District I	
1625 N. French Dr., Hobbs, NM	88240

District [] 811 South First, Artesia, NM 88210

<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505 State of New Mexico Energy, Minerals & Natural Resources Department

Form C-101 Revised March 17, 1999

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

1 Operator Name	APPI and Address	<b>JCATION</b>	FOR P	<u>'ERMIT TC</u>	) DRILL. RE	-ENTER. DEE	PEN. PLUG	BACK, OR ADI	D A ZONE	
Apache Corporation Attn: Debra J. Anderson								000873		
2000 Post Oak Blvd. Ste. 100								3 API Number		
Houston, Texas 77056-4400								30-025-34582		
4 Property Code					5 Proj	perty Name		····	6 Well No.	
23110 Rinewalt									5	
UL or lot no.	Section	Township	Range	Lot Idn	7 Surfa	ace Location	Feet from the	East/West Line	County	
3	4	225	37E		510	North	1980			
	I			roposed Bo		cation If Differ		West	Lea	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
	· · ·	9 Propos	sed Pool 1	1	<b>I</b>		I	10 Proposed Pool 2		
	Eumont; Yates - 7 Rvrs - Queen (Pro Gas)									
11 Work Ty	pe Code	12 Well Typ	pe Code	13 Cab	ole/Rotary	14 Lease Type Code		15 Ground Level Elevation		
A		G				P		3453'		
16 Mul	tiple	17	7 Proposed D	Jepth	18 F	Formation	19	l Contractor	20 Spud Date	
Y (Propose	d DHC)	3	3950' (T	D)	Yates - 7	Rvrs - Queen			ASAP	
Hole S		Casina (		21 Pr	oposed Casin	g and Cement				
12-1/4	120	Casing S 8-5/8	Aze	Casing weight/foot 24#		Setting Depth 1037		Sacks of Cement 490	Estimated TOC Surface	
		5-1/2			7#			950	Surface	
				<u> </u>						
22 Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Rinewalt # 5 is currently producing from the Penrose; Skelly (Grayburg) Pool Apache proposes to add the *Eumont; Yates - 7 Rvrs - Queen (Pro Gas) Pool (76480) and *Downhole Commingle Procedure: Perforate wellbore from 3520' - 3556' *Downhole Commingling / Non-Standard Location / Non-Standard Proration Applications are all in progress										
23 I hereby certify that the information given above is true and complete to the best of my knowledge and belief.							OIL CONSERVATION DIVISION			
Siguature: VEDAL ADENSAL							Approved by:			
Printed Name:	Printed Name: Debra J. Anderson						Title:			
Tide: Sr. Engineering Technician							Approval Date:			
Date:					Conditions of Approval:					
		6/14/00		l	713-296-633	8	Attached			