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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

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

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

APENDED PROPERTY APPODED PRO	000 Rio Brazos Re District IV	d, Aztec, N	M 87410			PO Box 20 Fe, NM 87		2088			_	7	· 	
APT Number P.O. BOX 960 ARTESIA, NM 88211-0980 BOUTOM Hole Location U.e. If North-South Less Peet from the P.O. BOX 960 BOX 970 BOX		NM 87504-201	88			,						AME	ENDED REPORT	
APT Number P.O. BOX 960 ARTESIA, NM 88211-0980 BOUTOM Hole Location U.e. If North-South Less Peet from the P.O. BOX 960 BOX 970 BOX	i .	RE	EQUES	ST FOR AL	LOWA	BLE AND	AU.	THOR	ZATI	ON TO TR	ANSF	ORT		
P.O. BOX 960	Operator Name and Address MACK ENERGY CORPORATION P.O. BOX 960							R				OGRID Number 013837 Reason for Filing Code Prop		
ARTESIA, NM 88211-0960 API Number 30-025-35252														
A														
Property Code Property Code MC Pederal I. Surface Location ULer for no Section Township Range Let. lib Feet from the 21 178 32E 2660 North 760 East Section Township Range Let. lib Peet from the 32 2660 North 760 East Section Township Range Let. lib Peet from the North-South Line Feet from the East-West Line Section Township Range Let. lib Peet from the North-South Line Feet from the East-West Line Section Township Range Let. lib Peet from the North-South Line Feet from the East-West Line County Feed from the 12 1 178 32E Let. lib Peet from the North-South Line Feet from the East-West Line County Feed from the Section Township Range Let. lib Peet from the North-South Line Feet from the East-West Line County Line Range Let. lib Peet from the Section Township Range Let. lib Peet from the Section Township Range Let. lib Peet from the Section Township Range Let. lib Peet from the Section Range Range Let. lib Peet from the Section Range Range Let. lib Range Range Let. lib Peet from the Section Range Range Let. lib Range Range Range Let. lib Range Range Range Let. lib Range R	API Number Poo													
Surface Location County														
1. Surface Location				• •										
U. or for fine Section Township Range Lot. Idn Feet from the North 760 East Eddy Eddy			cation	3		MC F	edera							
H					Range Lot. Idn Feet from t		e North/South Line		Feet from the	East/West Line		l) — :		
Bottom Hole Location Township Easign Lot. Idn Feet from the North-South Line Feet from the Rasif-West Line Country			32E		2600		North		760	East				
Lease Code Producing Method Code Case Connection Date Case Producing Method Code Case Connection Date Case						<u>.1,</u>								
Insertion	UL or lot no. Section		Township	ip Range Lot. Idn		Feet from the		North/South Line		Feet from the	East/We	est Line	County	
F	Lease Code I	Producing	Method C	ode Gas Co	nnection Da	te C-129	Permit	Number		C-129 Effective I	ate	C-1:	29 Expiration Date	
II. Oil and Gas Transporters				1 1/	3/01				į					
Navajo Refining Company Pop ULSTR Location and Description Unit H, Sec 21-T178-R32E	III. Oil an	nd Gas	Trans		(= \		-							
Navajo Refining Company	Transporter OGRID	Transporter		Transporter Name			POD O/G							
P.O. Box 159	Navaio Pofi						28690 0							
17. Produced Water	013094									Unit	H, Sec	21-11.	/S-R32E	
IV. Produced Water				88211-0139		na.	10 i	9						
POD Unit H, Sec 21-T17S-R32E	005097		,00, 1110.			20	70 (011	<u> </u>	Unit	H, Sec	21-T1′	7S-R32E	
POD Unit H, Sec 21-T17S-R32E													<u> </u>	
POD Unit H, Sec 21-T17S-R32E														
POD Unit H, Sec 21-T17S-R32E														
POD Unit H, Sec 21-T17S-R32E														
POD Unit H, Sec 21-T17S-R32E														
V. Well Completion Data	IV. Produc	ed Wa	tcr											
V. Well Completion Data Spud Date Ready Date TD PBTD Perforations														
1/17/01							Unit H	, Sec 21	-T17S-	-R32E		 	· · · · · · · · · · · · · · · · · · ·	
11/17/01			ion Da		<u> </u>	TD			PBTD			Perforations		
Hole Size				•		15,026				14695	1	13,608-13,612		
12 1/4 9 5/8 4600 1300 sx 8 3/4 7 13,605 2550 sx VI. Well Test Data Date New Oil Gas Delivery Date A/23/01 4/23/01 24 Test Length Gas AOF Test Method Choke Size Oil Water Gas AOF Test Method 210 95 TSTM F 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: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID#:										et		Sacks Cement		
8 3/4 7 13,605 2550 sx VI. Well Test Data Date New Oil Gas Delivery Date Test Date 4/23/01 Choke Size Oil Water Gas AOF Test Method Choke Size Oil Water Gas AOF Test Method 210 95 TSTM Oil CONSERVATION DIVISION knowledge and belief. Signature: Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:	17 1/2					875								
VI. Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Pressure	12 1/4			9 5/8			4600							
VI. Well Test Data Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Pressure	8 3/4			7			13,605					25	550 sx	
Date New Oil Gas Delivery Date Test Date Test Length Tbg. Pressure Csg. Pressure 4/23/01 4/23/01 24					2 3/8				13,450					
A/23/01 4/23/01 4/23/01 24 Choke Size Oil Water Gas AOF Test Method 210 95 TSTM F 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: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:					, -		·						Can Page	
Choke Size Oil Water Gas AOF Test Method F 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: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:				20						Tbg. Pressure			Csg. Pressure	
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: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 TSTM OIL CONSERVATION DIVISION Approved by: Approved by: Approval Date: OGRID #:			ļ							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: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OIL CONSERVATION DIVISION Approved by: Approved by: Approved by: Approved Date: OGRID #:	Clioke			·				TSTM					F	
knowledge and belief. Signature: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:	I hereby certify	that the rule	es of the O	il Conservation D	ivision have b	peen complied	<u> </u>							
Signature: Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:			on given abo	ove is true and con	nplete to the b	est of my	,	C			ΓΙΟΝ	DIVI	SION	
Printed name: Crissa D. Carter Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:														
Title: Production Analyst Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:	Printed name: Crissa D. Carter						DESCRIPTION OF THE PROPERTY OF							
Date: 5/11/01 Phone: (505)748-1288 If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:	Tides						Approval Date:							
If this is a change of operator fill in the OGRID number and name of the previous operator. Name: OGRID #:														
Drived Name Title Date	If this is a chang	ge of operato	r fill in the	OGRID number an	d name of the	previous operator.		Name:		-		OGRID	#:	
AT APPROPRIATE TOTAL PROPRIES AND A STATE OF THE PROPRIES		Denvious O	marstor C:-	nature	-	Printed Name		_		Title			Date	

