<u>District I</u> 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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Oil Conservation Division

Submit to Appropriate District Office

5 Copies

District IV 220 S. St. Fran	icis Dr., Sa				Santa Fe	e, N	Francis I M 87505							DED REPOI	R
¹ Operator _, n	I. ame and	Address	BLE	AND AUTHORIZATION TO TRANSPORT ² OGRID Number								_			
Samsor			20165												
Two W Tulsa,			³ Reason for Filing Code/ Effective RT -6000 BO/mo Eff						ote 5/2/200 <u>8</u>						
⁴ API Number 30-025-38622 Solution Food Name Lea Bone S							pring				⁶ Pool Code 37570				
7 Property Code 8 Property Name EAGLE							2 STATE				⁹ Well Number 4				
II. 10 Sun	rface L	ocation							·						_
Ul or lot no. D	2		Range 34E	Lot.Idn	Feet from the		North/South NORTH		Feet from the 660		East/West WEST			County Lea	
11 Bottom H							e North/South line		E		72	East/West line			
UL or lot no. Section		Township	Range	Kange Lot Idn		reet from the		e North/South fine		reet from the		East/ West file		County	
		cing Method Code		onnection ate	¹⁵ C-129	-129 Permit Numbe		r 16 C-129 I		Effective Date		e 17 C-129 Expir		iration Date	
															_
III. Oil a				X T		20 =	200	21.0	<u> </u>		22 mc				_
OGRID			Transporter Name and Address			20 F	²⁰ POD ²¹ O					22 POD ULSTR Location and Description			
			se Energy Field Service St. 900, Denver, CO 80202								2-20S-34E				
CHIES VA		<u>.</u>													
			Plains Marketing LP ox 4648, Houston, TX 77201				0			2-20S-34E					
Charles The Control of the Control o									舞響:						
							The second secon								
								Tallis (,			
IV. Proc	luced V	Vater				~ ~ ~		**************************************			~				
²⁴ POD ULSTR L					and Descr	riptio	n								
V. Well	Comple	etion Dat	a												_
²⁵ Spud Date 4/19/08		²⁶ Ready Date Pending		²⁷ TD 11,300'		²⁸ PBTD 11,220'			²⁹ Perforat 9520'-109			1		C, MC	
³¹ Hole Size					& Tubing Size		33 Depth Se		et			³⁴ Sacks Cement			_
17.50"			13.375"				428'				450				
12.25"			9.625"				5478'			2140					
8.75"			5.50"				11,300'				1160				
VI. Well	Test D	ata				<u>. L</u>									
		³⁶ Gas Delivery Date		37 7	³⁷ Test Date		³⁸ Test Lengt 24 hrs.		h ³⁹ Tbg.		g. Press	sure	⁴⁰ Csg. Pressure		
⁴¹ Choke Size		⁴² O	⁴² Oil ⁴³ W			⁴⁴ Gas				45 A		OF 46 Test M		st Method	
7 I hereby certify that the rules of the Oil Conservation Division have seen complied with and that the information given above is true and omplete to the best of my knowledge and belief.							Approved by:								
rinted name: Randal L. Maxwell							Title: PETROLEUM ENGINEER								
Sr. Regulatory Engineer							Approval Date: JUNO 2 2008								
Phone: (918) 591-1971											<u> </u>				