

Description	Sym-bols	COLOR CONTROL			PMS PROCESS		
		YELLOW	RED	BLUE	PERM RED	BLUE	BLACK
<i>Roubidoux Formation</i>					G ^{.015"} not exposed		* Outline in PERM RED letter symbol in BLACK
<i>Sassaparilla Dolomite Van Buren Formation Ginter Sandstone Member</i>					H ^{.015"} not exposed		* Outline in PROCESS BLUE letter symbol in BLACK
<i>Boundary of hydrologic unit</i>						F E .005"	
<i>Well location</i>						#1 -218 205	
<i>Structure contour</i>					.015" 200		
<i>Fault</i>						.015" U D	* Show as solid line
<i>Approximate piezometric contour</i>					.015" 600		
<i>Well location</i>						#1 -400 30	
<i>Structure contour</i>					.015" -200		* Apply reverse reading neg. type to describe.
<i>Fault</i>						.015" U D	
<i>Approximate piezometric contour</i>					.015" 800		* Apply reverse reading neg. type to describe.

FIGURE 2 1:1,000,000

FIGURE 3 1:1,000,000

FIGURE 4 1:1,000,000

FIGURE 5 1:1,000,000