District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210

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

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

## OIL CONSERVATION DIVISION 2040 South Pacheco

District III 1000 Rio Braz District IV 2040 South P	acheco, San	ta Fe, NM 87	<b>'</b> 505	2	040 Sant	ERVATION South Pack ta Fe, NM 87	neco 7505			Г	propriat	uctions on bate District Off 5 Cop ENDED REPC	
<u> </u>			T FOR A	LLOWAB	LE.	AND AUT	HORI	ZAŢ	ION TO TRA	NSP	ORT	_	
Nearburg F 3300 North	Producing (	Company		and Address							<sup>2</sup> OGRID Number 15742		
Midland, Te	exas 7970	bullaing 2, 5	Suite 120			3				Reason for Filing Code			
4 A	Pl Number								POD# Ch	ange E	ffective (	06/01/01	
30 - 0 15 2	28186		McKittrick Hills; Morrow						<sup>e</sup> Pool Code 81180				
<sup>7</sup> Property Code 013595			<sup>6</sup> Property Name Big Walt 2 State						<sup>9</sup> Well Number				
II 10 Surface Location												3	
UI or lot no.	Section 2	Township 22S	Range 24E	Lot Idn	Fee	et from the	North/Sc	outh Lin	e Feet from the	East/West line		County	
11 Bottom Hole L			_ 1 1		L	1980		uth	1980	V	West Ed		
Ul or lot no.	Section	Township	Range	Lot Idn	Fee	et from the	North/South Line		e Feet from the	East/West line		County	
<sup>12</sup> Lse Code	13 Producin	g Method Co	- 1 10	<u></u>	L_								
s Flo		lowing		Connection Date 06/01/01	•	<sup>15</sup> C-129 Permi	it Number		<sup>16</sup> C-129 Effective [	Date	17 C-1	129 Expiration Da	
18 Transport	nd Gas		rters Transporter N	ame		20.000					<u> </u>		
OGRID			and Address			<sup>20</sup> POD		21 O/G	2:	<sup>22</sup> POD ULSTR Location and Description			
907		South De	oco, Inc. (R&M) South Detriot			281393	33 0		Section 2, T2	Section 2, T22S, R24E - Tank Battery			
Tulsa, OK 740			)12 										
36785 Duke Energy I Two Warren F			Field Services			G			Off Lease Measurement				
140	6120	6120 s. Yale, Suite 1200 Tulsa, OK 74136							Off Lease Measurement Section 13, TT21S, R255 16 17 78 79				
		<u>u, o.c.</u> , , , ,								<del>- (4)</del>		4 3	
ne ne pro-										ો 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RECEI	2001	
IV. Produced Water						24 POD ULSTR Location and Description				ARTEC			
2813			n 2, T22S, R	24E						ି ହେ ୍ଷ୍ଟ୍ର _୍ଷ୍ଟ୍ର		~0/A ~0/	
V. Well C	Ready Date	TD		28 PBT0		29 Perforations 134 DHG-DC, MC			100/				
31	Ulata Or									ions	16341	рночое, мс	
31 Hole Size		32 Casing & Tubing Size				33 [	Depth S	et 34 Saci			Cement		
						<del></del>							
												<del></del>	
/I \A/- II :	T15			<del></del>									
VI. Well	Test Dat		livery Date	37 Test Da	ıto.	1 20 7							
							est Length		39 Tbg. Press	<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke S	iize	42	Oil	<sup>43</sup> Wate			<sup>44</sup> Gas		<sup>45</sup> AOF		46	Test Method	
compiled with	i and that the	information	given shove is	Division have bee true and comple	n								
io ine besi oi	my knowled	ge and belief	f		-			L U(	DNSERVATIO	ום אכ	VISION	N	
<u>C</u>	Kim Stow	Hens.	ant			Approved b	y:	_					
Printed name: Kim Stewart  Title: Regulatory Analyst						Title:	ato:						
Date: 07/1			Phone:	(915) 686-823	35	- provat Di		_		<del></del>			
		or fill in the C	J DGRID number	and name of the	prev	ious operator			· <u>·</u>				
	revious Op	erator Signa	ture			Printed N	ame			T	itle	Date	