District I											
PO Box 1980, Hobbs, M	NM 88241-1980		State ( Energy, Minerals	of New & Natural F	Mexico Resources Depa	rtment			Revised Oc	Form C-	
District II 811 South First, Artesia	, NM 88210		OIL CONSE	דיד א <i>ז</i> ר <b>ת</b>					Instru	ctions on b	
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV		OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505					Submit to Appropriate District O 5 Cc				
2040 South Pacheco, Sa				-				L		ED REPO	
1	REQUES	<sup>1</sup> Operator n	LLOWABL	<u>e and</u>	<u>AUTHO</u>	RIZAT	ION TO TH				
RAPTOR RESOL P.O. BOX 160430							<sup>3</sup> OGRID Number 162791				
AUSTIN. TX 787	16							'Reason for Filing Code			
30-0 25	DE DUILD		<sup>Pool Nam</sup> Jalmat Tansill Yates Seven Rivers					6	Pool Code 79240		
	<sup>'</sup> Property Code 011792 24669		State A AC 1					Well Number			
	e Location	1			<u> </u>		<u> </u>		05		
U or lot no. Section	Township	Range	Lot.Idn Fe	eet from the	North/	South Line	Feet from the	East/	West line	County	
	n Hole Lo	36E		Ule		<u> </u>	<u> 480</u>	h	)  LE#	\	
UL or lot no. Section			Lot Idn F	eet from the	e North	/South line	Fred from the				
<u>M 11</u>	235	36E		IdeÓ	- 0	<u>`</u>	Feet from the	East/V	Vest line LEA	County	
" Lse Code " Proc ST	ducing Method (	Cede <sup>14</sup> Gas	Connection Date	<sup>15</sup> C-129	Permit Numb	er <sup>1</sup>	* C-129 Effective 3/1/99	Date	" C-129 E	piration Date	
II. Oil and Ga											
OGRID		Transporter Name and Address		<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Loc and Description					
<u>4055</u> F	PLAINS MAR	KETING, L.	Ρ.	2810	144	0					
	SID RICHARI GASOLINE C				2815854 0						
	. · · · · · · · · · · · · · · · · · · ·							<u> </u>			
V. Produced W " POD	Vater										
				* PO	D ULSTR Loc	ation and De	scription				
. Well Comple	etion Data										
<sup>10</sup> Spud Date	<sup>25</sup> Spud Date <sup>26</sup> F		Ready Date 77 TD		* PBTD		<sup>29</sup> Perforations		* DHC	* DHC, DC,MC	
<sup>31</sup> Hole St	<sup>31</sup> Hole Size		<sup>22</sup> Casing & Tubing Size		"Depth Set				M Sacks Cem		
									Jacks Cen	ant	
		<u> </u>									
I. Well Test D	)ata										
I. Well Test D <sup>10</sup> Date New Oil		elivery Date	<sup>77</sup> Test Dat	e	<sup>30</sup> Test La	ngth	" Tbg. Pro		* Cre	Pressure	
	<sup>34</sup> Gas De	elivery Date	<sup>37</sup> Test Dat <sup>43</sup> Water		* Test La " Ga		" Tbg. Pro			Pressure	
<sup>35</sup> Date New Oil <sup>41</sup> Choke Size	<sup>34</sup> Gas Do	Oll	43 Water				" Tbg. Pro			Pressure	
<sup>35</sup> Date New Oil <sup>41</sup> Choke Size <sup>1</sup> hereby certify that the rith and that the information nowledge and belief.	<sup>34</sup> Gas Do	Oll	43 Water		4 Ga	\$		F	" Tes		
<sup>35</sup> Date New Oil <sup>41</sup> Choke Size I hereby certify that the rith and that the information nowledge and belief. ignature:	* Gas De d price of the Oil C ion given above in current	Oil Conservation Dir s true and comp L Ac	43 Water	plied	4 Ga	PIL CON	* AO	f ION E	" Tes	i Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size I hereby certify that the ith and that the information nowledge and belief. ignature: rinted name:	<sup>34</sup> Gas Do	Oil Conservation Dir s true and comp L Ac	43 Water	plied	" Ga O proved by:	PIL CON	4 AO	F ION E	" Tes	i Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size I hereby certify that the ith and that the information inowledge and belief. ignature: rinted name: Finit: Finite:	* Gas De original of the