DDTD			
Hole Size													
7 7/8 7 2991 100  6 1/8 4 1/2 3608 300  2 7/8" 3485  VI. Well Test Data  Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Pressure 6/15/97 6/15/97 6/17/97 24  Choke Size Oil Water Gas AOF Test Method P	Hole Size			Casing & Tubing Size					Depth Set		Sacks Cement		
6 1/8 4 1/2 3608 300  2 7/8" 3485  VI. Well Test Data  Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Pressure 6/15/97 6/15/97 6/17/97 24  Choke Size Oil Water Gas AOF Test Method P													
2 7/8"   3485			· · · · · · · · · · · · · · · · · · ·										
Date New Oil         Gas Delivery Date         Test Date         Test Length         Tbg. Pressure         Csg. Pressure           6/15/97         6/15/97         6/17/97         24         AOF         Test Method           Choke Size         Oil         Water         Gas         AOF         Test Method           42         25         46         P											300		
6/15/97 6/15/97 6/17/97 24  Choke Size Oil Water Gas AOF Test Method 42 25 46 P			V				-γ						
Choke Size         Oil         Water         Gas         AOF         Test Method           42         25         46         P			İ					_		Tbg. Pressure		Csg. Pressure	
			Oil					Gas		AOF		Test Method	
I hereby certify that the rules of the Oil Conservation Division have been complied	I hereby certify that the rules of the Oil Conservation Division have been com								P		P		
with and that the information given above is true and complete to the best of my knowledge and belief.	with and that	the informatio				•		(	OIL CO	NSERVAT	ION DI	VISION	
Signature: Approved by: ORIGINAL SIGNED BY TIM W. GUM	_	,	Approved by: ORIGINAL SIGNED BY TIM W. GUM										
Printed name: Crissa D. Carter DISTRICT II SUPERVISOR	Crissa D. Carter												
Production Clerk Approval Date: 4-7-99		0 1200	Approval Date: 4-7.										
Date: 3/24/99 Phone: (505)748-1288  If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:							r.	Name:			OGI	RID#:	
D. i. O. C.						·				Tiela			
Previous Operator Signature Printed Name Title Date						ea Hanic				- inc		Date	

