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istrict I O Box 1980, Hobbs, NM 88241-19 India IV	80	Stat Energy, Miner	C Of NCW I als & Natural Re	MCXICO sources Department				d February 10, 1994 ) Instructions on back
istrict II O Drawer DD, Artesia, NM 89211- istrict III	-0719 C		SERVATIC PO Box 20	ON DIVISION	1	Subm		priate District Office 5 Copies
100 Rio Brazos Rd., Aztoc, NM 87 istrict IV	410		Fe, NM 87					MENDED REPORT
O Box 2008, Santa Fe. NM 87504-	2068 EST EOR A	TIOWA	RIFAND	AUTHORIZ.	متار	N TO TR		
. REQU		me and Addre		<u>Momonda</u>			<sup>1</sup> OGRID Nu	
Harvey E. Ya	ates Compan	Company					010179	
P.O. Box 193 Roswell, N.N		-					Reason for Fil	larch 1, 1996
<sup>4</sup> API Number	1. 00202		4 Pool	Name		; elle		<sup>4</sup> Pool Code
30-015-26257	Sh	Shugart Bone Spring, 1				Atro	50	0405
<sup>1</sup> Property Code		<u> </u>	<sup>4</sup> Proper	ty Name			-#	' Well Number
<u>UZQ33</u>		en-K	F m	Sector	L			2
I. <sup>10</sup> Surface Loca Ul or lot no. Section Town		Lot.ldn	Feet from the	North/South	Line I	Feet from the	East/West li	ne County
G 4 19	65 312		1980	, Kort	$\kappa$	1980	tas	Eddy
<sup>11</sup> Bottom Hole		1.						0
UL or lot no. Section Town	nship Range	Lot Idn	Feet from the	e North/South	Шле	Feet from the	East/West lis	ne County
<sup>12</sup> Lee Code <sup>13</sup> Producing Met	hod Code 14 Gas	Connection D	ale <sup>14</sup> C-129	Permit Number	<u> </u>	C-129 Effective I	Date 17	C-129 Expiration Date
F Shut i								
II. Oil and Gas Trans	sporters "Transporter	Name		<sup>30</sup> POD <sup>31</sup>	0/G	1	POD ULSTR	Location
OGRID	and Addre					and Description		
	ck Permian ovington Hi		27	95910 0		G, Se	4, 118	5, R31E_
Hobbs,	N.M. 8824	Ň						1
				33 85 8 2 3 3 5 5 <b>5</b> 5 5				
						<u>GR</u>		
V. Produced Water <sup>19</sup> POD						<u>GR</u>		
" POD V. Well Completion			2 <sup>1</sup> P	OD ULSTR Location		<u>G</u> scription		
<sup>10</sup> POD	Data " Ready	Date	2 <sup>1</sup> P			<u>GR</u>		
<sup>15</sup> POD V. Well Completion <sup>16</sup> Spud Date	<sup>34</sup> Ready		31 - 34 DA	OD ULSTR Location		C. A.		
" POD V. Well Completion	<sup>34</sup> Ready	Date <sup>1</sup> Casing & Tul	31 - 34 DA	OD ULSTR Location	and De	C. A.		"Perforations
<sup>15</sup> POD V. Well Completion <sup>16</sup> Spud Date	<sup>34</sup> Ready		31 - 34 DA	OD ULSTR Location	and De	C. A.		"Perforations
<sup>15</sup> POD V. Well Completion <sup>16</sup> Spud Date	<sup>34</sup> Ready		31 - 34 DA	OD ULSTR Location	and De	C. A.		"Perforations
<sup>15</sup> POD V. Well Completion <sup>14</sup> Spud Date <sup>14</sup> Hole Size	<sup>34</sup> Ready		31 - 34 DA	OD ULSTR Location	and De	C. A.		"Perforations
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<sup>15</sup> POD V. Well Completion <sup>14</sup> Spud Date * Hole Size VI. Well Test Data	<sup>34</sup> Ready	<sup>1</sup> Casing & Tul	<sup>24</sup> pro-	OD ULSTR Location	and De	PB1D		"Perforations Sacks Cement
<sup>15</sup> POD V. Well Completion <sup>16</sup> Spud Date <sup>16</sup> Hole Size VI. Well Test Data	<sup>14</sup> Ready	<sup>1</sup> Casing & Tul	<sup>24</sup> pro-	OD ULSTR Location	and De	PB1D	Tressure	"Perforations Sacks Cement
V. Well Completion <sup>13</sup> Spud Date <sup>14</sup> Hole Size VI. Well Test Data <sup>14</sup> Date New Oil <sup>15</sup> Choke Size	<sup>14</sup> Ready	<sup>1</sup> Casing & Tul	<sup>24</sup> provide the second	OD ULSTR Location	and Do	PB1D	bio contraction of the second	" Perforations Sacks Cement " Cag. Pressure " Teat Method
<sup>15</sup> POD V. Well Completion <sup>16</sup> Spud Date <sup>17</sup> Hole Size VI. Well Test Data <sup>16</sup> Date New Oil <sup>16</sup> Choke Size <sup>47</sup> I hereby certify that the rules of with and that the information given	<sup>14</sup> Ready 11 14 Ready 11 14 14 Gas Delivery Date 14 Oil 14 Oil 14 Oil	<sup>1</sup> Casing & Tul	<sup>24</sup> Provide Test Date	OD ULSTR Location	and Do	PBID PBID	Pressure OF	" Perforations Sacks Cement " Cag. Pressure " Cag. Pressure VISION
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