District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION/ 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

X AMENDED REPORT 2040 South Pacheco, Santa Fe, NM 87505

I.		REQUE	ST FOR	<b>ALLOWA</b>	BLE A	ND A	UTÆHO	RIZAT	TON TO	TRA	NSPOR	RT	
<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number			
Cross Timbe						167067							
2700 Farmi						<sup>3</sup> Reason for Filing Code							
Farmington		Diff F				Reserve	Reservoir/Recompletion						
4 API Number						<sup>5</sup> Pool Name					6	Pool Code	
30-0	45-096	80		Blanco Mesverde						71319			
<sup>7</sup> Prop	perty Code	,	8 Property Name							9 Well Number			
	22672				Chri	sman (	Gas Com	ì		1		1	
II.	Surfac	e Locatio	on										
UL or lot no.	Section	Township		Lot. Idn	Feet from	et from the North/South Lin		outh Line	Feet from t	he Ea	st/West lin	e County	
L 11 30N		12W		2.	165	SOUTH		1,090' W		WEST	1		
11	Botton	n Hole L	ocation								, , , , , , , , , , , , , , , , , , , ,		
UL or lot no.					Feet from	m the	North/South Line		Feet from	he Ea	ast/West lin	e County	
12 Lse Code	<sup>13</sup> Produc	cing Method	Code 14 Gas	Connection Da	te 15 C.	<sup>15</sup> C-129 Permit Number		er 1	6 C-129 Eff	ective Date	ve Date 17 C-129 Expiration Da		
III. Oil and Gas Transporters													
18 Transporter	me	20 POD 21 O/G				22 POD ULSTR Location							
			ransporter Name and Address			2.070			and Description				
007057	E1	Paso Fie	d Services						CAME DOD AC DAKOTA				
	802066G	4 Reilly				100			SAME POD AS DAKOTA				
Farmington, NM 87401 Ongola Giant Refinery										<u> </u>			
009018		oomfield,	3										
		JOINT 1010,	1111 0771	<b>J</b>									
						200000000000			<u>-</u>	- GT-N	27.5		
										W. Carlotte			
	00000000												
IV Produc	IV Produced Water												
IV. Produced Water  23 POD 24 POD ULSTR Location and Description													
FOD OLD I K Location and Description													
V. Well Co	malati	on Doto											
25 Spud Date			ady Date	27	TD	<del></del>	<sup>28</sup> PB	TD	29 p	erforations		DUG DG MG	
07/27/65		03/02/0	-	l l	5.901'	4,920' (C			I	3'-4,84			
<sup>31</sup> Hol	e Size	00.02.0		ng & Tubing Siz			33 Depth Set			34 Sacks Cement		Cament	
12-1/4""			8-5/8", 24#			380'				300 sx			
7-7/8"			4-	#	6,901'				1,600 sx				
			2-3/8"			4,727							
				<del></del>									
VI. Well To	est Dat	a		······································			7						
35 Date New Oil		36 Gas Delivery Date		<sup>37</sup> Test Da	ite	38 7	est Lengt	h	39 Tbg. Pressure		40	Csg. Pressure	
				3/3/01					כודם חם	in noic			
41 Choke Size		<sup>42</sup> Oil		43 Water		4	4 Gas		SITP 950 psig		46 Test Method		
									110	•		rest Method	
47 I hereby certify	that the n	ules of the Oi	Conservation	Division have b							<u> </u>		
complied with and	that the in	iformation gi	en above/is tr	to	OIL CONSERVATION DIVISION								
the best of my knowledge and belief.  Signature:						Approved by:							
Printed name:						Approved by:  Fitle:  SUPERVISOR DISTRICT #8							
Thomas DeLo	ong		(	1	Title: SUPERVISOR DISTRICT #3								
Title:	Aı	Approval Date:											
Operations Engineer  Date: 2/5/01 Phone: 505 204 1000						APR 1 1 2001							
3/5/01 505-324-1090													
48 If this is a cha	nge of ope	rator fill in th	ne OGRID nur	nber and name o	of the provid	ous opera	tor						
							***						
Previous Operator Signature							Printed Name			Title Date			

## Cross Timbers Operating Company

April 4, 2001

Ms. Dorothy Jacquez New Mexico Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87410

Subject: Chrisman Gas Com #1

Dear Ms. Jacquez:

The well listed above was given an approved C104 for flow of gas on March 7, 2001. However, when placing the approved copy in our well file we noticed the API number was incorrect. We have attached herein an amended C104 listing API # 30-045-09680 as the correct number.

This amended report will ensure all files contain accurate information. Please approve as soon as possible and return a copy for our files.

Thank you,

Holly C. Perkins Engineering Tech

2700 Farmington Avenue, Building K, Suite 1 Farmington, New Mexico 87401 (505) 324-1090, Fax (505) 564-6700