District I 1625 N. French Dr., Hobbs, NM 88240

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. France	cis Dr., S	anta Fe. NN	1 87505	12		ta Fe, NI	Francis D M 87505	1.					AMENDED BEDON	
1220 S. St. 11am	I.			OR ALI		•	M 87303 AND AU	тно	R17.4	ATION	TO		AMENDED REPORT	
¹ Operator n	ame and			71171	<u> </u>	· · · · · · · · · · · · · · · · · · ·	AND AU	1110		RID Nur			LOILI	
Yates Petrol	eum Co	rporation								·		025575		
105 South Fo Artesia, NM		reet							3 Rea		RT fo	r Februar		
⁴ API N	Jumher	1				⁵ Pool Na	ame			101	Canyo		604'-8014' Pool Code	
30-015-33734 Indian Bas							n Upper Penn						79040	
14056 Brannigan					⁸ Property nnigan AN	rty Name ANF Federal			⁹ Well Number 9					
II. 10 Su	rface I	_ocation												
Ul or lot no. Section To M 31		Towns 21S	nship Range Lot.Idn IS 24E		Fee	t from the 105	North/South Line South		Feet from the 457		East/West line West		County Eddy	
11 Bo	ttom F	<u> Iole Loc</u>	ation	-										
UL or lot no. D	Section 6	Towns 22S	hip Range	Lot Idn	Fee	t from the 660	North/Sout North			from the 660		West line West	County Eddy	
12 Lse Code F	¹³ Proc	lucing Metho Code	1	Connection Date	15	C-129 Pern	nit Number	¹⁶ C	C-129 I	Effective	Date	¹⁷ C-1	129 Expiration Date	
III Oil a				4/05	<u> </u>			_1					A CONTRACTOR OF THE SECOND CONTRACTOR OF THE S	
III. Oil a				Nama		20 p	POD	²¹ O/	'C		²² P	OD III ST	R Location	
OGRID		¹⁹ Transporter Name and Address				1	²⁰ POD ²¹ O					and Description		
209700		ВР	BP Pipelines NA, Inc.				2810247 O			,	Unit D	nit D of Section 6-T22S-R24E		
			502 N. West Avenue Levelland, TX 79336											
025561		Yates 1	Petroleum C	orporation	n			G			Unit D	of Section	6-T22S-R24E	
		105	South Fourt	h Street										
	4	A	rtesia, NM	88210		4. 5.7								
制。 第一章 第二章													RECEIVED	
IV. Proc	duced '		_										FEB 0 9 2005	
		1 4 4											200.1	
	00.51	24	POD ULSTI	R Location	and	Descriptio		N 4 *	C TT 2 2 1	C D24E		Ó	CD-ARTESIA	
2810	0251			R Location	and	Descriptio	n Unit D of S	Section	6-T22	S-R24E		Ó	OD-ARTESIA	
2810 V. Well	Comp	letion D	ata	R Location			Unit D of S				tions	, o	CD-ARTESIA	
2810	Comp	letion D		R Location	27 T					S-R24E	tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp	letion D	ata ady Date	R Location	²⁷ T	D	Unit D of S		2		tions		CD-ARTESIA	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
2810 V. Well ²⁵ Spud Da ³¹ Ho	Comp ate	letion D	ata ady Date		²⁷ T	D	Unit D of S	D	2		tions		OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da 31 H	Comp ate ole Size	letion D	ata ady Date 32 Casin	ng & Tubi	²⁷ Ti	D ze	Unit D of S 28 PBT 33 D	Depth S	et	⁹ Perfora		³⁴ Sac	30 DHC, MC eks Cement	
2810 V. Well ²⁵ Spud Da ³¹ Ho	Comp ate ole Size	letion D	ata ady Date	ng & Tubi	²⁷ T	D ze	Unit D of S 28 PBT 33 D	D	et	⁹ Perfora	tions	³⁴ Sac	OD-ARTESIA 30 DHC, MC	
V. Well 25 Spud Da 31 H	Comp ate ole Size I Test	Data 36 Gas D	ata ady Date 32 Casin	ng & Tubi	²⁷ Ti	D ze Date	Unit D of S 28 PBT 33 D 38 Tes	Depth S	et	³⁹ Perfora		34 Sac	30 DHC, MC eks Cement	
VI. Wel	Comp ate ole Size I Test	Data 36 Gas D	ata ady Date 32 Casin	ng & Tubi	²⁷ Ting Si	D ze Date	Unit D of S 28 PBT 33 D 38 Tes	Depth So	et	³⁹ Perfora	bg. Pre	34 Sac	30 DHC, MC ks Cement 40 Csg. Pressure	
