District I PO Box 1980, Hobbs, NM 88241-1980 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

O Box 2088, Santa	Fe, NM 87504-	2088								ш	AWIE	ENDED REPORT		
l.	F	REQUES	ST FOR AL	LOWAE	BLE AN	DAU	THOR	TASE	ION TO TR	ANSP	ORT			
	Operator Name and Address										OGRID Number			
MACK ENERGY CORPORATION									013837					
P.O. BOX 960										Reason for Filing Code				
ARTESIA, NM 88211-0960									NW					
AF								ool Name				Pool Code		
	015-30665			Loco Hills Paddock					96718 Well Number					
	perty Code			Property Name										
	006125 II. Surface Location			Jenkins B Feder				ral			11			
	UL or lot no. Section			Range Lot, Idn Feet		om the North/South Lin		uth Line	Feet from the	East/West Line		County		
		Township									ŀ			
D 20 Bottom H		17S	30E		330	330 No		rth	990	Wes	West Eddy			
	Section F			Lot. Idn	Feet from	the	North/Sc	outh Line	Feet from the	East/Wes	t Line	County		
UL or lot no.	Section	Township	Kange	Lot. Ian	r cet nom	TOTAL		Julii Eilic	2 cc. nom the	Last West Line		County		
Lease Code	Producin	g Method C	ode Gas Co	onnection Date	C-129	9 Permi	t Number	- 	C-129 Effective [Date C-		129 Expiration Date		
	i roduciii,	P	out can									•		
F Oil :	and Car		orters					_l						
III. Oil and Gas Transporters Transporter Transporter Name POD O/G POD ULSTR Location														
OGRID			and Address						and Description					
		vajo Refin). Box 159	ajo Refining Company				13	0	Unit N, Sec 17-T17S-R30E					
			88211-0159	•				Omer, see 17-1175-RSeE						
000171	CD		rporation		2818814 G			Unit N, Sec 17-T17S-R30E						
009171			•											
												.		
												2) 1		
											7			
										~		<u></u>		
									l = l	$\gamma_{\eta}^{RE\eta_{\pi}}$	5			
										457	23/4	<i>:</i>		
IV. Prod		atcr												
1:	POD				P	OD ULS	STR Loca	tion and I	Description					
28	18815					Unit N	N, Sec 1	7-T17S	-R30E	<u> </u>	Pot	1-1-00		
V. Well		tion Dat		·····					DD TD			D. C		
Spu	d Date	Ė	Ready Date			TD			PBTD		· Perforations			
12/1/99			12/22/9		4710 Depth			4681		4259-4632 Sacks Cement				
Hole Size			Casing & Tubing Size			·			Ct		·			
17 1/2				450						425 sx				
12 1/4				8 5/8				1042			4	475sx		
7 7/8					4694			890 sx			00 sx			
				2 7/8"				4193						
VI. Well	L Test D	ata												
	New Oil		Delivery Date	Test	t Date	Test Length			Tbg. Pressure Csg. Pressure			Csg. Pressure		
12/26/99		1	12/26/99 1/7/200			24								
	ke Size		Oil Water			Gas			AOF Test Meti		Test Method			
	4	455		180				P						
			il Conservation Di									71031		
with and that knowledge ar	,	ion given abo	ove is true and com	plete to the bes	it of my		C	IL CO	ONSERVAT	I NOI I	JIVIS	SION		
Signature:	(lissa.	$\sum_{i} \binom{i}{i}$	et.		Approv	ved by:	DIS	TRICT II SII	DEBAIG IEN RA	OP OP	m. GUM		
Pi ed esse							OIL CONSERVATION DIVISION ORIGINAL SIGNED BY TIM W. GUM DISTRICT II SUPERVISOR Title:							
Crissa D. Carter														
Production Analyst						Approval Date: / - 21 · 5 o						···		
Date:			Phone:			<u> </u>					CDIC	4.		
If this is a ch	ange of opera	tor fill in the (OGRID number and	I name of the pre	evious operato	OF.	Name:			(DGRID i	7.		
<u> </u>	Previous	Operator Sign	ature		Printed Name	;			Title			Date		
	_	- 3												
L														