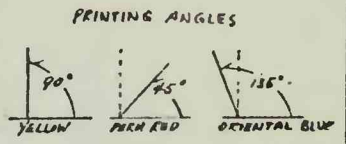


Description	Sym-bols	YELLOW PERN RED PMS PROCESS BLUE BLACK			
		<u>SHEET 2</u>			
		<u>Figure 8</u>			
<i>Crowleys Ridge</i>					1
<i>Location where quality of water samples was taken</i>		▲			
<i>Camps of Engineers water station</i>		△			
<i>Potential reservoir site</i>		⤿			
<i>Numbers beside symbols are cross referenced to tabular data</i>		▲ <sup>3</sup>			
<i>River basin boundary (or surface water divide)</i>		— 018° —			
<i>Hydrologic area</i>		②			4/22/71 2
					<i>River basin names</i>
					<u>Figure 12</u>
<i>Crowleys Ridge</i>					1
<i>Location where quality of water samples was taken</i>		● <sup>#1</sup> 142			
<i>Stream</i>		▲ <sup>#2</sup> 19			
<i>Chemical-quality diagram</i>		⚡			
					<u>Figure 18</u>
<i>Crowleys Ridge</i>					1
<i>Site on drainage ditch where convergence loss was estimated. Number is cross referenced to table</i>		▲ <sup>#2</sup> 19			
<i>Location of percolates</i>					1



② Percolate number  
 ⚡ Chemical grid in BLACK

