District I

1625 N. French Dr., Hobbs, NM 88240

District III

1301 W. Grand Avenue, Sia, Nov 88

District III

1000 Rio Brazos Rd., Aztes NM 8 sia, Nivi 88210

State of New Mexico Energy, Minerals & Natural Resources
Oil Conservation Division
1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

5 Copies

District IV 1220 S. St. France	eis Dr. S	Santa ve	VM 874	505	12.	Santa Fe,	NI	Francis L M&Z X 65)I. ₅	ည္တိ\ ယ				AMENDED REPO	
1220 S. St. 114IN	I.					OWA BI	E.	PNIY AIX	жно	0	ATION	TO '	∟∟ ΓRANS		
¹ Operator n	ame an	ıd Addre	ess			TIP.	<u> </u>	10168L°	0		GRID Nun				
Yates Petrol			on			150		.,	د. م	/			025575		
105 South Fo Artesia, NM						1	21	1010010	SA	' Re			Code/ Effe r Novemb	ctive Date	
111 000111, 11111	00210							01681						2'-12,702'	
⁴ API N						- P00	DI IN	ame					6	Pool Code	
30-015-33999 Undes 7 Property Code 35632					Undesi	Jndesignated Salt Draw; Morrow, West							96819		
						⁸ Property Name Cohiba State Unit							y V	Vell Number	
		Locatio				Сошра	Sia	ie Onit			•				
Ul or lot no.		n Town		Range	Lot.Idn	Feet from	the	North/Sout	th Line	Feet	from the	East	West line	County	
D	1		5S	27E		660		North		ŀ	660		West	Eddy	
¹¹ Bo	ttom]	Hole Lo	ocatio	n				<u> </u>		I					
UL or lot no.	Sectio	n Tow	nship	Range	Lot Idn	Feet from	the	North/Sou	th line	Feet	from the	East/	West line	County	
12 Lse Code	13 Pro	ducing Me	thod		onnection	¹⁵ C-129 l	Perr	nit Number	16 (C-129	Effective	Date	¹⁷ C-1	129 Expiration Date	
S		Code F			ite 2/06										
III. Oil a	and G	as Trai	nspor			·							· ·		
18 Transpor				nsporter l	Name		²⁰ P	POD	²¹ O	/G		²² P	OD ULST	TR Location	
OGRID		and Address Agave Energy Comp 105 South Fourth St										and Description Unit D of Section 1-T25S-R27E			
147831									G		1				
				th Fourth ia, NM 8							ĺ				
			Aites	14, 14141 0	0210										
IV. Prod	luced	Water													
²³ POD]2	²⁴ POD	ULSTR	Location	and Descri	ptio	n		•					
²³ POD			POD	ULSTR	Location	and Descri	ptio	n Unit D of S	Section	1-T25	S-R27E				
V. Well		oletion]	Data				ptio	Unit D of S							
		oletion]				and Descri	ptio				S-R27E	ions		³⁰ DHC, MC	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	34 C	ŕ	
V. Well 25 Spud Da		oletion]	Data	Date		²⁷ TD	ption	Unit D of S		2		ions	34 Sac	³⁰ DHC, MC	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ption	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ption	Unit D of S	T D	2		ions	34 Sac	ŕ	
V. Well 25 Spud Da	ite	oletion]	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	³⁴ Sac	ŕ	
V. Well 25 Spud Da 31 Ho	ole Size	pletion 1	Data	Date		²⁷ TD	ptio	Unit D of S	T D	2		ions	34 Sac	ŕ	
V. Well 25 Spud Da	ole Size	Data	Data Ready	Date	g & Tubir	²⁷ TD	ptio	Unit D of S 28 PBT 33 D	CD Depth So	et	²⁹ Perforat			eks Cement	
V. Well 25 Spud Da 31 Ho	ole Size	Data	Data Ready	Date 32 Casing	g & Tubir	²⁷ TD ag Size	ptio	Unit D of S 28 PBT 33 D	T D	et	²⁹ Perforat	og. Pre		ŕ	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New	l Test	Data	Data Ready	Date 32 Casing	z & Tubir	²⁷ TD ng Size Test Date	ptio	Unit D of S 28 PBT 33 D	Depth So	et	²⁹ Perforat	og. Pre	ssure	** Csg. Pressure	
