District I				State of New Mexico								Form C-104		
1625 N. French Dr., Hobbs, NM 88240 District II					Minerals & 1	ces]	Revised August 1, 2011			
District I State of New Mexico Form 1625 N. French Dr., Hobbs, NM 88240 Energy, Minerals & Natural Resources Revised Augus District II Oil Conservation Division Submit one copy to appropriate District												opriate District Office		
1000 Rio Brazos Ro District IV	20 South St.	St. Francis Dr.					AMENDED REPORT							
District IV 1220 S. St. Francis	Dr., Sant		Santa Fe, NI	M 87505						-				
¹ Operator nan	I.		EST EG RECER	BALL	OWABLE	AND AUT	HO				RAN	NSP	ORT	
Yates Petroleu								25575						
105 South Four Artesia, NM 8		³ Reason for Filing Cod						e/ Effective Date NW						
⁴ API Number		5 Poo	⁵ Pool Name Berry; Bone Spring, North						⁶ Pool Code 5535					
30 - 025 - 41 ⁷ Property Cod		$\frac{1}{8}$ Pro	perty Nar			9					Well Number			
3927.				Belfast BSL S	Belfast BSL State Com						1Y			
	ace Lo Section	Township		Lot Idn	Feet from the	North/South	Line	Feet fro				ne	County	
Lot 13	6	215	34E		2750	South		660)	West			Leā /	
	om Ho Section	le Locati Township	1	Lot Idn	Feet from the	North/South	line	Feet fro	m the	East/West		ine	County	
Lot 4	6	215	34E	9585		5 North	પ્રતા 📗		6237		West		Lea	
¹² Lse Code S	Code		D	onnection ate 0/13	¹⁵ C-129 Permit Number			C-129 Effective Date			17	¹⁷ C-129 Expiration Date		
III. Oil and Gas Transporters														
¹⁸ Transporter OGRID		¹⁹ Transporter Name and Address										²⁰ O/G/W		
034053		Plains Trucking										0		
		P.O. Box 4648 Houston, TX 77210-4648												
147831	Agave Energy Company 105 South Fourth Street										G			
	Artesia, NM 88210													
												1.14		
IV. Well C	Comple	etion Dat	a											
²¹ Spud Date RH-4/17/13		²² Ready Date 8/29/13		²³ TD 15,407'		²⁴ PBTD 15,331'		²⁵ Perforatio 11,036' – 15,				²⁶ DHC, MC		
RT-4/22/13								, ,		, 				
26 ³		<u>Casin</u>	g & Tubir 20"	g Size ²⁹ Depth 80'							³⁰ Sacks Cement yds redi-mix to surface			
20						80								
17-1/2"			13-3/8"			1,890'						980 (circ)		
12-1/		9-5/8"			5,868'						1975 (circ)			
8-1/2			5-1/2"	15,380			,			2185 (TOC 3132' CBL)				
			2-7/8"			13,502'								
V. Well Te		a ² Gas Deliv	any Data	33 r	Fest Date	³⁴ Test I	anat	L	35 70	- D		1	36 Core D.	
8/30/13		8/30/	13		9/3/13	24 1	nrs			N/A			³⁶ Csg. Pressure N/A	
³⁷ Choke Size N/A	e _	³⁸ O 345		39	Water 300	⁴⁰ G 37							⁴¹ Test Method Flow Test	
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						<u> </u>		OIL CO	NSERV	ATION	1 DIVI	SION	1	
complete to the best of my knowledge and belief. Signature: France Watts						Approved by:								
Printed name:		Title: Potroloum Engineer												
Laura Watts														
Regulatory Reporting Technician E-mail Address:						Approval Date: 0CT 0 7 2013								
laura@yatespetro Date:														
September 10,								-						

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