## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Oil Conservation Division

Submit to Appropriate District Office

000 Rio Brazos	Rd., Az	ztec, NM	87410					Francis Di						5 Copi	es	
<u>District IV</u> 1220 S. St. Franc	ric Dr. 9	Santa Ea	NIM 9750	15				I. Francis Dr. VM 87505							_	
1220 S. St. Flant	_					-			TTO.	DIZ	A TOTAL	TO I	_	AMENDED REPOR	ťΤ	
10	<u>I.</u>			STFU	K ALL	OWARI	,E,	AND AUT	НО	_			IKANSI	PORT	_	
Operator na Amerada He								<sup>2</sup> OGRID Nun				nber	000495			
P. O. Box 840							3 Reason f					or Filing Code/ Effective Date				
Seminole, Te		360												after flaring (I-913).		
<sup>4</sup> API Numbe 30 – 025-05	t Yates 7R(	5					6 P	<sup>6</sup> Pool Code 76480								
<sup>7</sup> Property C	ode		8 Prope	rty Nam								<sup>9</sup> Well Number			7	
000072	Adkins							3								
II. 10 Sur															_	
Ul or lot no. Secti		on Township F		Range Lot.ldn Fee		Feet from	the	North/South Line South		Feet from the		East/West line West		County Lea		
	-							South			30	West		Lea		
			ocation			I=		I		Ι= .					_	
UL or lot no.	1		wnship	Rang Lot Idn e		1 Feet fro	om	North/Souti	uth line   Feet fr		from the			County		
<sup>12</sup> Lse Code P			thod Code	ood Code 14 Gas Connection Date 04/10/2003		ate 15 C-12	9 P	ermit Number	16	C-129	Effective	Date	<sup>17</sup> C-12	29 Expiration Date		
III. Oil a	nd G	ac Tro	neport	ore		1							l			
18 Transpor			19 Trans	20 p	POD 21 O/0			22 POD ULSTR Location								
OGRID			and Address				102			, <b>.</b>	and Description					
36785		Duke Energy Field Svc. LP					102	27330 G				ergy Gas Meter located in Unit M,			٦	
30.00		Two W	arren Pla	ace			702				Sec. 5, T20		0S, R37E.			
		6120 South Yale, Ste. 600											!			
		I uisa, C	Ok. 74136	<b>b</b>												
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IV. Prod	nced	Water	•			-			[N .					2	78	
POD	uccu	vv acci		ULSTR	Location	and Descrip	atio				-\a	,	<del>- 188</del>	727		
273	and Descrip							<u> </u>	740	_{\int_{i}}\(\)\						
V. Well	Comp										\'6				10/	
						<sup>27</sup> TD				<sup>29</sup> Perforation		ions	628272829		7	
31 Hole Siz		<sup>32</sup> Casing &			& Tubin	& Tubing Size		33 Depth S		et		34 Sacks Cement		s Cement		
										1						
	-		-												4	
			}													
					*	-									╡	
															7	
VI. Well																
35 Date New Oil		<sup>36</sup> Gas Delivery Date 37 Test Date					Т	<sup>38</sup> Test	Lengt	h	<sup>39</sup> Tbg.		. Pressure 40 Csg. Pres		7	
								_				-				
41 Choke Size		<sup>42</sup> Oil			43	<sup>43</sup> Water		<sup>44</sup> Gas		45		<sup>45</sup> AOF		46 Test Method	4	
					ļ									Test Method	ĺ	
7 T house		41		27.6	<del></del>		+				<u></u>				<b>_</b>	
<sup>7</sup> I hereby certi een complied	uy mat with ar	uie ruie id that t	s or the ( he inform	ונע Conse nation oil	ervation D	ivision have			OIL	CONSERV	ATIO	N DIVISIO	N			
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Signature:	1.	.1/	11				Approved by:							╂		
Koy	till	/well	44				$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	The grand								
rinted name:							Į,	Title: PETDOL FURA FAIGURES								
Roy L. Whe	eler, Jr		. "				_	PETROLEUM ENGINEER								
litle:   Specialist = F	ield A	łmie					A	Approval Date: MAY 2 9 2003								
Specialist – Field Admin.  Date: Phone:								<del></del>							-	
May 5, 2003 432 758-6778																