VI. Wel Spud Da VI. Wel The choke S VI. Wel VI. Wel The choke S	Compate ole Size I Test 1 Oil Size	Data 36 Gas D	ata ady Date 32 Casin Delivery Date 12 Oil	ng & Tubi	Test Divis	Date ter ion have	Unit D of S 28 PBT 33 D 38 Tes	Depth So	et th	³⁹ Ti	og. Pre	34 Sac	30 DHC, MC ks Cement 40 Csg. Pressure 46 Test Method	
VI. Wel The state of the state	Compate ole Size I Test old	Data 36 Gas D the rules on that the	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation	ag & Tubi	Test Divis	Date ter ion have	Unit D of S 28 PBT 33 D 38 Tes	Depth So	et th	³⁹ Ti	og. Pre	ssure	30 DHC, MC ks Cement 40 Csg. Pressure 46 Test Method	
VI. Wel Spud Da VI. Wel The choke S VI. Wel VI. Wel The choke S	Compate ole Size I Test old	Data 36 Gas D the rules on that the	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation	ag & Tubi	Test Divis	Date ter ion have	Unit D of S 28 PBT 33 D 38 Tes	Oepth So	et th	39 TI	og. Pre	ssure	30 DHC, MC ks Cement 40 Csg. Pressure 46 Test Method	
VI. Wel Spud Da VI. Wel The second of the	Compate ole Size I Test Oil Size tify that a with an are best o	Data 36 Gas D the rules on that the	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes 44	Oepth So	et OIL o	39 TI	og. Pre 45 AOI VATIO	ssure F N DIVISION	30 DHC, MC ks Cement 40 Csg. Pressure 46 Test Method ON	
V. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cer been complied complete to the Signature: Printed name:	Compate ole Size I Test Oil Size tify that a with an are best o	Data 36 Gas D the rules on that the	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes	Oepth So	et OIL o	39 TI	og. Pre 45 AOI VATIO	ssure	30 DHC, MC ks Cement 40 Csg. Pressure 46 Test Method ON	
VI. Wel Spud Da VI. Wel The second of the	Compate ole Size I Test Oil Size tify that a with an are best o	Data 36 Gas D the rules on that the	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes 44	CD Depth So	et OIL o	39 TI	og. Pre 45 AOI VATIO M. W.	ssure F N DIVISION UPERV	30 DHC, MC Sks Cement 40 Csg. Pressure 46 Test Method ON	
VI. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory (Compate ole Size I Test Oil Size tify that if with an in the best of the compliant of	Data 36 Gas D the rules of that the f my know	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation yledge and be	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by Title:	CD Depth So	et OIL o	39 TI	og. Pre 45 AOI VATIO M. W.	ssure F N DIVISION	30 DHC, MC Sks Cement 40 Csg. Pressure 46 Test Method ON	
VI. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Address	Compate ole Size I Test Oil Size tify that divith are best of the best of	Data 36 Gas D the rules of that the f my know	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation yledge and be	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by Title:	CD Depth So	et OIL o	39 TI	og. Pre 45 AOI VATIO M. W.	ssure F N DIVISION UPERV	30 DHC, MC Sks Cement 40 Csg. Pressure 46 Test Method ON	
VI. Well 25 Spud Da 31 Ho VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory (Compate ole Size I Test Oil Size tify that divith are best of the best of	Data 36 Gas D the rules of that the f my know	ata ady Date 32 Casin Delivery Date 12 Oil of the Oil Coninformation yledge and be	ag & Tubi	Test Divis	Date Date ter ion have rue and	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by Title:	CD Depth So	et OIL o	39 TI	og. Pre 45 AOI VATIO M. W.	ssure F N DIVISION UPERV	30 DHC, MC Sks Cement 40 Csg. Pressure 46 Test Method ON	