District I PO Box 1968, Hobbs, NM 88241-1960

State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM \$2211-0719 District III

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

5 Copies

1000 Rio Brazos Rd., Aztec, NM \$7410 District IV

MENDED REPORT

PO Box 2088, S I.				ALLOWA	ABLE	AND AU	THOI	RIZAT	ION TO TI			еирер кі	EPUK
Gray P			Operator a	same and Addi						, oc	RID Num		
Gruy Petroleum Management Co. P. O. Box 140907									162683				
1	Texas 7	7				A	Remon for Filing Code						
<u> </u>	AM Number		- 			* Pool Name		W	Name chan	ge eff			
30 - 025-3			Rhodes Yates Seven Rivers Gas						° Pool Code				
' Pı	roperty Code	•							93810 ge to: FROM: *Well Number To				
12	22321			worth B Fe		Rhodes F				.OM: ** 1	~ r	TO: 7-1	
II. 10		Location									<u>'</u>	<u> </u>	<u>~ ·                                    </u>
Ul or lot no.	Section	Township 26S		Lot.ldn	Feet	from the	North/S	outh Line	Feet from the	East/	West line	Count	ly
A 11 1			1			990	North		660	Ea	st	Lea	
UL or lot no.		Hole Lo		Tan Ida	T Earl	·							
	June	1 Um mouse	Watte	Lot Idn	Feet	from the	North/S	outh line	Feet from the	East/West line		County	ly
12 Lee Code	<sup>13</sup> Produci	ing Method C	ode   4 Gas	Connection D	late	" C-129 Permi	Number		C-129 Effective 1		1 "C		
F		F	ľ	06/19/93		<del></del>			C-167 Editture :	Jave		129 Expiration	Date
II. Oil ar	nd Gas	Transpor							···	<del></del>	<u> </u>		
Transpor OGRID	rter		* Transporter	Name	$\overline{T}$	<sup>24</sup> POE	<sup>24</sup> POD <sup>21</sup> O/G			2 POD ULSTR Location			
Sid Dichar			and Address								Descriptio		
020809		10 1 110.1	10011			<u> 281499</u> 4		G					
								***************************************					
									~.		······································		
					·								
	Name -	-	<del></del>	<del> </del>					·				
						_							
			<del></del>					*****			<u>-</u>		
······································					Ĺ			-					
	iced Wa	ter			<del></del>	***************************************						· · · · · · · · · · · · · · · · · · ·	
	OD					™ POD ULS	TR Local	ion and De	ecription	<del></del> .	<del></del>		
	4995												
	. Well Completion Data		<sup>24</sup> Ready Date										
		Kesdy Date			" TD		<sup>11</sup> PBTD			" Perforations			
и	Hole Size		" C	asing & Tubin	ne Size		<u> </u>	D. 4. 6.					
						<sup>32</sup> Depth Sct					<sup>13</sup> Sacks	Cement	
			<del> </del>	<del></del>				<del></del>		<del></del>			
-			<del> </del>		<del></del>		<del></del>				<del></del>		
	<del></del>		<b></b>										
I. Well T	Test Dat		<u></u>	<del></del>						-			
			elivery Date h Test Date			37	" Test Length			™ Thg. Pressure → Cas. Pressure			
	- 1						- GR LEN		" Tbg. Free	an Le	1,	Cag. Pressure	
" Choke S	Size	41	Oil	* 1	Water		4 Gas		" AOF			4 T 4 4 4 4	
						Ì	}		AOF		4 Test Method		1
I hereby certify ith and that the i	that the rule	s of the Oil C	onservation Di	vision have bee	n complic	d L					1		
nowicone and po-	lief.	1.0	• IA	icie to the beat	of my		ODIO	L CON	SERVATIO	DN D	IVISI	ON	
Eurphis:	MU	tuka	mitt~	•		Approved t	y:	NAL SIG DISTR	NED BY CHR	IIS WIL	LIAMS		
rinted name:	√3. D. Hi	ighsmith	,			Title:		- <del></del>					
iue: Manag	ger Opera	ations Adr	ministration			Approval D	ale:						
ale: Decei	mber 22,	Tree.	11	┨									
If this is a char	age of opera	stor fill in the	OGRID num	72) 401-31 ber and name	of the pr	erious operator							_
						·							
	rrevious Op	erator Signat	nte		_ <del></del>	Printed 1	Yame			Tit	le	Date	-
													1