District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division



Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

District IV	sia De Sa	anto Ea NM 9	7505	_	20 Sc			л.				п.	ACTOR DEDO
1220 S. St. Franc	ois Dr., Sa I.					,	M 87505 AND AU	тној	D17,4	TION	ፐብ ገ		AMENDED REPOR PORT
¹ Operator n	ame and	l Address	ESLIC	IX ALL	<u> </u>	AULUS .	AUD AU			RID Num		LICHIOL	OKI
Yates Petrol 105 South Fe								}	3 -			025575	
Artesia, NM		reet							Rea	ison for F		ode/ Effect or August,	
												l Delaware	perfs
⁴ API N 30-015	Number				Los	⁵ Pool Na Medanos							Pool Code 40297
7 Proper						Property							ell Number
125	553					1edano V							9
	rface I	ocation			T								
Ul or lot no.	Section 16	Township 23S	Range 31E	Lot.Idn	1	from the 1980	North/Sout Sout			rom the		West line East	County Eddy
11 Bo		Iole Locat		<u> </u>	1			1		1			
UL or lot no.	Section			Lot Idn	Feet	from the	North/Sou	th line	Feet f	from the	East/	West line	County
							; ;						
12 Lse Code	13 Prod	lucing Method		onnection ate	15 C	-129 Pern	nit Number	16 C	C-129 I	Effective I	Date	¹⁷ C-12	29 Expiration Date
S		Code F		ate 2/04									
III. Oil a	and Ga	s Transpo	rters					_					
18 Transpor			ansporter			²⁰ P	OD	²¹ O/	G	-	²² P	OD ULSTR	
OGRID			nd Addres ns Pipeline,									and Descri	
195739		333 Cla	y Street, Su	ite 1600	8	2682	2610	О		U	nit K	of Section 1	16-T23S-R31E
			. O. Box 46 <u>ston. TX - 7</u>										······································
025561		Yates Pet	roleum Co	rporation	n	268	2630	G		U	nit K	of Section 1	6-T23S-R31E
i			uth Fourtl										
		Arte	sia, NM 8	8210	808								- SEWED
												н	ECEIVED
												ı	AUG 1 9 2004
IV. Proc	luced \	Water						<u> </u>				OC	D-ARTESIA
²³ POD			D XII COD										
POD		l ro	DULSTR	Location	and I	Description	n						
2682	2650			Location	and I		n Unit K of S	Section 1	6-T23	S-R31E		_	
2682 V. Well	Comp	letion Data	l	Location			Unit K of S				•		30 DHC MC
2682	Comp		l	Location	and I					S-R31E 9 Perforat	ions		³⁰ DHC, MC
2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
V. Well 2682 V. Well 25 Spud Da	Comp	letion Data	Date	Location	²⁷ TD		Unit K of S		25		ions		³⁰ DHC, MC
V. Well 2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
V. Well 2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
V. Well 2682 V. Well 25 Spud Da	Comp	letion Data	Date		²⁷ TD		Unit K of S	ГD	25		ions		
2682 V. Well 25 Spud Da 31 Ho	Complate Dole Size	letion Data 26 Ready	Date		²⁷ TD		Unit K of S	ГD	25		ions		
V. Well 2682 V. Well 25 Spud Da	Complate	letion Data 26 Ready	Date 32 Casin	g & Tubii	²⁷ TD	e	28 PB7	ГD	25	9 Perforat		34 Sack	
2682 V. Well 25 Spud Da 31 Ho VI. Well	Complate	letion Data 26 Ready	Date 32 Casin	g & Tubii	²⁷ TD	e	28 PB7	CD Depth So	25	9 Perforat	ions	34 Sack	as Cement
2682 V. Well 25 Spud Da 31 Ho VI. Well	Complate ple Size Test 1 Oil	letion Data 26 Ready	Date 32 Casin	g & Tubir	²⁷ TD	e Date	Unit K of S 28 PB7 33 I	CD Depth So	25	⁹ Perforat		34 Sack	as Cement
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New	Complate ple Size Test 1 Oil	Data 36 Gas Deliv	Date 32 Casin	g & Tubir	²⁷ TD ng Siz	e Date	Unit K of S 28 PB7 33 I	CD Depth So	25	⁹ Perforat	g. Pre	34 Sack	40 Csg. Pressure
VI. Well VI. Well VI. Well Top and the service of the service o	Complate ple Size Test 1 Oil	Data 36 Gas Deli	Date 32 Casin Very Date	g & Tubir	²⁷ TD ng Siz Test D	e Date er	Unit K of S 28 PB7 33 I	CD Depth So	et	⁹ Perforat	g. Pre	34 Sack	40 Csg. Pressure 46 Test Method
VI. Well VI. Well VI. Well To Spud Da VI	Complate Dele Size I Test I Oil ize tify that I with an	Data 36 Gas Deliver the rules of the the the inferior of the the inferior of the the the inferior of the the the inferior of the inferior of the the inferior of the inferior	Date Jacob Casin Jacob Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have	Unit K of S 28 PB7 33 I	CD Depth So	et	⁹ Perforat	g. Pre	ssure	40 Csg. Pressure 46 Test Method
