State of New Mexico
Energy, Minerals & Natural Resources Department

District I PO Box 1980, Hobbs, NM 88241-1980 District II

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

PO Box 2088, Santa Fe, NM 87504-2088

1000 Rio Brazos Rd., Aztec, NM 87410 District IV OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088 Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

<b>[.</b>	R	EQUEST	FOR A	LLOWA	BLE A	ND AU	UTHO	UZAT	ION TO TR	ANSI	PORT		
		<sup>1</sup> Operato	<sup>1</sup> Operator name and Address							<sup>2</sup> OGRID Number			
Amerada Hess Corporation									000495				
P.O. Box 840											son for Filing Code		
Seminole, Texas 79360-0840							5 Pool Name				effective 1-1-97.		
_													
30 - 025 - 05558 E						mont Yates 7RQ Property Name				22800 9 Well Number			
-			State MT							1			
	00200	Location				Juace	111					· <del></del>	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fr	om the	North/So	uth Line	Feet from the	East/W	est line	County	
N 5 19S		1	37E			990 South		1650	West Lea		Lea		
		Hole Loca		<u> </u>		<u> </u>					-	- • •	
UL or lot no.	Section	Township	Range	Lot. Idn	Feet fr	rom the	North/Sc	outh Line	Feet from the	East/V	Vest line	County	
<sup>2</sup> Lse Code	<sup>13</sup> Produc	ing Method Code	l <sup>4</sup> Gas C	Connection D	ate 15	C-129 Per	rmit Number		C-129 Effective Date		<sup>17</sup> C-129 Expiration Date		
III. Oil an	d Gas T	ransporte	rs	<del></del>									
18 Transporter OGRID		19 Trans	porter Nam Address	e	20 POD 21 O/G		21 <b>O/G</b>	22 POD ULSTR Location and Description			n		
	lilos	sttex 66 Pip			0016010		0	Unit N, Sec. 5, T19S, R37E.			 R37E .		
144792   westlex 66 P			)		0016210		U	State MT B					
	980098888888	essa, Texas	79762										
027030			oleum Company			0016230		G	Unit N, Sec. 5, T19S, R37E.  Warren Petroleum Gas Meter.				
P. O. Box 1			B0000						walten recipieum das meter.				
	ıu	lsa, Oklahom	11d /4102						8				
IV. Produ		iter							×1				
<sup>23</sup> PO					24	POD UL	STR Locati	ion and De	escription				
0016	250	Unit N.	Sec. <u>5,</u>	T19S, R3	7E. Wt	r. proc	l. to ba	ttery 8	trucked to	dispo:	sal.		
V. Well (		ion Data				<sup>27</sup> TD			<sup>28</sup> PBTD		29 p	erforations	
<sup>25</sup> Spud Date			<sup>26</sup> Ready Date			2/10		- FBID		, or			
30 ;	Hole Sie		31 Casin	ng & Tubing	Size		32 D	Depth Set			33 Sacks (	Cement	
			<del></del>										
n <del> </del>				<del></del>		-							
<del></del>													
						<del></del>							
VI. Well  34 Date New		ta  35 Gas Deliver	Date	37 Test Length			38 Tbg. Pressu	38 Tbg. Pressure 39 Csg. Pressur					
- Date New Oil		33 Gas Delivery Date 1031 Date						-					
<sup>40</sup> Choke Size 41 C		41 Oil	l <sup>42</sup> Water			<sup>43</sup> Gas			44 AOF 45 To		Test Method		
46. 7		-1 (6.1 0)	300000000000000000000000000000000000000	n Divisie 1	wa base						1		
complied with a	and that the	rules of the Oil C information give	n above is t	rue and comp	olete to			OIL C	ONSERVATIO	ON DIV	VISION		
the best of my	knowledge a	and belief	1			Approve	ed by:		•				
Printed name:							Title:						
R. L. Whee		·											
Title: Admin. Svc. Coord.							Approval Date:						
Date: 12-18-96 Phone: 915 758-670													
47 *6.1		perator fill in the	OGDID			revious or	erator				<del></del>		
II this is a	CHAIISE OF O	berator till tue	מוו עוגאנט ווו	vor and nat	or me p								
	F	revious Operator	Signature			P	rinted Nam	ie		ī	itle	Date	