V. Well 25 Spud Da 31 Ho VI. Well	l Test	Data	Data Ready	Date 32 Casing	z & Tubir	²⁷ TD ag Size	ptio	Unit D of S 28 PBT 33 D	CD Depth So	et	²⁹ Perforat		ssure	eks Cement	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si	Test Oil	Data 36 Gas	Data Ready	Date 32 Casing	37 7	²⁷ TD ag Size Fest Date		Unit D of S 28 PBT 33 D	Depth So	et h	²⁹ Perforat	og. Pre	ssure	40 Csg. Pressure	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert	Test Oil	Data 36 Gas	Data Ready Delive	Date 32 Casing ery Date	g & Tubin	²⁷ TD ag Size Fest Date Water Division have		Unit D of S 28 PBT 33 D	Depth So	et h	²⁹ Perforat	og. Pre	ssure	40 Csg. Pressure	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the	Test Oil ize	Data Data Gas the rules odd that the	Data Ready Delive 42 Oil	Date 32 Casing ery Date Coil Consermation gi	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes	Depth So	et h	²⁹ Perforat	og. Pre	ssure	40 Csg. Pressure	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the	Test Oil ize	Data Data Gas the rules odd that the	Data Ready Delive 42 Oil	Date 32 Casing ery Date Coil Consermation gi	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D	Depth So	et OIL o	²⁹ Perforat	og. Pre	ssure	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature:	Test Oil ize	Data Data Gas the rules odd that the	Data Ready Delive 42 Oil	Date 32 Casing ery Date Coil Consermation gi	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes 44	Depth So	et OIL (³⁹ Th	og. Pre 45 AOI	ssure	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta	Test Oil ize	Data Data Gas the rules odd that the	Data Ready Delive 42 Oil	Date 32 Casing ery Date Coil Consermation gi	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes	Depth So	et OIL (39 Tt	og. Pre 45 AOI	ssure	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta Title:	Test Oil ize	Data Data The rules and that the rules and that the rules are the rules and that the rules are the	Data Ready Delive 42 Oil s of the ne infor owledge	Date 32 Casing ery Date coll Consernation give and believe	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes 44	TD Depth So The Control of the Contr	et OIL (39 Tt	og. Pre 45 AOI	ssure N DIVISIO	40 Csg. Pressure 46 Test Method ON	
VI. Well 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	Test Oil ize tify that with an e best o	Data Data The rules and that the rules and that the rules are the rules and that the rules are the	Data Ready Delive 42 Oil s of the ne infor owledge	Date 32 Casing ery Date coll Consernation give and believe	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by	TD Depth So The Control of the Contr	et OIL (39 Tt	og. Pre 45 AOI	ssure N DIVISIO	40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Addres	Test Oil ize tify that with an e best o	Data Data The rules and that the rules and that the rules are the rules and that the rules are the	Data Ready Delive 42 Oil s of the ne infor owledge	Date 32 Casing ery Date coll Consernation give and believe	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by	TD Depth So The Control of the Contr	et OIL (39 Tt	og. Pre 45 AOI	ssure N DIVISIO	40 Csg. Pressure 46 Test Method ON	
V. Well 25 Spud Da 31 Ho VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	Test Oil ize tify that with an e best o	Data Data The rules and that the rules and that the rules are the rules and that the rules are the	Data Ready Delive 42 Oil s of the ne information of the properties of the new ledge.	Date 32 Casing ery Date cry Date continuous and believed	g & Tubin	²⁷ TD ag Size Fest Date Water Division have	e	Unit D of S 28 PBT 33 D 38 Tes 44 Approved by	TD Depth So The Control of the Contr	et OIL (39 Tt	og. Pre 45 AOI	ssure N DIVISIO	40 Csg. Pressure 46 Test Method ON	