District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719 District III

District IV

1000 Rio Brazos Rd., Aztec, NM 87410 2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION 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

■ AMENDED REPORT

Ι.	REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT											
¹ Operator name and Address								² OGRID Number				
Amerada Hess Corporation								000495				
P.O. Box 840 Seminole, Texas 79360-0840										teason for Filing Code		
5em1no1e, 1exas 79360-0840 4 API Number						Dynegy effective 7-1-98. 5 Pool Name 6 Pool Code						
						nice Monument G/SA				23000		
	perty Code		8 Property Name						9 Well Number			
000135			North Monument G/SA Unit Blk. 15					5	16			
II. 10	Surfac	e Location										
UL or lot no.	Section Township		Range Lot. Idn		Feet from the		North/South Line		he E	ast/West lin	1	
P 31 19S			37E		660	660 South		660	L	<u>East</u>	Lea	
Bottom Hole Lo			1	Y Y4-	Feet from the	from the North/South Line		Feet from the East/West line County		County		
UL or lot no.	Section	Township	Range	Range Lot. Idn		Nonn	Notth/South Line		ne E	ast/ west iiii	County	
12 Lse Code	13 Produc	ing Method Cod	e ¹⁴ Gas C	onnection Date	¹⁵ C-129	Permit Numb	per 10	6 C-129 Effective Da		e 17 (C-129 Expiration Date	
III. Oil and Gas Transporters												
18 Transporter 19 Tra			sporter Name	3	20 J	20 POD		POD ULSTR Location and Description				
037480 EOTT Energy			orporatio	on	28	2817166		Unit F, Sec. 30, T19S, R37E, NMGS/			D37F NMGSAII	
P. O. Box 46 Houston, Tex				1000				1		ity - 1st LACT Unit.		
	******	cas-New Mex			00	0017167						
022628	Ρ.	0. Box 556 over, Color	B T.A.		28	2817167		Unit F, Sec. 30, T19S, R37E, NMGSAU Central Facility - 2nd LACT Unit.				
004650		negy Midstr			20	2017160 6		Unit F, Sec. 30, T19S, R37E.				
024650 Dynegy Midsi 1000 Louisia Houston, Tex			a, Ste. 5	5800	28	2817168 G		Central Fac., Meter No. 824.				
024650 Dynegy Mids					28	2819386 G		Unit K.	Sec. 3	31. T19S	. R37E.	
1000 Louisiana, Ste. 5800 Houston, Texas 77002-5050						Sat. No. 15, Meter No. 885.						
IV. Produced Water												
23 POD 24 POD ULSTR Location and Description												
2817169 Unit F. Sec. 30, T19S, R37E. Wtr. prod. to NMGSAU Central Fac. for inject.										t.		
V. Well C	1	20					70					
²⁵ Spud Date		²⁶ Ready Date		27 -	rd	28 PB		²⁹ Perforation		os OHC, DC, MC		
31 Hole Sie			32 Casing	g & Tubing Size	·	33 Depth Set				34 Sacks Cement		
											 	
										 		
VI. Well Test Data												
35 Date New Oil		36 Gas Delivery Date		³⁷ Test Dat	e	38 Test Length		³⁹ Tbg. P		ressure 40 Csg. Pressure		
41 Choke Size		⁴² Oil		43 Water		⁴⁴ Gas		⁴⁵ AOF		46 Test Method		
47 The bound of the Charles of the C												
47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief						OIL CONSERVATION DIVISION						
Signature:						Approved by: ORIGINAL SIGNED BY GARAGEME Title: FIELD RUP. II						
Printed name:						Title: Figure Park il						
R. L. Wheeler, Jr. Title:						val Date		- A		·		
Bus. Svc.		I	Dhama			<u> </u>						
Date: 9-25-98			Phone: 915 758-6700									
47 If this is a ch	nange of op	erator fill in the	OGRID numl	ber and name o	f the previous	operator						
	evious Operator		Printed Name		<u> </u>		Title	Date				