District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 S. 1st Street, Artesia, NM 88210-2834

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Encrey, Minerals & Natural Resources Department

Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-10

5 Copies

) Box 2088, Santa			FOR A	LLOWA	ABL	E AND A	UTHC	RIZAT	TON TO TR		ENDED REP T	
			tor name ar							OGRID Number		
Amerada Hess Corporation						2	100	B.		000495		
P.O. Box 840 Seminole, Texas 79360-0840 4 API Number						Split				Reason for Filing Code		
										it Gas Con	t Gas Connection.	
4 A)	PI Number					⁵ Pool Na	me			6	Pool Code	
30-025-05651 Eunice Mo						onument Grayburg San Andres					23000	
⁷ Property Code						8 Property Name				9 Well Number		
10					h Mo	onument G/SA Unit Blk. 5				4		
. 10 5	Surface	Location										
L or lot no.	lot no. Section Township Ra		Range Lot. Idn Fe			eet from the North/Sout		outh Line	Feet from the	East/West line County		
D	19	195	37E			660	No.	orth	660	West	Lea	
11]	Bottom	Hole Loca	tion							<u> </u>	-1	
L or lot no.	Section	Township	Range Lot. Idn		Feet	et from the	North/S	outh Line	Feet from the	East/West line	County	
Lse Code	13 Producii	ng Method Code	14 Gas C	Connection Da	ate	15 C-129 Pen	nit Numb	er lé	C-129 Effective l	Date 17 C	-129 Expiration 1	
_ P												
. Oil and	Gas T	ransporter	S							····		
18 Transporter 19 Transporter Name						20 POD 21 O/0			¹² POI	ULSTR Local	ULSTR Location	
OGRID		and Address							and Description			
024650		Warren Petroleum Company			_	2807112		G	Unit D. Sec. 19, T19S, R37E.			
		13000430 NW Freeway, Suite 1200			0				Warren gas meter disconnected		onnected	
		ton, Texas							9-30-96.			
024650		en Petrole				01983	0	G	Unit A. Sec			
		3000430 NW Freeway, Suite 1200 louston, Texas 77040			10	700			Warren gas meter at NMGSAU Btry No. 17. Connected 7-1-96.			
	1100.	con, Texas	77040						10. 17. 00	inicoted 7	1-30.	

7. Produce	ed wate	er				24 202						
100						²⁴ POD ULST	K Locatio	on and Desc	ription			
		<u> </u>										
. Well Completion Data											20 -	
25 Spud Date 26			Ready Date			²⁷ TD		28	²⁸ PBTD		²⁹ Perforations	
³⁰ Hole	- C:-	<u> </u>										
~ noie	- Sie		Casing	& Tubing Siz	ze 		³² De	pth Set		³³ Sacks (Cement	
										•		
												
Wall To	-4 D -4 -						····					
. Well Tes		Gas Delivery I	Data	³⁶ Test Da		17 T	Y 1		39 mi			
Date New On	' ·	Gas Delivery L	Date	so lest Da	ite	3, 16	st Length	1	38 Tbg. Pressure	39	Csg. Pressure	
												
⁴⁰ Choke Size		⁴¹ Oil		42 Water		43	Gas		44 AOF	45	Test Method	
								l				
hereby certify t	hat the rule	s of the Oil Cons	servation D	ivision have t	een			II CON	CEDALATION			
plied with and the est of my know	hat the info ledge and b	mation given ab	ove is true	and complete	to			AL CON	SERVATION	DIVISION		
nature:	111/1	, l. l.				Approved by	/ :	programme and the second	ing a grown and the con-	ng nasagama n ng mga a	YTON	
Printed name:						Title: ORIGINALS			<u>ran tablekê kerê ke.</u> Paktêrê kerê bi	SERVICE DV PERRY SEXTON THEORY BUTTERWISOR		
L. Wheeler	, Jr.								The second second	. just to deal and \$78.		
itle: Imin. Svc. Coord.						Approval Date: MAR 2 5 1997						
a·		Ph	ione:					11/411	P 4 1331			
	3-20-97		91	.5 758-670		<u></u>						
f this is a chang	ge of operat	or fill in the OG	RID numbe	r and name o	f the p	revious operato	r					
										wa		
	Previo	us Operator Sign	nature			Printed	l Name			Title	Date	