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the	Complate Dele Size I Test I Oil ize tify that I with an	Data 36 Gas Deliver the rules of the the the inferior of the the inferior of the the the inferior of the the the inferior of the inferior of the the inferior of the inferior	Date Jacob Casin Jacob Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have lee and	Unit K of S 28 PB7 33 I	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	34 Sack	40 Csg. Pressure 46 Test Method
VI. Well Spud Da VI. Well VI. Well Choke S Thereby cerbeen complied complete to the Signature:	Complate Dele Size I Test I Oil ize tify that I with an	Data 36 Gas Deliver the rules of the the the inferior of the the inferior of the the the inferior of the the the inferior of the inferior of the the inferior of the inferior	Date Jacob Casin Jacob Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have and	Unit K of S 28 PB7 33 I	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	ssure	40 Csg. Pressure 46 Test Method
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name:	Complate Dele Size I Test I Oil ize tify that I with an	Data 36 Gas Deliver the rules of the the the inferior of the the inferior of the the the inferior of the the the inferior of the inferior of the the inferior of the inferior	Date Jacob Casin Jacob Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have and	Unit K of S 28 PB7 33 I	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	34 Sack	40 Csg. Pressure 46 Test Method
VI. Well Spud Da VI. Well VI. Well Choke S Thereby cerbeen complied complete to the Signature:	Complate Dele Size I Test I Oil ize tify that I with an	Data 36 Gas Deliver the rules of the the the inferior of the the inferior of the the the inferior of the the the inferior of the inferior of the the inferior of the inferior	Date Jacob Casin Jacob Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have he and	Unit K of S 28 PB7 33 I	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	ssure OUM OUPERV	40 Csg. Pressure 46 Test Method
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed mame: Tina Huerta Title: Regulatory C	Complate Dele Size I Test I Oil ize tify that I with an e best of	Data 36 Gas Deliver the rules of the function	Date 32 Casin 2 Casin 2 Casin 2 Casin 3 Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have he and	Unit K of S 28 PB7 33 J 38 Tes 44 Approved by	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	ssure OUM OUPERV	40 Csg. Pressure 46 Test Method
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed mame: Tina Huerta Title: Regulatory C E-mail Address	Complate Dele Size I Test I Oil ize tify that i with an e best of	Data 36 Gas Deliver the rules of the function	Date 32 Casin 2 Casin 2 Casin 2 Casin 3 Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have he and	Unit K of S 28 PB7 33 J 38 Tes 44 Approved by	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	ssure OUM OUPERV	40 Csg. Pressure 46 Test Method
VI. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed mame: Tina Huerta Title: Regulatory C	Complate Dele Size I Test I Oil ize tify that i with an e best of	Data Data 36 Gas Delivither rules of the rules of the find that the information of the control	Date 32 Casin 2 Casin 2 Casin 2 Casin 3 Casin	g & Tubin	²⁷ TD ng Siz Test D	e Date er on have he and	Unit K of S 28 PB7 33 J 38 Tes 44 Approved by	Depth Se	et OIL C	9 Perforat 39 Th	g. Pre	ssure OUM OUPERV	40 Csg. Pressure 46 Test Method