811 South First, Artesia, i District III 1000 Rio Brazos Rd., Azta District IV 2040 South Pacheco, Sant: J	ec, NM 87410 2 Fe, NM 8750	05	OIL CONSERV 2040 Sou Santa Fe,	ATION DIV 1th Pacheco NM 87505	ISION		٢	Form C-10 Revised October 18, 1994 Instructions on back Appropriate District Office 5 Copies AMENDED REPORT
<u> </u>	REQUES	I FOR A	LLOWABLE A	<u>ND AUTHC</u>	RIZATI	<u>ION TO T</u>	RANS	PORT
RAPTOR RESOUR	RCES, INC.		ame and Address			<sup>2</sup> OGRID Number 162791		
P.O. BOX 160430 AUSTIN, TX 7871	6					С	1-	for Filing Code CO
<sup>4</sup> API Numbe				<sup>1</sup> Pool Name				4-1-44
30-025 09	5858	Cuni	re I Ki		Luce	n Sou	th	24120
Property Con	de 2461	Sta	te a pr	Property Name				Well Number
II. <sup>10</sup> Surface	Location	1			······			41
Ul or lot no. Section	Township	Range	Lot.Idn Feet fr	om the North	/South Line	Feet from the	East/V	West line County
C 4	122:	3 JoE	L 91	$1 \mid 0$	$\checkmark$	1650		
<sup>11</sup> Bottom	Hole Lo	cation						
UL or lot no. Section	Township	Range	Lot Idn Feet fr	om the North	South line	Feet from the	East/V	Vest line LEA County
<sup>12</sup> Lse Code <sup>13</sup> Produ	cing Method C		19		4	1650	V	J. LEA COLLIN
ST T	A	Jode Gas	Connection Date	C-129 Permit Numb	er <sup>3</sup>	" C-129 Effectiv 3/1/99	e Date	<sup>17</sup> C-129 Expiration Date
III. Oil and Gas	Transpor	ters						
" Transporter OGRID	1	" Transporter and Addre	Name	* POD	<sup>21</sup> O/G		" POD U	LSTR Location
34053 PI	LAINS MAF	RKETING, L		) QI ODES	0			Description
			C	281002				
Anton	· · · · · · · · · · · · · · · · · · ·				·			
	D RICHAD	DSON			78			
					ي معروف المراجع			
							·	
STRANSFORM F. T. S.								
								1
IV. Produced Wa	ater							
<sup>1</sup> V. Produced Wa <sup>3</sup> POD	ater			" POD ULSTR Loo	ation and De	escription	·····	
<sup>13</sup> POD				" POD ULSTR Loc	cation and De			
" POD V. Well Complet	ion Data	Ready Data						
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date	ion Data	Ready Date	" TD		eation and De	<sup>29</sup> Perfor	rations	* DHC, DC,MC
" POD V. Well Complet	ion Data	·····	" TD	* P		3 Perfor	ations	
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date	ion Data	·····		* P	BTD	3 Perfor	ations	* DHC, DC,MC * Sacks Cement
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date	ion Data	·····		* P	BTD	3 Perfor	ations	
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>24</sup> Hole Size	ion Data	·····		* P	BTD	3 Perfor	ations	
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Hole Size VI. Well Test Da	ion Data * * ta	<u>"</u> с	asing & Tubing Size	* P	BTD	3 Perfor	ations	
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>24</sup> Hole Size	ion Data * * ta	·····		* P	BTD <sup>33</sup> Depth Set	3 Perfor		
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Hole Size VI. Well Test Da	ion Data <sup>2</sup> 1 ta <sup>*</sup> Gas De	<u>"</u> с	asing & Tubing Size	<sup>24</sup> p	BTD <sup>33</sup> Depth Set ength	" Tog. F	Tessure	<sup>44</sup> Sacks Cement
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Spud Date <u>34</u> Hole Size <u>71. Well Test Da</u> <sup>24</sup> Date New Oil <sup>41</sup> Choke Size	ion Data z z ta * Gas De	Livery Date	<sup>23</sup> Test Date <sup>43</sup> Water	* P	BTD <sup>33</sup> Depth Set ength	<sup>3</sup> Perfor	Tessure	× Sacks Cement
<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Spud Date <u>34</u> Hole Size <u>35</u> Date New Oil <sup>35</sup> Date New Oil <sup>41</sup> Choke Size <sup>47</sup> I hereby certify that the rul with and that the information	ta * Gas De	Livery Date	<sup>77</sup> Test Date <sup>43</sup> Water	* P	ETD <sup>33</sup> Depth Set ength	" Tbg. F	Tessure OF	* Sacks Cement
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<sup>23</sup> POD V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Spud Date <sup>24</sup> Hole Size VI. Well Test Da <sup>25</sup> Date New Oil <sup>41</sup> Choke Size <sup>41</sup> Choke Size <sup>42</sup> Choke Size <sup>43</sup> Choke Size <sup>44</sup> Choke Size <sup>45</sup> Choke Size <sup>45</sup> Choke Size <sup>46</sup> Choke Size <sup>46</sup> Choke Size <sup>47</sup> Ch	ta ta ta ta ta ta ta ta ta ta	Livery Date Oil Conservation Di is true and comp	<sup>77</sup> Test Date <sup>43</sup> Water	<sup>24</sup> P <sup>24</sup> Test L <sup>24</sup> Ga <sup>26</sup> Ga <sup>26</sup> Ga	BTD <sup>33</sup> Depth Set ength as DIL CON	* Perfor * Tog. F * AV	Tessure OF	* Sacks Cement
