District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

CHARLES TR.								St. Francis Dr.						5 Copies	
1220 S. St. Franc								NM 87505						AMENDED REPORT	
I. REQUEST FOR ALLOWABL Operator name and Address Amerada Hess Corporation P.O. Box 840								² OGRID Num							
	360		¹ Reason for Filin Retest after main					ng Code/ Effective Date ntenance / 1/13/2006							
⁴ API Number												6 F	⁶ Pool Code 76480		
⁷ Property Code ⁸ Property Name													Yell Numb	er	
00206 State Q II. 10 Surface Location													1		
Ul or lot no.	o. Section To		ynship	Range	Lot.ldn		from the			•			West line	County	
J 16		Hole Locatio		37E		1980		South		2310		11	ast	Les	
UL or lot no.			vnship	Range	e Lot Idu 1		from the	North/South line		Feet from the		East	West line	County	
12 Lise Code	Producing N		lethod		nmection 15 (2-129 Pern	ermit Number		C-129	Effective	Date	17 C-1	29 Expiration Date	
III. Oil a		as Tra													
12 Transporter OGRID		¹⁹ Transporter Name and Address					²⁰ P	OD	²¹ O/G			22 POD ULSTR Location and Description			
015694		Navajo Refining Co. P.O. Box 159					00187	710 0			Unit J. S State Q		c. 16, T20S, R37E		
		Artesia, NM 88211									Otale W	Danci	y 		
1		Dynegy Midstream Svc. 1000 Louislana, Ste. 5800					00187	30 O			Unit J. Sec 16, T20S, R37E Dynegy Gas Meter				
		Houston, TX 77002													
IV. Prod	uced														
^D POD 018750							escription E. Rice E	i Engr. conne	ection a	t State	Q Batte	ry			
V. Well	Comp					²⁷ TD		¹² PBTD ²⁹ Perforations ³⁹ DHC, MC							
25 Spud Date		²⁶ Ready 1/13/200		6				¹⁶ PBTD 3552'		2530'-345		56'		[™] DHC, MC	
- Ho	le Size					g Size	-	33 Depth Se 3465'			+		34 Saci	cs Cement	
		Tubing 2 3/8*				3403									
			T												
VI. Well	Test !		 _												
35 Date New	Oii	³⁶ Gas Deliver 1/12/2006			³⁷ Test ! 1/14/20		i		st Length 24 hrs		39 Tbg. Pressure		sure	⁴⁰ Csg. Pressure	
41 Choke Size		42 Oil			43	43 Water		⁴⁴ Gas 4			45			⁴⁶ Test Method Flowing	
7 I hereby certify that the rules of the Oil Conservation Division have								OIL CONSERVATION DIVISION							
seem complied with and that the information given above is true and complete to the best of my knowledge and belief.								Approved by:							
Printed name: Carol J. Moore								Title:							
Title: Senior Advisor/Regulatory								Approval Date:							
-msil Address: cmoore@hess.com											Carlos en				
Date: 1/24/2006 Phone: (432)758-6738								JAN 2 6 2006							