District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

OIL CONSERVATION DIVISION 20 Sai

State of New Mexico Energy, Minerals & Natural Resources Departm

Form C-104 Revised October 18, 1994 Instructions on back strict Office 5 Copies

040 South Pacheco inta Fe, NM 87505	Submit to Appropriate Dis
mid 1'e, 14141 6/303	

		<u> KEQUESI</u>	<u>FUR</u> A	LLOWABLE		LIHLIKIZ.	אירוי ארווי ב		
DADTOS:	7E00: '-		Operator n	LLOWABLE			1	³ O	SPORT GRID Number
RAPTOR RESOURCES, INC. P.O. BOX 160430							1	02/91	
AUSTIN T	X 7871							CH 'Read	on for Filing Code
30-0	API Numi	ber 20245	Jalm	of Tanell	Pool Na	me	10,0		Pool Code
	roperty C		C	ext lansil	Property !	TRUB	Cro to	25)	19240
-01	1 70	10	Dia	te A	AC	<u>E</u>			Well Number
Ul or lot no.	Surfac Section	e Location Township	T= -						
P	10	27 C	Range 36E	Lot.Idn Fee	from the	North/South I	ine Feet from	the East	/West line County
11	1	n Hole Loca			e60	5	1000	$\supset \bigcup$	LEA
UL og iet no.			Range	Lot Idn Fee					
Ρ	10	235	365	Lot Idn Fee	t from the	North/South	ine Feet from	\wedge 1 $\overline{}$	West line LEA County
12 Lee Code	13 Prod	ucing Method Cod	le ' Gas	Connection Date	¹⁵ C-129 Pen	nit Number	100	<u> </u>	
II. Oil aı	-d C	KOD					3/1/99 Effe	ctive Date	17 C-129 Expiration D
Transpor	nd Gas	Transporte	ransporter l						
OGRID			and Addres	Name Is	* P(מס מס	/G	[™] POD	ULSTR Location
19405) PL	AINS MARKE	TING, L.	P	2810	1510		and	i Description
20400	7	D BICHARDO	ON		70.5	777			
		D RICHARDS ASOLINE CO.	ON		8612X	553 G			
Vermon de Albert	25320				i en				
427									
	- 1								
	1								
7. Produ	ced W	ater							
	ced W	ater			² POD III	STP Location			
		ater			[™] POD UI	STR Location an	d Description		
Well C	on	ater			2 POD UL	STR Location an	d Description		
n P	on	tion Data	ady Date	" TD	" POD UI				
Well C	Omple	tion Data			2º POD UI	* PBID	* Per	forations	²⁶ DHC, DC,MC
Well C	on	tion Data		77 TD	24 POD UI		* Per	forations	³⁶ DHC, DC,MC ²⁶ Sacks Cement
Well C	Omple	tion Data			* POD UI	* PBID	* Per	forations	
Well C	Omple	tion Data			2 POD UL	* PBID	* Per	forations	
Well C	Omple Date	tion Data			* POD UI	* PBID	* Per	forations	
Well C Spud	Comple Date Hole Size	tion Data	³³ Ca			2 PBTD 25 Depth	** Per		[™] Sacks Cement
Well C " Spud	Comple: Date Hole Size Cest Da	tion Data ** Res	²¹ Ca	uring & Tubing Size		22 PBTD 23 Depth 24 Test Length	** Per	forations Pressure	
Well C Well T Well T Choke S	Cest Da	tion Data Res Res Res Gas Delive	23 Ca	Tubing & Tubing Size Test Date Water		2 PBTD 25 Depth	Set "Tbg.		[™] Sacks Cement
Well C Well T Well T Date New	Omple: Date Hole Size Cest Da	tion Data Res Res Res Oil	²³ Ca	Tubing & Tubing Size Test Date Water		28 PBTD 28 Depth 28 Test Length 44 Gas	Set "Tbg.	Pressure	** Sacks Cement ** Cag. Pressure ** Test Method
Well C Well T Well T Date New Al Choke S hereby certify h and that the i wiedge and bel	Omple: Date Hole Size Cest Da Oil	tion Data Res Res Res Oil	²³ Ca	Tubing & Tubing Size Test Date Water		28 PBTD 28 Depth 28 Test Length 44 Gas	Set "Tbg.	Pressure	** Sacks Cement ** Cag. Pressure ** Test Method
Well C Well T Well T Date New Choke S hereby certify h and that the inviended and belinature:	Complein Date Hole Size Cest Date That the formation life of the size of th	tion Data Res Res Res Oil	²³ Ca	Tubing & Tubing Size Test Date Water		22 PBTD 23 Depth 24 Test Length 44 Gas	Peri Set "Tog. ONSERVA	Pressure AOF	* Sacks Cement ** Csg. Pressure ** Test Method
Well C Well T Well T Date New Choke S hereby certify h and that the inviended and belinature:	Cest Da	tion Data Res Res Gas Delive Oil Ses of the Oil Cons given above is tru	²³ Ca	Tubing & Tubing Size Test Date Water	ad	22 PBTD 23 Depth 24 Test Length 44 Gas	Peri Set "Tog. ONSERVA	Pressure AOF	** Sacks Cement ** Cag. Pressure ** Test Method
Well C Spud Well T Well T Choke S All Choke S hereby certify hand that the interest of the service of the	Cest Da	tion Data Res Res Res Oil Ses of the Oil Const given above is tru	ery Date	Tubing & Tubing Size Test Date Water	Approved Title:	* PBTD ** Depth ** Test Length ** Gas OIL Co	Peri Set "Tog. ONSERVA	Pressure AOF	* Sacks Cement ** Csg. Pressure ** Test Method
Well C Spud Well T Well T Choke S A Choke S hereby certify h and that the i wledge and belinature: med name:	Complete Date Hole Size Hole Size That the Painformation life of th	tion Data Res Res Table 1 A Gas Delive Oil Ses of the Oil Conse given above is true JSSELL DOUG RESIDENT	ery Date	Tubing & Tubing Size Test Date Water	Approved	* PBTD ** Depth ** Test Length ** Gas OIL Co	Peri Set "Tog. ONSERVA	Pressure AOF	* Sacks Cement ** Csg. Pressure ** Test Method
. Well C 3 Spud 3 Spud 3 Spud 4 Choke S 4 Choke S hereby certify hand that the interpretation in the series of the series	Complein Date 1 Hole Size 1 Hole Size 1 Hole Size 2 Hole Size RI PF 4/2	tion Data ** Res ** Oil **	ery Date ervation Divise and somple	Test Date Test Date Water Sion have been complied to the best of my (512) 478-4427	Approved Title: Approval	** PBTD ** Depth ** Test Length ** Gas OIL Co by: ORIG	Peri Set "Tog. ONSERVA	Pressure AOF	* Sacks Cement ** Csg. Pressure ** Test Method
Well C Well T Well T Date New Choke S hereby certify h and that the i pwledge and bel mature: nted name: e: f this is a chan	Complete Date Hole Size Hole Size Hole Size That the Parinformation life Arize RL PR 4/2	tion Data ** Res ** Oil **	ery Date ery Date ery Date Complete and com	Test Date Test Date Water sion have been complied to the best of my	Approved Title: Approval	** PBTD ** Depth ** Test Length ** Gas OIL Co by: ORIG	Peri Set "Tog. ONSERVA	Pressure AOF TION I	* Sacks Cement ** Csg. Pressure ** Test Method

THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

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

request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections i, ii, iii, IV, and the operator certifications for