District I PO Box 1986, Hobbs, NM 88241-1986

District II

20 Drawer DD, Artesia, NM 88211-8719

State of New Mexico

Energy, Minerals & Natural Resources Department

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

Distract III 1900 Rie Braze District IV			l	PO Box 2088 Santa Fe, NM 87504-2088 Submit to Appropriate District Offi									
PO Box 2088, 8 I.				LLOWA	RI E AI	NTD AT	TTT I O D	177 A T	ION TO T			ENDED REPOR	
			Operator au	ane and Addre	BLE A	ND AC	IHOR	TAT	ION TO TI	ANSP OGRI			
CON	NC.								005073				
10	Desta LAND,	Drive S	te 100W 79705							lesson for Filing Code			
API Number							CH EFFE				CTIVE 11-1-95		
	9-2151		BLANCO					' Pool Code 72319					
' Pr	reperty Co	->	JICAF	roperty Name				' Well Number					
JICARILLA E II. 10 Surface Location										12			
Ul or lot no.			Range Lot.lda Feet			a the North/South Line			Feet from the	East/West line   County		County	
K	22					850	SOUTH		1850	WEST		RIO ARRIBA	
11 Bottom Hole Location													
OL OF ICK BO.	oecuoa.	Township	Range	Lot Idn	Feet from the		North/South line		Feet from the East/Wes		st line	County	
12 Lee Code	• • •		Code 4 Gas	Connection Da	ste 14 C	-129 Perm	it Number 14		C-129 Effective I	Date "C		129 Expiration Date	
J F													
III. Oil a	nd Gas		"Transporter	Name	<del></del>	10 PO	<u> </u>	11 O/G					
OGRID	OGRID		and Address			FOD - O/G		0/6		<sup>12</sup> POD ULSTR Location and Description			
		WILLIAMS FIELD SERVICES CO. P.O. BOX 58900 SALT LAKE CITY, UT. 84158				1897130 G			K 22 26	N 04W			
000016	V VA		- Burn										
009018		P.O. BOX 256					1897110 0			K 22 26N 04W			
Enclosed		PARTING	TON, NM. 87499										
Marie Commence		;								BECENNEW			
and the second s		**************************************							001 3 1 1995				
ada esperal de la com									<b>U</b> U 3 1 1330 C				
IV. Prodi	uced W	Jater	Conditions Conditions		X.								
35	POD	ater			<del></del>	™ POD ULSTR Location and Description				olgit,	<u>s)</u>		
1897150			K 22 261	N 04W									
V. Well (	Comple	etion Dat	A Ready D		"TD								
Spec Date			Ready Dau				- 10		" PBTD		29 Perforations		
™ Hole Size			" Casing & Tubing Size			<sup>32</sup> Depth Set					<sup>33</sup> Sacks Cement		
			<del></del>										
	<del></del>		<del></del>									<del></del>	
VI. Well	Test D	)ata						-		<del></del>			
M Date New Oil		™ Gas	Delivery Date	very Date H Test Da		ie n 1		ngth	<sup>M</sup> Tbg. Pressure		<sup>10</sup> Cag. Pressure		
" Choke Size			41 Oil	29					ļ				
CHARE OUT		- Oil		4 Water		a Gas		4 AOF		" Test Method			
" I hereby certi	ify that the	rules of the Oi	Conservation I	Division have be	en complied					<del></del>	<u> </u>		
with and that the information given above is true and complete to the best of my knowledge and belief.  Signature:							OIL CONSERVATION DIVISION						
Printed name: BILL R. KBATHLY							Approved by:						
Title: SR. REGULATORY SPEC.							SUPERVISOR DISTRICT #3 Approval Date:						
Detc: 10-31-95 Phone: (915) 686-5424													
" If this is a change of operator fill in the OGRID number and name of the prev													
	2006	. U .	$C_{C_{i}} \sim$	114				V 1 100.	r mount DIA	PIOI (	∿.		

SHERYL J. CARRUTH
Printed Name

REGULATORY MGR 10-31-95 Title