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

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

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

I	R	EQUEST	FOR A	LLOWAB	LE AN) AUTH	ORIZAT	TON TO			<u>r</u>	
¹ Operator name and Address									² OGRID Number			
Amerada Hess Corporation										0495		
P.O. Box 840										on for Filing Code		
Seminole, TX 79360						5 Pool Name				y effective 7-1-98. 6 Pool Code		
	PI Number											
	0-025-24	081	Eunice Monument G/SA 8 Property Name						23000 9 Well Number			
	perty Code		North Monument G/SA Unit Blk. 22						4Y			
		Location	Not the normalization of the service									
UL or lot no.	Section	Township	Range Lot. Idn		Feet from t	ne Norti	/South Line	Feet from th	ne East	/West line	County	
D	4 20\$		37E		990		North	660		West	Lea	
11 Bottom Hole Location											.	
UL or lot no.					Feet from the Nor		h/South Line	Feet from the	he Eas	t/West line	County	
			1 11		16 -			16. 0. 100 7.7		17 0	120 Enginetic Det	
12 Lse Code	13 Produci	ng Method Code	I 4 Gas C	onnection Date	13 C-12	9 Permit Nu	mber	¹⁶ C-129 Effe	ctive Date	" C.	-129 Expiration Date	
III. Oil and Gas Transporters												
III. Oil an	u Gas I		'S porter Name	20 POD 21 O/G			2	22 POD ULSTR Location				
			and Address					and Description				
034019 1 .			croleum Co., Trucks			021710	Unit D.	Unit D, Sec. 4, T20S, R37E.				
4001 Penbroo Odessa, Texa							880	Oil Stg.				
				ITD PTR		007060						
024650			ceram Svc. LTD PTR ana, Ste. 5800			807062	98	Unit D, Sec. 4, T20S, R37E. Dynegy gas meter.				
	***********		kas77002-5050				Dynegy (Dynogy gas model.				

IV. Produced Water												
IV. Produ 23 POI	²⁴ POI	POD ULSTR Location and Description										
00217												
V. Well C		on Data										
		²⁶ Ready	ady Date 27 TD		TD	²⁸ PBTD		²⁹ F	erforations ³⁰ DHC, D		O DHC, DC, MC	
31 vv 1 C			32 Continue 2 Turbin Cin			33 Depth Set			³⁴ Sacks Cement			
31 Hole Sie			³² Casing & Tubing Size									
					<u>-</u>				ļ			
												
						, 						
VI. Well				37		38 T - *	- act	39 TL - D	Praceura	40	Csg. Pressure	
35 Date New	Oil	³⁶ Gas Delivery	Date 37 Test Dat		e ³⁸ Test Leng		engun	³⁹ Tbg. Pressure		Csg. Flessule		
41 Choke Size		⁴² Oil		43 Water		44 Gas		⁴⁵ AOF		46 Test Method		
1 Choke Siz	ze	₹ Oil	- Oii - Wate		Gas		·	AUP		1 est Method		
47 71	veen			0.1022211	mros: ==	THOTO:	т					
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						OIL CONSERVATION DIVISION						
the best of my knowledge and befief.// Signature:						Approved by: CBIGINET CICEDED BY						
Printed name:						Title:						
Roy L. Wheeler, Jr.												
Title: Bus. Svc. Spec. II						oroval Date:	<u> </u>					
Date: 9-25-98			Phone: 91	5 758-6700			· ·					
						s operator						
47 If this is a change of operator fill in the OGRID number and name of the previous											~ .	
		Printed Name				Title	Date					