



LEGEND:		ALLUVIAL		MIDDLE CHINLE	
<b>SELENIUM CONCENTRATIONS, mg/l</b> (based on 2000 data)		—	BASE	—	LIMITS OF SANDSTONE
[Dotted pattern]	<0.1	—	QAL WATER LEVEL ELEVATION (WLE)	—	MCH WLE
[Diagonal lines pattern]	0.1-0.5	—	UPPER CHINLE	—	LIMITS OF SANDSTONE
[Cross-hatch pattern]	0.5-1.0	—	LIMITS OF SANDSTONE	—	LIMITS OF AQUIFER
[Solid orange pattern]	>1.0	—	UCH WLE	—	LCH WLE
					DARIS\HMC\XSECBB.LH

HOMESTAKE MINING COMPANY  
MILAN, NEW MEXICO

HYDRO-ENGINEERING, LLC --- DATE: 08/28/02 --- SCALE: 1" = 600'

DRAWING 2. SELENIUM CONCENTRATIONS ON GEOLOGIC CROSS-SECTION B-B'

D-02