District I

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copics

Santa Fe, NM 87505 AMENDED REPORT

2040 South Pacheco	, Santa I	Fe, N	M 87505										ENDED REFORT	
I.		R	EQUES 7	FOR A	LLOWAE	BLE AN	VD AU	THO	RIZAT	TON TO				
¹ Operator name and Address											² OGRID Number			
Amerada Hess Corporation											000495			
P.O. Box 840											³ Reason for Filing Code			
Seminole.	lexas Pl Num		360 - 0840 T			5	Pool Nan	ne		1		RC 6	Pool Code	
<u> </u>	.43		Skaggs Drinkard						9 Well Number					
1	perty Co	ae		8 Property Name Turner "A"										
	21590 S - 6		Logotion				<u>urner</u>	A				1	15	
					East from	et from the North/South Line			Feet from the East/West		Sact/Wast line	County		
I 18			205	38E	Lot. Iun	2160		South		990		East	Lea	
11		tom Hole L		-		1 2100		Journ		1 220 1		Last	Lea	
UL or lot no.		ection Townshi		Range	Lot. Idn	Feet from the		North/South Line		Feet from the E		East/West line County		
OL of for fio.	Section	••	Township	Tange	Lot. Idii	I cet iton	ii the	11011111111111	atti Eine	1 cci iioiii		sast West line	County	
12 Lse Code	13 Proc	ducin	g Method Co	de 14 Gas C	Connection Date	15 C-1	 129 Perm	it Numbe	r 10	C-129 Eff	fective Da	te 17 C	-129 Expiration Date	
Р			P	E	3-11-98									
III. Oil and	d Gas	Tr	ansporte					:						
18 Transporter 19 Tr				ansporter Name			20 POD 21 O/G		22 POD ULSTR Location			ion		
				and Address						and Description				
020443			urlock Permian				0021810 0			Unit I, Sec. 18, T20S, R38E.				
			Clay Street, Ste. 2900 con, Texas 77002							Warren McKee Unit Btry.				
004650			en Petrol		anv. IP		202071	Г	·····					
027030				NW Freeway, Suite 1200			2820715 G		Unit I, Sec. 18, T20S, R38E. Warren Gas Meter No. 938.					
	00000000000		ton, Texa	-						warren	Gas me	ter No. 9	38.	
			nded Comm											
	0	rde	r No. PLC	-142										
IV. Produc	ed W	ate	er											
²³ POD						²⁴ PC	D ULST	R Locatio	n and Des	cription				
00218	50 ·		Unit F.	Sec. 7.	T20S, R38E	. Prod	l. wate	r dispo	osed ir	NMU SWE) #1.			
V. Well Co		etio												
²⁵ Spud Dat	²⁶ Ready Date			27 T	D.	²⁸ PBTD		D	²⁹ Pe		ns 30	DHC, DC, MC		
			8-11-98		7728'		7015			6717	· - 69			
31 Hole Sie				32 Casing & Tubing Size			33 Depth Set					34 Sacks (Cement	
11"			8-5/8"			1488'			550 Sks. Cl. "C" + Additiv			C" + Additives		
7-7/8"				5-1/2"			7724			2200 Sks. Cl. "H" + Additi				
, ,,,				J 1/L								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
					7 (0 11 - 71				2501					
VI. Well T	oct D	o t c		2-	7/8" Tbg.		L	69	952'		L			
35 Date New (T	Gas Deliver	y Date	37 Test Date		38 Te	st Length		³⁹ Tbg. P	ressure	40	Csg. Pressure	
8-11-98 41 Choke Size		8-11-98 42 Oil		8	8-20-98 43 Water	3 2		Hours Gas		150 45 aof		46	55 Test Method	
·· Choke Size	•									AC	, r.			
47 7	.1 .	1	10		70	Ir		20			 :	<u></u>	Pumping	
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 CON			SERVATION DIVISION				
the best of my kne	wledge	and b	selief.	•	-	Ap	Approved by:			A.48				
Signature: / Kory G. W. Aulle J. Printed name:							T'd							
Roy L. Whe	Tit	Title:												
Title:	Ap	Approval Date:												
Bus. Svc. S	Т					- 3-19gg								
Date: 8-28-9	98			^{Fnone:} 915	758-6700									
47 If this is a cha	inge of c	perat	tor fill in the (OGRID numb	er and name of	the previou	us operato	or					1	
		<u>. </u>		n'			- ·	1 2				T:/:	<u> </u>	
	F	revio	ous Operator :	Signature			Printe	d Name				Title	Date	
L											-			