## 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

Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

State of New Mexico

Reformatted July 20, 2001

5 Copies

Form C-104

1220 S. St. Franci					Nanta He Ni						AMENDED REPOR	
1220 S. St. 1 Iunio	I.	•		OR ALI	Santa Fe, NI  LOWABLE		THOE	UZATIO	N TO T	-		
<sup>1</sup> Operator na Burlington R	me and A	ddress			,	<sup>2</sup> OGRID Number 14538						
PO Box 4289			<sup>3</sup> Reason for Filing Code/ Effective Date									
Farmington,	New Mexi	co 87499								New Well		
		<sup>6</sup> Pool Code										
					Basin Da	Basin Dakota				71599		
<sup>7</sup> Property Code Property Name San Juan					San Juan 2	9 Well Number 28-6 Unit 146M					•	
II. 10 Su	rface Lo	cation			1							
Ul or lot no. F	F 24		Range 6W	Lot.Idn	Feet from the 1710'	North/South Line North		Feet from 1975'	ı	/West line West	County Rio Arriba	
UL or lot no. Section				I at Ida	Feet from the	ne North/South line		Feet from	the Foot	East/West line Coun		
UL or lot no.	Section	Township	Range	Lot Idn	reet from the	North/Sout	n iine	reet trom	the Last	west line	County	
12 Lse Code 13 Producing N Code			1ethod 14 Gas Connection Date		<sup>15</sup> C-129 Permit Number		16 (	6 C-129 Effective D		<sup>17</sup> C-129 Expiration Date		
F	Flo	wing										
III. Oil a												
<sup>18</sup> Transporter OGRID			ansporter l nd Addres		20 ]	<sup>20</sup> POD <sup>21</sup> O.		$\mathbf{c}$			OULSTR Location  nd Description	
9018			Giant Industries			2856 0			,			
										(33	13 1475 760	
151618	DANGGIA	FI Dos	o Field S	orvioos	7832	857 -	G			C. C.		
191010		121 1 43	o ricia s	or vices	4 0 5 2					Lo On	2002	
										F. 0	67. 3 54. OF	
										Ve (2)	500 0202 (6)	
IV. Prod	luced W										C08 62 82 C 32	
<sup>23</sup> POD		PO	D ULSTR	Location a	nd Description							
2.8 3.7	858 Complet	ion Data										
<sup>25</sup> Spud Da 6/26/02		<sup>26</sup> Ready 8/26/			<sup>27</sup> TD 7531'	<sup>28</sup> PBT 7529'		,	forations 4-7512'	DHC	<sup>30</sup> DHC, MC	
31 Hole Size			32 Casing & Tubin		g Size	33 Depth S		t		34 Sack	s Cement	
12 ¼"			9 5/8"			233'			188 cu.ft.			
8 3/4"			7"			3311'				999 cu.ft.		
6 1/4"			4 1/2"			2749-7531'						
				4 72		274	9-7531	l <b>'</b>		626 0	eu.ft.	
				2 3/8"			9-7531 7410'	!*		626 (	eu.ft.	
VI. Well	Test Da	ta						,		626 (	eu.ft.	
VI. Well		ta <sup>36</sup> Gas Deliv	ery Date	2 3/8"	Геst Date 3-26-02	<sup>38</sup> Tes			39 Tbg. Pre	essure	<sup>40</sup> Csg. Pressure SI642	
	Oil			2 3/8"		<sup>38</sup> Tes 1 I	7410'			essure	<sup>40</sup> Csg. Pressure	
41 Choke Si 2" 47 I hereby certi complied with the best of my 1	ize ify that the and that the	Gas Deliv	Oil Conser	2 3/8"  37 . 8 4  vation Divi	3-26-02  3 Water  ision have been and complete to	<sup>38</sup> Tes 1 I	t Length nour Gas 057	oil con	SI 73  45 AO	essure 1 F ON DIVISION	40 Csg. Pressure SI642 46 Test Method Flowing	
41 Choke Si 2"  47 I hereby certicomplied with the best of my 1 Signature:	ize ify that the and that the	Gas Deliv	Oil Conser	2 3/8"  37 . 8 4  vation Divi	3-26-02  3 Water  ision have been and complete to	38 Tes 1 I 44 1 Approved by:	t Length nour Gas 057	OIL CON	SI 73  45 AO	essure  1  F  ON DIVISION	40 Csg. Pressure SI642 46 Test Method Flowing	
41 Choke Si 22  47 I hereby certicomplied with the best of my 1 Signature:  Printed name: Peggy Cole	ize ify that the and that the	Gas Deliv	Oil Conser	2 3/8"  37 . 8 4  vation Divi	3-26-02  3 Water  ision have been and complete to	38 Tes 1 I 44 10 Approved by:	t Length nour Gas 057	OIL CON	SI 73  45 AO  SERVATIO  PO BY CHAP	F DIVISION	40 Csg. Pressure SI642 46 Test Method Flowing	
41 Choke Si 2" 47 I hereby certicomplied with the best of my 1 Signature: Printed name:	ize ify that the and that the spowledge	Gas Deliv  42 O  rules of the e information and belief.	Oil Conser	2 3/8"  37 .  8  4  vation Divive is true a	3-26-02  3 Water  ision have been and complete to	38 Tes 1 I 44 1 Approved by:	t Length nour Gas 057	OIL CON	SI 73  45 AO	F DIVISION	40 Csg. Pressure SI642 46 Test Method Flowing	