1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410

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., Aztec				20 South S						5 Copies	
1220 S. St. Franc	is Dr., San				-	NM 87505					AMENDED REPORT	
10	<u>I.</u>	REQUI	EST FO	RALL	<u>OWABL</u>	E AND AU	JTHO	RIZATION		<u> [RANS]</u>	PORT	
¹ Operator n Yates Petrol					DHC 3253		² OGRID Number					
105 South Fourth Street Pecos Slope Abo						· · · · · · · · · · · · · · · · · · ·				025575 Filing Code/ Effective Date		
Artesia, NM		W	ildcat Up/	per Penns			s-20%			E – DHC 3:	253	
⁴ API N 30-005				\ _w	⁵ Pool Name Wildeat Upper Ponnsylvanian				97347			
⁷ Proper				77 ·		ty Name				-	'ell Number	
325	85			(Co	manchero B	CZ Federal C					1	
	rface Lo	cation	D	<u>~ B</u>				lunion 6	س		T	
Ul or lot no. E	Section 26	Township 10S	Range 25E	Lot.Idn	Feet from t	ne North/Soi Nor		Feet from the 660		West line West	County Chaves	
11 Ro	ttom Ho	le Locati		L								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he North/So	uth line	Feet from the	East/	West line	County	
12 Lse Code		ing Method		onnection	¹⁵ C-129 P	ermit Numbe	r ¹⁶ (C-129 Effective	Date	¹⁷ C-1	29 Expiration Date	
F		Date 3/15/04										
III. Oil a	ınd Gas	Transpor	rters									
¹⁸ Transpor	ter	¹⁹ Tra	nsporter		2	⁰ POD	21 O	'G	22 P	OD ULST	R Location	
OGRID			and Address							and Description		
			Agave Energy Company 105 South Fourth Street			Applied for			Unit E of Section 26-T10S-R25E			
			Artesia, NM 88210									
015694		Navaio I	Navajo Refining Company			Applied for		Unit E of Section 26-T10S-R25E		26_T10S_R25F		
		P. O. Box 159				pplied for O		47.00	Onit E di Section 20-1105-R25E			
		Arte	ia, NM 8	8210								
	4										05050	
					\$ market						RECEIVED	
IV. Proc	luced W	/ater			SIDSULTSU:						MAR 1 8 2004	
23 POD	iucca vi		D ULSTR	Location	and Descrip	tion			-	0	CD-ARTESIA	
Appli	ed for						Section 2	26-T10S-R25E		-		
		tion Data				T 10		T 30			20	
²⁵ Spud Date RE 12/26/03		²⁶ Ready Date 3/14/04			²⁷ TD	²⁸ PBTD 5440'		²⁹ Perfora 5334'-53				
	[3/14/		1	5566'				-	1	DHC	
Н	nle Size	3/14/		σ & Tubir	5566'	33		et		³⁴ Sac		
í	ole Size	3/14/		g & Tubir		33	Depth S	et			ks Cement	
í	ole Size	3/14/		g & Tubin		33		et				
14		3/14/				33	Depth S	et		In	ks Cement	
14	-3/4"	3/14/		10-3/4"		33	Depth S 840'	et		In	ks Cement 1 Place	
14	-3/4"	3/14/		10-3/4"		33	Depth S 840'	et		In	ks Cement 1 Place	
14	-3/4"	3/14/		10-3/4"		33	Depth S 840'	et		In	ks Cement 1 Place	
7.	-3/4" -7/8"			10-3/4"		33	Depth S 840'	et		In	ks Cement 1 Place	
VI. Wel	-3/4" -7/8"	ata	32 Casin	4-1/2"	ng Size		Depth S 840' 5566'			775 sx (TC	ks Cement Place OC 2974' CBL)	
7.	-3/4" -7/8"		32 Casin	4-1/2"		³⁸ T	Depth S 840'		bg. Pre	775 sx (TC	ks Cement 1 Place	
VI. Wel	1 Test D	ata Gas Deliv 3/15/	32 Casin	4-1/2"	rest Date	38 T	Depth S 840' 5566' est Leng 24 hrs		bg. Pre 60 psi	775 sx (TC	ks Cement Place OC 2974' CBL) 40 Csg. Pressure NA	
VI. Wel 35 Date New 41 Choke S	1 Test D	ata 36 Gas Deliv 3/15/	32 Casin	4-1/2"	Test Date 1/21/04	38 T	Depth S 840' 5566' est Leng 24 hrs		bg. Pre	775 sx (TC	ks Cement Place OC 2974' CBL) Csg. Pressure NA A6 Test Method	
