## CASE 2791: (c) ABOLISHMENT OF AN EXISTING OIL POOL (Continued on next page)

18  -17  -16  15  14  13    19  -20  -21  22  23  24    30  -29  -28  -27  26  25    30  -29  -28  -27  26  25    31  -32  -33  -34  -35  36    JRPOSE:  To combine two pools which are producing from the same so  of supply and whose pool boundaries are contiguous.  -29	COUNTY	LEA		POOL	VA	UUM-QUEEN		
-7  -8  9  10  -11  -12    -18  -17  -16  15  14  -13    -19  -20  -21  22  23  24    -30  -29  28  27  26  25    -31  -32  -33  -34  35  36    WRPOSE:  To combine two pools which are producing from the same so of supply and whose pool boundaries are contiguous.  -11  -12	TOWNSHIP	17	South	RANGE	33	ast	NMPM	
-18  -17  -16  15  14  -13    -19  -20  -21  22  23  24    -30  -29  -28  27  26  25    -31  -32  -33  -34  -35  36    PROSE:  To combine two pools which are producing from the same so of supply and whose pool boundaries are contiguous.	6-		5		1	3	2-	1
19  20  21  22  23  24    -19  20  21  22  23  24    -30  29  28  27  26  25    -31  32  33  34  35  36    PROSE:  To combine two pools which are producing from the same so of supply and whose pool boundaries are contiguous.  31	7		- 8			10-	- 11 -	-12-
30  29  28  27  26  25    31  32  33  34  35  36    RPOSE: To combine two pools which are producing from the same so of supply and whose pool boundaries are contiguous.			-17-		6		14-	
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of supply and whose pool boundaries are contiguous.			- 32		3			
		of su	pply an	d whose p	loool	boundaries	are contig	ious.