District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back Sub

State of New Mexico Energy, Minerals & Natural Resources Department

mit	to	Appropriate	District Office
			5 Copies
	-		

AMERINDED REPORT Personal and Address 162791 OGID Number 162791	1000 Rio Braze	os Rd., Azte	c, NM 87410		Santa	Fe N	JM 87	505				5 Copi
REPORT FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT ("Operation station and Address RAPTOR RESOURCES, INC. ("Operation station and Address AUSTINIX 78716 ("AT Number 1975) ("AT Number 1975) ("AT Number 2015) ("AT Num	District IV	checo Santa	Es NM erene		Junu	. 1 0, 1	VIVI O7	505				AMENDED REPOR
The proof of the p	I.			FOR A	LLOWARI	E AN	D ATT	THODI	[7 A T	וראז ירי ידד) A NIO	
NOW SINCE SEASON AUSTIN IX 787/5 AUSTIN				Operator na	ame and Address	<u> </u>	D AU	111010	LAT	4	100	
AUSTIN TX 78716 "APP Names and the control of the						1627	91					
30 - 0 - 3	AUSTIN, TX 78716									CH Responsion Filing Code		
South Surface Coation County	'API Number						¹ Pool Name			7-1744		
10 Strace Location Close its no. Section Transporter Case County County County Close County Close County Close County Close	· · · · · ·	Kil	PVS	181	166	nsart	h	24130				
I. O Surface Location County Coun	OH State A						Property Name			*Well Number		
Ut or ten no. Section Templating Range Locition GGO Templating Range Locition GGO Templating Range Locition GGO Templating Range Locition GGO Templating Range Locition Tut. or for no. Section Templating Range Locition Data "Granded Gode" "Gas Connection Data "Gas Transporters Name and Address "POD "OIG "POD ULSTR Location and Description and Description and Description Range GGRD Range R	II. 10	Surface		-) -								*5
BOTTOM PROBLEM Properties Manage Lot Idan Persiftrem the North-South line Feet from the East/West line EA County	Ul or lot no.	Section		Range	Lot.Idn F	eet from	the	North/Sou	th Line	Feet from the	Fort	Vert line
Bottom Hole Location Cu. or hot no Section Section Cultural Range Lot Idan Feet from the Section Cultural Cult	A	8	1225	36E		(ole	\sim	(1	1011	1	- I CA 33221,
Ut. or to no. Section Section Section 2 years and Perform the Section 1 years and Section 2 years and Sect	11	Bottom	Hole Loca	ition	*				'		1	
"Lac Code "Proglucing Method Code "Gas Coccention Date "CLIS Permit Number "STATES Treatment of the Control of		1			Lot Idn 1	Feet from	the	North/So	uth line	Feet from the	Feet/V	Vert line
Case	Y-4	8	1992	15th				. M		660	E	EA County
II. Oil and Gas Transporters "Transporter ocario and Address		Produc	ing Method Cod	le 14 Gas	Connection Date	" C-	129 Permi	t Number	1	C-129 Effective	Date	17 C-129 Expiration Date
"Transporter GORD" and Address and Description JOSU SID RICHARDSON GASOLINE CO. SID RICHARDSON GASOLINE CO. "POD VISTR Location and Description "Pod VISTR Location and Description Description "Pod VISTR Location and Description and Description "Pod VISTR Location and Description "Pod VISTR Location and Description Approved by Pod VISTR Location and Description Description "Pod VISTR Location and Description Description Approved by Pod VISTR Location and Description Approved by Pod VIS	III. Oil au			rs		L			_i			<u> </u>
ALOS PLAINS MARKETING, L. P. POD LISTR Location and Description Well Completion Data "Spoul Date "Ready Date "Caring & Tubing Size "Depth Set "Sacks Cement "Hote Size "Caring & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "Test Data "Date New Oil "Gas Delivery Date "Test Data "Date New Oil "Gas Delivery Date "Test Data "Oil Conservation Division have been compiled this and that the information's sych above is true and complete to the best of my ownedges and belief, grature: Approved by: In this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If this is a change of operange full in Jah OSSRIP Number and name of the previous operator Approval Date: If the is a change of operange full in Jah OSSRIP Number and name of the previous operator APPLIANCE APPROVAL APPROV	18 Transpor	rter		Tansporter l			* POD # 0/G					
SID RICHARDSON GASOLINE CO. **POD ULSTR Location and Description **Well Completion Data **Spoul Date **Ready Date **TD **PBTD **Perforations **Depth Set **Sacka Cement **Sacka Cement **Sacka Cement **Sacka Cement **Test Length **Test Length **Top. Pressure **Cag. Pressure **Cag. Pressure **Cag. Pressure **Choke Size **Oul **Water **Gas **AOF **Test Method **Test Method	OGRID	$\overline{}$										
