## District 1

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

District III

 $1000\ Rio\ Brazos\ Rd.,\ Aztec,\ NM\ \ 87410$ 

District IV

2040 South Pacheco, Santa Fe, NM 87505

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

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

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

AMENDED REPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														Γ	
<sup>1</sup> Operator name and Address										<sup>2</sup> OGRID Number					
Amerada Hess Corporation										000495					
P.O. Box 840										<sup>3</sup> Reason for Filing Code					
Seminole,						Dynegy	effe	<u>ectiv</u>							
4 API Number						<sup>5</sup> Pool Name								Pool Code	
30-0 30-025-05646  7 Property Code			Eunice Monument G/SA										-	23000	
	00135		<sup>8</sup> Property Name North Monument G/SA U					:+ D]					9 Well Number		
		Location		North	monumen	<u>L_G/3</u>	SA UNIT	BIK.	<u>. 5</u>					2	
UL or lot no.	Surface Location  Section Township Range Lot. Idn Fe				Feet from t	et from the North/South Line				Feet from the	st/West	line	County		
		195	37E		660		North			1980		East		Lea	
	Bottom	Hole Loca	<del></del>												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he	North/South Lir		ne	Feet from the Ea		st/West	line	County	
12 Lse Code	<sup>13</sup> Produc	ing Method Code	14 Gas C	onnection Date	<sup>15</sup> C-12	15 C-129 Permit Numb		er	16	<sup>6</sup> C-129 Effective Da		ı i	C-:	129 Expiration Date	
	d Coc T	rancoorter	·c	· <del></del>			<del> </del>	1							
III. Oil and Gas Transport			nsporter Name			20 POD			G	22 Pe	22 POD ULSTR Lo			on	
OGRID		and Address								and Description					
024650	"	Dynegy Midstream Svc. LTD PT			2	81716	168 G			Unit J. Se	c. 19	19, T19S, R37E.			
>>>>>>> <b>&gt;</b>		000 Louisiana, Ste. 5800 ouston, Texas 77002-5050								Central Fa					
			ream Svc. LTD PTR			2819001			***	Unit J. Sec. 19, T19S, R37E.					
1000 Lou		0 Louisiana	iana, Ste. 5800			2819001									
			kas 77002-5050							Sat. #5, Split Meter No. 861.					
024650	1 -	egy Midstre	2	2820251				Unit J, Sec. 19, T19S, R37E.							
		0 Louisiana ston Texas						Sat. #5, Split Meter No. 341				o. 3411. TX			
IV. Produc	red Wat	er							<u></u>						
POD ULSTR Location and Description															
V Wall C	omploti	on Data													
V. Well Completion Data  25 Spud Date  26 F			ady Date 27 TD			28 PBT				29 Perforation		ns		<sup>30</sup> DHC, DC, MC	
31 Ho		32 Casing & Tubing Size			<sup>33</sup> Dep			pth Set			<sup>34</sup> Sac	ks C	ement		
VI. Well T	est Data	L a													
35 Date New (	Oil	<sup>36</sup> Gas Delivery	Date	te 37 Test Date		38 д		Test Length		<sup>39</sup> Tb <sub>.3</sub> . Pressure		40 Cs		Csg. Pressure	
<sup>41</sup> Choke Size	:	<sup>42</sup> Oil	43 Water		4		<sup>14</sup> Gas		$\vdash$	<sup>45</sup> AOF				46 Test Method	
<sup>47</sup> I hereby certificomplied with and the best of my known	I that the inf	formation given a						OIL C	CON	NSERVATIO	N DI	VISIC	N		
Signature:	mouge and	1111111			Appr	oved b	y:	ORIGI	MΑ	L SIGHED ov	/ <u>(1</u> 111	olo			
Printed name:	Title	Title:				L SIGNED BY	JPERN	<del>LLi,</del>	AMS						
R. L. Whee															
Bus. Svc. S	Spec. II			Appr	Approval Date:				<u> 15 1998</u>						
Date: 9-25-9	98	I	Phone: 915	758-6700											
47 If this is a cha	inge of oper				the previous	operat	or								
	<del></del>					- ·	1.77			····		D*.1			
Previous Operator Signature Printed Name Title												Date			