<sup>23</sup> POD  V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Spud Date <sup>24</sup> Hole Size  VI. Well Test Da <sup>25</sup> Date New Oil <sup>26</sup> Choke Size <sup>27</sup> I hereby certify that the rul with and that the information knowledge and belief. Signature: Printed name: RI	ta * Gas De	Livery Date Oil Conservation Di is true and comp	<sup>77</sup> Test Date <sup>43</sup> Water	<sup>24</sup> P <sup>24</sup> Test L <sup>24</sup> Ga <sup>26</sup> Ga <sup>26</sup> Ga	ETD Depth Set ength set DIL CON	* Perfor * Tog. F * AV	Tressure OF	* Sacks Cement * Csg. Pressure * Test Method DIVISION WILLIAMS
<sup>23</sup> POD  V. Well Complet <sup>23</sup> Spud Date <sup>23</sup> Spud Date <sup>24</sup> Hole Size  VI. Well Test Da <sup>25</sup> Date New Oil <sup>26</sup> Choke Size <sup>47</sup> I hereby certify that the rul with and that the information knowledge and belief. Signature: Printed name: RI  Fide.	ta ta ta ta ta ta ta ta ta ta	Livery Date Oil Conservation Di is true and comp	<sup>77</sup> Test Date <sup>43</sup> Water	<sup>24</sup> P <sup>24</sup> Test L <sup>24</sup> Ga <sup>26</sup> Ga <sup>26</sup> C Approved by:	BTD <sup>23</sup> Depth Set ength set DIL CON URICINA	* Tbg. F	Tessure OF	* Sacks Cement * Csg. Pressure * Test Method DIVISION WILLIAMS
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<sup>23</sup> POD           V. Well Complet <sup>33</sup> Spud Date <sup>33</sup> Spud Date <sup>31</sup> Hole Size           VI. Well Test Da <sup>34</sup> Date New Oil <sup>41</sup> Choke Size <sup>42</sup> I hereby certify that the rul with and that the information knowledge and belief.           Signature: <sup>42</sup> Printed name: <sup>44</sup> Reference <sup>44</sup> If this is a change of oper <sup>44</sup> If this is a change of oper	ion Data	Livery Date Oil Conservation Dir true and comp DUGLASS Phone: OCRUP numb	Test Date	Title: Approved by: Title: Approval Date: ous operator T. Mark T	BTD <sup>13</sup> Depth Set ength s DIL CON ORIGNON IN	* Tog. F * A VSERVAT	Tressure OF	* Sacks Cement  * Csg. Pressure * Test Method  VIVISION VIVLEIAMS OF:
<sup>23</sup> POD           V. Well Complet <sup>33</sup> Spud Date <sup>33</sup> Spud Date <sup>31</sup> Hole Size           VI. Well Test Da <sup>34</sup> Date New Oil <sup>41</sup> Choke Size <sup>42</sup> I hereby certify that the rul with and that the information knowledge and belief.           Signature: <sup>42</sup> Printed name: <sup>44</sup> Reference <sup>44</sup> If this is a change of oper <sup>44</sup> If this is a change of oper	ion Data ion Data ion Data ison the office ison the o	Livery Date Oil Conservation Dir true and comp DUGLASS Phone: OCRUP numb	Test Date "Test Date "Water vision have been complied lete to the best of my (512) 478-4427 per and name of the previ	* P	BTD <sup>13</sup> Depth Set ength s DIL CON ORIGNON IN	* Tog. F * A VSERVAT	Tressure OF	* Sacks Cement * Cig. Pressure * Test Method DIVISION WILLIAMS UP: resident 4-7-99
<sup>23</sup> POD           V. Well Complet <sup>33</sup> Spud Date <sup>33</sup> Spud Date <sup>31</sup> Hole Size           VI. Well Test Da <sup>34</sup> Date New Oil <sup>41</sup> Choke Size <sup>42</sup> I hereby certify that the rul with and that the information knowledge and belief.           Signature: <sup>42</sup> Printed name: <sup>44</sup> Reference <sup>44</sup> If this is a change of oper <sup>44</sup> If this is a change of oper	ion Data	Livery Date Oil Conservation Dir true and comp DUGLASS Phone: OCRUP numb	Test Date Test Date Test Date Vision have been complied lete to the best of my (512) 478-4427 ver and name of the previ C25704 New Mexico Oil	Title: Approved by: Title: Approval Date: ous operator T. Mark T	BTD <sup>33</sup> Depth Set ength as DIL CON ORIGINA iiiN isdale	* Tog. F * A VSERVAT	Tressure OF TION D	* Sacks Cement * Csg. Pressure * Test Method DIVISION SWILLIAMS - UN: :esident 4-7-99

port all gas volumes at 15.025 PSIA at 60°. port all oil volumes to the nearest whole barrel.

accordance with Rule 111. ted in

All sections of this form must be filled out for allowable requests on new and recompleted wells. request for allowable for a newly drilled or deepened well must be

Fill out only sections I, II, III, IV, and the operator certifications for

net