GASOLINE CO. *** POD ULSTR Location and Description *** Well Completion Data *** Perforations** *** Ready Date *** Perforations** ** Depth Set *** Depth Set *** Sacks Cement *** Depth Set *** Sacks Cement *** Date New Oil ** Gas Delivery Date *** Date New Oil ** Gas Delivery Date *** Test Length *** Tog. Pressure *** Cag.	<u> 7</u> 405	3 PLA	INS MARKE	TING, L. I	Ρ.	29	3100	23	0			
GASOLINE CO. *** POD ULSTR Location and Description *** Well Completion Data *** Perforations** *** Ready Date *** Perforations** ** Depth Set *** Depth Set *** Sacks Cement *** Depth Set *** Sacks Cement *** Date New Oil ** Gas Delivery Date *** Date New Oil ** Gas Delivery Date *** Test Length *** Tog. Pressure *** Cag.												
GASOLINE CO. *** POD ULSTR Location and Description *** Well Completion Data *** Perforations** *** Ready Date *** Perforations** ** Depth Set *** Depth Set *** Sacks Cement *** Depth Set *** Sacks Cement *** Date New Oil ** Gas Delivery Date *** Date New Oil ** Gas Delivery Date *** Test Length *** Tog. Pressure *** Cag.	2080	, 1 SID	RICHARDS	ON		12	21 < 31	K	G		·	
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date							$\tilde{\sigma} \cap 0$					
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date	Marine Control	2.55940										
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date	Character Company											
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date												
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date												
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date												
Well Completion Data "Spud Date Ready Date "To" "PBTD "Perforations Division have been complied this and that the informatiops byten above is true and complete to the best of my overlage and belief. PRESIDENT If this is a change of operator fill in the OSED Aumber and name of the previous operator Approval Date: "Pod ULSTR Location and Description "Pod ULSTR Location and Description "Perforations Perforations Divisions Are performed and Description "Previous Operator fill in the OSED Aumber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date Printed Name Title Date	V Produ	ced Wa						- : .				
Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Should Date "Sacks Cement "Sacks Cement "Hole Size "Gas Delivery Date "Test Date "Test Length "TDg. Pressure "Cag. Pressure "Cag. Pressure "Gas Heathod "Onle Conservation Division have been complied that the information given above is true and complete to the best of my lowledge and belief. RUSSELL DOUGLASS Title: "THIS is a change of operator Till in the OSRID number and name of the previous operator Approval Date: "Trevious Operator Signature Printed Name Title Date "Title Date			rei				202					
" Spud Date " Ready Date " TD " Perforations " PHC, DC,MC " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Test Length " The Pressure " Casing Pressure							צבוט מסא	TR Locatio	n and De	scription :		
" Spud Date " Ready Date " TD " Perforations " PHC, DC,MC " Hole Size " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Tubing Size " Depth Set " Sacks Cement " Casing & Test Length " The Pressure " Casing Pressure	/. Well C	`ompleti	on Data									
I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag.				ady Date	π	TD		2 DOTT		70.00		
I. Well Test Data "Both New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method I hereby certify that the rules of the Oil Conservation Division have been complied this and that the information given above is true and complete to the best of my lowledge and belief. gnature: Title: PRESIDENT Approved by: Title: PRESIDENT Approval Date: If this is a change of operator fill in the Ook III has been and name of the previous operator Trevious Operator Signature Printed Name Title Date			<u> </u>				- PBID		"Perforations		³⁶ DHC, DC,MC	
I. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method I hereby certify that the rules of the Oil Conservation Division have been complied the and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION powledge and belief. gnature: Approved by: Title: PRESIDENT Approval Date: If this is a change of operator fill in the OSRID humber and name of the previous operator Previous Operator Signature Printed Name Title Date		Hole Size		12 C.	22 Casing & Tubing Size			23 Depth Set				[™] Sacks Cement
"Date New Oil Agas Delivery Date "Test Date Awater Gas Gas Gas Delivery Date Gas							 					
"Date New Oil Agas Delivery Date "Test Date Awater Gas Gas Gas Delivery Date Gas												
