## District.I

1625 N. Prench 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

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. France	eis Dr. Santa	Fe NM 87	505				Francis D M 87505	r.				П	AMENDED DEDOD	
1220 S. St. 11ain	•	•					vi 87505 <u>AND AU</u> '	тно	R17.4	TION	TO T		AMENDED REPORT	
<sup>1</sup> Operator n			<u> </u>	KALL	<u> </u>	ADUL	AIDAU	1110		RID Nun		IKALIS	IONI	
Yates Petrol	eum Corpo	ration									*****	025575		
105 South Fo		i.							3 Rea	son for F		ode/ Effe for April,	ctive Date	
THE COMMITTEE									for	Silurian		5754° & S	Strawn 5362'-5542'	
<sup>4</sup> API N						<sup>5</sup> Pool Na						6	Pool Code	
							e-Permian, North					97094		
Proper 247						Property n YG Fed						, v	Vell Number 4	
	rface Loc	ation		** * ******	1101	<u>n 10 reu</u>	ciai Com			-				
Ul or lot no.	Section 7	Township	vnship   Range   Lot.Idn   F			from the	North/South Line		Feet from the		East/West line		County	
I 7		8S					South	South		660		East Chaves		
11 Bo	ttom Hole	<u> Locatio</u>	n	<del>r</del>	г									
UL or lot no.	Section 7	Township	Range	Lot Idn	Feet	from the	North/Sout	th line	Feet f	rom the	East/	West line	County	
	10	,			ļ_ <u></u>			1 46				<del></del> -		
12 Lse Code F	13 Producin Coo			onnection ate	13 (	C-129 Pern	nit Number	100	C-129 E	ffective l	Date	17 C-1	29 Expiration Date	
Г	F		4/2:	5/05	<u> </u>			<u> </u>						
	and Gas T						· <del></del>							
18 Transpor		<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> O			G		22 P	22 POD ULSTR Location and Description		
		Navajo R								<del></del>	TI24 T		_	
015694	87. JUN		O. Box 1					<u>O</u>			Unit I	or Section	1 7-T8S-R26E	
		Artes	ia, NM 8	8210			Arch 17							
147831		Agave E	Energy Co	ompany			İ	G			Unit I	of Section	1 7-T8S-R26E	
		105 Sou	th Fourth	Street					-					
		Artes	ia, NM 8	8210					. 1					
													DE0=0.	
									r de la				RECEIVED	
IV Proc	duced Wa	<b>+</b> on	<u> </u>			eniaaceara			\$ '4P'				APR 2.7 2005	
	JUCEU WA	.tei												
<sup>23</sup> POD			ULSTR	Location	and	Description	 n					6	DO:NATEQIA	
23 POD			ULSTR	Location	and	Description	n Unit I of S	Section	7-T8S-	R26E		6	199 AATESIA	
V. Well	Completi	24 POI on Data		· •			Unit I of S					<u> </u>		
<sup>23</sup> POD	Completi	<sup>24</sup> POI		· •	and					R26E Perforat	ions		30 DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi	24 POI on Data	Date	· •	<sup>27</sup> TI	)	Unit I of S		29		ions			
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da	Completi ate	24 POI on Data	Date		<sup>27</sup> TI	)	Unit I of S	TD	29		ions		<sup>30</sup> DHC, MC	
V. Well  25 Spud Da  31 Ho	Completi ate ole Size	24 POI On Data 26 Ready	Date  32 Casing	g & Tubir	<sup>27</sup> TI	)	Unit I of S  28 PBT  33 D	Depth So	29 et	Perforat		34 Sac	30 DHC, MC	
V. Well  25 Spud Da  31 Ho	Completi ate ole Size	on Data 26 Ready	Date  32 Casing	g & Tubir	<sup>27</sup> TI	)	Unit I of S  28 PBT  33 D	TD	29 et	Perforat	ions	34 Sac	<sup>30</sup> DHC, MC	
V. Well  25 Spud Da  31 Ho	Completi ate ole Size	on Data 26 Ready  Ca Gas Delive	Date  32 Casing	g & Tubir	<sup>27</sup> TI	)	Unit I of S  28 PBT  33 D  38 Tes	Depth So	29 et	Perforat	eg. Pre	34 Sac	30 DHC, MC	
V. Well  25 Spud Da  31 Ho	Completiate  ole Size  I Test Dat  Oil 36	24 POI On Data 26 Ready	Date  32 Casing	g & Tubir	<sup>27</sup> TI	Date	Unit I of S  28 PBT  33 D  38 Tes	Depth So	29 et	Perforat		34 Sac	30 DHC, MC	
V. Well  25 Spud Da  31 He  VI. Well  35 Date New	Completiate  ole Size  I Test Dat  Oil 36	on Data 26 Ready  Ca Gas Delive	Date  32 Casing	g & Tubir	<sup>27</sup> TI	Date	Unit I of S  28 PBT  33 D  38 Tes	Depth So	29 et	Perforat	eg. Pre	34 Sac	<sup>30</sup> DHC, MC  ks Cement  40 Csg. Pressure	
V. Well  25 Spud Da  31 Ho  VI. Well  35 Date New  41 Choke S	Completiate  ole Size  I Test Dat  Oil 36	on Data 26 Ready  Gas Deliverales of the	Date  32 Casing ery Date  1 e Oil Cons	g & Tubir	<sup>27</sup> TI ng Siz Test I	Date  On have	Unit I of S  28 PBT  33 D  38 Tes	Depth So	et h	Perforat	og. Pres	34 Sac	<sup>30</sup> DHC, MC  ks 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	Completiate  ole Size  I Test Dat  Oil 36  ize  tify that the I with and the	on Data  on Data  Ready  Gas Deliverates of the lat the info	Date  32 Casing  ery Date  or Oil Consermation g	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  On have	Unit I of S  28 PBT  33 D  38 Tes	Depth So	et h	Perforat	og. Pres	34 Sac	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method	
