



1986, GeothermEx, Inc.



Figure 12.1 Location of brine pond and mud sump with schematic of cleanup units.

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## Sampling Program - SSSDP Brine Pond Kennecott - State 2-14 Well Sept. 15, 1988

Fig. 12.2









Fig 1-1 7-1







Figure 4-8 Thrust Block

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Figure courtesy of J. Sass and Associates, U.S.G.S.







Figure Courtesy of R.H. Wallace, Jr.

Figure 5-3 Schematic of Wellbore Configuration After August 1986 Repairs

Fig. 5-3 Fig. 6-1



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Figure 3-5 Flow Test Facility Assembly









Fig. 2. Lithostratigraphic summary for the sedimentary rocks in the State 2-14 borehole; based on cored intervals, cuttings, and spontaneous potential and gamma ray logs (380-1830 m). Below a depth of 1830 m, the column is based only on the cored intervals and cuttings. (a) Generalized column showing the dominant rock types. (b) Cored intervals and subordinate components. (c) Blocky weathering profile emphasizing contrasts in sedimentary rock lithologies.

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Figure 7.2







4-Figure **3-8** Thrust Block

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(Figure Courtesy of R.H. Wallace, Jr.)



Figure 1

