<u>DISTRICT L</u>

1625 N. French Dr., Hobbs, NM 88240 DISTRICT II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

State of New Mexico Energy, Minerals and Natural Resources De Timent

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised July 28,2000

Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

2040 South Pag	checo, San	•		FST FC	NB ALLON	Λ/ Λ Ε	RIFAND	AUTH) RIZA	TIOI		:DODT				
PREQUEST FOR ALLOWABLE AN Operator Name and Address Amerada Hess Corporation							DEL AITO	AUTTI		2 OGRID Number 000495						
P.O. Box 840, Seminole, TX 79360										3						
4 API Number 5 Pool Name 30-025-27949 Skage							Skanne	s Drinkard				<u> </u>	♦ Pool Code 57000			
							Okaggs						Ģ We	^ç Well No.		
						В. М.	. Marcus 2							2		
II. 10 Surface													·			
UI or lot no. Section		Townshi	p Range		Lot.ldn	Feet From T		e North/Sout		Line	Feet From The	Eas	st/West	Line	County	
C 20		208		38E		99		No			1980		West		Lea	
11 Botton	n Hole L	ocation											•			
Ul or lot no. Section		Townshi	р Я	Range Lot.ldn		Feet From The		Nort	North/South Line		Feet From The East		t/West Line Cou		County	
12Lse Code 13Produci		ng Method C	ode 14	Gas Cor	as Connection Date		⁵ C-129 Per	mit Numb	it Number 16		C-129 Effective Date		¹⁷ C-129 Expir		xpiration Date	
lll. Oil an	d Gas T	ransporte	rs													
18 Transpor OGRID	10	19 Transporter Name and Address					²⁰ POD ²¹			22 POD ULSTR Location and Description			ion			
		Navajo Refining Co. P. O. Box 159 Artesia, New Mexico 88211					003	33610	O		Unit C, Sec. 20, T20S, R38E. B.M. Marcus Btry.					
		negy Midstrea	egy Midstream Svc. LTD PTR 00 D Louisiana, Ste. 5800						346 \$ 5015033	G	Unit C, Sec. 20, T	20S, R38E.	Dynegy	Gas Met	er.	
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23 POD	ced Wate		POD I	III CTD I	ocation an	4 Da	carintian									
	33650		POD	OLSIRL			=	20S, R38	E. Pro	d. wa	iter trucked to	disposa	١.			
V. Well Co	ompletic	on Data														
25 Spud Date				26 Ready Date		27 Total Dep		oth	h 28 PBTD		²⁹ Perforation		30 DHC, MC		DHC, MC	
31	SIZE		32 CA	32 CASING & TUBING SIZE			33 DEPTI			SET		34 SACKS CEMENT				
			_													
177																
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date					Pate 37 Date of Test			38 Length of Test			39Tubing Pressure 40 Casing Pressu			ing Pressure		
41 Choke Size		42.0		ble	43 West	43 Water - Bbls.		44 Gas		CF.	45 AOF			46 Test Method		
- OHORE SIZE		⁴² Oil - Bbls.		~ wat	₩ water - DDIS.				701		rest method					
Division ha	eve been c	omplied with	and tha	at the info	e Oil Conserv				C		CONSERV		N DIV	/ISI0	ON	
is true and complete to the best of myknowledge and belief. Signature:								Approved By: Orig. Signed by Paul Kautz								
Printed Name: Roy L. Wheeler, Jr.								Title: Geologist Geologist								
Title: Bus. Svc. Spec. II								Appro	oval D	ate:	AUG O	200	<u> </u>			
Date: 06/07/2001 Telephone 915-758-6778							5778				4.5 *** 4.5		₹.			