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

1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

5 Copies

Revised June 10, 2003

Form C-104

	Rd., Aztec	, NM 87410					Francis D						5 Copie		
District IV 1220 S. St. France	cis Dr., San	ıta Fe, NM 875	505				M 87505	1.					AMENDED REPOR		
•	T.					•	AND AU	тно	RIZA'	TION	TO]				
¹ Operator n	ame and a		DIE	N ALL	U VI E	<u></u>	MIND ARC	1110		RID Num		. 1	I OILI		
Yates Petrole	eum Corp	oration										025575			
105 South Fourth Street Artesia, NM 88210							³ Reason for Fil					ing Code/ Effective Date RT for March, 2004			
Aftesia, 14141	0021V									1		or March, urian 5827			
⁴ API N				<u>" !</u>		Pool Na			***		T		Pool Code		
30-005	Foor Ranch Pre-Permian									76730					
⁷ Proper						roperty						9 W	Vell Number		
278		4			Quin	iela AX	Q State						3		
II. 10 Su	rface Lo		Range	Lot.Idn	East fr	om the	North/Sout	h I ine	Feet fr	om the	Fast/	West line	County		
A Of or lot no.	5	10Wnsnip 10S	26E	LULLIGH		60	North/Sout North			90		East	Chaves		
11 Bo	ttom He	ole Locatio													
UL or lot no.	Section	Township	Range	Lot Idn	Feet fr	om the	North/Sou	th line	Feet fr	om the	East/	West line	County		
]]									
12 Lse Code	13 Produ	cing Method	¹⁴ Gas Co	nnection	¹⁵ C-1	29 Pern	nit Number	16 ('-129 E	ffective I	late	¹⁷ C-1	129 Expiration Date		
S		Code	Da	ate		#/ * C			/ * # /	110001	/		w Lapracia		
TTT 091		F	3/17	//04	<u> </u>							<u>i</u>			
III. Oil a		Transpor	<u>ters</u> nsporter N	Y	- 	²⁰ P	on I	²¹ O/	·c		22 D4	OD III CT	R Location		
OGRID			nsporter r 1d Addres			x	עטי	Gi	, T			and Desc			
147831			Energy Co				G		T		Init A	nit A of Section 5-T10S-R26E			
14/051		105 Sou	th Fourth	Street	F		2		Mar Garde	•	James and	OI Section	1 3-1 103-109077		
		Artes	ia, NM 8	8210											
015694		Navajo R	Refining C	ompany			o			Unit A of Section 5-T10S-R26E					
		P.	O. Box 15	59			450 S. 777								
		Artes	ia, NM 8	8210											
	ul and					Tolling to			A 18 37						
					6.46	and the state of							RECEIVED		
IV. Proc	<u>luced W</u>	Vater													
123		24 DOE											MAD S O 200A		
²³ POD		²⁴ POI) ULSTR	Location	and De	scriptio	n Thit A of S	'estion	5 T10S	DOKE			MAR 1 9 2004		
	Cample		ULSTR	Location	and De	scriptio	n Unit A of S	Section	5-T10S-	-R26E		0	MAR 1 9 2004 CD-ARTESIA		
V. Well		etion Data		,,,,, ,		scription	Unit A of S				ions	0	CD-ARTESIA		
				,,,,, ,	and De	escription	unit A of S			-R26E Perforat	ions	0			
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escriptio	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da		etion Data	Date	,,,,, ,	²⁷ TD	scriptio	Unit A of S		29		ions		CD-ARTESIA		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	scription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ate	etion Data	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da 31 He	ole Size	etion Data 26 Ready	Date		²⁷ TD	escription	Unit A of S	rd _	29		ions		OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da	ole Size	etion Data 26 Ready	Date 32 Casing	g & Tubir	²⁷ TD		28 PBT 33 E	PD Depth So	et	Perforat		³⁴ Sac	OCD-ARTESIA 30 DHC, MC Eks Cement		
V. Well 25 Spud Da 31 He	ole Size	etion Data 26 Ready	Date 32 Casing	g & Tubir	²⁷ TD		28 PBT 33 E	rd _	et	Perforat	ions	³⁴ Sac	OCD-ARTESIA 30 DHC, MC		
V. Well 25 Spud Da 31 He VI. Well 35 Date New	ole Size I Test D Oil	etion Data 26 Ready ata ata 36 Gas Delive	Date 32 Casing	g & Tubir	²⁷ TD ng Size	te	Unit A of S 28 PBT 33 E	Oepth So	et	Perforat	og. Pres	34 Sac	OCD-ARTESIA 30 DHC, MC cks Cement 40 Csg. Pressure		
V. Well 25 Spud Da 31 He	ole Size I Test D Oil	etion Data 26 Ready	Date 32 Casing	g & Tubir	²⁷ TD	te	Unit A of S 28 PBT 33 E	PD Depth So	et	Perforat		34 Sac	OCD-ARTESIA 30 DHC, MC Eks Cement		
