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
District IV

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office 5 Copies

1220 S. St. Fran	icis Dr., Se	inta re,	INIM 013	-05		Santa Fe	NM 8750:)					AMENDED REPORT	
···	I.			ST FO	R ALL	OWABI	E AND A	UTHO				RANSI	PORT	
¹ Operator n Yates Petrol									² OGI	RID Num	iber	025575		
105 South F				³ Reason for Filing Code/ Effective Date										
Artesia, NM	88210										RT for	r October,	, 2006	
4 API N	Number	I				, 5 Po	ol Name		<u> </u>	fc	or Wolf	camp 6000	0'-9494' 2001 Code	
30-005	l i		1 000	fie	ار ا الم	Wolfcamp				İ	97538			
⁷ Property Code						Prop	rty Name	1 20	010		+	* w	ell Number	
354	470	1					Federal Con	1					1	
	rface I													
Ul or lot no.	Section		nship	Range	Lot.Idn		the North/So			rom the		Vest line	County	
P	33		3S	27E		660	Sou	th	60	60	Е	East	Chaves	
	ttom H					(·								
UL or lot no.	Section 33		nship 3S	Range 27E	Lot Idn	Feet from 660	the North/Se			rom the		Vest line Last	County Chaves	
i		1				1	1		1	ļ				
12 Lse Code	13 Prod	ucing Mo	ethod		onnection ste	15 C-129 I	Permit Numbe	r 16 (C-129 E	ffective I	Date	¹⁷ C-12	29 Expiration Date	
F		F			0/06									
III. Oil	and Ga	s Tra	nspor	ters										
18 Transpor				sporter	Vame		²⁰ POD	21 O	/G		22 PC	D ULSTI	R Location	
OGRID		and Address							and Description				iption	
147831		Agave Energy Company						;	Unit P of Section 33-T13S-R27E					
		105 South Fourth Stree Artesia, NM 88210												
			Artesi	a, NIVI 8	0210								4.2526	
	- 1								1			22232		
								l				v.	A 86	
								,			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\mathcal{I}	(7) 20 S)	
						ĺ		1			50	RF	CC 2006	
											12	OCD.	APTED	
											\ંછ્		ATTESIA W	
IV. Proc	duced V											Z <u>x.</u>		
²³ POD		[3	²⁴ POD	ULSTR	Location	and Descrip	otion					1513	المراه الم	
		- 1					TIMIA D of	Cantian :						
		L					Unit P 01	Section .	33-T13S	3-R27E				
V. Well				-						S-R27E			30	
V. Well 25 Spud Da			Data Ready I	Date	T	27 TD	28 Pl			Perforati	ions		A 25262226 A 25262226 CEIVED ARTESIA NO LLOL 68196	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da			Ready I		g & Tubir		²⁸ P)		29	Perforati	ions		30 DHC, MC	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ate		Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
³⁵ Spud Da	ole Size	26 1	Ready I				²⁸ P)	TD	29	Perforati	ions		2110,1110	
²⁵ Spud Da	ole Size	26 I	Ready I		g & Tubin		28 PJ	Depth S	et			34 Sack	2110,1110	
35 Spud Da 31 H	ole Size	26 I	Ready I	32 Casing	g & Tubin	ig Size	28 PJ	TD	et		g. Press	34 Sack	s Cement	
VI. Wel	ole Size	26 I	Delive	32 Casing	g & Tubin	ng Size	28 PJ	Depth S Depth S	et	3º Tb	g. Press	34 Sack	40 Csg. Pressure	
35 Spud Da 31 H	ole Size	26 I	Ready I	32 Casing	g & Tubin	ig Size	28 PJ	Depth S	et	3º Tb		34 Sack	s Cement	
VI. Wel 31 Date New	ole Size I Test I Oil	e para sa	Delive	33 Casing	g & Tubin	rest Date	33 T	Depth S Depth S	et	3º Tb	g. Press	34 Sack	40 Csg. Pressure	
VI. Wel 35 Date New 47 I hereby cert	ole Size I Test I Oil	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	33 T	Depth S Depth S	et th	35 Tb	g. Press	34 Sack	40 Csg. Pressure	
VI. Well Strate New The complete of the comp	I Test I Oil ize	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	33 T	Depth S Depth S	et th	35 Tb	g. Press	34 Sack	40 Csg. Pressure	
VI. Well 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerl been complied complete to the	I Test I Oil ize	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	28 PJ	Depth S est Leng	et th	39 Tb	g. Press	34 Sack	40 Csg. Pressure 46 Test Method	
VI. Well 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerl been complied complete to the	I Test I Oil ize	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	33 T	Depth S est Leng	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method	
VI. Well 31 Ho VI. Well 35 Date New 41 Choke S 47 I hereby cerl been complied complete to the	I Test I Oil ize	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	28 PJ	Depth S est Leng	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method	
VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta	I Test I Oil ize	26 p	Delive	32 Casing	g & Tubin	rest Date Water Division hav	28 PJ 33 38 T Approved Title:	Depth S est Leng Gas	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method N ANT	
VI. Well 35 Date New 47 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta Title:	I Test I Oil ize tify that t	Data Data 36 Gas The rule i that the my known in the state of the s	Delive 42 Oil s of the ne inforwhedge	Ty Date Oil Consmation gir and believed.	g & Tubin	rest Date Water Division hav	38 T	Depth S est Leng Gas	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method	
VI. Well VI. Well Three Services of the complete to the Signature: VI. Well Tina Huerta Title: Regulatory C	I Test I Oil ize tify that t with ance e best of	Data Data 36 Gas The rule i that the my known in the state of the s	Delive 42 Oil s of the ne inforwhedge	Ty Date Oil Consmation gir and believed.	g & Tubin	rest Date Water Division hav	28 PJ 33 38 T Approved Title:	Depth S est Leng Gas	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method N ANT	
VI. Wel VI. Wel Three Sent Complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Addres	I Test I Oil ize tify that t with and e best of	Data Data 36 Gas The rule i that the my known in the state of the s	Delive 42 Oil s of the ne inforwhedge	Ty Date Oil Consmation gir and believed.	g & Tubin	rest Date Water Division hav	28 PJ 33 38 T Approved Title:	Depth S est Leng Gas	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method N ANT	
VI. Well 35 Date New 47 Choke S 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta Title:	I Test I Oil ize tify that t with and e best of	Data Data 36 Gas The rule i that the my known in the state of the s	Delive 42 Oil s of the ne inforwhedge	Oil Consmation gir and belia	g & Tubin	rest Date Water Division hav	28 PJ 33 38 T Approved Title:	Depth S est Leng Gas	et th	39 Tb	og. Press	sure	40 Csg. Pressure 46 Test Method N ANT	