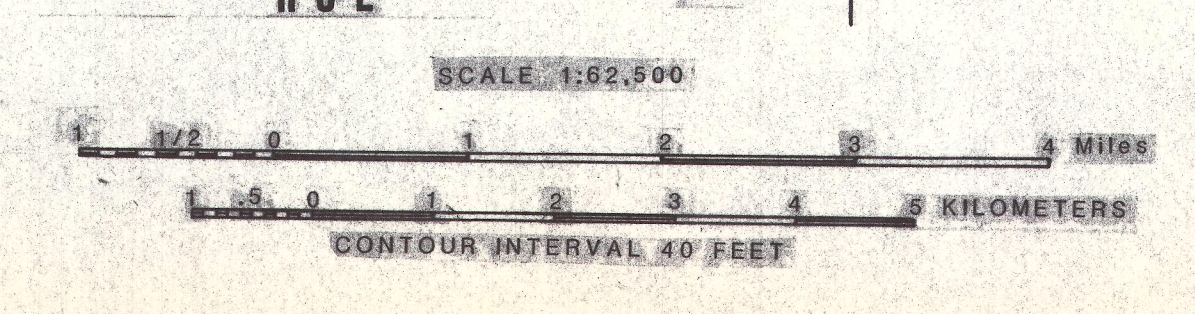


LEGEND

—	Approximate best fit to corners of the Landsat image	○	Thermal Springs (Number refers to table 1)
—●—	Normal fault - balls indicate downthrown side	○	Shallow, local geothermal system
—▲—	Thrust-type fault zone	○	Deep, regional geothermal system
—A—	Axis of Anticline - large arrow(s) indicate direction of plunge	○	Steam condensate
—S—	Axis of Syncline	○	Other
*	Earthquake location	—	Transverse deposition zone
▲	Heat flow value (HFU)	—	Acid-sulfate alteration zone
○	20-m Radiometric (K-Ar) ages less than 4 my	—	Shallow curie point depth anomaly - contour interval 2 m.
○	Geothermal prospect with identification number		



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