State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

01 W. Grand Avenue, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

1220 S. St. Fran	cis Dr., San				Santa Fe, N						AMENDED REPORT	
¹ Operator n	I.		EST FO	R ALL	OWABLE	AND AU	THO			<u> FRANSI</u>	PORT	
Yates Petrol	eum Corp	oration						² OGRID Number 025575				
105 South F Artesia, NM	eet				³ Reason for Filing Code/ Effective Date RT for June, 2005							
Ai tesia, Nivi	00210									ior June, 2 Il Delaware		
1	Number				⁵ Pool N						Pool Code	
						Medanos Delaware Property Name				40297		
⁷ Property Code 12553					" Property Medano V	⁹ Well Number 10						
	rface Lo	cation	-									
Ul or lot no.	1 1		nship Range Lot.Idn		1	North/South Line South		Feet from the		West line	County	
¹¹ Bottom Hole J		238	<u></u>		1650	South		1650		East Eddy		
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/Sour	th line	Feet from the	East	West line	County	
CE of lot no.	Section	Township	Range	Lot run	Teet nom the	Tion this sou	th line	rect from the	Last	West inic	County	
12 Lse Code	13 Produc	ing Method	14 Gas C	onnection	¹⁵ C-129 Per	mit Number	16 C	C-129 Effective	Date	¹⁷ C-12	29 Expiration Date	
S) ·	Code P		ate 0/0 5							•	
III. Oil	and Gas	Transpor		0,05	<u>I</u>					l		
18 Transpor			nsporter	Name	20	POD	²¹ O/	G	²² P	OD ULSTI	R Location	
OGRID			and Address						and Description			
195739			Plains Pipeline, L.P. 333 Clay Street, Suite 1600			2682610 O			Unit K of Section 16-T23S-R31E			
			P. O. Box 4648 Houston, TX 77002									
025561	44008	-			269	82630	G		Linit K	of Section 1	16.T22S.D21F	
025561 Yates Petroleum Corporation 105 South Fourth Street						2030	Unit K of Section 16-T23S-R31				10-1235-R31E	
		Artes	ia, NM 8	8210		(基产量						
										PI	ECEIVED	
							1.2.1				Š.	
IV. Produced Water						JUN 1 6 2005						
23 POD	ucea w		ULSTR	Location	and Description	On				- OC	HAHTESIN	
268	2650				•		ection 1	6-T23S-R31E	;			
V. Well	Comple	etion Data				Unit K of S	•			· · · · · ·		
	Comple				²⁷ TD		•	6-T23S-R31E			³⁰ DHC, MC	
V. Well 25 Spud De	Comple	etion Data	Date		²⁷ TD	Unit K of S	T D	²⁹ Perfor		34.0		
V. Well 25 Spud De	Comple	etion Data	Date		²⁷ TD	Unit K of S	•	²⁹ Perfor		³⁴ Sack	³⁰ DHC, MC	
V. Well 25 Spud De	Comple	etion Data	Date		²⁷ TD	Unit K of S	T D	²⁹ Perfor		³⁴ Sack		
V. Well 25 Spud De	Comple	etion Data	Date		²⁷ TD	Unit K of S	T D	²⁹ Perfor		³⁴ Sack		
V. Well 25 Spud De	Comple	etion Data	Date		²⁷ TD	Unit K of S	T D	²⁹ Perfor		³⁴ Sack		
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V. Well 25 Spud D 31 H	Comple ate	etion Data 26 Ready	Date		²⁷ TD	Unit K of S	T D	²⁹ Perfor		³⁴ Sack		
V. Well 25 Spud D 31 H VI. Wel	Comple ate ole Size	etion Data 26 Ready	Date 32 Casin	g & Tubir	²⁷ TD ng Size	Unit K of S 28 PBT 33 D	TD Depth So	²⁹ Perfor	ations		xs Cement	
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V. Well 25 Spud D 31 H VI. Wel 35 Date New	Comple ate ole Size	ata stion Data 26 Ready	Date 32 Casing	g & Tubin	²⁷ TD ng Size Fest Date	Unit K of S 28 PBT 33 D	Oepth So	²⁹ Perfor	ations	essure	40 Csg. Pressure	
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V. Well 25 Spud D 31 H VI. Wel 35 Date New 41 Choke S	Comple ate ole Size I Test D Oil 3	ata 6 Gas Delive	Date 32 Casing	g & Tubir	²⁷ TD ng Size Fest Date	Unit K of S 28 PBT 33 D	Oepth So	h 39 T	ations Tbg. Pre	ssure	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud D 31 H VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied	Comple ate ole Size I Test Day Oil 3 ize tify that the limit with and	ata 26 Ready ata 26 Gas Delivered at the that the info	Date 32 Casing ery Date l e Oil Consermation g	g & Tubin	²⁷ TD ng Size Fest Date Division have	Unit K of S 28 PBT 33 D	Oepth So	h 39 T	Tbg. Pre	ssure F	40 Csg. Pressure 46 Test Method	
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