## 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

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

District IV	Ku., Azt	ec, NM 874	410	12	20 S	South St.	Francis I	Or.					5 Copies		
1220 S. St. France	cis Dr., S	anta Fe, NM	A 87505		San	ta Fe, Ni	M 87505						AMENDED REPORT		
	I.	REQ	UEST F	OR ALI	OV	VABLE .	AND AL	ТНО	RIZA	TION	TO T	<b>TRANS</b>			
<sup>1</sup> Operator n									<sup>2</sup> OG	RID Nun	nber				
Yates Petroleum Corporation 105 South Fourth Street							3 P					025575			
Artesia, NM 88210												ling Code/ Effective Date RT for December, 2003			
									<u> </u>				s 3511'-3522'		
<sup>4</sup> API N						<sup>5</sup> Pool Na							<sup>6</sup> Pool Code		
						Vildeat Wo									
<sup>7</sup> Property Code 12552				y Name					<sup>9</sup> Well Number						
		ocation				MEC C	om			<del></del>					
Ul or lot no.	Section	Towns	hip Range	Lot.Idn	Fee	t from the	North/Sou	th Line	Feet f	rom the	Fast/	West line	e County		
Lot 6	6	75	23E	Louin	"	1850	Sout		I	140		Vest III.	Chaves		
<sup>11</sup> <b>Bo</b>	ttom H	lole Loc	ation				L			1					
UL or lot no.	Section			Lot Idn	Fee	t from the	North/Sou	th line	Feet f	rom the	East/	West line	e County		
		7													
12 Lse Code	13 Prod	ucing Metho	od <sup>14</sup> Gas	Connection	15	C-120 Parr	nit Number	16		Effective 1	Date	17 C	-129 Expiration Date		
P LSe Code		Code		Date	`	C-129 Fern	int Number	`	129 E	ziiective i	Date		-129 Expiration Date		
		F		/16/03	<u> </u>		<u></u>						***************************************		
III. Oil a						1 20									
18 Transpor		19	Transporte			<sup>20</sup> P	OD	<sup>21</sup> O	/ <b>G</b>				TR Location		
OGRID			and Address								and Description				
147831			ve Energy ( South Four					G	A MARKATAN DO TOTAL OR AND		Lot 6	of Sectio	n 6-T7S-R23E		
			rtesia, NM				44								
PER ILLEY CONTROL NO.	2201100373					E ST OF STREET	A STATE OF THE PARTY OF THE PAR								
015694	AND CITE IN CONTRACTOR	Nava	jo Refining P. O. Box			prodetentations from a porest in the constitution	MAN AND COME APPROXIMATE STATE OF THE STATE OF	O	CANADA TO COMPONE AND		Lot 6	of Sectio	on 6-T7S-R23E		
100 PM (100 PM )		A	rtesia, NM												
	A A STANIS						Plantak								
							ALULA DISSALARA SANCE AND		CORNER LANGUAGE DESCRIPTION						
1.46-1.14.	and the					THE RESERVE OF THE PARTY OF THE	<b>的现在分词的现在分词的</b>		No.			R	ECEIVED		
PROPERTY OF THE PARTY OF THE PA															
TV Proc	duood V	Matar									<u>-</u> ,				
IV. Proc	duced \		POD III ST	P Location	and	Description						C	EC 2 8 2003		
IV. Proc	duced \		POD ULST	R Location	and	Description		Section	6-T7S-	R23E		C			
<sup>23</sup> POD		24		R Location	and	Description	n Lot 6 of	Section	6-T7S-	R23E		C	EC 2 8 2003		
<sup>23</sup> POD  V. Well	Comp	letion D	ata	R Location			Lot 6 of				tions	C	EC 2 8 2003 D-ARTESIA		
<sup>23</sup> POD	Comp	letion D		R Location	and					R23E	tions	C	EC 2 8 2003		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date	R Location	<sup>27</sup> T	D	28 PB		29		tions	OC	EC 2 8 2003 D-ARTESIA		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da	Comp	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da  31 Ho	Comp ate ole Size	letion D	ata ady Date		<sup>27</sup> T	D	28 PB	TD	29		tions	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da  31 Ho  VI. Wel	Complate ole Size	letion D.  26 Re	ata ady Date	ng & Tubi	<sup>27</sup> TI	D ze	28 PB	TD  Depth S	et	Perforat		OC	D-ARTESIA  30 DHC, MC  acks Cement		
V. Well  25 Spud Da  31 Ho	Complate ole Size	letion D.  26 Re	ata ady Date	ng & Tubi	<sup>27</sup> T	D ze	28 PB	TD	et	Perforat	og. Pres	OC	D-ARTESIA  30 DHC, MC		
V. Well  25 Spud Da  31 Ho  VI. Wel	Complate ole Size	letion D  26 Re  Data  36 Gas D	ata ady Date  32 Casi	ng & Tubi	<sup>27</sup> TI	D ze	28 PB 33 38 Te	Depth S	et	Perforate 39 Ti	og. Pres	OC 34 Sa	D-ARTESIA  30 DHC, MC  acks Cement		