"Date New Oil Agas Delivery Date "Test Date Awater Gas Gas Gas Delivery Date Gas	71 11/211 7	Fact Dat										
Test Length "Tog. Pressure "Cag. Pressure "Cag. Pressure "Gas "AOF "Test Method Thereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my lowledge and belief. In a proved by: Approved by: Title: PRESIDENT Approval Date: If this is a change of operator fill in the OORD number and name of the previous operator Previous Operator Signature Printed Name Title Date				Dete	7							
I hereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my lowledge and belief. Approved by: Approved by: Title: PRESIDENT Approval Date: If this is a change of operator fill in the Ockid humber and name of the previous operator Previous Operator Signature Printed Name Title Date			Gas Deliv	ery Date	" Test Da	te	*	Test Lengt	ih	" Tbg. Pre	sente.	" Csg. Pressure
I hereby certify that the rules of the Oil Conservation Division have been complied ith and that the information given above is true and complete to the best of my howledge and belief. In a particle of the information given above is true and complete to the best of my howledge and belief. In a particle of the information given above is true and complete to the best of my howledge and belief. In a particle of the information given above is true and complete to the best of my howledge and belief. Approved by: I title: Approval Date: If this is a change of operator fill in the Ockin humber and name of the previous operator Approval Date: Previous Operator Signature Printed Name Title Date	⁴¹ Choke Size		40	Ш	4 Water		 	" Gas		4 405		45
OIL CONSERVATION DIVISION approved by: Approval Date: Title: PRESIDENT Approval Date: If this is a change of operator fill in the OFRID number and name of the previous operator The previous Operator Signature Previous Operator Signature OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Approval Date: Title: Vice President 4-7-99 Printed Name Title Date	⁷ I hereby		. 4: -::-			-				AUI		1 est Method
gnature: Approved by: Title: PRESIDENT Approval Date: If this is a change of operator fill in the Ockid humber and name of the previous operator Previous Operator Signature OIL CONSERVATION DIVISION Approved by: Title: Approval Date: Title: Vice President 4-7-99 Printed Name Title Date	Aid with that the	iniormation	given above is tr	servation Div ue and compi	vision have been con lete to the best of my	nplied v		ΟΠ	CON	ICEDIAM	23.5	
Approved by: Approved by: Title: PRESIDENT Approval Date: Approval Date: If this is a change of operator fill in the OFRID number and name of the previous operator Approval Date: Tritle: Approval Date: The Date Previous Operator Signature Approval Date: Printed Name Title Date	nowledge and be lignature:	ener.	/						CON	ADEK A WIJ	ON D	PIVISION
Title: PRESIDENT Approval Date: If this is a change of operator fill in the OFRID number and name of the previous operator Approval Date: If this is a change of operator fill in the OFRID number and name of the previous operator Previous Operator Signature Printed Name Title: Approval Date: Title: Approval Date:		K	mu	1	-		Approved b	y: :	200 m	s in series	· 1941.	* VIELBAME
PRESIDENT Approval Date: ate: 4/22/99 Phone: (512) 478-4427 If this is a change of operator fill in the OKRID number and name of the previous operator Approval Date: This is a change of operator fill in the OKRID number and name of the previous operator Previous Operator Signature Printed Name Title Date		RU	SSELL DOU	GLASS		7	Title:			· · · · · · · · · · · · · · · · · · ·	+	2
If this is a change of operator fill in the OCRUP number and name of the previous operator Mark		PR	ESIDENT			7	Approval D	ate:				
Previous Operator Signature O25706 T. Mark Tisdale Vice President 4-7-99 Printed Name Title Date	ate:				<u> </u>	- 11				·		
Previous Operator Signature O25706 T. Mark Tisdale Vice President 4-7-99 Printed Name Title Date	If this is a char	nge of opera	tor fill in the O	KIII) humb	er and name of the	previous	operator					
Printed Name Title Date	Δ_1	MILIALK	99111	Kl L				k Tis	dale	Vi	ce Pr	esident 4-7-90
New Mexico Oil Conservation Division	-	- revious Op	erawr Signatur 	e			Printed !	Name				
					New Mexico	Oil Co	nservatio	n Divisio	n			

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

sport all gas volumes at 15.025 PSIA at 60°. sport 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

