

Description	Sym-bols	FMS PROCESS BLUE	BLACK	
Fig 8 (11250,25-)				
Area boundary				.008"
Potential yield (gallons)				
<50				BLANK
50-500				118 ^③
500-1000				1 ^①
1000-1500				3 ^②
1500-2000				3 ^② 118 ^③
>2000				5 ^①
Location of shallow unconfined aquifer				/// 135° Z-201
TOTAL PEELCOATS				3
} Scratch boundaries				
FIGS 9 & 10 (comb) (11252,11?)				SHEET 3 2-color plate
Concentration of dissolved solids				
150-300				-1 ^①
300-500				3 ^②
500-3500				5 ^②
150-3500				1 ^① /// 135° 2197
300-3500				3 ^② // 145° 2197
Area boundary				_____
Direction of ground water movement				✓
Fig 11 (11500,2-)				
Fluoride concentration (milligrams per liter)				
<1.0				1 ^①
1.0-1.5				3 ^②
} Scratch boundaries				