District I 1625 N. French Dr., Hobbs, NM 88240

District II 1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

Form C-104

5 Copies

District IV 1220 S. St. Francis	s Dr., Sant				Santa Fe,	NM 87505					AMENDED REPORT	
¹ Operator no Hal J. Rasmuss 550 West Texas	en Opera	Address ting, Inc.	<u>est fo</u>	<u>OR ALI</u>	<u>.OWABL</u>	<u>E AND AI</u>	ND AUTHORIZATION TO TRANSPORT 2 OGRID Number 9809					
Midland, Texas	,							³ Reason fo RC	r Filing C	ode/ Eff	ective Date	
⁴ API Number										ol Code		
⁷ Property Co		⁹ Well Number										
32196 II. ¹⁰ Sur						1						
Ul or lot no. G	Section 22	Township 15 S	Range 38E Lot.Idn F		Feet from t	1	e North		ne	East	County Lea	
	Bottom Hole Locat				East from t	ha Narth/Sa	e North/South line		Toot A	East/West line Cour		
12 Lse Code	13 Produc	cing Method	¹⁴ Gas Connection						ve Date		129 Expiration Date	
P	P		Date									
	III. Oil and Gas Transporte 18 Transporter 19 Tran			Name	2	²⁰ POD		/G	²² POD ULSTR Location			
OGRID		an	d Addres							and Description		
032398			N. Colora dland, Tex			G			UIGSec22T15SR38S			
214754		1100	LPC N. Big Sp	ring			0		UIGSec22T15SR38S			
	Midla			9701	, and a second				2345672			
									10 10 10 10 10 10 10 10 10 10 10 10 10 1			
							A Mobbs ED TO STORY					
IV. Prodi	uced W					*		9	<u> </u>	-000s	57/	
²³ POD			ULSTR	Location	and Descrip	otion						
V. Well Completion 25 Spud Date 6/9/03		on Data 26 Ready Date 2/24/04		1	²⁷ TD 12795'	²⁸ PBTD 12681'		²⁹ Perfo 9310'-9320', 12667'-126	9270'-9280' 87',12662'-	'-9280' 2662'-		
31 Hole Size			32 Casing	& Tubíi	ng Size	33	33 Depth Se		66'-12662'	34 Sacks Cement		
17-1/2"			13-3/8" 61# K55				373'			400		
11"			8-5/8	" 32/34#J	i-55	4884'				1250		
7/78''			5-1/2"			3879				1250		
		2-7/8" L80 EUE			8671'							
VI. Well ³⁵ Date New		ita ⁶ Gas Delive	ry Date	37 -	Test Date	38 Te	st Lengi	th 39	Tbg. Pres	sure	40 Csg. Pressure	
2/24/04				1	2/24/04	24 hours			100	100 50		
41 Choke Siz	⁴¹ Choke Size N/A 70		1		Water 1400	⁴⁴ Gas 100			⁴⁵ AOF		46 Test Method Pumping	
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.							OIL CONSERVATION DIVISION Approved by:					
Signature: (Printed name:		Title: PETROLEUM ENGINEER										
C Title:												
Agent E-mail Address		Approvat D	Approval Date: JUL 0 1 2004									
csptx@		-										
Date:												