State of New Mexico Energy, Minerals & Natural Resources Department

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

2040 South Pacheco, Santa Fe, NM 87505

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

Date

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT														
¹ Operator name and Address							² OGF					RID Number		
Amerada Hes						000495								
P.O. Box 84					1	³ Reason for Filing Code								
Seminole, 1	⁵ Pool Name					Dynegy effective 7-1-98.								
										23000				
	0 - 025 - erty Coo			Eunice Monument G/SA 8 Property Name						9 Well Number				
`	00135	-		North Monume				B1k. 18	10			10		
		ce Location	on											
UL or lot no.	Section			Feet fi	Feet from the North/South Lin			Feet from the	East/W	est line	County			
J 2		20S	36E	36E		1980		outh	1980 Ea		st	Lea		
11	Botto	m Hole L	ocation	ation										
UL or lot no.	Section Township		Range	Lot. Idn Feet fro		rom the	North/South Line		Feet from the	Feet from the East/West lin		County		
12 Lse Code 13 Producing Method C			Code 14 Gas	Connection Date 15 C-129 Permit Num			nit Numb	er le	⁶ C-129 Effective Date 17 C-129 Expiration Date					
III. Oil and Gas Transporters														
18 Transporter OGRID	Jugas			ansporter Name			<u> </u>	21 O/G	22 POD ULSTR Location and Description			on		
037480	OTT Energy	gy Corporation			281716	 56	0	HILL S. C 20 TIOS DOTE NINGSALL						
P. O. Box 46			666				2017100			Unit F, Sec. 30, T19S, R37E, NMGSAU Central Facility - 1st LACT Unit.				
			kas 77210-4666											
022628		exas-New M . O. Box 5	exico Pipeline			2817167 0						R37E, NMGSAU		
	33333333 3		orado 80217						Central Fac	ility	- 2nd	LACT Unit.		
024650	D,	ynegy Mids	tream Svc	ream Svc. LTD PTR			2817168 G			Unit F, Sec. 30, T19S, R37E.				
			ana, Ste. 5800 kas 77002-5050						Central Facility, Meter 824.					
024650 Dynegy Midstream Svc. LTD F					2818310 G				Unit G. Sec. 2. T20S, R36E.					
	20222000A			nna, Ste. 5800 kas 77002-5050						Satellite No. 18, Meter 858.				
IV. Produc	ed W													
23 POD 24 POD ULSTR Location and Description														
28171), T19S, R37	'E. V	tr. prod	d. to 1	NMGSAU (Central Fac.	for in	nject.			
V. Well Co	27 1	27 TD 28 PBTD				²⁹ Perforations ³⁰ DHC, DC, MC								
Spud Date			eady Date	Date				110						
31 Hole Sie			³² Casi	32 Casing & Tubing Size		33 D		epth Set		³⁴ Sack		s Cement		
		_		-										
	Ϊ.													
					 .	_				_				
VI. Well T	est D	ata	I											
	35 Date New Oil 36 Gas Delive		very Date	Date 37 Test Date		38 Test Leng		th	39 Tbg. Pressur	e	⁴⁰ Csg. Pressure			
41 Choke Size		⁴² O		43 Water		4			⁴⁵ AOF		46 Test Method			
CHORE SIZE			Water			44 Ga						- Cost Marines		
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. Signature:						OIL CONSERVATION DIVISION Approved by:								
Printed name:							Title:							
R. L. Whee														
Bus. Svc.		Approval Date:												
Date: 9-25-9		Phone: 91												
47 If this is a cha		nerator fill in t			the pre	vious opera	tor							

Printed Name

Previous Operator Signature