State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised Feb. 26, 2007

 $\frac{D_{ISTRICT}\,I}{1625\;N}\;\;\Gamma_{rench}\;Dr\;\;\text{, Hobbs, NM 88240}\\ \frac{D_{ISTRICT}\,II}{I}\;\;$ 

1301 W Grand	Avenue, A	rtesia, NM 88	3210	· ·	1.0	Dinini	_		:	Suhm	t to Ap	propriate	District Offic		
District III Oil Conserva 1000 Rto Brazos Rd , Aztec, NM 87410 1220 South St						ION DIVISION						5 Copies			
District IV 1220 S St Frai	neis Dr., Sa	ınta Fe, NM 8	7505		Santa Fe, N					<	X	AMEN	DED REPOR		
	I.				LOWABLE		гно	RIZAT	'ION	TO)	RAN	SPOR			
Operator i								<sup>2</sup> OGRI	D Num	ber	151323	,	_		
Pride Energ P O Box 701		ny						3 Reaso	n for Fi	ling C		fective D	ate		
Tulsa, OK 7				CO and	CG 03	T		etur	a to Pr						
4 API Numb 30 - 025-0	· ,					254	ol Code ت	•							
7 Property C	Four Lakes Upper Penn  * Property Name						9 Well Number								
II. 10 Surface Location									~	<u> </u>		2			
Ul or lot no.		Range	Lot Idn	Feet from the	e North/South Feet from the East/				East/V	Vest lin	e	County			
1		12-S	S 34-E		1980			1980 E		East		Lea	·		
		ole Locatio	n												
UL or lot no Section		Township 12-S	Range 34-E	Lot Idn	Feet from the 1980	North/South line North		Feet from the 1980		East/West li		ne County Lea 1			
		ing Method										1-129 Expiration Date			
S Co		ode		onnection ate	<sup>15</sup> C-129 Perr	unt Number   "C		C-129 Effective D		ate C		-129 Expiration Date			
III. Oil	and Gas	r Transpo	<u> </u>		L										
III. Oil and Gas Transporters    18 Transporter   19 Tran						orter Name						<sup>20</sup> O/G/W			
OGRID				E.m.	and Ad		LID								
024650				Sum	P O Bo		LLI						0		
X	XS.382				Sugarland,	TX 77478					) (56)				
7															
21778		Versado Gas Processors LLC 1000 Louisiana Ste 4300 Houston, TX 77002										G			
OD Locati	00	Unit J. Sec 35-11S-34E, Tank Bty									981				
		——————————————————————————————————————													
IV. Wel															
21 Spud Date		23 Ready Date		1	<sup>23</sup> TD	<sup>24</sup> PBTD 10,352 (CIBP)		<sup>25</sup> Perfora 10,206-10		i i		<sup>26</sup> DHC, MC			
					12924	(CIBE)		10,208-10							
<sup>27</sup> Hole Size		28 Casing & Tubing Size			ng Size	<sup>29</sup> Depth Set				49 Sacks Cement					
13 3/8"						344'				325					
		9 5/8"				4,200			2,650						
		5 1/2"			12,944'				1,925						
		2 7/8" Tbg				5,322.15'									
V. Well Test Data															
					Test Date	<sup>34</sup> Test Lengt 24 Hours		h	35 Tbg	Tbg. Pressure		36 Cs	g. Pressure		
3/1/0	7	March 1.			ch 1, 2009										
<sup>37</sup> Choke Size			<b> </b>		Water 00 Bw/d	<sup>40</sup> Gas 15 MCF/d						41 Test Method			
<sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION									
Signature.		Approved by.													
Printed name.  By: Pride Production Co., Inc. Fide: General Partner						Title reinuleum Engineer									
Title.		Approval Date: SEP 0 9 2009													
E-mail Addre	ee Matto	Title. Opride-ener													

Phone: 918-524-9200

Date: July 21, 2009