1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals and Natural Resources

Submit to Appropriate District Office

Form C-104

5 Copies

Revised June 1, 2000

OIL CONSERVATION DIVISION 1220 South St. Francis Drive Santa Fe, NM 87505

✓ AMENDED REPORT

1220 South St. Fra	ncis Dr., S	Santa Fe, NM	I 87.505 -⊺		ALLOW	'ABLE AND AUT.	HORIZA	TION TO TRAI	NSPORT				
Operator Name and Ad		D. M. C.		-	-				2 OGRID Number		· · · · · · · · · · · · · · · · · · ·		
APACHE CORPORATION 6120 S. YALE, SUITE 1500										000873			
TULSA, O		,				³ Reason for Filing Code / Effective Date NW / 4/17/2002							
API Number						Pool Name			° Pool Code				
30-025-35799 Pen						kelly, Graybur;		50350 Well Number					
24427			Hawk B-1						26				
II. Ul or lot no.	10 Surface Location Section Township Range II						T	·····					
K	Section 9	10wnsnup 21S		Range 37E	Lot, Idn	Idn Feet from the North/South line 1840 South			Feet from the East/West line County 2000 West Lea		County		
	" Bottom Hole Location					1 1040				1 WEST	<u>Lea</u>		
Ul or lot no.	Section	Township		Range	Lot. Idn	Feet from the	North/Sou	ith line	Feet from the	East/West line	County		
¹⁷ Lse Code F	13 Pro-	P 4/17/2002			ate 15	C-129 Permit Number	nit Number 16 C-129 Effectiv		Date	e ¹⁷ C-129 Expiration Date			
III. Oil and Ga	s Trans									<u>-</u> -			
¹⁸ Transporter OGRID		1		orter Name Address		²⁰ POD	²¹ O/G		22 POD ULSTR Location				
037480	EOTT Energy Pipeline LP					0768710	0	and Desription K, Sec. 9, T-21S, R-37E					
	P O Bo	P O Box 4666											
024650		Houston, Texas 77210-4666 Dynegy Midstream Services 0768730 G K, Sec. 9, T-21S, R-37E											
021030	Dynegy Midstream Services 6 Desta Drive, Suite 3300					0708730	U	R, Sec. 9, 1-215, R-37E					
	1	id, Texas											
				-				*					
	92370 2500 m												
								1920	1802 V	0	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		
IV. Produced W	vater			²⁴ POD ULSTR Lo	estion and	1 Description		19	į. A	<u> </u>			
0768750	K,	Sec. 9, T-2	21S, F	R-37E	cadon and	1 Description		/;	<u> </u>	Ġ	-/		
V. Well Comp	letion [Data Beady Date		27 TD		²⁵ PBTD		45.7	75	2027			
3/31/2002		4/17/2002		4200		4131		²³ Perforations 3798-402	8 40251	LIOL BOHE, MC			
Hole Size		⁻² Casing & Tubin				Depth Set				Cement			
12-1/4		8-5/8				407		350 sx					
7-7/8		5-1/2 2-7/8				4200 4050		1550 sx					
VI. Well Test D)ata	6 Gar Dalines D	bte 1	3/ m D		38 er . v		19 <u>-</u>					
4/172002		^o Gas Delivery D 4/17/2002		37 Test Date 5/4/2002		38 Test Length 24		⁷⁹ Tbg. Pressure		40 Csg. Pressu	re		
⁴¹ Choke Size O	120 111			⁵⁴ Gas 256		⁴⁵ AOF		⁴⁸ Test Method Pumping					
				ion have been complied			OIL	CONSERVA	ATION DIV				
with and that the informat	ion given ab	ove is true and co	inplete to	the best of my									
knowledge and belief. Signature: MAICLA HEIDER						ORIGINAL SIGNED BY PAUL F. KAUTZ							
Printed Name:						Ride: PETROLEUM ENGINEER							
Marcia A. Henderson													
Sr. Engineering Technician						proval Date;			J(!	105/33	2		
Date: 5/13/2002	ate: Phone:												
	operator fill			l name of the previous of	erator				<u> </u>		(.		
	Previous On	erator Signature;			Desig	nted Name		 	Titla		Data		