Previous Operator Signature:

State of New Mexico

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

Form C-104

P.O.Drawer DD, Artesia	NM 88211-0719	OII (CONSE	OVA TIO	N DIVISION	ı		:		sturctions on back riate District Office	
District III	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OIL		O. Box 208		4			Sabrine to Appropr	5 Copies	
1000 Rio Brazos Rd., Aztec, NM 87410				2040 South Pacheco							
District IV			Santa F	⁻ e, NM 8	7505				AMENDED REPORT		
P.O. Box 2088, Santa F											
<u>l.</u>		EST FOR ALL	OWABLE	AND AU	THORIZATIO	_	RANSPO	RT			
Operator name and Address Apache Corporation						000873					
2000 Post Oak Blvd, Suite 100						3 Reason for Filing Code					
Houston, TX 77056-4400					CG eff 9/1/98						
30-025-283	TULK;PENI						60380				
⁷ Property Code 20683		⁸ Property Name STATE 26				s Well Number					
20003											
UI or lot no.	Section Section	Township	Range	Lot. Idn	Feet from the	North/	South line	Feet from the	East/West line	County	
F	26	148	32E	<u> </u>	1980	N		1980	W	LEA	
UI or lot no.	" Bottom Ho	le Location Township	Range	Lot. Idn	Feet from the	North/	South line	Feet from the	East/West line	County	
										550,	
¹² Lse Code	l	g Method Code	14 Gas Con	nection Date	15 C-129 Permit Numb	per 16	29 Effective Dat	e 17	C-129 Exp	oiration Date	
III. Oil and Gas	L				l						
18 Transporter	- Hampono	19 Transporter Name			²⁰ POD	²¹ O/G		22			
138648	and Address AMOCO PIPELINE ICT				754510	0		and Desriptio	'n	· · · · · · · · · · · · · · · · · · ·	
	B .	205 NORTH WEST AVENUE									
	LEVELLA	ND, TX 79978									
024650	DYNEGY MIDSTREAM SERVICES, LTD P				T 754530	G			-		
1000 LOUISIANA, STE. 5800											
HOUSTON, TX 77002											
											
IV Produced V	Mator										
23 POD	Valei		24	POD ULSTR	Location and Description	n					
754550											
V. Well Comp	letion Data	26 Ready Date	27	TD	- T	PBTD		25	Perforations		
Spiid Date		ricady out	To the training of the trainin						1 Oneradoria		
30 Hole Size		31 Casing & Tubing Size			³² Depth Set			33	33 Sacks Cement		
	·										
\(\lambda\) \(\lambda\) \(\lambda\) \(\lambda\) \(\lambda\) \(\lambda\) \(\lambda\) \(\lambda\)	2-4-										
VI Well Test [1	elivery Date	³⁵ Tes	st Date	37 Test Length	38	Tbg. Pressu	e 39	Csg. F	Pressure	
40 Obela Sin 41			42 Motor								
40 Choke Size 41 Oil		Oil	42 Water		43 Gas 44		AOF	AOF 45 Test Method		Method	
⁴⁶ I hereby certify that the rules of the Oil Conservation Division have been complied						OIL C	ONSERV	ATION DIV	/ISION		
with and that the inform	ation given above is	true and complete to th	e best of my								
Signature:	Approved by:										
Printed Name:	ulin III.	Xight			Approved by:			<u> </u>	(고리 		
Printed Name: Pamela M. Leighton					i we:						
Title: Regulatory Analyst					Approval Date:						
Regulatory Date:		Phone:	- "	 ,							
10/10/98		713-296-71									
47 If this is a change	of operator fill in the	OGRID number and na	me of the previou	us operator				<u></u>			

Printed Name