State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

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

łТ

220 S. St. Franc	eis Dr., S <b>I.</b>					Santa Fe, NI OWABLE		r <b>u</b> o:	D17 /	TION	TO 1	[ [ <b>A G</b> T		AMENDED REP	ЭR	
<sup>1</sup> Operator na				251 FU	K ALL	OWABLE	AND AU	пО		RID Nun		LKA.	NSF	OKI		
Burlington R P.O. Box 428	Resourc			. LP.								4538				
Farmington,		7499					<sup>3</sup> Reason for Filing Cod						e/ Effective Date ND			
<sup>4</sup> API Number							Delicate					<sup>6</sup> Pool Code 71599				
30-039-305 <sup>7</sup> Property Co			8 Proj	perty Nan	ne	Basin Da	<b>Уако</b> ца					9 Well Number				
7462			_	perty Ivan	San Juan 28							innoe.	113N			
		Locati		Г <u>_</u>	I	I	To an and the second					East/West line County				
Ul or lot no. Secti E 26				Range Lot Idn 6W		Feet from the 2295'	North/SouthLine North		Feet from the 690'			West I Vest	ine	County Rio Arriba		
11 <b>Bo</b> 1	ttom l	Hole L	ocatio	 on	l											
UL or lot no.	or lot no. Section		on		Lot Idn	Feet from the	North/South line		Feet from the		East/	East/West l		line County		
12 Lse Code F		oducing Method Code		14 Gas Connection Date		<sup>15</sup> C-129 Perr	mit Number 16 0		C-129 Effective D		Date	Date 17		C-129 Expiration Date		
III. Oil and C		F Fas Transpor		ters												
<sup>18</sup> Transpor	<sup>19</sup> Transporter Name												<sup>20</sup> O/G/W			
OGRID 9018	and Address  Giant												0	_		
	Δ.	Chant														
25244	VV-	Williams												G		
232**		***************************************											1			
												ויים	II T	CC 10'0B		
		K														
		0										and the second	L GE	MS. DIV.		
	j,														g,	
IV. Well	,								37.3							
<sup>21</sup> Spud Date 07/08/08			Ready 08 Clos	Date sed Loop		<sup>23</sup> TD 7940''	<sup>24</sup> PBTD 7925'		<sup>25</sup> Perforat 7885'-770					,		
<sup>27</sup> Hole Size		e		<sup>28</sup> Casing & Tubin		ng Size	<sup>29</sup> Depth S		et			<sup>30</sup> Sacks Cement				
12	.25"			9 5/8", 32.3#, H-40			236'				75 sx (120 cf)					
8.			7",	, 20#, J-55	5	3720'				520 sx (1101 cf)						
6.			4.5",	11.6#, L-	80	7925'				306 sx (588 cf)						
				2 3/8	", 4.7#, L	-80	7791'									
V. Well							34			1 25				24		
31 Date New				livery Date Closed Loop		Test Date 2/08/08	<sup>34</sup> Test Lengt 1 hr				g. Pressure I - 688#		<sup>36</sup> Csg. Pressure SI - 570#			
<sup>37</sup> Choke Si 1/2"	ze	<sup>38</sup> Oil 0 bop				Water bwpd	<sup>40</sup> Gas 1005 mcfd							<sup>41</sup> Test Method Flowing		
<sup>12</sup> I hereby cert							1/7/09		OIL (	CONSERV	ATIO	V DIV	ISIO	٧		
been complied complete to the									1	1		) .				
Signature: 2	an '	Approved by: Charly Them 1-08-2009														
Printed name:		Title: SUPERVISOR DISTRICT # 3														
Sasha Neumann  Title:  Regulatory Technician							Approval Date:									
E-mail Address			<u>' - V</u>	CHANNE L	, () <u>/_U</u> L	.u										
Date: 12/1	8/08	pangs@		ophillips.cone: 505-			Rim	1 1 1		,						
	-						<u>Bum a</u>	Jp	WC_					R		