## District I PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Artesia, NM 88211-0719 District III

## 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

T

1000 Rio Brazos Ro	l., Aztec, NM	87410	Santa Fe, NM 87505									5 Copi	
District IV	Canta Fo N	As ozene	1								AMENDED REPOR		
2040 South Pacheco			TEAD A	TTOWAR	וא א יד די		'''''TT	, TPF A FE	~~~~ m~ n				
1.			TOK A		SLE AN	D At	THUK	IZAT	TION TO				
Chevron U.		2 0					GRID Number						
P.O. Box 1							4323						
,						<sup>3</sup> Reason for Filing Code							
Midland, T	X /9/02 PI Number		<sup>5</sup> Pool Name					l CG					
										<sup>6</sup> Pool Code			
	0-025-30	921	EUMONT; YATES-7 RVRS-QUEEN (PRO GA						IS)	76480			
	perty Code		8 Property Name								9 W	ell Number	
	2692		MEYER-BELL RAMSAY									5	
П.		Location		T'								************************	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from				1 1		East/West line County		
N 11	<u> 9</u>	218	36E		990	990 SOUTH			1980	WEST LEA			
11 Bottom Hole Location													
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	t from the North/So		<u>.</u>			/West line	County	
	12 Lse Code 13 Producing M			Connection Date			ermit Number		<sup>5</sup> C-129 Effective Date 17		<sup>17</sup> C-1	29 Expiration Date	
<u>Р</u> Р			1/3/95							··			
III. Oil and	d Gas Ti	ransporte	rs										
18 Transporter OGRID			sporter Nam Address	e	2	20 POD 21 O/G			22 POD ULSTR Location				
DVHEOV HIDST				TCES ID					and Description				
024650 DYNEGY MIDST					(	0722330 G							
1000 LOUISIA HOUSTON, TX			77002-50						N-09-21S-36E				
Allen Sales E.													
			-										
A. Artist T. A.					**************************************								
IV. Produc	ed Wate	er		•							····		
<sup>23</sup> POD		24 POD ULSTR Location and Descri						cription					
07223!	50												
V. Well Co	ompletio	n Data											
25 Spud Date 26 Re			Date	27 T	D	<sup>28</sup> PBTD			<sup>29</sup> Perforations <sup>30</sup> DHC, DC, MC				
<sup>31</sup> Hole Size			<sup>32</sup> Casing & Tubing Size			33 Depth Set					<sup>34</sup> Sacks Ce	ment	
					- 1								
											<del></del>		
							<del></del>	··· · · · · · · · · · · · · · · · · ·					
				<del></del>									
*** *** 11 On													
VI. Well To	· · · · · · · · · · · · · · · · · · ·	- 18 m · 1			39 TL D 40 C D								
33 Date New C	"   '	6 Gas Delivery	Date	<sup>37</sup> Test Date		<sup>38</sup> Test Lengtl			39 Tbg. Pressure		40 Csg. Pressure		
<sup>41</sup> Choke Size		<sup>42</sup> Oil		<sup>43</sup> Water		44 Gas			<sup>45</sup> AOF		46 Test Method		
		NT 1-24											
<sup>47</sup> I hereby certify complied with and	that the rule	es of the Oil Co	nservation I	Division have be	en		OI	L CON	SERVATIO	N DIV	ISION		
the best of my kno	- 41	URCASH SHOWN											
Signature:	App	Approved by:											
Printed name:	Title	Title:											
J. K. RIPLE		12.											
TECHNICAL A	App	Approval Date:											
Date: 2/17/9													
48 If this is a cha		tor fill in the Co	CDID1	ar and a C	ho ===-			· · · · · · · · · · · · · · · · · · ·			<del> </del>		
ii uus is a cha	mke or obera		OKID NUMB	er and name of t	me previous	operato	ır						
	<del>- · · · · · · · · · · · · · · · · · · ·</del>	Printed Name				Tit	le	Date					
Ī													