VI. Well  Spud Da  VI. Well  VI. Well  VI. Well  The Choke S  VI. Well  The Choke S  VI. Well  VI. Well  VI. Well  The Choke S	Completiate  ole Size  I Test Dat  Oil 36  ize  tify that the I with and the	on Data  on Data  Ready  Gas Deliverates of the lat the info	Date  32 Casing  ery Date  or Oil Consermation g	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  Date  on have are and	Unit I of S  28 PBT  33 D  38 Tes	Depth So	et h	Perforat	og. Pres	34 Sac	<sup>30</sup> DHC, MC  ks 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 the Signature:	Completiate  ole Size  I Test Dat  Oil 36  ize  tify that the I with and the	on Data  on Data  Ready  Gas Deliverates of the lat the info	Date  32 Casing  ery Date  or Oil Consermation g	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date Date on have ue and	Unit I of S  28 PBT  33 p  38 Tes  44	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISIO	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method  ON	
V. Well  25 Spud Da  31 Ho  VI. Well  35 Date New  41 Choke S  47 I hereby cerbeen complete to th Signature:  Printed name:	Completiate  ole Size  I Test Dat  Oil 36  ize  tify that the I with and the	on Data  on Data  Ready  Gas Deliverates of the lat the info	Date  32 Casing  ery Date  or Oil Consermation g	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date Date on have ue and	Unit I of S  28 PBT  33 D  38 Tes	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISIO	<sup>30</sup> DHC, MC  2ks 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 the Signature:	Completiate  ole Size  I Test Dat  Oil 36  ize  tify that the I with and the	on Data  on Data  Ready  Gas Deliverates of the lat the info	Date  32 Casing  ery Date  or Oil Consermation g	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  On have the and the second seco	Unit I of S  28 PBT  33 D  38 Tes  Approved by  Title:	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISION W. GL	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method  ON  JM  ERVISOR	
V. Well  25 Spud Da  31 He  VI. Well  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature.  Printed name: Tina Huerta Title: Regulatory C	Completiate  Ole Size  I Test Date Oil 36  ize  tify that the with and the best of my  Compliance	24 POI  on Data 26 Ready  a Gas Deliveration of the state	Date  32 Casing ery Date  e Oil Congruention goe and believe	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  On have the and the second seco	Unit I of S  28 PBT  33 p  38 Tes  44	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISIO	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method  ON  JM  ERVISOR	
V. Well  25 Spud Da  31 He  VI. Well  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Address	Completiate  Ole Size  I Test Date Oil 36  ize  tify that the with and the best of my  Compliance is:	24 POI  on Data 26 Ready  a Gas Deliveration of the state	Date  32 Casing ery Date  e Oil Congruention goe and believe	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  On have the and the second seco	Unit I of S  28 PBT  33 D  38 Tes  Approved by  Title:	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISION W. GL	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method  ON  JM  ERVISOR	
V. Well  25 Spud Da  31 He  VI. Well  35 Date New  41 Choke S  47 I hereby cerbeen complete to the Signature.  Printed name: Tina Huerta Title: Regulatory C	Completiate  Ole Size  I Test Date Oil 36  ize  tify that the with and the best of my  Compliance is:	on Data  on Data  Ready  a  Gas Delive  rules of the lat the inforknowledge  Supervise	Date  32 Casing ery Date  e Oil Congruention goe and believe	g & Tubin	<sup>27</sup> TI ng Siz Test I	Date  On have the and the second seco	Unit I of S  28 PBT  33 D  38 Tes  Approved by  Title:	Depth So	et OIL C	Perforate  39 Th	og. Pres	ssure N DIVISION W. GL	<sup>30</sup> DHC, MC  ks Cement   40 Csg. Pressure  46 Test Method  ON  JM  ERVISOR	