VI. Wel 35 Date New 41 Choke S 1/8"	l Test D	ata 36 Gas Deliv 3/15/ 42 O 0	Tery Date	10-3/4" 4-1/2"	Test Date 1/21/04 3 Water 0	38 T.	Depth S 840' 5566' est Leng 24 hrs	th 39 T	bg. Pre 60 psi	775 sx (TC	ks Cement Place OC 2974' CBL) 40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8"	1 Test D Oil	ata 36 Gas Deliv 3/15/ 42 O 0 ne rules of the	Tery Date 04	4-1/2" 37 - 4 servation	Fest Date 1/21/04 3 Water 0	38 T.	Depth S 840' 5566' est Leng 24 hrs		bg. Pre 60 psi	775 sx (TC	ks Cement Place OC 2974' CBL) 40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complied complete to the	1 Test D Oil Cize tify that the digital with and	ata 36 Gas Deliv 3/15/ 42 O 0 ne rules of the that the infi	Tery Date 04 il	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	38 T	Depth S 840' 5566' est Leng 24 hrs	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complied	1 Test D Oil Cize tify that the digital with and	ata 36 Gas Deliv 3/15/ 42 O 0 ne rules of the that the infi	Tery Date 04 il	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	38 T.	Depth S 840' 5566' est Leng 24 hrs	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complied complete to the	I Test D Oil Size tify that the dire best of the state of	ata 36 Gas Deliv 3/15/ 42 O 0 ne rules of the that the infi	Tery Date 04 il	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	38 T	Depth S 840' 5566' est Leng 24 hrs	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta	I Test D Oil Size tify that the dire best of the state of	ata 36 Gas Deliv 3/15/ 42 O 0 ne rules of the that the infi	Tery Date 04 il	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	Approved I	Depth S 840' 5566' est Leng 24 hrs 44 Gas 25	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel The New of th	1 Test D Oil Size tify that the with and the best of the second s	ata 36 Gas Deliv 3/15/ 42 O ne rules of the that the infingy knowled	rery Date 04 il ne Oil Con ormation g ge and bel	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	38 To	Depth S 840' 5566' est Leng 24 hrs 44 Gas 25	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta	1 Test D Oil Size tify that the with and the best of the complian	ata 36 Gas Deliv 3/15/ 42 O ne rules of the that the infingy knowled	rery Date 04 il ne Oil Con ormation g ge and bel	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	Approved I	Depth S 840' 5566' est Leng 24 hrs 44 Gas 25	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	
VI. Wel 35 Date New 41 Choke S 1/8" 47 I hereby cerbeen complete to the Signature: Printed name: Tina Huerta Title: Regulatory (1 Test D Oil Size tify that the with and the best of the compliants:	ata 36 Gas Deliv 3/15/ 42 O ne rules of the that the infinity knowled ce Supervi	rery Date 04 il ne Oil Con ormation g ge and bel	4-1/2" 37 - 4 servation liven abov	Fest Date 1/21/04 3 Water 0	Approved I	Depth S 840' 5566' est Leng 24 hrs 44 Gas 25	th 39 T	bg. Pre 60 psi ⁴⁵ AOI	775 sx (TC	40 Csg. Pressure NA 46 Test Method Flow Test	