## District I PO Box 1900, Hobbs, NM 88241-1900

State of New Mexico Energy, Minerals & Natural Resources Dep

District II PO Drawer DD, Artesia, NM \$8211-6719

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

OIL CONSERVATION DIVISION

etriet III 100 Rio Brazos I	Md., Aster	. NM 07410		Santa E	O E	Box 2088	1 2000					э Сор	ies
trict IV				Salita 11	e, 17	NM 87504	}-2U00				AMEI	NDED REPO	RT
Boz 2008, Sa				I I OWAR'	1 12	AND AT	ומטטדי	<b>7</b> A T	ION TO TR	ANGDO	Tar		
		EQUES		LLUWABI		AND AU	IHUKL	LALI	ON TO IK	OGRID			$\neg$
	M	errion (	Oil & Gas				01463						
		. O. Bo		_				1	Resear for 1	Reason for Filing Code			
	F	armingt	on, New M	Mexico 87	7499	•	CO - Eff				ective 9/01/95 🎋 💆 📗		
	<del></del>	<del></del> ,							Change oi	Change oil/condensate transp			rte
	Pl Number	,	<sup>4</sup> Pool Name						¹ Pool Code				
30 - 0 31 - 2			Pot Mesa Mesaverde						50384				_
	operty Cod	•	* Property Name							1	' Wel	il Number	
00786	60		Zia							0	01		
I. 10 Surface Location			n										
VI or lot no.	Section	Township		Lot.ldn	Feet	from the	North/Sou	th Line	Feet from the	East/West	Las	County	
0	02	20N	06W	SWSE	9'	90	south	ı	1980	east		McKinley	, [
11 7	Pottom	Hole Lo	L	ation									
UL or lot no.		Township		Lot Ida	Feet	t from the	North/Son	ath fine	Feet from the	East/West	la.	County	$\neg$
											1		
" Lee Code	15 Produ	cine Method (	Cade   II Gas	Connection Date	<u>.</u>	" C-129 Perm	A Number	<del></del>	" C-129 Effective I	Date	" C-129 Expiration Date		-
		ting trees.			`								Ì
S	L							<u> </u>					
II. Oil au								11 O/G	7	· · · ·			
Transpoi OGRID	rter		" Transporter Name and Address			- R	" POD		•	<sup>21</sup> POD ULSTR Location and Description			
						1903	510						
009018	G F	Giant Re P. O. Bo	fining Co	ompany	,	1903	210	0					- 1
	S	scottsďa	sdale, AZ 85267						A				
007057			o Natural Gas Co.			1903	530	G				•	
007057	P	P. O. Bo	× 4990			1700	530	J	4				
	r	armingt	on, NM 8	87499									
													1
				<u>-</u>									
IV. Prod		Nater							<u></u>	a is c	1 12		ŧ
4	POD					POD I	ULSTR Local	tion and	- 16	7100	2 1.785	1 12 cm []	•
1903	550				M	IM SEP	1 1	4 1995 127	1				
		letion Da	ita							- Bel An t		A Maria	
	pud Date		<sup>14</sup> Ready I	Date		" TD	I		" PBTD (	0)   [[(0	*703 F	Perforations	
1					j.				ANDANA Parkona	代わらればない で	)		
	" Hole S			11 Casing & Tubing Size			<del>}</del>	Depth :	5.4		Sect	ks Coment	<u></u>
									<del></del>			D Creek	
		<del></del>					<del></del>		<del>-</del>				
VI. Wel	Il Test	Data								<u> </u>			
						Date	" Test I		- I - M - TO -				
				'   ·	I Cat w.	ate	" Test Length		" IDg.	Pressure	-	" Cog. Pressure	
"CI	oke Size		" Oil	4 6 4									
		I	" Ou	" Oil " W			o Gas		• /	* AOF		" Test Method	
# 1 harabu a											1		
- in the drift	n na entour	ne rules of the action given sh	Oil Conservation	n Division have be	ocra co	omplied							==
renow teaks In	nd belief.	,	11	ombiere ro me ne	#R OF IE	ny	U	IL C	ONSERVA	LION D	SIVIC	SION	
Signature:	Yu#	Ta. Q	The	,		Аррг	Approved by: 37. \$						
Printed name	<u></u>	u o	- True	199			SUPERVISOR DISTRICT #3						
Title:	Esthe	r J. Gre	eyeyes U			Title:	Title:						
Title: Drlg & Prod Tech							Approval Date: CED 2 0.100F						
Date:	9/13/		Phone:	(505) 32	27-0	2001	SEP 2 0 1995						
" If this is	a change of	f operator (W	in the OGRID	number and nam	<u> </u>	801							
		-		110 min 1 200 222		me bresions ob	erstor						
	Previo	ous Operator	Signature				inted Name						
1						***	Three Listbe			110	de	Det	•