District I PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

District II

Artesia, NM 88211-0719

strict II Drawer DD, Artesia, NM 88211-0 strict III			OIL CONSERVATION DIVISION PO Box 2088						Submit to Appropriate District Office 5 Copies			
Rio Brazos rict IV		cc, NM 8741				NM 87504-2				X A	MENDED REPORT	
Box 2088, S	Santa Pe, N RF	IM 87504-20 EQUEST 1	F()K ALLU	WABLE A	ND A	UTHORIZ	ATION 7	ro tr	ANSPORT	OGRID Nur		
		1	Operator nat	me and Addr	ess				-	. OCKID vii 016189	nixer	
			RTHWEST			RP.		}	3 R	cason for Filir	ng Code	
			BOX 589			<b>5</b> 9 0000				CG		
			LT LAKE (	JIIY, UIA	U 041	<sup>5</sup> Pool Nam	<u> </u>			1 6	Pool Code	
<sup>4</sup> API Number 3004522536				BLANCO PICTURED CLIP'S					72359			
Property Code				<sup>8</sup> Property Name						9,	9 Well Number #26	
	008466				CO	X CANYON	UNIT				¥ 20	
10 S	Surface I			T	l Pant	from the	North/Sc	outh	Feet from the	East/West	County	
or lot no.	Section 09	Township 32	Range 11W	Lot.Idn	1520		SOUTH		1070′	WEST	SAN JUAN	
11	Bottom 1	Iole Locat	tion				North /S	outh	Peet from the	East/West	County	
/L or lot	Section	Townshi	p Range	Lot Idn	Fee	t from the	North/South line		rect from the	line		
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2 Lse Code	13 Pro	ducing Meth	nod 14 (	Gas Connection	on n	<sup>15</sup> C-129 Pcr	mit Numbe	r 10	<sup>6</sup> C-129 Effective	Date 17	C-129 Expiration Dat	
13c Code	1	Code	1	Date		/						
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		ransporte	rs <sup>19</sup> Transporte	r Name		20 p	OD	21	22	POD ULST		
18 Transporter OGRID		and Address					O/G	and Description L. 09 32 11W				
025244	4 W	TLLIAMS F	TELD SERV	ICES		2012	630	G		1. 07 32	****	
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	<u> </u>	<u>alt lake</u>	CITY UTAL	I 84158-0900				************		·	*** ** ,	
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V. Produ	iced Wa	ter				24 000 1	III GIID Lo		nd Description			
	POD					24 POD (	ULSIKID	Cation a	ilo isescription			
	265											
V. Well Completion Data			26 Ready Date			27 TD		28 PBID		29 Perforations		
25 Spud Date			Ready Date			_						
	<sup>30</sup> Hole	Cigo	3	31 Casing &	Fubing S	Size	3	Dept	h Set	33	Sacks Cement	
	Hoic	3122	_									
VI Well	Test Da	ta							- 28		39 Con Penersus	
VI. Well	Test Da		ias Delivery I	Datc 3	36 Test	Date	37 Test	Length	<sup>38</sup> Tbg	. Pressure	<sup>39</sup> Csg. Pressur	
				Datc 3								
<sup>34</sup> Da			ias Delivery L	Date 3	<sup>36</sup> Test			Length		. Pressure		
<sup>34</sup> Da	ite New Oi Thoke Size	35 G	<sup>41</sup> Oil	-	<sup>42</sup> Wa	ater					<sup>39</sup> Csg. Pressur <sup>45</sup> Test Method	
34 Da	the New Oil	35 G	41 Oil	Conservation	42 Wa	have		Gas		AOF	45 Test Method	
40 C	Thoke Size  by certify toplied with	hat the rules	41 Oil s of the Oil C	Conservation I	42 Wa	have and	43	Gas	44	AOF	45 Test Method	
40 C	the New Oil  Thoke Size  by certify to the bes	hat the rules	41 Oil s of the Oil C information wledge and be	Conservation l given above clief.	42 Wa	have and		Gas	44	AOF	45 Test Method	
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Printed Name

Previous Operator Signature