V. Well  25 Spud Da  31 Ho  VI. Wel	Complate ole Size	letion D  26 Re  Data  36 Gas D	ata ady Date	ng & Tubi	<sup>27</sup> TI	D ze Date	28 PB 33 38 Te	TD  Depth S	et	Perforate 39 Ti		OC 34 Sa	D-ARTESIA  30 DHC, MC  acks Cement		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New	Complate ole Size	letion D  26 Re  Data  36 Gas D	ata ady Date  32 Casi	ng & Tubi	<sup>27</sup> T)	D ze Date	28 PB 33 38 Te	Depth S	et	Perforate 39 Ti	og. Pres	OC 34 Sa	D-ARTESIA  30 DHC, MC  acks Cement  40 Csg. Pressure		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S	Complate	letion D  26 Re  Data  Data  36 Gas D	ata ady Date  32 Casi  celivery Date	ng & Tubi	Test	D ze Date tter	28 PB 33 38 Te	Depth S	et th	Perforate and the second secon	og. Pres	OC 34 Sa	D-ARTESIA  30 DHC, MC  acks Cement  40 Csg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S	Complate  ole Size  I Test I  Oil  Gize	Data 36 Gas D	ata ady Date  32 Casi  Pelivery Date  2 Oil	ng & Tubi	Test Divis	Date Date tter	28 PB 33 38 Te	Depth S st Leng	et OIL (	Perforate 39 TI	og. Pres	OC 34 Sa	OFC 2 8 2003  D-ARTESIA  30 DHC, MC  Ocks Cement  40 Csg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the	Complate  ole Size  I Test I  Oil  Size  tify that I with an	Data  36 Gas D  the rules od that the	ata ady Date  32 Casi  C	ng & Tubi	Test Divis	Date  Date  ion have rue and	28 PB  33  38 Te	Depth S st Leng	et OIL (	Perforate 39 TI	og. Pres	OC 34 Sa	OFC 2 8 2003  D-ARTESIA  30 DHC, MC  Ocks Cement  40 Csg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied	Complate  ole Size  I Test I  Oil  Size  tify that I with an	Data  36 Gas D  the rules od that the	ata ady Date  32 Casi  C	ng & Tubi	Test Divis	Date  Date  ion have rue and	28 PB 33 38 Te	Depth S st Leng	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	ACSg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 H  VI. Wel  35 Date New  41 Choke S  47 I hereby cer been complied complete to the Signature:	Complate  ole Size  I Test 1  Oil  tify that a with an ae best of	Data  36 Gas D  the rules od that the	ata ady Date  32 Casi  C	ng & Tubi	Test Divis	Date Date iter ion have rue and	Lot 6 of  28 PB  33  38 Te	Depth S st Leng	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	ACSg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the	Complate  ole Size  I Test 1  Oil  tify that a with an ae best of	Data  36 Gas D  the rules od that the	ata ady Date  32 Casi  C	ng & Tubi	Test Divis	Date Date iter ion have rue and	28 PB  33  38 Te	Depth S st Leng	et OIL (	Perforate 39 TI	og. Pres	34 Sa ssure	ACSg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 H  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name: Tina Huerta Title:	Complate  ole Size  I Test )  Oil  Size  tify that d with an are best of	Data  Data  Gas D  the rules od that the famy know	ata ady Date  32 Casi  celivery Date  22 Oil  of the Oil Coinformation cledge and be	ng & Tubi	Test Divis	Date  Date  iter  ion have rue and	Lot 6 of  28 PB  33  38 Te	Depth S  st Leng  Gas	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	OPEC 9 8 2003  D-ARTESIA  30 DHC, MC  Acks Cement  40 Csg. Pressure  46 Test Method  HON  CCT II		
V. Well  25 Spud Da  31 Ho  25 Spud Da  31 Ho  31 Ho  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the Signature:  Printed hame: Tina Huerta Title: Regulatory C	Complia  Complia  Complia	Data  Data  Gas D  the rules od that the famy know	ata ady Date  32 Casi  celivery Date  22 Oil  of the Oil Coinformation cledge and be	ng & Tubi	Test Divis	Date  Date  iter  ion have rue and	Lot 6 of  28 PB  33  38 Te  Approved b  Title:	Depth S  st Leng  Gas	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	ACSg. Pressure  46 Test Method		
V. Well  25 Spud Da  31 Ho  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name: Tina Huerta Title: Regulatory C E-mail Address	Complia ss:	Data  Data  Gas D  the rules od that the famy know	ata ady Date  32 Casi  celivery Date  22 Oil  of the Oil Coinformation cledge and be	ng & Tubi	Test Divis	Date  Date  iter  ion have rue and	Lot 6 of  28 PB  33  38 Te  Approved b  Title:	Depth S  st Leng  Gas	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	OPEC 9 8 2003  D-ARTESIA  30 DHC, MC  Acks Cement  40 Csg. Pressure  46 Test Method  HON  CCT II		
V. Well  25 Spud Da  31 Ho  25 Spud Da  31 Ho  31 Ho  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the Signature:  Printed hame: Tina Huerta Title: Regulatory C	Complia ss:	Data  Data  Gas D  the rules od that the famy know	ata ady Date  32 Casi  celivery Date  22 Oil  24 Oil  25 Casi  26 Casi  26 Casi  26 Casi  27 Casi  28 Casi  29 Casi  20 Casi  20 Casi  20 Casi  20 Casi  20 Casi  20 Casi  21 Casi  22 Casi  23 Casi  24 Casi  25 Casi  26 Casi  27 Casi  28 Casi  29 Casi  20 Casi  20 Casi  20 Casi  20 Casi  20 Casi  20 Casi  21 Casi  22 Casi  23 Casi  24 Casi  25 Casi  26 Casi  27 Casi  28 Casi  28 Casi  29 Casi  20	ng & Tubi	Test Divise e is th	Date  Date  iter  ion have rue and	Lot 6 of  28 PB  33  38 Te  Approved b  Title:	Depth S  st Leng  Gas	et OIL (	Perforate 39 Ti	og. Pres	34 Sa ssure	OPEC 9 8 2003  D-ARTESIA  30 DHC, MC  Acks Cement  40 Csg. Pressure  46 Test Method  HON  CCT II		