DISTRICT I

1625 N. French Dr., Hobbs, NM 00240

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

Date:

State of New Mexico Energy, Minerals and Natural Resources D rtment

Form C-104 Revised July 28,2000 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe. NM 87505

AMENDED REPORT

5 Copies

DISTRICT IV 2040 South Pag	heco. Sai	nta Fe. NM 87	505				,				ODT.	AMEND	ED TIEL OTT	
],	R			HTUA	ORIZATIO	ATION TO TRANSPORT 12 OGRID Number 000495								
Operator Name and Address Amerada Hess Corporation P.O. Box 840, Seminole, TX 79360								ŀ	3 Reason for Filing Code					
								Connected to Btry. 97 Eff. 08-01-02.					B-01-02.	
4 API Number 5 Pool Name Eunice Mon								ument G/SA				23000		
30-025-05888												9 Well No.		
⁷ Property Co	000135		F11	operty ivai	N N	orth Monument	G/SA L	nit Blk. 22					7	
II. 10 Surfa		41											O-verte.	
UI or lot no. Section G 4				Range	Lot.ldn	Feet From The	North/South Line			Feet From The 1980		West Line FEL	County Lea	
				037E		1980		FNL						
11 Botton	m Hole	Location					North/South Line		e Fee	Feet From The		West Line	County	
UI or lot no.	Section	Townsh	ip Range		Lot.ldn	Feet From The	Notin/South Line		1 550. 15					
		roducing Method Code		14 Gas Co	onnection Date	15 C-129 Perr	nit Number 16		C-129 Effective Date			17 C-129 I	Expiration Date	
12 Lse Code P	13Produc			Guo 55				<u> </u>						
· -	nd Gas		 ers											
Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 PO							ID.	22 POD ULSTR Location and Description					ation	
18 Transporter OGRID				Address						Unit D, Sec. 9, T20S, R37E. NMGSAU Battery No. 97.				
015694		Navajo Refining Co. P. O. Box 159					7020	0	Unit D, Sec. 9, 1203, Not El Milason S Ellison					
		Artesia, New Mexico					4000	G	Unit	D, Sec. 9, T20S,	R37E. D	ynegy Gas Me	ter No. 000018.	
02465		Dynegy Midstream Svc. LTD PTR 002* 1000 Louisiana, Ste. 5800					1230	G		•				
		Houston, Texas	s 77002-	-5050				13.631						
										₹ 3 \$				
												,43 	,	
IV. Produ	iced Wa											J. 36		
23 POD	iceu w	2	4 POI	D ULSTR	Location ar	nd Description								
1	021750													
V. Well Completion Data			26 Ready Date 27 To				Depth 28 PBTD		29 Perforations		ations	s 30 DHC, MC		
25 Spud Date		, 20 M		• Ready D						<u> </u>				
31 HOLE SIZE			32 CASING 8			JBING SIZE	33 DEPTI		TH SE	H SET		34 SACKS CEMENT		
							-							
							<u> </u>							
VI. Well	Test Da	ta										400	acing Proceure	
			as Delivery Date 37 Date of			Date of Test	Test 38 Length of T		st	t 39Tubing Press) 40C	asing Pressure	
			O C'I Phile			43 Water - Bbls.		44 Gas - MCF				46 Test Method		
41 Choke Size			42 Oil - Bbls. 43 Water - b											
47 I harraby			nd roat	dations of	the Oil Conse	ervation		Ol	L CO	NSERV	RF(6)	NADIANS	JON	
Division	have hee	n complied w	rith and	i that the II	mormation gr	en above		OIL CONSERVATION ADJUSTED BY PAUL F. KAUTZ Approved By: NIC. 1.0.2502					ILTZ	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.								Approved By:			LIMULEUM ENGINEER			
Signature: Key Willia G								e:		AUG	12	2002		
Printed Name: Roy L. Wheeler, Jr.								oroval Da	te:					
Title: Bus. Svc. Spec. II							API	Ji Ovai De						
Date: 07/31/2002 Telephone 915-758-6778														