7-8-11

713-495-6537

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

1301 W Grand Avenue, Artesia, NM 88210 District III

Submit one copy to appropriate District Office

1000 Rio Brazos District IV	Rd, Azte	c, NM 8	7410			1 Conservan 20 South St.			•			A	MENDED REPORT	
1220 S St Franc	cıs Dr , Saı I.				R ALL	Santa Fe, N. OWABLE		HO	RIZATION	тот	 ΓRAN			
¹ Operator n EnerVest Op	Addre	ss					² OGŖID Number 143199							
1001 Fannin Houston, TX					•		³ Reason for Filing Code/ Effective Date							
⁴ API Numb			Name				Recompletion / 12-22-10 6 Pool Code							
30 – 039-22174 Blanco Mesaverde ⁷ Property Code ⁸ Property Name							9'We				/ell Nun	72319 'ell Number		
306755 Jicarilla Co													21E	
Ul or lot no.	l or lot no. Section F 3		n iship N	Range 5W	Lot Idn	Feet from the 1540	North/South Line North		Feet from the 1570	East/West lin		ne County Rio Arriba		
	ttom H	1		<u> </u>		1340	1101111		1575 1765		VEST	n Rio Airioa		
UL or lot no.	Section	Town		Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West lir	ne County		
12 Lse Code J	13 Producing M Code F		Tethod 14 Gas Con Dat 12-22		te		mit Number 16 C-129		C-129 Effective	ective Date		C-129 Expiration Date		
III. Oil and Gas						-10					L			
¹⁸ Transpor OGRID		¹⁹ Transporter Name and Address									²⁰ O/G/W			
248440			Pacer Energy Marketing, LLC									0		
	PO Box 4470 Tulsa, OK 74159													
025244		Williams Field Services PO Box 645										,	G	
Constitution of the consti	pp 128					Tulsa, Ol		17.18					17.1819	
							Joseph Pro							
							CONS. DIN ONS							
IV Wall	I Compl	lotion	Data				-				i.		15348	
IV. Well 21 Spud Da	ite	²² R	eady l	Date 23 TD			²⁴ PBTD		²⁵ Perforation		ns ²⁶ DHC, MC		⁵ DHC, MC	
	11-5-79 27 Hole Size		12-22-10		% Tubing Size		7400' 29 Depth Se		5104'-52	76'				
12				", 24#, K		321'		et		³⁰ Sacks Cement 315				
7-		4-1/2",			N-80	7446'					1740			
		2-3/8"			-55	7308'								
				•										
V. Well														
			•		Test Date 2-30-10	e 34 Test Leng 24 hr.		h 35 T	35 Tbg. Pressure 189 psi		³⁶ Csg. Pressure 325			
³⁷ Choke Size 64/64"			³⁸ Oil 0			Water 6	⁴⁰ C 63					41 Test Method Flowing		
42 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. Signature: Aridaet Heldrich							OIL CONSERVATION DIVISION Approved by: Chal X 7-28-11							
Printed name: Bridget Helfrich							Title: SUPERVISOR DISTRICT # 2							
Title Regulatory Tech.							Approval Date: JUL 2 8 2011							
E-mail Addres	ss:	nat.	· •-											
bhelfrich@ Date:	enervest.i	101	Pho	ne:										