DISTRICT I

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

811 South First, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV Santa En. NM 87505

nergy, Minerals and Natural Resources De — tment OIL CONSERVATION DIVISION

State of New Mexico

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 Pa	cneco, S	santa F	e, NIM 8/5U	9												
1.			RE	QUEST FO	OR ALLO	WAB	LE AND	AUI	THOR			TRANSP	ORT			
Operator Name and Address Amerada Hess Corporation									-			2 OGRID Number 000495				
		e, TX 7	79360			ľ	Reason for Filing Code Connected to Btry. 97 Eff. 08-01-02.									
4 ADI Numbo			- 5	Pool Name		<u> </u>		<u> </u>				onnected to Bit v. 97 En. 00-01-02.				
- All Hamber								onument G/SA						23000		
7 Property Code 8 Property Name												9 Well No.				
		orth N	/lonument	G/SA	Unit (#2222)					284					
II. 10 Surfa																
Ul or lot no. Section			Township	Range	Lot.ldn	Fee	et From The	e North/South		uth Line	Fee	Feet From The		/West Line	County	
F 4		208		37E	J		2650		North		2630		West		Lea	
11 _	J										<u> </u>					
Bottor Ul or lot no.	m Hole Section	Loca	ation Township	Range	Range Lot.idn		Feet From The		North/South Line		Feet From The		East/West Line		County	
U) OI IOI IIO.				9-												
12Lse Code 13Produ		ucing Method Code 14 Gas Conne			nnection Date	15	15 C-129 Permit Number			16	C-129 Effective Date 17 C-129 Expiration Date				xpiration Date	
III. Oil ar	nd Gas	Tran	sporters			,,, <u>,,,,,,,,</u> ,										
18 Transporter OGRID				Fransporter Nand Address	ame	²⁰ Pe			D 21 O/G		22 POD ULSTR Location and Description				tion	
015694						280	307020 O			Unit D, Sec. 9, T20S, R37E. NMGSAU Battery No. 97.						
	P. O. Box 159 Artesia, New Mexico 88211															
024650)21230 G			Unit D, Sec. 9, T20S, R37E. Dynegy Gas Meter No. 000018.						
024000	1000 Louisiana, Ste. 5800 Houston, Texas 77002-5050															
	e coloniani															
											<u> </u>					
I ^{V.} Produ	ced W	ater										•	7			
23 POD	021750	uto.	²⁴ P	OD ULSTR I	ocation an	d Des	cription									
		tion [)ata													
V. Well Comple				26 Ready Da	te	27 Total Dep		th 28 PBTD		PBTD	²⁹ Perforati		tions	ions 30 DHC, MC		
31	E SIZE	 !	32 C/	32 CASING & TUBING			SIZE 33 DEI			SET			34 SACKS	CEMENT		
				. <u> </u>												
				<u> </u>				L								
VI. Well T	est Da	ta							1	-4 T				40.00	ing Pressure	
35 Date New Oll		36 Gas Delivery Date		37 Da	37 Date of Tes		38 Length of T		of lest	39Tubing Pressu		essure) **Casing Flessure			
41 Choke Size		42 Oil - Bbls.			43 Wat	43 Water - Bbls.			44 Gas - MCF			45 AOF		46 Test Method		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above									OIL CONSERVATION DIVISION							
Division h	lied with ar ne best of m	n abov	е					OPIGINAL SIGNED BY								
Signature:	f[1][u]			Approved By:				PAU	LF. K	(AUT Z						
Printed Name: Roy L. Wheeler, Jr.									Title: PETROLEUM ENGINEER							
Title: Bus. Svc. Spec. II								Approval Date: AUG 1 2 2012								
Date: 0	7/31/20	02		Teleph	one 915-	758-67	778					•			a do	