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atrict I ) Box 1980, Hobbs, NM 88241-1980	J	State Energy, Minerals	of New Me & Natural Resour	XICO ves Department			Form C-104 February 10, 1994
strict II ) Drawer DD, Artesia, NM 88211-0719 OIL COI			RVATION	DIVISION	Instructions on back Submit to Appropriate District Office		
strict III 00 Ris Brazos Rd., Aztec, NM \$7410	0	Р	O Box 2088 , NM 8750				5 Copies
atrict IV		Salita P	5, 14141 07JU	4-2000			ENDED REPORT
Hox 2088, Santa Fe, NM 87504-2089 REQUES	Γ FOR A	LLOWABI	LE AND AU	UTHORIZAT	ION TO TR	ANSPORT	۹ 
		me and Address				<sup>3</sup> OGRID Numi 010179	)er
Harvey E. Yates Company P.O. Box 1933					• Reason for Filing Code		Code
P.U. Box 1933 Roswell, N.M.	88202				CO; eff	ective Man	cch 1, 1996
* API Number	$\sim$		Pool Nat		<u></u>		Pool Code
10-015-25778 Bunson Bu				roperty Name			200 Vell Number
'Property Code		1 0001	· Property N			1-#E	
$\frac{C_{12}953}{10}$ I. <sup>10</sup> Surface Location	`````````````````````````````````		· · · · · · · · · · · · · · · · · · ·				
Ul or lot no. Section Township	Range	Loi.ldn	Feet from the	North/South Line		East/West line	
K 11 195	302		2310	South	2160	Kaul	Eddy
<sup>11</sup> Bottom Hole Lo		Lot Ida	Feet from the	North/South line	Feet from the	East/West line	County
UL or lot no. Section Township	Range	INTIO	FUL IFUM LAT				
<sup>11</sup> Lae Code <sup>13</sup> Producing Method (	Code <sup>14</sup> Gas	Connection Date	" C-129 Per	mit Number	" C-129 Effective ]	Date "C	-129 Expiration Date
F C	rtors		<u> </u>				
II. Oil and Gas Transpo	TTERS "Transporter	Name	<sup>26</sup> P	OD <sup>11</sup> O/G		POD ULSTR L	
OGRID and Address				5710 0		and Descript	
020445 3514 Lovi	ngton Hi	ghway		20110 0	N, SA		
Hobbs, N.	M. 8824	-0	al and a second		×		
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				ULSTR Location and	Description	. Crann	<u> </u>
V. Produced Water "POD					Description		<u> </u>
" POD V. Well Completion Da			۲OD ۲			. Crann	2
" POD	LA <sup>14</sup> Ready	Date			Description " PBID	. Crann	<u> </u>
" POD V. Well Completion Da	<sup>14</sup> Ready		יי POD יי POD		<sup>11</sup> PB1D	. Com Dist	2
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" POD V. Well Completion Da	<sup>14</sup> Ready		יי POD יי POD	ULSTR Location and	<sup>11</sup> PB1D	. Com Dist	" Perforations
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" POD V. Well Completion Da	<sup>14</sup> Ready		יי POD יי POD	ULSTR Location and	<sup>11</sup> PB1D	. Com Dist	" Perforations
<sup>33</sup> POD V. Well Completion Da <sup>33</sup> Spud Date <sup>34</sup> Hule Size VI. Well Test Data	<sup>34</sup> Ready	Casing & Tubin	<sup>14</sup> FOD <sup>17</sup> 17) g Size	ULSTR Location and	" PBTD		" Perforations
<sup>33</sup> POD V. Well Completion Dat <sup>33</sup> Spud Date <sup>34</sup> Hule Size VI. Well Test Data	<sup>14</sup> Ready	Casing & Tubin	יי POD יי POD	ULSTR Location and	" PBTD	. Com Dist	" Perforations
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V. Well Completion Da Spud Date * Hole Size VI. Well Test Data * Choke Size	<sup>30</sup> Ready	<sup>1</sup> Casing & Tubin	<sup>10</sup> FOD <sup>10</sup> [1]) ng Size si Date Water	ULSTR Location and " Depth	" PBID	C (S) (S) Si Si Pressure	" Perforations acks Cement " Cag. Pressure
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