District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV PO Box 2088, Santa Fe, NM 87504-2088

**OIL CONSERVATION DIVISION** 

P.O. Box 2088

Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

11

PO Box 2088, Santa I I.	K	EQUEST										
			or name an				<u> </u>		OGRID			
Chevron U.S.									(	04323		
P.O. Box 1150						3				Reason for Filing Code		
Midland, TX	79702 PI Number	<u> </u>						CO	E		/E 11-1-93	
					5 Pool	Name				6 P	ool Code	
	25-05946					nt; Abo					46970	
<sup>7</sup> Property Code					-	8 Property Name				9 Well Number		
	02688	T		·	G C Ma	tthews					_5	
II. <sup>10</sup> S	Surface	Location Township	Range	Lot. Idn	East from al							
J	6	20S	-	Lot. Ian	Feet from the	North/Sc		Feet from the		West line	County -	
		Hole Loca	37E		2310	50	uth	2310	<u> </u>	ast	Lea	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/S	outh Lir.e	Feet from the	<u> </u>			
		romanp	Tango	Lot. Idi	Peet nom the	INOTITI SC	outh Line	reel from the	East/V	West line	County	
<sup>12</sup> Lse Code	<sup>13</sup> Producin	g Method Code	14 Gas (	Connection Date	e <sup>15</sup> C-129	Permit Numbe	r 16	C-129 Effective	Date	17 C-1	29 Expiration Date	
Р		Ρ	ι ι	unknown						.		
III. Oil and	l Gas Ti							·····		nd		
<sup>18</sup> Transporter OGRID		19 Trans	porter Nam	ne	20 P	ac	21 O/G	22 PC		R Locatio	n	
	- COTT		Address						and Description			
037480		Energy Pi Box 4666	perine	LP	071	0710	0	EOTT trans	ports	oil on	this lease	
		ton, TX 7	7210-46	66				effective Batter			1-6-205-375	
024650		en Petrole				0710730			ry location: I-6-20S-37E ansports gas on this lease			
	P.0. Box 1589				0/1				ansports gas on this lease			
	Tuls Tuls	a. OK 741	.02					Battery	locati	ion: I	-6-20S-37E	
IV. Produce <sup>23</sup> POD	ed Wate	2r			24 POD U							
IV. Produce <sup>23</sup> POD	ed Wate	2r			24 POD U	LSTR Locatio	n and Des	ription				
<sup>23</sup> POD					24 POD U	LSTR Locatio	n and Des	ription				
IV. Produce <sup>23</sup> POD V. Well Co <sup>23</sup> Spud Dat	mpletio	n Data	sady Date			LSTR Locatio	<u> </u>			29 p.		
<sup>23</sup> POD V. Well Co	mpletio	n Data	eady Date		24 POD U 27 TD	LSTR Locatio	<u> </u>	cription PBTD		29 Per	forations	
<sup>23</sup> POD V. Well Co	ompletio Ite	n Data		g & Tubing Size	<sup>27</sup> TD		<u> </u>		3	_		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat	ompletio Ite	n Data		g & Tubing Size	<sup>27</sup> TD		2			29 Per <sup>13</sup> Sacks Ce		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat	ompletio Ite	n Data		g & Tubing Size	<sup>27</sup> TD		2		3	_		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat	ompletio Ite	n Data		g & Tubing Size	<sup>27</sup> TD		2		3	_		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat	ompletio Ite	n Data		g & Tubing Size	<sup>27</sup> TD		2		3	_		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole	ompletio Ite Ie Sie	n Data		g & Tubing Size	<sup>27</sup> TD		2		3	_		
<sup>23</sup> POD V. Well Co <sup>25</sup> Spud Dat <sup>30</sup> Hole VI. Well Te	est Data	n Data 26 Re	<sup>31</sup> Casing		27 TD	<sup>32</sup> De	2 pth Set	PBTD		<sup>13</sup> Sacks Co	sment	
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole	est Data	n Data	<sup>31</sup> Casing	g & Tubing Size	27 TD		2 pth Set			<sup>13</sup> Sacks Co		
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole WI. Well Te: <sup>34</sup> Date New Oi	est Data	n Data <sup>26</sup> Re	<sup>31</sup> Casing	<sup>36</sup> Test Dat	27 TD	<sup>32</sup> De	2 pth Set	<sup>38</sup> Tbg. Pressur		<sup>33</sup> Sacks Co 39 C	sment	
<sup>23</sup> POD V. Well Co <sup>25</sup> Spud Dat <sup>30</sup> Hole VI. Well Te	est Data	n Data 26 Re	<sup>31</sup> Casing		27 TD	<sup>32</sup> De	2 pth Set	PBTD		<sup>33</sup> Sacks Co 39 C	sment	
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole <sup>30</sup> Hole <sup>31</sup> Mode <sup>32</sup> Mode <sup>34</sup> Date New Oi <sup>40</sup> Choke Size	est Data	n Data <sup>26</sup> Re <sup>26</sup> Re <sup>6</sup> Gas Delivery	<sup>31</sup> Casing Date	<sup>36</sup> Test Dat <sup>42</sup> Water	27 TD e	<sup>32</sup> De	2 pth Set	<sup>38</sup> Tbg. Pressur		<sup>33</sup> Sacks Co 39 C	sment	
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole <sup>30</sup> Hole <sup>31</sup> Date New Oi <sup>40</sup> Choke Size <sup>46</sup> I hereby certify t complied with and t	est Data il 3: that the rule	n Data <sup>26</sup> Re <sup>26</sup>	<sup>31</sup> Casing Date	<sup>36</sup> Test Dat <sup>42</sup> Water Division have b	27 TD e	<sup>32</sup> De <sup>7</sup> Test Length <sup>43</sup> Gas	2 pth Set	<sup>38</sup> Tbg. Pressur <sup>44</sup> AOF	e	<sup>13</sup> Sacks Ce 39 C 45 T	sment	
<sup>23</sup> POD V. Well Con <sup>25</sup> Spud Dat <sup>30</sup> Hole <sup>30</sup> Hole <sup>31</sup> Date New Oi <sup>40</sup> Choke Size <sup>40</sup> Choke Size <sup>40</sup> I hereby certify to complied with and to the best of my know	est Data il 3: that the rule	n Data <sup>26</sup> Re <sup>26</sup>	<sup>31</sup> Casing Date	<sup>36</sup> Test Dat <sup>42</sup> Water Division have b	27 TD e	<sup>32</sup> De <sup>7</sup> Test Length <sup>43</sup> Gas	2 pth Set	<sup>38</sup> Tbg. Pressur <sup>44</sup> AOF	e N DIVI	<sup>13</sup> Sacks Co 39 C 45 T SION	est Method	
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