DISTRICT I

1625 N. French Dr., Hobbs, NM 88240

DISTRICT II

811 South First, Artesia, NM 88210

DISTRICT III

01/24/2002

Date:

1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION

ergy, Minerals and Natural Resources Dep

Form C-104 Revised July 28,2000 Instructions on back **Submit to Appropriate District Office** 5 Copies

2040 South Pacheco

State of New Mexico

STRICT IV 040 South Pag			505				Santa Fe,	NM 8/5U	15				AMEND	ED REPORT		
, south Pac	neco, Sant	R	EQU	EST FO	R ALLOV	VAB	LE AND A	UTHOR	IZATION	I TO TE	RANSP	ORT	0004	<u> </u>		
Operator Name and Address Amerada Hess Corporation										2 OGRID Number 000495 3 Reason for Filing Code						
					0, Seminole		79360		١	Reason to			ompletion	l		
API Number 5 Pool Name												6 Pool Code				
30-025-35740						Eunice Monument G/SA								3000		
Property Code 8 Property Name												9 Well No.				
	000135				North	Mor	nument G/S/	A Unit Blk.	15, No. 3	4			<del></del> -	331		
l. <sup>10</sup> Surfa	ce <u>Locati</u>	on										<del></del>		County		
Ul or lot no.	Section	Townshi	p	Range	Lot.ldn	Fe	et From The		North/South Line North		Feet From The 1460		est Line	County Lea		
G 31		198		37E			2500	2500 NO		1460	1400		431			
11 Botto	m Hole Lo	ocation_						T	and the	Foot Fr	om Tho	Fact/M	Vest Line	County		
JI or lot no. Section				Range	Lot.ldn	Fe	et From The	North/South Line		Feet From The C-129 Effective Date		Last West Lille		County		
		L	_	14 Gas Connection Date		<del>                                     </del>	15 <b>C-129 Perm</b>						17 C-129 Expiration Date			
12 Lse Code 13 Producing		ig method dodd			/16/2002			III Number		0-120 2.1000.10 2.215						
	nd Gas T		ore		710/2002											
							<del></del>		21 010	Τ		22 POD L	JLSTR Loca	ation		
18 Transporter OGRID		19 Transporter Name and Address				<sup>20</sup> PO		D	21 O/G			and Description				
015694 Na		Navajo Refining Co.					2817	7166	0	Unit F, Se	, Sec. 30, T19S, R37E, NMGSAU Central Facility - 1st 🚨					
		O. Box 159 tesia, New Mexico 88211														
		EOTT Energy Corporation					281	2817167		Unit F, Sec. 30, T19S, R37E, NMGSAU Central Facility - 2nd LACT Unit.						
		P. O. Box 4666 Houston, Texas 77210-4666						A second								
024650		Dynegy Midstream Svc. LTD PTR					281	2817168 G			Unit F, Sec. 30, T19S, R37E, NMGSAU Central Facility, Dynegy Meter No. 824.					
		1000 Louislana, Ste. 5800 Houston, Texas 77002-5050					Entertain to a com-	tananatan'i any amin'ny tanàna ao amin'ny faritr'i Araban'i Araban			45 5					
02465	io D	Dynegy Midstream Svc. LTD PTR 1000 Louisiana, Ste. 5800					281	2819386 G		Unit K, Sec. 31, T19S, R37E, NMGSAU Satellite No. 15, Dyneg) Meter No. 885.						
Houston, Texa			exas 77002-5050													
IV. Produ	uced Wat	er														
23 POD		2	4 PC	D ULSTR	Location a	nd Do	escription			DACCALL	Cantral	Eacility f	or injectio	\n		
	2817169			U	nit F, Sec. 3	0, T1	9S, R37E. P	roduced	water to N	MGSAU	Central	acinty it	or injectic	7111		
V. Well Completion Data				26 Boody D	late	T	27 Total Dep	7 Total Depth 28 PBTC			29 Perforation		5'			
<sup>25</sup> Spud Date 11/27/2001				26 Ready Date 01/16/2002		3910'		3907' DOD		<b>)</b>	3717' - 390					
31 HOLE SIZE				32 CASING & TUBING			G SIZE	33 DE		H SET		77	34 SACKS CEMENT			
11"					8-5/8"						48'			450 Siks. Cl. "C" + Addit.		
7-7/8"					5-1/2"					10'		4 480 Sks. 35-65 "C" Poz &				
					A 11/41			<del></del> -	3870	<u> </u>			250 Sks. Cl. "C" + Addit.			
				<u></u>	2-7/8*			<u> </u>	3070			<u> </u>				
VI. Well Test Data  35 Date New Oil 36 Gas Delivery Date					37	37 Date of Test			38 Length of Test		39Tubing Pressure		400	Casing Pressure		
35 Date New Oll 36 01/16/2002		360	das beniery bate				2002	24 Hours		46			1	46		
41 Choke Size		42 Oil - Bbls.			43 W	43 Water - Bbls.		44 Gas - MCF		45 AOF		OF	46	Test Method Pumping		
38 433						3	25									
47 I hereby	certify that	the rules at	nd reg	ulations of	the Oil Conse	ervatio	on		OIL	CONS	SERV	ATION	I DIVIS	SION		
Division	have been	complied w	ith an	d that the i	nformation giv ge and belief.	ven al	bove	COMMUNICAL SIGNED BY								
is true a	//		///	. // //	1			Approved By: MAUL F. KAUTZ								
No factorial states								Title: PETROLEUM ENGINEER								
									val Date	<u> </u>		11/	N 2 9	2009		
Title:		Bus. Svc	. Spe	c. II				Appro	vai Date	<u> </u>		<u>Jr</u>	B3 ₩ €/	* 10 <b>*</b>		

Telephone 915-758-6778