Oil C ion given above in CUSSELL DC PRESIDENT	Oil Conservation Di- s true and comp QUGLASS	"Water vision have been com lete to the best of my	pplied App Title	" Ga O proved by:	PIL CON	SERVATI	F ION E	" Tes	i Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>1</sup> hereby certify that the vith and that the information nowledge and belief. ignature: rinted name: Finte: itle: Finte:	* Gas De di construction of the Oil ( lon riven above in CONSELL DO PRESIDENT 1/22/99	Oil Conservation Dir s true and comp Ac DUGLASS Phone:	<sup>43</sup> Water vision have been com lete to the best of my (512) 478-442	App Title	" Ga O proved by: e: proval Date:		*AO	F ION E	" Tes	i Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>1</sup> I hereby certify that the rith and that the information nowledge and belief. ignature: rinted name: Finite: ate: 4 <sup>1</sup> If this is a change of or Finite of this is a change of or	* Gas De at price of the Oil C ion riven above in RUSSELL DC PRESIDENT 1/22/99 Precator fill in the Mul At	Oil Conservation Di- s true and comp DUGLASS Phone: OGRID rumt	<sup>43</sup> Water vision have been com lete to the best of my (512) 478-442	pplied App Title 7	" Ga O proved by: e: proval Date: perator	IL CON	* A01 NSERVATI EICTOR 1 6 1999	F ION E	Tes DIVISION	t Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>1</sup> I hereby certify that the rith and that the information nowledge and belief. ignature: rinted name: Finite: ate: 4 <sup>1</sup> If this is a change of or Finite of this is a change of or	* Gas De di construction of the Oil ( lon riven above in CONSELL DO PRESIDENT 1/22/99	Oil Conservation Di- s true and comp DUGLASS Phone: OGRID rumt	<sup>43</sup> Water vision have been com lete to the best of my (512) 478-442 ver and name of the	plied App Title App 7 previous op T.	" Ga O proved by: e: proval Date:	IL CON	* A01 NSERVATI EICTOR 1 6 1999	F ION E	DIVISION	e Method গানহ 4-7-99	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>1</sup> I hereby certify that the rith and that the information nowledge and belief. ignature: rinted name: Finite: ate: 4 <sup>1</sup> If this is a change of or Finite of this is a change of or	* Gas De at price of the Oil C ion riven above in RUSSELL DC PRESIDENT 1/22/99 Precator fill in the Mul At	Oil Conservation Di- s true and comp DUGLASS Phone: OGRID rumt	43 Water vision have been com lete to the best of my (512) 478-442 (512) 478-442 wer and name of the O2570 (	pplied App Title App 7 Previous op T. Pr	" Ga O proved by: e: proval Date: perator <u>Mark T</u> : rinted Name	IL CON	* A01 NSERVATI EICTOR 1 6 1999	F ION I	DIVISION	t Method	
<sup>15</sup> Date New Oil <sup>41</sup> Choke Size I hereby certify that the ith and that the information nowledge and belief. ignature: rinted name: Finite: ate: 4 If this is a change of or Finite of the size Finite of the size F	* Gas De at a construction of the Oil C construction of the Oil C cons	Oil Conservation Di- s true and comp QUGLASS Phone: OGRID refine ture	"Water vision have been com lete to the best of my (512) 478-442 (512) 478-442 ver and name of the C2570 (_ New Mexico C-	plied App Title App 7 Previous op T. Pr 0 Oil Conse 104 Instru	" Ga O proved by: e: proval Date: perator <u>Mark T</u> : rinted Name	IL CON	* A01 NSERVATI EICTOR 1 6 1999	F ION I	DIVISION	e Method গানহ 4-7-99	

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

completed wells.

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

ref