District 1
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

State of New Mexico Energy, Minerals & Natural Resources

Submit one copy to appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

		 	 	~ -	· -

Form C-104

Revised August 1, 2011

☐ AMENDED REPORT

1220 S. St. Franc				12	Santa Fe, N		DITO:		. TO T		CRODE		
Operator n	I.		EST FC	OK ALL	LOWABLE	AND AU	НО	RIZATION 2 OGRID Nui		ĶAN	SPORT		
Yates Petrol	eum Cor _l	oration						025575 3 Reason for Filing Code/ Effective Date					
Artesia, NM		cet						Reason for I	Filing Co	ode/ Eff NW	fective Date		
⁴ API Numb 30–015-41		5 Poo	l Name		Hay Hollow; B						Pool Code 30215		
⁷ Property C	Code 283	8 Pro	perty Nan		Cassiopeia BQI	⁹ Well Number							
	rface Lo	ocation							1				
Ul or lot no.	24 26S 27E 10		1	ne North/South Line South Feet from t 990				West lin East	County Eddy				
UL or lot no.	ttom Ho	ole Location Township	Range	Lot Idn	Feet from the	North/Sout	h lina	Feet from the	Fact/\	West lin	ne County		
A A	24	268	27E	Lot Idii	279	North		647	East		1		
12 Lse Code	S Code		D	Date		rmit Number 16 C		C-129 Effective	tive Date		⁷ C-129 Expiration Date		
III Oil e	and Gas	F Transpor		6/14									
18 Transpor	rter	Transpor	ters		¹⁹ Transpo and Ac			· · · · · · · · · · · · · · · · · · ·			²⁰ O/G/W		
286911				Rem	uda Energy Tr	Transportation, LLC					О		
					105 South Fo Artesia, N								
147831	l					ergy Company					G		
		105 South Fourth Street Artesia, NM 88210 NM OIL CONSERVATION											
						NM UIL ART	ESIA [DISTRICT	М				
					1 2014								
						F	RECE	p3					
		etion Data											
²¹ Spud Date 7/10/14 RH 7/19/14 RT		²² Ready Date 11/12/14			²³ TD 12,482'	²⁴ PBT 12,389	,	²⁵ Perfora (8,014'-12,3') sleeves and to	76' frac		²⁶ DHC, MC		
²⁷ H	ole Size	28 Casing & Tubing Size			ng Size	²⁹ Depth Set				30 Sacks Cement			
	30"		20"		60'			1	162 sx redi-mix to surface				
17	'-1/2"	13-3/8"				420'				350 sx (circ)			
12-1/4"			9-5/8"			2,436'				545 sx (circ)			
8-1/2"		5-1/2"				12,437'			2	2125 sx (TOC 100' CBL)			
V. Well								· · · · · · · · · · · · · · · · · · ·					
11/13/14	ate New Oil 32 Gas Delivery Date 11/13/14 11/16/14			Test Date 1/17/14	³⁴ Test Length 24 hours		th 35 T	35 Tbg. Pressure NA		³⁶ Csg. Pressure 900 psi			
³⁷ Choke S 38/64"	Choke Size 38 Oil 38/64" 522		3	⁹ Water 2367	⁴⁰ Gas 718					41 Test Method Flow Test			
⁴² I hereby cer	<u> </u>	e rules of the	e Oil Cons	 ervation D	Division have		· · · · · ·	OIL CONSER	VATION	N DIVIS	SION		
been complied complete to the					is true and		0	10O	/				
Signature:	au.	e 1/	att	<u></u>		Approved by:	Ħ,	2 Xaol					
Printed name: Laura Watts						Title: 015 ASDUSINA							
Title: Regulatory Re	echnician		Approval Date: 1/8/14										
E-mail Addres	s:			.,,,	-,		. ^	- / - / / -	•				
laura@yatespe Date: Novem			Provide C102 w/locations and footages of top and bottom perforations to verify the										
	-, -		5 -74 8-427	2		produ	ucina	area is a sta	ndard I	ocatio	n. You		
						are n	ot au	unorized to se	an brod	uct uf	ntil verification		

is received.