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S	ole Size I Test D Oil oli 3	etion Data 26 Ready 28 Ready 28 Ready 29 Ready 20 Ready	Date 32 Casing ery Date	g & Tubir	²⁷ TD ng Size Test Dat	te	Unit A of S 28 PBT 33 E	Oepth So	et th	Perforat	og. Pres	34 Sac	OCD-ARTESIA 30 DHC, MC cks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S	l Test D Oil ize	etion Data 26 Ready ata ata 42 Oil	Date 32 Casing ery Date 1 e Oil Cons	g & Tubir	²⁷ TD ng Size Test Dat Water Division	te	Unit A of S 28 PBT 33 E	Depth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S	ole Size I Test D Oil ize tify that the digital with and	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the info	Date 32 Casing ery Date l e Oil Consumation gi	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	te	Unit A of S 28 PBT 33 E	Depth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud D2 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied	ole Size I Test D Oil ize tify that the digital with and	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the info	Date 32 Casing ery Date l e Oil Consumation gi	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	te have and	Unit A of S 28 PBT 33 E	Depth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to th Signature:	l Test D Oil ize tify that the direction of re-	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the info	Date 32 Casing ery Date l e Oil Consumation gi	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	te have and	Unit A of S 28 PBT 33 F 38 Tes 44	Depth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to th	l Test D Oil ize tify that the direction of re-	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the info	Date 32 Casing ery Date l e Oil Consumation gi	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	te have and	28 PBT 33 E	Depth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name:	l Test D Oil ize tify that the direction of re-	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the info	Date 32 Casing ery Date l e Oil Consumation gi	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	have and	Unit A of S 28 PBT 33 F 38 Tes 44	Oepth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC cks Cement 40 Csg. Pressure 46 Test Method ON		
V. Well 25 Spud Da 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	I Test D Oil Oil Size tify that the with and e best of r	etion Data 26 Ready Pata 26 Ready Pata 36 Gas Delive 42 Oil the rules of the that the info my knowledge	Date 32 Casing ery Date l e Oil Consormation gige and belie	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	have and	Unit A of S 28 PBT 33 E 38 Tes Approved by Title:	Oepth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC Eks Cement 40 Csg. Pressure 46 Test Method		
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cer been complied complete to th Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Addres	l Test D Oil ize tify that the with and the best of r Compliances:	etion Data 26 Ready Pata 26 Ready Pata 36 Gas Delive 42 Oil the rules of the that the info my knowledge	Date 32 Casing ery Date l e Oil Consormation gige and belie	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	have and	Unit A of S 28 PBT 33 E 38 Tes Approved by Title:	Oepth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC cks Cement 40 Csg. Pressure 46 Test Method ON		
V. Well 25 Spud Da 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	l Test D Oil ize tify that the with and the best of r Compliances:	etion Data 26 Ready ata 36 Gas Deliver 42 Oil the rules of the that the informy knowledge ce Supervise	Date 32 Casing ery Date l e Oil Consormation gige and belie	g & Tubir 37 , 43 servation I iven above	²⁷ TD ng Size Test Dat Water Division	have and	Unit A of S 28 PBT 33 E 38 Tes Approved by Title:	Oepth So	et OIL Co	Perforation of the second of t	og. Pres	ssure N DIVISIO	OCD-ARTESIA 30 DHC, MC cks Cement 40 Csg. Pressure 46 Test Method ON		