District I PO Box 1960, Hobbe, NM 88241-1980 District II		State of New Mexico Energy, Minerals & Natural Resources Department					at	Form C-10 Revised February 21, 199 Instructions on bac		
PO Drawer DD, Artesia, NM \$\$211-0719 District III		C	ATION I ox 2088		ON	Submit to Appropriate District Offic 5 Copi				
000 Rio Brazos Rd., Az District IV	lec, NM 87410		Santa	Fe, NI	M 87504	1-2088				MENDED REPOR
O Box 2088, Santa Fe, 1	NM 87504-2088		I I OWA	DIEA		ידעהעז	7 A TI	וחאז דח דם		
•	REQUES		LLUWA		IND AU	THORI		ION TO TR	<sup>3</sup> OGRID N	
Gruy Petroleu	m Managem	•							16268	33
P. O. Box 140	907					Ć	1/2	3	Reason for F	iling Code
Irving, Texas	75014-0907						~ 1	Name chang	ge effectiv	e 05/01/97
<sup>4</sup> API Number 30 . 025-24506				* Pool Nam			* Pool Code			
30 - 025-24506	<u> </u>			Yates - S			ge to: FROM: "Well Number TO			
'Property Code		Formerly: ** Rhodes GSU			Property Na		-	ge to: FROM: State Com 20		
	e Location					Kile			20	20
Ul or lot no. Section	Township	Range	Lot.lda	Feet fr	om the	North/Sou	th Line	Feet from the	East/West li	inc County
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<sup>11</sup> Botton	n Hole Loo	ation	*			#		L	L	4
UL or lot no. Section		Range	Lot Ida		rom the	North/Soc	ith line	Feet from the East/W		ine County
" Lee Code " Prod	ucing Method Co F	ode 14 Gas	Connection D	ate 13	C-129 Perm	it Number		* C-129 Effective I	ate "	' C-129 Expiration Date
II. Oil and Ga	s Transpor	ters				<u>.</u>	1		l	
"Transporter OGRID	3•	Transporter and Addre			<sup>14</sup> PO	D	" O/G	11	POD ULST	
	Sid Richard		N		136423					
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	etion Data	* Ready D	aic		עד יי			" PBTD		* Perforations
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7. Well Compl <sup>33</sup> Spud Date				ing Size	(T) n	<u>۱</u> ۱۲	epth Se			
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7. Well Compl <sup>33</sup> Spud Date <sup>34</sup> Hole Si	22			ing Size	(TT "	22 D	epth Set		, v	
7. Well Compl <sup>33</sup> Spud Date * Hole Si I. Well Test L	Data	31	Casing & Tubi							Sacks Cement
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<ul> <li>Well Compl</li> <li><sup>33</sup> Spud Date</li> <li>* Hole Si</li> <li>I. Well Test L</li> </ul>	Data	31	Casing & Tubi						XAU TE	Sacks Cement
<ul> <li>Y. Well Compl <sup>33</sup> Spud Date</li> <li><sup>34</sup> Hole Si</li> <li><sup>35</sup> Hole Si</li> <li><sup>46</sup> Date New Oil</li> <li><sup>47</sup> Choke Size</li> <li><sup>47</sup> Choke Size</li> <li><sup>47</sup> I hereby certify that the information powledge and belief.</li> </ul>	Data Data <sup>M</sup> Gas De <sup>41</sup> rules of the Oil ( ion given above in	alivery Date Oil Conservation D	Cassing & Tub 	est Date Water een complic st of my	d	" Test Leng " Gas OIL	ι. . CO]	* Tbg. Pre	saure F ON DIV	Sacks Cement * Csg. Pressure * Test Method
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<ul> <li>Well Compl         <sup>33</sup> Spud Date         <sup>34</sup> Hole Si         <sup>34</sup> Hole Si         <sup>34</sup> Hole Si         <sup>34</sup> Hole Si         <sup>34</sup> Date New Oil         <sup>34</sup> Date New Oil         <sup>34</sup> Choke Size         <sup>34</sup> I hereby certify that the         rith and that the informati         nowledge and belief.         ignature: rinted name: Zenn Zenn Xenne Size Zenne Xenne Size Zenne Xenne Size Zenne Xenne Size Zenne Xenne Size Zenne Xenne Size Zenne Xenne Size Zenne</li></ul>	Data Data <sup>34</sup> Gas De " rules of the Oil ( ion given above in Z Mo Farris	alivery Date Oil Conservation D a true and com	Cassing & Tubi	est Date Water een complic st of my	d Approve Title:	" Test Leng " Gas OIL d by:	Lb 2 COI 2/81/GI	* Tbg. Pre * Tbg. Pre * AOI NSERVATI NAL SIGNED DARY WINK IELD HEP. IF	saure F ON DIV	Sacks Cement * Csg. Pressure * Test Method
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V. Well Compl  Spud Date  Hole Si  Hole Si  L. Well Test I  Date New Oil  Choke Size  L browledge and belief.  Signature:  Crinted name: Zenu  File: Manager Op  Date: January 22  If this is a change of o	Data Data M Gas De M rules of the Oil ( ion given above in D Farris Derations Ad , 1998	alivery Date divery Date Oil Conservation D true and com 	Cassing & Tubi	cel Date Water cen complic st of my	d Approve Title: Approva	" Test Leng " Gas OIL d by:	Lb 2 COI 2/81/GI	* Tbg. Pre * Tbg. Pre * AOI NSERVATI NAL SIGNED DARY WINK IELD HEP. IF	saure F ON DIV	Sacks Cement * Csg. Pressure * Test Method