DISTRICT 1 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 DISTRICT 11 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 DISTRICT 111 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 DISTRICT 1V 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

## State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DAMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

	API Number 30-15-40577			Pool Code 26770			Pool Name FREN; GLORIETA-YESO						
	Property Co 30871	de		Property N CROW FEI				Name				Well Number 13H	
	OGRID N 873		Operator Name APACHE CORPORATION						Elevation 3884'				
	UL or lot No.	Section Townsh		Range	Lot Idn	Surface Location		North/South line	e Feet from the		East/West line	County	
	M 10 17-S		31-E		85	8	SOUTH		250	WEST	EDDY		
I			Township					cation If Different From Surface		E			
	UL or lot No. M			Range Lot		Feet fro 83		SOUTH		from the 332	East/West line WEST	County EDDY	
	111	17-5								WEST			
[	UL or lot No.	UL or lot No. Section Townshi		Range Lot Idn		Penetration Point Loc Feet from the		North/South line	South line Feet from the		East/West line	County	
	М	M 10		17-S 31-E		85	8	SOUTH 14		144	WEST	EDDY	
	Dedicated Acres	Joint or	Infill Cor	onsolidation Code Order No.							I		
U	CORNER COORDINATES TABLE   A - Y=6715325 N, X=638373.2 E   B - Y=671576.8 N, X=644974.3 E   C - Y=670256.5 N, X=644974.3 E   D - Y=670212.4 N, X=638380.7 E   A - Y=67127.4 N, X=638380.7 E   A - Y=670212.4 N, X=638702.4 N   A - Y=670212.4 N, X=639132.4 E   BOTTOM HOLE LOCATION LAST TAKE POINT   Y=671052.6 N   Y		GEODETIC C NAD 2 FIRST TA Y=6711 X=643. LAT.=32.1 LONG.=103 LAT.=32 LONG.=103	ZOILD   Zoild     250'   203'     330   144     PENETRATION     State   State     State   State     GEODETIC COORDINATES   GEODETIC     NAD 27 NME   State     FIRST TAKE POINT   PENETR     Y=671099.1 N   Y=671099.1 N     LAT.=32.844066' N   LAT.=3     LONG.=103.866655' W   LONG.= 1     LONG.=103' 52' 00" W   LONG.= 1     IONG.=103' 52' 00" W   LONG.= 1		 	SCALE: 1'=2000' SCALE: 1'=2000' GEODETIC COORDINATES NAD. 27 NME SURFACE LOCATION Y=671105.9 N X=643906.9 E LAT.=32.844078' N LONG.= 103.864769' W LAT.=32' 50' 39" N LONG.= 103' 51' 53" W GEODETIC COORDINATES NAD 27 NME KICK OFF POINT Y=671106.0 N X=643860.4 E LAT.=32.844079' N LONG.= 103.864920' W LAT.=32' 50' 39" N LONG.= 103' 51' 54" W		Certificate Number Garge Eidson 1264		erein is true and e and belief, and orking interest or ncluding the a right to drill this ract with an owner r to a voluntary pooling order 2/25/20/14 Date Date 2/25/20/14 Date 2/25/20/1		