## District I PO Box 1980, Hobbs, NM 88241-1980 District II

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

PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

■ AMENDED REPORT

040 South Pacheco,	, Santa	Fe, NN	M 87505									<del>_</del>	_		
Ι.		R	<b>EQUES</b> T	FOR A	LLOWAB	LE A	ND AU	J <b>THO</b> I	RIZAT				<u>T</u>		
<sup>1</sup> Operator name and Address											<sup>2</sup> OGRID Number				
Amerada Hess Corporation										000495					
P.O. Box 840													on for Filing Code		
Seminole, TX 79360												effective 7-1-98.			
4 API Number								5 Pool Name				<sup>6</sup> Pool Code			
30-0 30	0-025	-058	370	Eunice Monument G/SA						23000					
<sup>7</sup> Prop	perty C	ode		8 Property Na				Vame				9 Well Number			
	00139				North	Monun	ment G/S	3			02				
Π.	Surface Location											T			
UL or lot no.	Section	on	Township	Range	e Lot. Idn Feet f		om the	North/So	outh Line			st/West line			
В			20\$	37E		330		North		1648		<u>East</u>	<u>Lea</u>		
11	Bott	om	Hole Loc	Location							<del></del>				
UL or lot no.	Secti	tion Township		Range	Lot. Idn	Feet from the		North/South Line		Feet from the	Feet from the East/		County		
	12 -		1	1 4 6 - 4		15 C 120 Pa		-it Number 1		C-129 Effective Date		17 C	1-129 Expiration Date		
12 Lse Code	13 Pro	oducin	ng Method Co	de 14 Gas Connection Date			<sup>5</sup> C-129 Permit Numb		"	C-127 Enecute Dan			. 12) Expiration Date		
P	<u> </u>			_1		_!		·							
III. Oil an	d Ga	IS T				<del></del>	20 POD 21 O/G			22 POD ULSTR Location					
18 Transporter OGRID			19 Transporter Name and Address					20 POD 21 O/G			and Description				
	Dynegy Midstream Svc. LTD PTR					28070	58	G	Heit D. Co. 2. T205 D27E						
024650		1000 Louisiana, STe. 5800					20070			Unit D, Sec. 3, T20S, R37E. Dynegy gas meter.					
		Hous	Houston, Texas 77002-5050												
**************************************	::e::e::00000									8					
						38									
		<u> </u>				38	i kudi.			<u> </u>					
IV. Produ		Wat	ter			24	POD ULS	TP I ocati	ion and De	scription					
<sup>23</sup> POI	D						POD UL	I K Locat	ion and De	.ser.phon					
V. Well C	omr	aloti	on Data				· <del>.</del>				•				
25 Spud Da	neu		ady Date		TD	28 PE		BTD	<sup>29</sup> Perforati		ons 30 DHC, DC, MC				
· ·				•											
31 Hole Si		<u>_</u> ;	•	32 Casing & Tubing Siz		ie.		33 Depth Set				34 Sacks	s Cement		
					·,										
							<del> </del> -								
VI. Well		<u>Dat</u>		·- <u>-</u>	37 Test Da		38			39 Thg. Pre	CEUFA	1 4	Csg. Pressure		
35 Date New Oil		36 Gas Deliv		very Date		ate	38 Test Leng		;tn	<sup>39</sup> Tbg. Pressure		Cag. Prossure			
										45			46		
<sup>41</sup> Choke Size		<sup>42</sup> Oi			<sup>43</sup> Water	7	44 Gas			<sup>45</sup> AOF		<sup>46</sup> Test Method			
47 I hereby cert	ify that	the ru	ules of the Oil	Conservation	n Division have	been			OIL CO	ONSERVAT	ION I	DIVISIO	N		
complied with a	nd that	the in	itormation giv id beljef.	en above is t	nie and complete	10	Approve	l bu	05	<b></b>					
Signature:	11 1		Ilula.				Thhrone	- oj.	UHI(	GINAL SIGN	IED B	Y			
Printed name:							Title: GARY WINK FIELD BEP. II								
Roy L. Wh	<u>reele</u>	<u>r, J</u>	ir.				Approva	Date:		- 12.54					
Bus. Svc. Spec. II							Approva	Date. U	UI & \	<u>ال</u> الله الذي الر	<u> </u>				
D-4				Phone: 915 758-6700											
	-	of car	erator fill in th		mber and name		revious one	rator							
II this is a c	- irail Rc	or obe			und intitio										
Previous Operator Signature								Printed Name Title Da							