State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

	Rd., Azte	ec, NM 87410			20 South St.							5 Copies			
District IV 1220 S. St. France	cis Dr., Sa	ınta Fe, NM 8	Santa Fe, N		<b>/</b> 1.				П	AMENDED REPORT					
	T.				OWABLE		тно	RTZ.AT	ΓΙΟΝ '	TO T	□ ΓRANS				
<sup>1</sup> Operator n	ame and		<u> DOIX</u>	TK TKEST	O WIEDLE	THID ITO	1110		ID Num		IVALIS	JOKI			
Yates Petrol							025575								
105 South Fourth Street Artesia, NM 88210						<sup>3</sup> Reason for Filing					ng Code/ Effective Date				
	Number				<sup>5</sup> Pool N	ame		<u>.</u>		T	NW 6	Pool Code			
30-005		Foor Ranch Pre-Perman,						lesth			7678 97094				
<sup>7</sup> Proper	ty Code		<sup>8</sup> Property Name						<sup>9</sup> Well Number						
120		i			Rita TZ F	'ederal						6			
		ocation	T		I	Tay 12 19		-	. Т						
Ul or lot no. P	Section 5	Township 8S	nip Range Lot.Idn 1		Feet from the	North/South Line South		710		<b>I</b>		County Chaves			
				<b></b>	000	South		, 1.				Chaves			
UL or lot no.	Section	ole Locat	Range	Lot Idn	Feet from the	North/Sou	th line	Feet fro	m the	Fast/	West line	County			
ob or lot no.	Section	TOWNSHIP	Kange	Lot run	rect nom the	1101 til/SQu	th line	r cct iii	)III CIRC	Lasu	West fine	County			
12 Lse Code	13 Prod	ucing Method	<sup>14</sup> Gas C	onnection	<sup>15</sup> C-129 Per	mit Number	16	C-129 Efi	factive D	ata	17 C.1	129 Expiration Date			
F		Code	D	ate	C-127 1 Cl	iiit ivaiiibei	`	-127 EII	iccuve D	alt	(	129 Expiration Date			
		<u> </u>		/04			<u> </u>	_							
		s Transpo			20.		21 0			22 -					
OGRID	18 Transporter		<sup>19</sup> Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O				P(	POD ULSTR Location and Description				
			and Address avajo Refining Company						·	Unit P of Section 5-T8S-R26E					
015694 N			P. O. Box 159			O			(	Int P of Section 5-185-R20E					
		Arte	sia, NM 8	8210											
147831		Agave	Energy Co	mnanv			G		T	Init P	of Section	n 5-T8S-R26E			
147031		uth Fourth				26.000		Jane 1	or section	41212					
		Arte	Artesia, NM 88210				Unit P of Section 5-T8S-R26E  QUANTIE TO THE CEIVED  OCD - ARTESIA								
A STATE OF THE PARTY OF THE PAR										3456	70	1 6			
	Projection.				THE THE CAVE			15 165		45	ر تر	11 @ 2000 to			
										(4 (0)	- PF	CE1112			
IV. Proc	<u>luced V</u>	<u>Vater</u>								15	OCD.	ARTEON			
<sup>23</sup> POD						Unit P of	Section	5.T2S_R	226E	1/	á	THIESIA NO			
					· <del></del>	CHILI OI	Section			/,	00				
		etion Data			27	29 -		70			1,658>	1202CL			
<sup>25</sup> Spud Date RH 4/19/04			Ready Date			<sup>27</sup> TD		<sup>29</sup> Perforation 5462'-5490'		ons oʻ					
RT 4/23/04		0/3/	6/3/04 560						102 - 547						
31 Hole Size			32 Casing & Tubing Size			33 Depth Se					34 Sacks Cement				
			<sup>32</sup> Casin	5 ex ranii	ng Size		open o					Conductor			
			<sup>32</sup> Casin	16"	ng Size		40'					onauctor			
			<sup>32</sup> Casin		ng Size		_					onductor			
14			Casin		ng Size		_				Co	) sx (circ)			
14	ole Size		Casin	16"	ng Size		40'				900	) sx (circ)			
	ole Size		Casin	16"	ng Size		40'			1	900				
	ole Size		Casin	16" 9-5/8" 5-1/2"	ng Size		40' 1001' 5606'			1	900	) sx (circ)			
	ole Size		Casin	9-5/8"	ng Size		40' 1001'			1	900	) sx (circ)			
	ole Size		Casin	16" 9-5/8" 5-1/2"	ng Size		40' 1001' 5606'			1	900	) sx (circ)			
	ole Size		Casin	16" 9-5/8" 5-1/2"	ng Size		40' 1001' 5606'			1	900	) sx (circ)			
8 VI. Wel	-3/4" -3/4"			16" 9-5/8" 5-1/2" 2-7/8"			40' 1001' 5606' 5390'				900 1140 sx (T	O sx (circ)			
VI. Wel	-3/4" -3/4"	<sup>36</sup> Gas Deli	very Date	16" 9-5/8" 5-1/2" 2-7/8"	Test Date	<sup>38</sup> Tes	40' 1001' 5606' 5390'	:h	39 Tb	g. Pre	900 140 sx (T	O sx (circ) FOC 3300'CBL)  O Csg. Pressure			
8 VI. Wel	-3/4" -3/4"		very Date	16" 9-5/8" 5-1/2" 2-7/8"		<sup>38</sup> Tes	40' 1001' 5606' 5390'	:h			900 140 sx (T	O sx (circ)			
VI. Wel	-3/4" -3/4"  l Test I	<sup>36</sup> Gas Deli	very Date	16" 9-5/8" 5-1/2" 2-7/8"	Test Date	<sup>38</sup> Tes 2	40' 1001' 5606' 5390'	h	1	g. Pre	900 1140 sx (T	O sx (circ) FOC 3300'CBL)  O Csg. Pressure			
