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

## State of New Mexico

Energy, Minerals & Natural Resources Department

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

Revised February 10,
Instructions on back
Submit to Appropriate District Office
5 Copies

AMENDED REPORT

PO Box 2088, Santa Fe, NM 87	7504-2088		Santa	re, NN	M 87504	4-2088		<b>V</b> †		AME	ENDED REP		
•					AND AI	UTHOR	IZAT	TON TO TI					
Operator Name and Address  MACK ENERGY CORPORATION								OGRID Number <b>013837</b>					
	/ <b>AR</b> '	P.O. BI TESIA, NN	OX 960 VI 88211-0	960				ľ	Reason fo	or Filing (	Code		
ADIN						ool Name				NW Pool Code			
30-015-30327 Loco					Hills Paddock				96718				
					perty Na			Well Number					
006074 . Surface			Dexter	<del> </del>				8					
JL or lot no. Section Township Range			Lot. ldn Feet from the North/South Line				ith Line	Feet from the	East/W	est Line	County		
I 22	178	30E 2310 South		th	990	East Eddy		-					
	Hole Loca	· · · · · · · · · · · · · · · · · · ·		1				). <b>Y</b>					
JL or lot no. Section	Township	Range	Lot. Idn	Feet fro	om the	North/South Line		Feet from the	East/West Line		County		
Lease Code Produc	cing Method Cod	le Gas Co	Connection Date		129 Permit Number			C-129 Effective I	Date	C-129	Expiration Da		
I. Oil and G		orters											
Transporter OGRID		Transporter Name and Address			POD O/G		O/G			TR Locatio	n		
015694 N	lavajo Refinin	ing Company			2822374 O		0	and Description					
	.O. Box 159 artesia, NM 8							Unit J, Sec 22-T17S-R30E					
	PM Gas Corp		<del></del>		28223	75	G		<del></del>				
					2822373		Unit J, Sec 22-T17S-R30E						
										Trans.	<u> </u>		
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								Ţ.	2/4	4.2	\$14 1 - 		
7. Produced W	Vater								<i>i</i>	र्जेजु			
						STR Location							
2822376 Well Comple	etion Data				Unit J	, Sec 22-7	Γ17S-R		-				
Spud Date Ready Date					TD	TD PBT			Perforations				
1/20/00		2/24/00			5264		5247		4666-4816'				
Hole Size 17 1/2		Casing & Tubing Size			Depth Set			Sacks Cemer		ement			
12 1/4		13 3/8 8 5/8			407				450 sx				
7 7/8		5 1/2			1203			-		600			
		2 7/8"			5261 4849					965	sx		
I. Well Test I	————I Data		2 776			4	849		· · · · · · · · · · · · · · · · · · ·		<del></del>		
Date New Oil	New Oil Gas Delivery Date Test Date		Date	Test Length			Tbg. Pressure Csg. Pressure			g. Pressure			
2/26/00 Choke Size		2/26/00 3/1/ Oil Wa				24 Gas 220							
CHOKE DIZE	İ	209 43						AOI	<b>~</b>	Test Method			
nereby certify that the rith and that the information owledge and belief.	rules of the Oil Co	nservation Divi	ision have beer	n complied			 L CON	I NSERVATI	ON D	<u> </u> IVISIO	P ON		
gnature:	usa.	$\triangle$ (	att		Approved	d by:	ORIGI	nal signe	BY T	IM W.	GUM		
inted name:	Crissa D.	Carter	<del></del>		Title:		DISTR	ICT II SUPE	KAISO	R	BGX		
	Title: Production Analyst						Approval Date: 3 - 9 - cc						
tle:	Production							J * {	-0				
	Production 9/00	T	(505)748-1	288									