District II
1301 W. Grand Avenue, Artesia, NM 882 10
District III
1000 Fio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Divi. on 1220 South St. Francis Dr.

Submit to Appropriate District Office

5 Copies

<u>District IV</u> 1220 S. St. Franc	•	•				Santa Fe	, N	M 8756;	177 A 7	NON! T	ro m		MENDED REPORT	
ı Operator na			•						2 OGRID Number				ORI —	
Mack Energy Corporat PO Box 960								o <b>n</b>	013837 3 Reason for Filing Code/ Effec				ve Date	
Artesia, NM 88211-096											NW			
API Number - S Pool Name Vacuum; Graybu								rg-San Andres			6 Pool Code 62180			
7 Property Co 346	557	-		erty Nam	ie	Rav	en S	State				9 Well Number		
II. <sup>10</sup> Surface			ntion Inship	Range	Lot.ldn	Feet from	the	e North/South Line Feet fro		om the	om the East/West line		County	
G	9	9 189		34E	Lot.iun	2310		North	1700		East		Lea	
	Bottom Hole I		ocatic			Lot Idn   Feet from the		e North/South tine Feet		from the East/W		West line County		
12 Lse Code		oducing Method Code			" Gas Connection 15 C		129 Permit Number		C-129 Effective I		rate 17 C-129 Expiration Date		29 Expiration Date	
S III. Oil		Gas Tra	nspor	ters										
18 Transpor	19 Transporter Name					20	<sup>20</sup> POD 21 O/G			22 POD ULSTR Location				
OGRID		and Address Navajo Refining Company						· .	and Descrintion					
015694	PO Box 159 Artesia, NM 88211-0159						6 O		Unit G. Soc. 0. T188 B24E					
						0104			Unit G, Sec. 9 T18S R34E					
036785	Duke Energy Field Services 0104127 4001 Penbrook						7 G	ı						
		Odessa, TX 79762						Unit G, Sec. 9 T18S R34E						
								65 10 11 12 13 14 15 16 13 16 16 16 16 16 16 16 16 16 16 16 16 16					767672	
							ì				567	્ર જ	2 3 V	
							į		!		34		2021	
IV. Proc	duced	Water					ì				/ Ani.	1443 X	3	
23 POD 0104128			<sup>24</sup> POE Unit C	OULSTR G, Sec. 9	Location T18S R3	and Descr 34E	iptic	on			1800	to.	757.70	
V. Well		letion l	Data											
<sup>25</sup> Spud Date 5/19/2005		<sup>26</sup> Ready Da 6/20/2005		Date	sate 27 TD 5870			<sup>28</sup> PBTD <sup>29</sup> Perfo 5852 5003-527			ions		<sup>30</sup> DHC, MC	
31 Hole Size				32 Casing & Tubing Size		ng Size		33 Depth S			34 Sacks Cement		s Cement	
12 1/4			8 5/	8 5/8"				361'			275 sx			
7 7/8			5 1/	5 1/2"				5856'			2325 sx			
		2 7/8				52	5287'							
VI. Wel														
	ļ.		s Delive	ery Date		Test Date		38 Test Length		39 Tbg. Pressu		re	<sup>40</sup> Csg. Pressure	
6/29/2005  41 Choke Size		N/A 42 Oil		7/5/2005  43 Water			24 hours		45			46		
		50			385	water		** Gas tstm			· <sup>45</sup> AOF		<sup>46</sup> Test Method	
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and								OIL CONSERVATION DIVISION						
complete to the	with a	na that ti	ne intor	mation gr	ven above	is true and								
Signature: Jeny W. Sheno A								Approved by:						
Printed name: Jerry W. Sherrell								Title: PETROLEUM ENGINEER						
Title: Production Clerk								Approval Date:						
E-mail Address: jerrys@mackenergycorp.com								JUL 2 6 2005 PETROLEUM ENGINEER						
Date: 7/14/2005 Phone: (505) 748-1288														