## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

I.	, Sauta			Γ FOR A	LLOWAE	BLE A	AND AU	J <b>THO</b>	RIZAT	TION TO				Γ	
Operator name and Address											<sup>2</sup> OGRID Number				
Amerada Hess Corporation											000495				
P.O. Box 8											ason for Filing Code				
Seminole,	TX 7 PI Num		) 			5 Pool Name				rgy	y effective 7-1-98.  6 Pool Code				
30-0 30-025-07784				Warren McKee Simpson  8 Property Name						63270 9 Well Number					
7 Property Code				· ·											
	00223					war	ren McKe	e unit	<u> </u>					142	
	Surface Location  Section Township Range Lot. Idn Feet from the						T	N /C	outh Line	Feet from the	E a st (V	/ !i	County		
UL or lot no.			-	*	Lot. Idn			-		660		East/West line West			
L 11	D - 44		20S	38E	<u>.                                    </u>	-	1980		outh					Lea	
UL or lot no.	Section		Hole Loc	Range Lot. Idn		East fo	rom the	North/S	outh Line	Feet from the		East/West line		County	
OL of lot no.	Section	эп	1 Ownsnip	Kange	Lot. Idn	recti	eet from the No		outh Line			Last/ W	est line	County	
12 Lse Code	13 Pro	roducing Method Code 14 Gas Connection Da		Connection Date	15 C-129 Permit Numb			er 10	<sup>6</sup> C-129 Effective Date 17 C-129 Expiration				129 Expiration Date		
III. Oil and	d Gas	s Tr	ansporte	ers			<del></del>					<del></del>	L.,		
18 Transporter	19 Tra	Т	20 POD 21 O/G			22 POD ULSTR Location									
OGRID				nd Address							nd Desc	ription			
020443		333	Clay Stre	mian Corp eet, Ste.			0021810		0	Unit I, Sec. 18, T20S, R38E. WMU Storage Facility.				R38E.	
			ton, Texa					G							
024650	Dynergy Midstream Svc. LTD PTR 1000 Louisiana, Ste. 5800 Houston, Texas 77002-5050					0021830			Unit I, Sec. 18, T20S, R38E. Dynergy gas meter.						
	'	1003	corr, rexe	13 7700L	3030										
*Comminglin			mingling	g Order PLC-142											
IV. Produc		Vate	er												
<sup>23</sup> POD				C	T000 D00F		POD ULSI			_	Д1				
00218 <b>V. Well C</b>		otio		Sec. 7.	T20S, R38E	<u>Pr</u>	od. wate	er aisp	osea <u>ir</u>	n WMU SWD	#1.				
25 Spud Date			26 Read	ly Date	27 7	ΓD			TD	<sup>29</sup> Perforat		tions 30		DHC, DC, MC	
31 Hole Sie				32 Casing	g & Tubing Size	Tubing Size		<sup>33</sup> Dep			3		<sup>34</sup> Sacks Cement		
		-													
					<u> </u>	<del></del>									
*** *** 11 CF															
VI. Well Test I		36 Gas Delivery		ry Date	Date 37 Test Date		38 Te		h	<sup>39</sup> Tbg. Pressure		40 Csg. Pressure			
<sup>41</sup> Choke Size		<sup>42</sup> Oil			43 Water		44 Gas			<sup>45</sup> AOF		46 Test Method			
47		1	e rules of the Oil Conservation Division have been												
complied with and the best of my kno	d that th	e info	rmation give			to	Approved b		OIL CO	NSERVAT	ΓΙΟΝ	DIVI	SION		
Signature: // Printed name:	11th E	$-\parallel$	Title:												
Roy L. Wheeler, Jr. Title:							Approval Date:								
Bus. Svc. Spec. II			<del></del>	Phone							NS6				
Date: 9-16-9	758-6700														
47 If this is a cha	ange of	opera	tor fill in the	OGRID numl	per and name of	the pre	vious operat	or							
		Previ	ous Operator	Signature		Print	ed Name				Title	2	Date		