District II PO Drawer DD, Artesia, NM 88211-0719 District III		OIL CONSERVATION DIVISION						Revised February 1 Instructions Submit to Appropriate Distric			
1000 Rio Brazos Rd District IV				Sant	PO a Fe,	Box 208 NM 875	8 04-208	8			
PO Box 2088, Santa I.	i Fe, NM RJ	87504-2088 EOUEST	FOR	ALLOW			timuo				MENDED
			Operator	name and Add	Irem	AND A		RIZA	TION TO T		
	nergy Company						<sup>•</sup> OGRID Number 019111				
200 N. Lor Midland, T			raine. Suite 1270					<sup>1</sup> Remon for Filing Code			
		and, T	X 797	01						fective M	
-	<sup>•</sup> API Number 30 - 0 25-04026		<sup>4</sup> Pool Name							* Pool Code	
	' Property Code		Eumont Yates								22800
	15264 II. <sup>10</sup> Surface Location			N	orth	west E		t Uni	t	· ·	Well Number
			1								127
	22	Township	Range	Lot.Idn	Feet	from the	North/S	outh Line	Feet from the	East/West line	Coe
		195 Iole Loca	<u>36E</u>			1780	Sou	uth	1650	East	Le
UL or lot no. Sec	tion	Township	Range	Lot Ida	Feet	from the	North (6	outh fine		·····	
	22	<u>195</u>	36E			1780	1	ith	Feet from the 1650	East/West line East	Cour
<sup>11</sup> Lae Code <sup>11</sup> P S		Method Code	Ga	Connection D	ate	14 C-129 Perm	it Number	1	C-129 Effective I	L	Lea -129 Expiratio
III. Oil and (	P Gas To		1	NA		NA			NA		NA
Transporter			TS masporter	Name		10.00					
OGRID	+		and Addre	*		<sup>24</sup> PO	D	<sup>ม</sup> 0/G		POD ULSTR L and Descripti	ocation
017643	Phi	llips Pe	etrolè	eum Co.		28043	83	0			
	Bar	Adams tlesvil	Bualdi le. OK	ing 74004					D - Sec	23-19S-	36E
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IV. Produced	Wate	r									
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<sup>13</sup> POD						<sup>24</sup> POD ULS	TR Locati	on and De	ectiption		
<sup>1</sup> POD V. Well Com	pletior	n Data				<sup>24</sup> POD ULS	TTR Locati	on and De	ecription		
<sup>13</sup> POD	pletior	n Data	Ready Da	ie		* POD ULS	TR Locati	on and De	accription <sup>24</sup> PBTD		Perforations
<sup>1</sup> POD V. Well Com	pletion	n Data								39	Perforations
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<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Hole	pletion Size	n Data	<sup>31</sup> C,			" TD		bepth Set	<sup>24</sup> PBTD	<sup>33</sup> Secks	Cennent
<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Hole VI. Well Test	pletion Size	n Data	<sup>31</sup> C,	asing & Tubing	4 Date	" TD	Test Leng	bepth Set	<sup>24</sup> PBTD	<sup>33</sup> Secks	
<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Hole VI. Well Test <sup>14</sup> Date New Oil <sup>14</sup> Choke Size	Data	n Data 34 34 34 34 34 34 34 34 34 34 34 34 34	<sup>21</sup> C	asing & Tubing * Test	t Date	" TD		bepth Set	<sup>24</sup> PBTD	<sup>33</sup> Sacku ure ,	Cennent
<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Hole VI. Well Test <sup>14</sup> Date New Oil <sup>14</sup> Choke Size <sup>14</sup> I hereby certify that the with and that the inform	Data	n Data 34 34 34 34 34 34 34 34 34 34 34 34 34	y Date	asing & Tubing * Test <sup>4</sup> W	t Date	" TD	Test Leng	bepth Set	<sup>24</sup> PBTD <sup>24</sup> Tbg. Press <sup>44</sup> AOF	ure ,	" Cag. Pressure " Test Method
<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Spud Date <sup>15</sup> Mole <sup>16</sup> Hole <sup>16</sup> Mole <sup>17</sup> Mole <sup>17</sup> Mole <sup>16</sup> Mole <sup>17</sup> Mole <sup>17</sup> Mole <sup>17</sup> Mole <sup>18</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>19</sup> Mole <sup>10</sup> Mole	Data	n Data 14 14 14 14 14 14 14 14 14 14	y Date	asing & Tubing * Test * Test a W ision have been ete to the best o	t Date	" TD	Test Leng	bepth Set	<sup>24</sup> PBTD <sup>24</sup> Tbg. Press <sup>44</sup> AOF	ure ,	" Cag. Pressure " Test Method
<sup>13</sup> POD V. Well Com <sup>14</sup> Spud Date <sup>14</sup> Hole <sup>15</sup> Mole <sup>16</sup> Hole <sup>16</sup> Mole <sup>17</sup> Date New Oil <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> I hereby certify that the with and that the information knowledge and belief. Signature: With	Data	n Data 14 14 14 14 14 14 14 14 14 14	y Date	asing & Tubing * Test * Test a W ision have been ete to the best o	t Date	<sup>17</sup> TD	Test Leng <sup>a</sup> Gas OIL	bepth Set	<sup>21</sup> PBTD <sup>21</sup> PBTD <sup>21</sup> Tbg. Press <sup>41</sup> AOF SERVATIO	<sup>33</sup> Sacks ure , N DIVISIO	" Cag. Pressure " Test Method
<sup>13</sup> POD V. Well Com <sup>13</sup> Spud Date <sup>14</sup> Spud Date <sup>15</sup> Mole <sup>16</sup> Hole VI. Well Test <sup>16</sup> Date New Oil <sup>17</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>16</sup> Choke Size <sup>17</sup> I hereby certify that the with and that the informa- knowledge and belief. Signature: Printed name: Mabr	Data	n Data is is is is is is is is is is	y Date	asing & Tubing * Test * Test a W ision have been ete to the best o	t Date	<sup>17</sup> TD	Test Leng <sup>a</sup> Gas OIL ÖRIGINA	CON:	<sup>21</sup> PBTD <sup>21</sup> PBTD <sup>21</sup> Tbg. Press <sup>21</sup> AOF SERVATIO	<sup>33</sup> Sacka ure N DIVISIO	" Cag. Pressure " Test Method
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