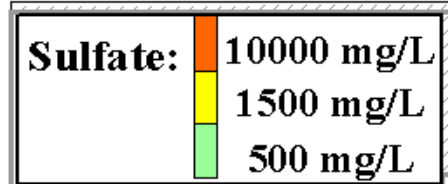
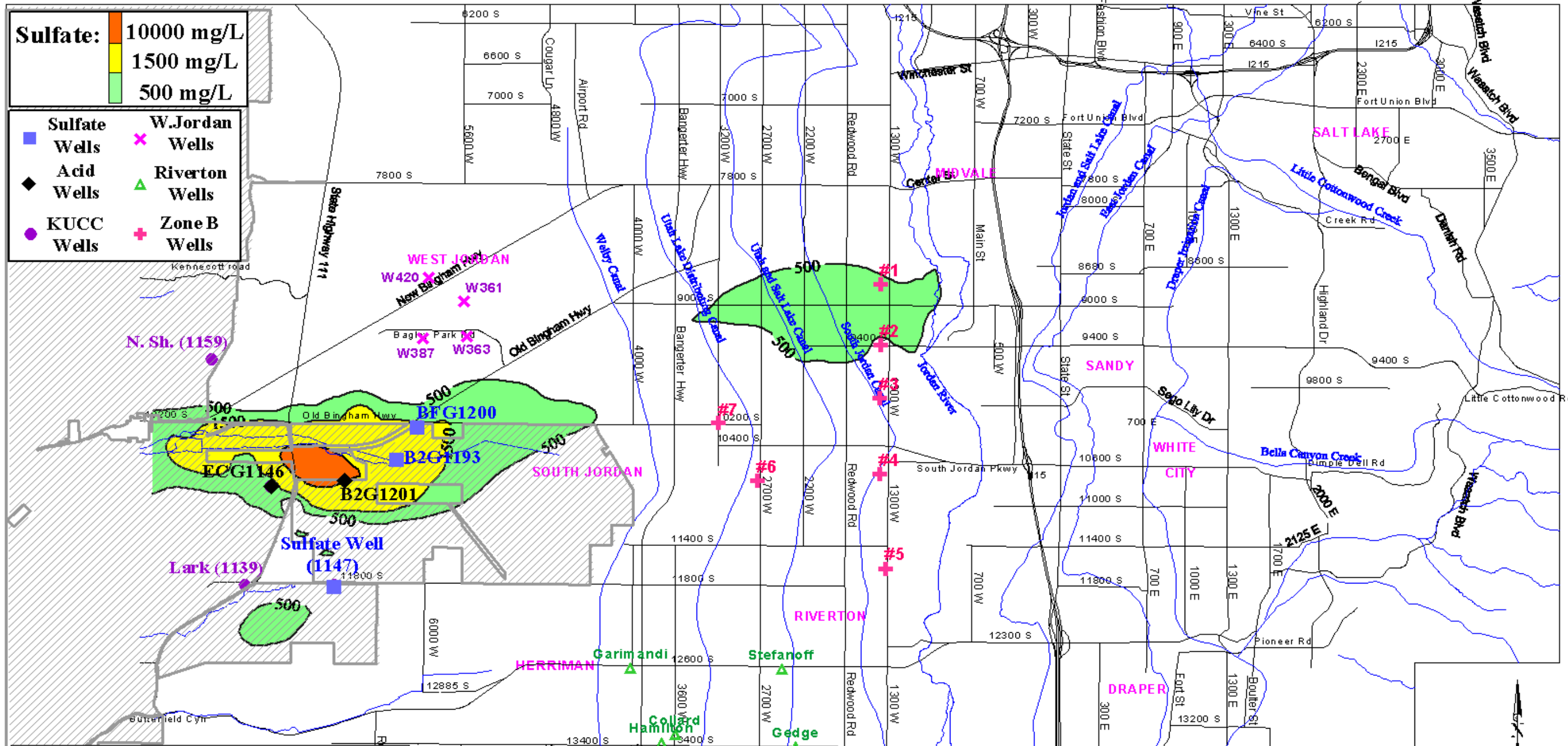


Model Predicted Sulfate Concentrations



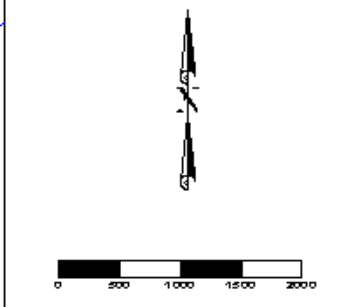
- Sulfate Wells
- ◆ Acid Wells
- KUCC Wells
- × W. Jordan Wells
- ▲ Riverton Wells
- + Zone B Wells



Acid (1146/1201) Pumping 1000 afy ea
 BFG1200 Pumping 1930 afy
 B2G1193 Pumping 1930 afy
 Lark (1139) Pumping (as needed)
 Sulfate (1147) Pumping 800 afy
 W. Jordan Wells Pumping 3600 afy
 Riverton Pumping 4300 afy
 Zone B Pumping 5085 afy total

Zone B:
 Wells 1-5: 561 afy ea.
 Well #6: 380 afy
 Well #7: 1900 afy
 BLUFFDALE

Figure 6.3B



KENNECOTT UTAH COPPER	
Model Predicted Sulfate 50 Years	
SCALE:	DATE:
DESIGNED BY:	
DRAWN BY:	
CHECKED BY:	
PROJECT ENGINEER:	
PROJECT MANAGER:	
Job No.	Desg No.
	REV: 189c