District I

1625 N. French Dr., Hobbs, NM 88240

<u>District II</u>

811 South First, Artesia, NM 88210

State of New Mexico Energy. Minerals & Natural Resources

OIL CONSERVATION DIVISION

Form C-104 Revised March 17, 1999

Submit to Appropriate District Office

District IV	s Rd., Aztec, N		2040 South Pacheco Santa Fe. NM 87505 AMENDI									5 Co		
2040 South Pac [heco, Santa Fe, R F		FOR AI	I OWARI	FAND) ΔΙΙΉ	HORI7	ΔΤΙΩ	N TO TRAN	JSDOE	 >Т			
	IXL			me and Address		JAUI.	HORIZ	AIIO	IN TO TRAI		ID Numb	er		
		WILL.	AIMS PROD	ANY					120782					
P O BOX 3102, MS 37-2 TULSA, OK 74101											³ Reason for Filing Code NW			
⁴ API Number						Pool Name Pool Code						Pool Code	_	
30 – 045-3							RUITLAND COAL			71629				
' P	Property Code 17033						me T			⁹ Well Number 341				
П. ¹⁰	Surface L	ocation				ROSA UNI								
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the		North/South Line		Feet from the	et from the East/We		County		
I	17	31N	6W		i	74'	SOUTH		350'	EAST SAN JU		SAN JUAN		
11	Bottom F	lole Locat	ion				ار		.L					
		Township	Range Lot Idn		Feet from the		North/South line		Feet from the	e East/West line Count		County		
L	16	31N	6W		2174'		SOUTH		735'			SAN JUAN		
12 Lse Code 13 Producing Met		g Method Code	e 14 Gas Connection Date		e 15 C	¹⁵ C-129 Pern			¹⁶ C-129 Effective I	tive Date 17 C-129		129 Expiration Date		
II. Oil an	ıd Gas Tra	ansporters											_	
is Transpor	rter	19 T	19 Transporter Name			²⁰ POD 21 O/G			22 POD ULSTR Location					
OGRID 009018		and Address GIANT REFINING			r. 0	07287 0			and D	escription	<u> </u>			
g S. 6 PS - Tanadar and Sec. 10 - Se			P O BOX 12999			52/30!			ī					
		SCOT	OTTSDALE, AZ 85267			No en operado		地点						
025244			IAMS FIELD SERVICES			273	3 3	G						
			TTN: BUD ALMOND P O BOX 645			ل اینم	100	illesse.	again a series	ALGO,				
		TUL	SA, OKLA 7	74102		entre entre l	Carlo Bass	To the second	345 C	<u> </u>	-			
								ģ			. ***			
						el autoria		K	Nov g	1505				
				·· ·				1		<u> </u>				
3 11, 3 14								章指。 人	F 7					
	iced Wate	r												
2.3	POD					24 POD UI	STR Locat	ion and D	escription		.			
<u> </u>	<u>7389</u>							_						
V. Well C	Completio	n Data												
25 Spuc	d Date		ady Date		²⁷ TD		28 PBT		29 Perfora	ions		M DHC, DC,MC		
7/26/00		10/	10/20/00		3588'		3530		3466' – 3	3560′				
	31 Hole Size	<u> </u>	32 Casing & Tubing Size				33	Depth Set		34 Sacks Cement				
	12 1/4"		-	9 5/8" – 36#	512'				240 SX					
	8 ¾" 6 ¼"		7" - 20# 5 ½" - 17#			3402'				550 SX				
	0.74		2 7/8" - 6.7#			3561' 3533'				None				
JI Well'	Test Data	L												
VI. Well Test Data 35 Date New Oil		³⁶ Gas Deliv	³⁶ Gas Delivery Date		³⁷ Test Date		38 Test Length		39 Tbg. Pressure			40 Csg. Pressure		
				10/23/00		3 HRS			110		360			
41 Chok		⁴² Oil 0		43 Water 0			⁴⁴ Gas 1,521		⁴⁵ AO	F 46 7		46 Test Method		
⁷ 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							OIL CONSERVATION DIVISION							
oelief. Signature:	G					Approved	h							
(haey Kos							оу. 		47.8			,=:		
Printed name: TRACY ROSS							Title: SUPERVISOR DISTRICT #3							
Fitle: PRODUCTION ANALYST							Approval Date:							
Date: November 1, 2000 Phone: 918-573-6254							DEC 0 4 2000							

Printed Name

Title

Date

48 If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature