DISTRICT I

P.O. Box 980, Hobbs, NM 88241-1980

DISTRICT II

Previous Operator Signature

Printed Name

State of New Mexico ergy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back

205 E. Bender 4 API N 30 02 7 Prop 0 II. 10 Surface UI or lot no. S	PLORATION PLORAT	REC	QUEST F		urica.	0, 1101	OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088						
TEXACO EXP 205 E. Bender 4 API N 30 02 7 Prop 0 II. 10 Surface UI or lot no. S	r, HOBBS	¹ Op:		TOR ALLO								ED REPOR	
205 E. Bender 4 API N 30 02 7 Prop 0 II. 10 Surface UI or lot no. S	r, HOBBS	•				LE AND A	.UTHO	RIZATIO	ON TO TRANSI				
205 E. Bender 4 API N 30 02 7 Prop 0 II. 10 Surface UI or lot no. S	r, HOBBS	•		e and Address	S		•				OGRID Number 022351		
30 02 7 Prop 0 II. 10 Surface UI or lot no. S		205 E. Bender, HOBBS, NM 88240							³ R				
30 02 7 Prop 0 II. 10 Surface UI or lot no. S	⁴ API Number 5									⁶ Pool Code			
II. 10 Surface	30 025 32095 ⁷ Property Code				RHODES YATES SEVEN RIVERS							2250	
Ul or lot no. S	013304				⁸ Property Name RHODES NCT COOP FED. COM-1				⁹ Well No.				
	Location Section	Township	Range	Lot.ldn	Feet	t From The	Morth/	Cardb Line	East From The				
J	27	268	37E	LOUIG	1	1572'			Feet From The 2375'	Eas	t/West Line EAST	County LEA	
11 Bottom	Hole Lo	cation		<u> </u>	<u> </u>				20.0	<u> </u>	LAGI	LLA	
UI or lot no. S	Bottom Hole Location Ji or lot no. Section Township		Range Lot.ldn			From The North/		South Line	Feet From The	Eas	t/West Line	County	
Lse Code F	¹³ Producing Method Code ¹⁴ Gas Con P 12			onnection Date	e 15	C-129 Permit	Number	16	C-129 Effective Dat	ite 17 C-129 Expiration Da		Expiration Date	
III Oil and C	Gas Tra	nsporters											
18 Transporter OGRID	¹⁸ Transporter ¹⁹ Transporter Nar				20		DD 21 O/G		POD ULSTR Location and Description				
022507	022507 TTT & I PO Box 60628 Midland Tx. 797				248		0	0	G 27 26S 37E (Battery)				
020809	020809 Sid Richardson PO Box 1226 Jal, NM 88252			6	248		130 G		A 27 26S 37E (Meter)				
IV. Produced	Water												
²³ POD 24841	D					²⁴ POD (Description				
V. Well Com		Doto						27 26S 37I					
25 Spud			6 Ready Date		2	27 Total Depth			²⁸ PBTD		29 5 4		
									טוטא		Perfo	rations	
30 HOI	³⁰ HOLE SIZE		31 CASING & TUBING		G SIZE	SIZE		DEPTH SE	r I	³³ SACKS CEMENT		ENT	
VI. Well Test [
³⁴ Date New C	³⁴ Date New OII ³⁵ Gas Delivery Date			36 Date	36 Date of Test			of Test	³⁸ Tubing Pressure ³⁹ Casing		g Pressure		
⁴⁰ Choke Size	40 Choke Size 41 Oil - Bbls.			⁴² Water - Bbls.			⁴³ Gas - MCF		⁴⁴ AOF	F ⁴⁵ Test Method			
I hereby certify that the rules and regulations 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.						42	OIL CONSERVATION DIVISION Approved By: ORIGINAL SIGNED BY CHRIS WILLIAMS DISTRICT I SUPERVISOR-						
Signature 7	7.6	Juita	uo-	<u> </u>		Title		I ву:_ <u></u>	DISTRICT	D BY (CHRIS WILI ERVISOR-	LIAMS	
Printed Name	rinted Name Mike Quintana									- z	ri vitatiku		
Title Engineer Date 11/26/9	207/	397-0419			Approval Date: AUS 10 1996								
		fill in the OGRID n	Telephone										

Date

Title