State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

<u>District I</u> 2 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 1000 Rio Brazos Rd. Aztec, NM 87410

Submit to Appropriate District Office 5 Copies

Oil Conservation Division

District IV		ec, NM 874		12		St. Francis I	Or.				3 Соріс.
1220 S. St. Fran				ND ATT	•	NM 87505 <b>E'AND A</b> U	тил	DIZATI	ON T	O TD A NS	AMENDED REPORT
<sup>1</sup> Operator n	I.		UESI FC	KALL	OWABL	E AND AU	Inu	<sup>2</sup> OGRID			POKI
Citation Oil P.O. Box 690			004537  3 Reason for Filing Code/ Effective D								
Houston, Te		69-0688						RC / effe			ective Date
<sup>4</sup> API Numb			ool Name	C D1						<sup>6</sup> Pool Code	
30-025-03456 Eumont Yates Seven Rivers Queen G  7 Property Code 8 Property Name						ýas 				76480 <sup>9</sup> Well Num	her
002827		Sta	ite A							2Y	
II. 10 Su				T	In e	N. INT. 41.40	41. Y	E-46	41	1 4 00k7 4 11	C
Ul or lot no.	Section 12	Townsh	ip Range 35E	Lot.Idn	990	he North/Sou North	tn Line	660		ast/West line ast	County Lea
11 Bo		lole Loca									
UL or It no. Same	Section	Townsh	ip Range	Lot Idn	Feet from t	he North/Sou	th line	Feet from	the E	Cast/West line	County
Lse Code S Producing N Code P		Code	thod 14 Gas Connection Date 1/23/2006		<sup>15</sup> C-129 P	ermit Number	mit Number 16 (		tive Da	te 17 C-	129 Expiration Date
III. Oil a											· · · · · · · · · · · · · · · · · · ·
18 Transpor		<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD <sup>21</sup> C		/G		22 POD ULSTR Location and Description	
Duke Ene			nergy Field	ergy Field Services		0542220			***************************************		
009171		10 Desta Dr Suite 400 West Midland TX 79705			0743330		(		(NE/4 of Sec.) 12-21S-35E, Lea		
037480	ear transferia		ns Marketi			743310	О		(N)	E/4 of Sec.) 12	2-21S-35E, Lea
Maria de la como de la La como de la como de	42		P.O. Box 46 uston, TX 7							المارات	mental () () () () () () () () () () () () ()
											- P. 25
W. D									1.	1 13	13
IV. Proc	luced \	Water			<b>PMA-2010</b>	**************************************	MAN AND MINISTER AND LANGUAGE LANGE.				.ઃંુુએ દૂધી
<sup>23</sup> POD	3353		OD ULSTR	Location	and Descrip	tion (NE/4 of Se	ec. ) 13-2	21S-R35E,	Lea		824 25 26 24 25 26
<sup>23</sup> POD 0743 V. Well	3353 Compl	<sup>24</sup> P letion Da	ta	Location		(NE/4 of Se					1.0
<sup>23</sup> POD 0743	3353 Compl	etion Da		Location	and Descrip		ΓD	<sup>29</sup> Per	Lea foration	18	30 DHC, MC N/A
074.  V. Well  25 Spud Da 4/28/195.	3353 Compl	etion Da	ta ly Date /2006	Location	<sup>27</sup> TD 3861'	(NE/4 of Se	ГD 5'	<sup>29</sup> Per 3022	foratio	ns ,	<sup>30</sup> DHC, MC
<sup>23</sup> POD 074: V. Well <sup>25</sup> Spud Da 4/28/195: <sup>31</sup> Ho	3353 Complate	etion Da	ta ly Date /2006		<sup>27</sup> TD 3861'	(NE/4 of Se	ΓD	<sup>29</sup> Per 3022	foratio	ns ,	30 DHC, MC N/A
23 POD 074: V. Well 25 Spud Da 4/28/195: 31 Ho	3353 Complate 5 ole Size	etion Da	ta ly Date /2006	g & Tubi	<sup>27</sup> TD 3861'	(NE/4 of Se	ΓD 5' Depth S	<sup>29</sup> Per 3022	foratio	34 Sac	30 DHC, MC N/A
23 POD 074: V. Well 25 Spud Da 4/28/195: 31 Ho	Complate 5 ole Size -1/4"	etion Da	ta ly Date /2006	g & Tubi 8-5/8"	<sup>27</sup> TD 3861'	(NE/4 of Se	FD 5' Depth S	<sup>29</sup> Per 3022	foratio	34 Sac	30 DHC, MC N/A cks Cement
23 POD 074: V. Well 25 Spud Da 4/28/195: 31 Ho 12	3353 Complate 5 ole Size -1/4"	letion Da  26 Rea 1/25	ta ly Date /2006	g & Tubi 8-5/8"	<sup>27</sup> TD 3861'	(NE/4 of Se	FD 5' Depth S	<sup>29</sup> Per 3022	foratio	34 Sac	30 DHC, MC N/A cks Cement
23 POD 074.  V. Well 25 Spud Da 4/28/195. 31 Ho 12 7-	Complate 5 ole Size -1/4" 7/8"	letion Da  26 Rea 1/25	ta dy Date /2006  32 Casin	g & Tubin 8-5/8" 5-1/2"	<sup>27</sup> TD 3861' ng Size	(NE/4 of Se 28 PBT 3756 33 J	TD ',' Depth S 303' 3860'	<sup>29</sup> Per 3022 et	foration 2 – 3621	34 Sac	30 DHC, MC N/A cks Cement 300 sx 750 sx
