<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II .
1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District IV 220 S. St. Francis	Dr Sant	a Fe NM 874	505		20 South ; Santa Fe,)5					MENIDED DEDOI	
.220 S. St. Flancis	I.				OWABL			RIZA'	TION	то т		MENDED REPOF	
¹ Operator nan			251 10	IX ANDL	OWADL	EAND	<u>to ino</u>		RID Num		ICALIOI	OK1	
Yates Petroleu	m Corp	oration				025575							
105 South Fourth Street Artesia, NM 88210								³ Reason for Filing Code/ Effective Date NW					
						Name Ifcamp, Northwest					⁶ Pool Code 97066		
						rty Name EL Federal						ell Number 8	
	ace Lo	 cation			Thatee A	EL Federal		<u>, </u>				8	
	H 27 8S		Range 26E			t from the North/South Line 1650 North		Feet from the 990			East/West line County East Chaves		
11 Botte		le Locatio	n				_						
JL or lot no. S	Section	Township	Range	Lot Idn	Feet from	the North/	South line	Feet fr	om the	East/W	Vest line	County	
		ing Method ode F	nod 14 Gas Connection Date 1/19/06		¹⁵ C-129 I	C-129 Permit Number		C-129 Effective Da		Date	ate 17 C-129 Expiration Date		
III. Oil an				9/00						L			
111. On an			nsporter 1	Name		²⁰ POD	21 O	/ G		²² PO	D ULSTF	R Location	
OGRID		and Address						and Description					
015694 N		P.	avajo Refining Company P. O. Box 159 Artesia, NM 88210					Unit H of Section 27-T8S-R26E					
147831		105 Sou	Agave Energy Company 105 South Fourth Street					Unit H of Section 27-T8S-R26E					
		Artes	ia, NM 8	8210							BEC	PEN/E-	
									FEB 1 0 2006				
IV. Produ	ced W	ater						1 × 1		•	OCD:	MIESIA	
³ POD						Unit H	of Section	27-T8S	-R26E			WI CSIA	
V. Well Completion Data 25 Spud Date 26 Ready Date			T	²⁷ TD			²⁹ Perforations ³⁰ DHC, MC						
RH 8/18/05 RT 8/27/05		ř l		6333'			5166'-5174			1,			
³¹ Hole			32 Casin	g & Tubir	ıg Size		33 Depth S	et			34 Sack	s Cement	
			20"			40'			Conductor				
12-1/4"			8-5/8"			1125'				700 sx (circ)			
7-7/8"			5-1/2"			6333'			1550 sx (circ)				
			2-7/8"			5126'							
													
						·						40	
VI. Well 7												40 Csg. Pressure	
VI. Well 7 35 Date New O		ta Gas Delive 1/19/0	•	l l	Test Date 1/20/06	38	Test Lengt 24 hrs	h		g. Press 220 psi	ure	Packer	
	Dil 30	Gas Delive	6	1		38		h			sure	Packer 46 Test Method	
³⁵ Date New O ⁴¹ Choke Size 11/64" ⁷ I hereby certify	oil 36	Gas Delive 1/19/0 42 Oil 0 e rules of the	l e Oil Cons	43 servation I	Water 0 Division have		24 hrs 44 Gas		4	220 psi 5 AOF	DIVISIO	Packer 46 Test Method Flow Test	
⁴¹ Choke Size 11/64" 7 I hereby certifyeen complied womplete to the b	e y that the vith and the control of the control o	Gas Delive 1/19/0 42 Oil 0 e rules of the that the info	e Oil Cons	servation I	Water 0 Division have		24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
⁴¹ Choke Size 11/64" T hereby certify the complete to the bignature:	e y that the vith and the control of the control o	Gas Delive 1/19/0 42 Oil 0 e rules of the that the info	e Oil Cons	servation I	Water 0 Division have	Approved	24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
41 Choke Size 11/64" T I hereby certify the complete to the beginning.	e y that the vith and the control of the control o	Gas Delive 1/19/0 42 Oil 0 e rules of the that the info	e Oil Cons	servation I	Water 0 Division have		24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
41 Choke Size 11/64" 47 I hereby certify been complied we complete to the been completed to the been complete	y that the vith and the best of ri	Gas Delive 1/19/0 42 Oil 0 e rules of the chat the info	e Oil Consrmation gi	servation I	Water 0 Division have	Approved	24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
35 Date New O	y that the vith and the best of ri	Gas Delive 1/19/0 42 Oil 0 e rules of the chat the info	e Oil Consrmation gi	servation I	Water 0 Division have	Approved	24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
41 Choke Size 11/64" 47 I hereby certify been complied we complete to the besignature: Printed name: Printed name: Tina Huerta Title: Regulatory Core-mail Address: tinah@ypcnm.co	y that the vith and the best of not a mpliance	Gas Delive 1/19/0 42 Oil 0 e rules of the hat the inforty knowledge	e Oil Construction give and beli	servation I	Water 0 Division have	Approved	24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	
41 Choke Size 11/64" 47 I hereby certify been complied we complete to the besignature: Printed name: Tina Huerta Title: Regulatory Core E-mail Address:	y that the vith and the best of not mpliane com	Gas Delive 1/19/0 42 Oil 0 e rules of the hat the inforty knowledge e Supervise	e Oil Consrmation gi	servation I ven above	Water 0 Division have	Approved	24 hrs 44 Gas 145	OIL C	ONSERV	220 psi 5 AOF ATION	DIVISIO	Packer 46 Test Method Flow Test	