VI. Wel  35 Date New 6/4/04	-3/4" -3/4"  I Test I	<sup>36</sup> Gas Deli 6/4/	very Date 04	16" 9-5/8" 5-1/2" 2-7/8"	Test Date 6/26/04	<sup>38</sup> Tes 2	40' 1001' 5606' 5390' st Lengt	:h	1	g. Pre	900 1140 sx (T	Osx (circ) FOC 3300'CBL)  Osg. Pressure Packer			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"	-3/4" -3/4"  I Test I	<sup>36</sup> Gas Deli 6/4/ <sup>42</sup> C	very Date 04	16" 9-5/8" 5-1/2" 2-7/8"	Test Date 6/26/04 <sup>3</sup> Water 0	<sup>38</sup> Tes 2	40' 1001' 5606' 5390' st Lengt 4 hrs	· · · · · · · · · · · · · · · · · · ·	4	g. Pre 55 ps	900 1140 sx (T	Osx (circ)  FOC 3300'CBL)  Coc 3300'CBL)  Coc 3300'CBL			
VI. Wel  35 Date New 6/4/04  41 Choke S	-3/4" -3/4"  I Test I Oil  Gize	36 Gas Deli 6/4/ 42 C 0 the rules of t	very Date 04 Dil	16" 9-5/8" 5-1/2" 2-7/8"	Test Date 6/26/04  Water 0  Division have	<sup>38</sup> Tes 2	40' 1001' 5606' 5390' st Lengt 4 hrs	· · · · · · · · · · · · · · · · · · ·	4	g. Pre 55 ps	900 1140 sx (T	Osx (circ)  FOC 3300'CBL)  Coc 3300'CBL)  Coc 3300'CBL			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to the	-3/4" -3/4"  l Test I Oil lize tify that and with an	36 Gas Deli 6/4/ 42 C 0 the rules of t d that the int	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	38 Tes 2	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Pres	900 1140 sx (T	Osx (circ)  FOC 3300°CBL)  Coc 3300°CBL)  Coc 3300°CBL  Co			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied	-3/4" -3/4"  l Test I Oil lize tify that and with an	36 Gas Deli 6/4/ 42 C 0 the rules of t d that the int	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	<sup>38</sup> Tes 2	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Pres	900 1140 sx (T	Osx (circ)  FOC 3300°CBL)  Coc 3300°CBL)  Coc 3300°CBL  Co			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to the	-3/4" -3/4"  1 Test I Oil Size tify that an ac best of	36 Gas Deli 6/4/ 42 C 0 the rules of t d that the int	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	38 Tes 2	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Pres	900 1140 sx (T	Osx (circ)  FOC 3300°CBL)  Coc 3300°CBL)  Coc 3300°CBL  Co			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to th Signature: Printed name: Tina Huerta	-3/4" -3/4"  1 Test I Oil Size tify that an ac best of	36 Gas Deli 6/4/ 42 C 0 the rules of t d that the int	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	Approved by	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Predest of the state of the	900 1140 sx (T	40 Csg. Pressure Packer  46 Test Method Flow Test			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to th Signature: Printed name: Tina Huerta Title:	-3/4" -3/4"  I Test I Oil Size tify that and the best of	the rules of the the the interval of t	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	38 Tes 2 44 Approved by	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Predest of the state of the	900 1140 sx (T	40 Csg. Pressure Packer  46 Test Method Flow Test			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory (	-3/4" -3/4"  I Test I Oil Size tify that an ac best of	the rules of the the the interval of t	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	Approved by	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Predest of the state of the	900 1140 sx (T	40 Csg. Pressure Packer  46 Test Method Flow Test			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to th Signature: Printed name: Tina Huerta Title:	I Test I Oil Oil Oize tify that an ac best of the compliances:	the rules of the the the interval of t	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above	Test Date 6/26/04  Water 0  Division have	Approved by	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Predest of the state of the	900 1140 sx (T	40 Csg. Pressure Packer  46 Test Method Flow Test			
VI. Wel  35 Date New 6/4/04  41 Choke S 24/64"  47 I hereby cer been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory ( E-mail Address	I Test I Oil Oil Oize tify that an ac best of the compliances:	the rules of the the the rules of the the rules of the the information of the the information of the the the information of the rules of the the rules of the rul	very Date 04 Dil he Oil Conformation g	16" 9-5/8" 5-1/2" 2-7/8"  37 / 4 servation liven above ief.	Test Date 6/26/04  Water 0  Division have	Approved by	40' 1001' 5606' 5390' st Lengt 4 hrs 4 Gas 400	OIL CO	1 4 ONSERV	g. Predest of the state of the	900 1140 sx (T	40 Csg. Pressure Packer  46 Test Method Flow Test			