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New N/A	Complate 5 ole Size -1/4" -7/8"	24 P   letion Da   26 Rea   1/25   Data   36 Gas De   1/25	ta dy Date //2006  32 Casin  ivery Date //2006	g & Tubin 8-5/8" 5-1/2"	<sup>27</sup> TD 3861' ng Size Test Date /26/2006	28 PBT 3756  33 I	Depth S 303' 3860'	<sup>29</sup> Per 3022 et	foration 7 – 3621	Pressure	30 DHC, MC N/A cks Cement
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New	Complate 5 ole Size -1/4" -7/8"	Data 36 Gas De 1/25	ta dy Date //2006  32 Casin	g & Tubin 8-5/8" 5-1/2"	<sup>27</sup> TD 3861' ng Size	38 Te: 2	Depth S 303' 3860'	<sup>29</sup> Per 3022 et	foration ' - 3621	34 Sad	30 DHC, MC N/A cks Cement 300 sx 750 sx
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New N/A  41 Choke S N/A	Complate 5 ole Size -1/4" -7/8"	Data  36 Gas De 1/25	ta dy Date //2006  32 Casin  ivery Date //2006  Oil 0	g & Tubii 8-5/8" 5-1/2"  37 / 1. 4	Test Date /26/2006	28 PBT 3756 33 J	Depth S 303' 3860' st Lengt 4 hrs	2º Per 3022' et	foration 2 – 3621	Pressure 50	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
VI. Well  VI. Well  25 Spud Da 4/28/195  31 Ha  12  7-  VI. Well  35 Date New N/A  41 Choke S N/A	Complate 5 ole Size -1/4" -7/8"  I Test I Oil ize	Data  36 Gas De 1/25	ivery Date /2006  ivery Date /2006  Oil o the Oil Connformation g	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	28 PBT 3756 33 J	Depth S 303' 3860' st Lengt 4 hrs	2º Per 3022' et	foration 2 – 3621	Pressure 50	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New N/A  41 Choke S N/A	Complate 5 ole Size -1/4" -7/8"  I Test I Oil ize	Data  36 Gas De 1/25	ivery Date /2006  ivery Date /2006  Oil o the Oil Connformation g	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	28 PBT 3756 33 J	Depth S 303' 3860' st Lengt 4 hrs 4 Gas 152	2º Per 3022' et	foration 2 – 3621	Pressure 50 AOF I/A	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New N/A  41 Choke S N/A  47 I hereby cer been complied complete to th Signature: Printed name:	Complate 5 ole Size -1/4" -7/8"  I Test I Oil ize	Data  36 Gas De 1/25	ivery Date /2006  ivery Date /2006  Oil o the Oil Connformation g	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	(NE/4 of Se	Depth S 303' 3860' st Lengt 4 hrs 4 Gas 152	2º Per 3022' et	foration 2 – 3621	Pressure 50 AOF I/A	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Wel  35 Date New N/A  41 Choke S N/A  47 I hereby cer been complete to th Signature: Printed name: Debra Harris Title:	Complate 5 ole Size -1/4" 7/8"  I Test I Oil ize tify that I with an e best of	Data  Data  The rules of d that the in my knowledge of the control	ivery Date /2006  ivery Date /2006  Oil of the Oil Conformation gedge and bel	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	38 Te: 2 Approved by	Depth S 303' 3860' st Lengt 4 hrs 4 Gas 152	2º Per 3022' et	foration 2 – 3621	Pressure 50 AOF I/A	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Well  35 Date New N/A  41 Choke S N/A  47 I hereby cer been complete to th Signature: Printed name: Debra Harris Title: Production/Re E-mail Address	Complate 5 ole Size -1/4" -7/8"  I Test I Oil ize tify that I with an e best of	Data  Data  The rules of d that the in my knowledge of the control	ivery Date /2006  ivery Date /2006  Oil of the Oil Conformation gedge and bel	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	(NE/4 of Se	Depth S 303' 3860' st Lengt 4 hrs 4 Gas 152	2º Per 3022' et	foration 2 – 3621	Pressure 50 AOF I/A	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3  46 Test Method P
V. Well  25 Spud Da 4/28/195  31 Ho  12  7-  VI. Wel  35 Date New N/A  41 Choke S N/A  47 I hereby cer been complete to th Signature: Printed name: Debra Harris Title: Production/Re	Complate 5 ole Size -1/4" -7/8"  I Test I Oil ize tify that I with an e best of	Pata  Data  Data  Gas De 1/25  the rules of d that the in my knowle.  Coordinat	ivery Date /2006  ivery Date /2006  Oil of the Oil Conformation gedge and bel	g & Tubin 8-5/8" 5-1/2"  37 1 4 servation iven abov	Test Date /26/2006	(NE/4 of Se	Depth S 303' 3860' st Lengt 4 hrs 4 Gas 152	2º Per 3022' et	of oration in a second	Pressure 50 AOF I/A	30 DHC, MC N/A  cks Cement  300 sx  750 sx  40 Csg. Pressure 3 46 Test Method P  ON