

Description	Sym-bols	COLORTROL		
		YELLOW	RED	BLUE
Fig 4 (1:500,000)				
Line of equal depth to top of aquifer				<u> </u> .010"
Limit of Tert. & Quat. erosion				<u> </u> Long dash 0.05"
Area where aquifer underlies T & Q deps		3	1	1
Fig 5 (1:500,000)				
Line of equal thickness of aquifer				<u> </u> .010"
Limit of Tert. & Quat. erosion				<u> </u> Long dash 0.05"
Area where aquifer underlies T & Q deps		3	1	1
TERT. & QUAT. DEPOSITS		4	2	2

Description	Sym-bols	COLORTROL	Notes
FIGS 6A & 6B comb. (1:125,000)		FMS PROCESS BLUE	BLACK
Water level contour		<u> </u> <u> </u>	0.15" 0.05"
Thickness of saturated alluvial deposits			
Little or none		B L A N K	
< 50 feet		118 ^③	
50-100		10	
100-200		<u>10</u> 118 ^③	
200-300		3 ^②	
300-400		<u>3^②</u> 118 ^③	
>400		5 ^④	
Fig 7			
Pattern in graph		1 ^①	

SHEET 2
2-color plate