State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

5 Copies

1220 S. St. 1-tanc	is Dr., Santa				Santa Fe, N					AMENDED REPORT	
¹ Operator na	I.		UEST FO	OR AL	LOWABL	E AND AU	THOE	RIZATION T  2 OGRID Numl		PORT	
Burlington R PO Box 4289	ompany Ll	P			ļ	14538  3 Reason for Filing Code/ Effective Date					
Farmington,		o <b>87499</b>						Reason for Fi	ling Code/ Effe New W		
<sup>4</sup> API Numbe	l Name	<del></del>					6 Pool Code				
30-039-27600 Blanco Mesave						rde 72319					
<sup>7</sup> Property Code Property Name San Juan 2						28-6 Unit Vell Number					
II. 10 Surface Location											
Ul or lot no. I			Range 6W	~ I I		m the North/South Lin South		Feet from the 195	East/West lin East	e County Rio Arriba	
	tom Hole		<u>1</u>								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	e North/Sou	ıth line	Feet from the	East/West lin	e County	
12 Lse Code	13 Producin Co	ng Method de	14 Gas Cor Dat		<sup>15</sup> C-129 Per	rmit Number	16 C	-129 Effective D	Date 17 C	-129 Expiration Date	
F Flow		ving	5								
III. Oil a											
<sup>is</sup> Transporter OGRID			19 Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O		G <sup>22</sup> POD ULSTR Location and Description			
9018		Gia	Giant Industries			О					
									ANT 23		
25244 V		Willian	/illiams Field Services			G			, s" No. 5	10. 53 B	
								€ 0/2 2004 B			
									College College		
									<u> </u>		
IV. Prod <sup>23</sup> POD	luced Wat		III STD I	ocation a	nd Description	n			EN BUSH	5	
102	-		ODDIKE	ocation a		<u>-</u>					
V. Well Completion Data											
<sup>25</sup> Spud Date 04/07/04		<sup>26</sup> Ready 10/22/				<sup>28</sup> PBTD 7963'		<sup>29</sup> Perforati 4446'-581	1	<sup>30</sup> DHC, MC DHC1463AZ	
31 Hole Size			32 Casing	sing & Tubing Size		33 Depth Se		t	34 Sa	acks Cement	
12.250" H-40			9.625"			135'			50 sxs		
8.750" J-55			7.0"			3768'			497 sxs		
6.25" J-55			4.5"			7965'			284 sxs		
			2.375"			7920'					
	Test Dat	a									
VI. Well	Test Dat			<sup>37</sup> Test Date 10/21/04		<sup>38</sup> Test Length 1 hr		h <sup>39</sup> Tb	39 Tbg. Pressure SI 847 SI 735		
VI. Well 35 Date New		Gas Deliv	ery Date	4			_		SI 847	SI 735	
	Oil 36	Gas Deliv	_	10		294	_		SI 847 *5 AOF	SI 735  Test Method Flowing	
<sup>41</sup> Choke S 2" <sup>47</sup> I hereby cerbeen complied	Oil 34	orules of the	e Oil Conser	rvation Dien above i	0/21/04  Water 0  ivision have	294	1 hr			<sup>46</sup> Test Method Flowing	
<sup>41</sup> Choke S 2"	Oil 34 ize tify that the with and the e best of my	rules of the	e Oil Consermation give	10  4  rvation Dien above i	0/21/04  Water 0  ivision have	294 Approved b	1 hr 42 mcfd		* AOF	46 Test Method Flowing	
41 Choke S 2" 47 I hereby certbeen complied complete to the Signature:	Oil 34 ize tify that the with and the e best of my	rules of the	e Oil Conser	10  4  rvation Dien above i	0/21/04  Water 0  ivision have	Approved b	1 hr 42 mcfd	OIL CONSERV	* AOF VATION DIVISI	46 Test Method Flowing	
41 Choke S 2" 47 I hereby cerbeen complied complete to the Signature: Printed name: Frances Bon	ize ify that the with and the best of my	rules of the	e Oil Consermation give	10  4  rvation Dien above i	0/21/04  Water 0  ivision have	Approved b	1 hr 42 mcfd y: COEPUTY	OIL CONSERVE	*AOF  VATION DIVISI  PECTOR, DIST.	46 Test Method Flowing	
41 Choke S 2" 47 I hereby cerbeen complied complete to the Signature:	ize  itify that the with and the best of my	rules of the	e Oil Consermation give	10  4  rvation Dien above i	0/21/04  Water 0  ivision have	Approved b	1 hr 42 mcfd y: COEPUTY	OIL CONSERV	*AOF  VATION DIVISI  PECTOR, DIST.	46 Test Method Flowing	