District I PO Box 1980, Hobbs, NM I District II		ate of New Mexico Energy, Minerals & Natural Resources Department					Form C-104 Revised October 18, 1994 Instructions on back						
811 South First, Artesia, N. District III 1000 Rio Brazos Rd., Azteo	C	OIL CONSERVATION DI 2040 South Pacheco Santa Fe, NM 8750				ON	Submit to Appropriate District Off 5 Cop			ffice			
District IV 2040 South Pacheco, Santa	Fe, NM 8750	5	Suit	, .		202			Ľ		ENDED REPO	ORT	
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT													
RAPTOR RESOURCES, INC.									<sup>3</sup> OGRID Number 162791				
P.O. BOX 160430 AUSTIN, TX 78716								Reason for Filipg Code CH					
30-02528273 ELINICE TRI					Pool Nam		$\sim$	South 24120					
<sup>7</sup> Property Code				S Wheth ,			Sour Well Number			JC /ell Number			
II. <sup>10</sup> Surface	<u>2467)</u> Location		g.te	17			2-	<u> </u>	6	4			
Ul or lot no. Section	Township	Range	Lot.Idn	Feet from	n the	North/So	ith Line	Feet from the	East/W	est line	County		
A 8 225 32 12						D N			1250 E LEA				
<sup>11</sup> Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the Fast/West line Countr													
A S 225		Range Lot Idn F				North/South line		Feet from the East/W		est line County LEA			
Lise Code "Product	Code <sup>14</sup> Gas	de <sup>14</sup> Gas Connection Date			it Number		<sup>16</sup> C-129 Effective Date <sup>17</sup> C-129 Expiration D 3/1/99			ite			
III. Oil and Gas Transporters													
<sup>11</sup> Transporter <sup>12</sup> Transporter Name OGRID and Address					<sup>28</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location and Description					
34053 PLAINS MARKETING, L. P.					810030					<u>scorrpra</u>	<u></u>		
HERCEL S					N-19-11		Ŧ		<u> </u>				
G	SOUNE	<b>2</b> 0.	·····		·····		7						
Herney Conservation and the second													
		<u> </u>								<u>.                                    </u>	<u> </u>		
IV. Produced Wa	ter												
" POD					" POD UL	STR Locati	on and D	Description				7	
Well Complete	On Data		<u> </u>	<u> </u>									
V. Well Complet: <sup>20</sup> Spud Date		Ready Date	eady Date TD			* PBT	<sup>19</sup> Perforations			* DHC, DC,MC			
<sup>31</sup> Hole Size		<sup>2</sup> "C	<sup>22</sup> Casing & Tubing Size			" Depth Set							
			ang of rubing			Depth Set	t		M Sack	s Cement			
VI. Well Test Data													
<sup>15</sup> Date New Oil <sup>36</sup> Gas D		elivery Date	Date	<sup>38</sup> Test Length			" Tbg. Pressure			# C P			
		Oli <sup>o</sup> Water									" Csg. Pressure		
						4 Gas		" A (	)F		" Test Method		
" I hereby certify that the pul- with and that the information	e of the Oil ( siven above i	Conservation Di- is true and comp	vision have been ( lete to the best of	complied f my		OI		NSERVAT				7	
knowledge and belief. Signature:		11)0	. La		Approved		<b></b>						
Printed name: RUSSELL DOUGLASS					Title:								
Title: PRESIDENT						Approval Date:							
Date: 4/22/99 Phone: (512) 478-4427													
" If this is a change of operator fill in the OGRID number and name of the previous operator													
Previous Operator Signature						T. Mark Tisdale Printed Name						99	
					Title								
New Mexico Oil Conservation Division C-104 Instructions													
THIS IS AN AMEND AMENDED REPORT" AT	ED REPOR	T, CHECK	THE BOX LA	BLED	80	companie cordance	d by a with P	tabulation of	the dev	iation t	ests conducted	d in	

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

MP