District I 1625 N French Dr., Hobbs, NM 88240 District II 811 S First St, Artesia, NM 88210 District III 1000 Pio Prozos Pd. Agtes, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one	copy to	appropriate	District	Office

1000 Rio Brazos I			0.5	12	20 South St.	Francis Dr	·.				AMENDED REPORT	
1220 S. St. Franci				D AT 1	Santa Fe, NI OWABLE		ΉΩ	DIZATION	тот	'D A NIC	EDODT	
	me and Add	ress	LSIFU	KALL	OWABLE	AND AU I	пО	² OGRID Nui				
Yates Petroleum Corporation 105 South Fourth Street								³ Reason for I	iling C	025575 ode/ Effe		
Artesia, NM ⁴ API Number		5 D	Name							NW ool Code	4100	
30 – 015 - 3		Pool	Name	Eı	npire; Wolfcam	amp, Northwest				97286		
⁷ Property Co		8 Prop	perty Nam	ie	Puppy BPP S				9 W	9 Well Number 1Y		
II. 10 Sur	face Locat											
Ul or lot no. D	I	n Township Range Lot Idn 17S 27E		Feet from the 390	t from the North/South Line 390 North				t/West line County West Eddy			
11 Bot	tom Hole I	Locatio	n									
UL or lot no. A	1	17S	Range 27E	Lot Idn	Feet from the 964	North/Soutl North		Feet from the 360]	West line East	Eddy	
12 Lse Code S	13 Producing N Code	Method	14 Gas Co Da	te	¹⁵ C-129 Perr	nit Number	¹⁶ (C-129 Effective	Date	Date 17 C-129 Expiration Date		
III. Oil a	nd Gas Tra	anspor	4/30 ters	1/12								
18 Transport		anspor			¹⁹ Transpor and Ad			•			²⁰ O/G/W	
OGRID 286911				Rem	uda Energy Tra		LLC				O	
		105 South 1					Fourth Street NM 88210					
147831 Agave Energy C											G	
105 South Fourth Stre Artesia, NM 88210												
Makatata an Assay a angelished Million and an area						RECEIVED MAY 17 2012			•	- 200 print		
A-re in	i ≠'X		=			MAY 17 2012			\perp			
						NMOCD ARTESIA			X.00.00			
	A Section 1							ANTESIA	<u>IJ</u>			
	Completio											
21 Spud Dat RH 9/28/11 RT 1/28/12	1	²² Ready Date 4/22/12		²³ TD 10,350'				²⁵ Perfora 6452'-10,			²⁶ DHC, MC	
	le Size		²⁸ Casing	& Tubir	& Tubing Size		²⁹ Depth Set		³⁰ Sa		cks Cement	
20	6"			20"		40'			28 sx redi-mix to s		i-mix to surface	
17-	1/2"	1/2" 1		13-3/8"		346'			645 sx (circ)		5 sx (circ)	
12-	1/4"	"		9-5/8"		1666'			350 sx) sx (circ)	
8-1/2"		5-1/2"		10,345'			1110 sx (circ)		0 sx (circ)			
2-7/8"					5650'							
V. Well T		s Delive	ry Date	33 -	Γest Date	³⁴ Test	Lengt	h 35 T	ng. Pres	sure	³⁶ Csg. Pressure	
4/23/12		4/30/1	2		5/7/12	24	24 hrs NA		54.0	NA		
³⁷ Choke Siz NA	ze	³⁸ Oil 150		3	Water 120	⁴⁰ Gas 134			41 Test Method Pump Test			
⁴² I hereby certibeen complied v	fy that the rule with and that t	es of the The infor	Oil Conse	rvation D	ivision have			OIL CONSER	VATION	N DIVISI	ON	
been complied with and that the information given above is true and complete to the best of my knowledge and belief.						Approved by:			<i>c</i> 0.	/		
Printed name:								XX 6\2\	4			
Tina Huerta						Title Dist /1 Seologist						
Title: Regulatory Reporting Supervisor					Approval Date: 6/11/2012							
E-mail Address tinah@yatespetr								/ /				
Date: Phone: 575-748-1471												