## State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Form C-104 Revised June 10, 2003

1000 Rio Brazos	s Rd., Azte	c, NM 87410					on Divisi Francis I						5 Copies	
District IV 1220 South St. Francis Dr. 1220 South St. 122														
	I.	REQU	EST FC	RALL			AND AU	THO	RIZA	TION	TOT			
¹ Operator n McElvain O				<sup>2</sup> OGRID Number 22044										
1050 17th Street, Suite 1800									<sup>3</sup> Reason for Filing Code/ Effective Date					
Denver, CO			New Well 3/12/2008											
API Number 5 Pool Name 8 Blanco Mesaverde											<sup>6</sup> Pool Code 72319			
<sup>7</sup> Property Code <sup>8</sup> Property Name							<sup>9</sup> Well Number						er	
36165 Badger C II. 10 Surface Location							Com 14 2 A						2 A	
Ul or lot no.			Range	Lot.Idn	.Idn   Feet from the		North/South Line		Feet from the		East/West line		County	
P 14		25N	2W	663		South			965		East		Rio Aribba	
		ole Locati												
UL or lot no.	Section	Township	Range	Lot Idn					Feet from the		·		County	
12 Lse Code		ocing Method ode F		onnection TBD	15 C	-129 Pern	nit Number	16 (	C-129 Effectiv		Date	<sup>17</sup> C-1	29 Expiration Date	
		s Transpo												
18 Transpor OGRID		<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O.			/G 22 POD ULSTR Location and Description					
151618		j	Enterprise							PS			Sec 14 T25N R2W	
										(Meter on Location)			ocation)	
9018			Giant							P Sec 14 T25N R2W				
										(Tank on Location)				
men Challefone III. mae							produced by the second state of	America (829)	seeme natio					
				twi T										
n en skillen (skilen i skilen	TO ALL DO A					Source Control		rev curario	D) Bridge (Color)					
IV. Produced Water <sup>23</sup> POD   <sup>24</sup> POD ULSTR Location and Description														
	99			200211011	and i	•	14 T25N R	2W	(Tank	on Loca	tion)			
V. Well Completion Data							23 PBTD 29 Perfo				30 perc. MG			
25 Spud Date 12/19/2007			Ready Date 27 T 3/12/2008 5867		<sup>27</sup> TD	578			2º Perfo 5/44		1-5754		<sup>30</sup> DHC, MC	
<sup>31</sup> Hole Size			32 Casing & Tubing Siz			33 Depth Se				t		34 Sacks Cement		
12 1/4			9 5/8				535'					310		
7 7/8			7				3800					470		
6 1/4			4 1/2				3583' - 583			1		225		
		2 3/8				5268			_					
VI. Well Test Data							***			1 62				
<sup>35</sup> Date New TBD					37 Test Date 4/24/2008		<sup>38</sup> Test Lengtl 6 hrs		h	<sup>39</sup> Tbg. Press 700		1	40 Csg. Pressure 1270	
41 Choke S 3/8"	ize			<sup>3</sup> Wat 19.5	er	<sup>44</sup> Gas 164			<sup>45</sup> AOF			<sup>46</sup> Test Method Flowing		
47 I hereby cert	on have	6/4/08	*****	OILC	ONSERV	/ATIO	1 DIVISIC	N						
been complied with and that the information given above is true and									,	//	n			
complete to the best of my knowledge and belief. Signature:							Approved by: Charlet 6-05-08							
Printed name:		Title:												
Deborah Powell							SUPERVISOR DISTRICT # 9							
Title: Engineering Tech Supervisor							Approval Date: FUN 0 5 2008							
E-mail Addres							<del></del>							
Debbyp@McElvain.com Date: Phone:								^	,					
6/3/2008 303-893-0933							Comp	lp	ndu	w				