

COLOR AND PATTERN GUIDE

Title		Publication Scale		Series	
68301		G-GW G. Kipak. Minn		1:40,000 HA-322	
Office	Date	Designer		<input type="checkbox"/> Map	<input type="checkbox"/> Figure
Menlo Park	4-12-63	C. L. K.		<input type="checkbox"/> Section	<input type="checkbox"/> Plate
				Sheet 3 of 4	
Description	Sym-bols	PELL		ZIP	Comments
		Perm. Red	Oriental Blue	Black	
II-A Flow into pit			Contours .015		SHEET 2 OF 2  Composite base same as used for SHEET 1.  Base - Neutral Gray
Water data			w. table & drainage .006		
open water, ground water			arrows, 0-8		
Pit (escarpment)			1	scribe (Standard)	
Bedrock shading				Z-115	
II-AA Graph				.004 #.012	
II-B Graph	Precipitation		X	stripping outlines .004"	
	Evapotranspirat.	X		(Scribe stripe lines to match grid values, but use only ticks for grid)	
blue stripes	Recharge		3		
blue shading	Surplus		3		
pink stripes	Utilization	3			
pink shading	Deficit	3			
Hydrograph				.012	
Rain - snow symbols			☾ ❄️		Make strip film symbols
II-C,D,E Graphs				.004 #.012	
II-F Map of	open water		1		Probable aquifer - band of pattern .3" wide Peel stripes as alternate blank and 5 - Space as GS 51-10. Where aquifers overlap, peel alternate stripes 5 and 1
Aquifers	Red stripes	stripes	5	.004 at 135°	
Buried-outwash aquifer	Red stripes				
Bedrock aquifer	pink		1		
Piezometric contours			scribe .018"		
Mine pit being dewatered				Z-115	
Arrows			→	scribe	or strip film