

**Figure 5: Geothermal resource subzone within Haleakala Southwest Rift Zone, Maui County**

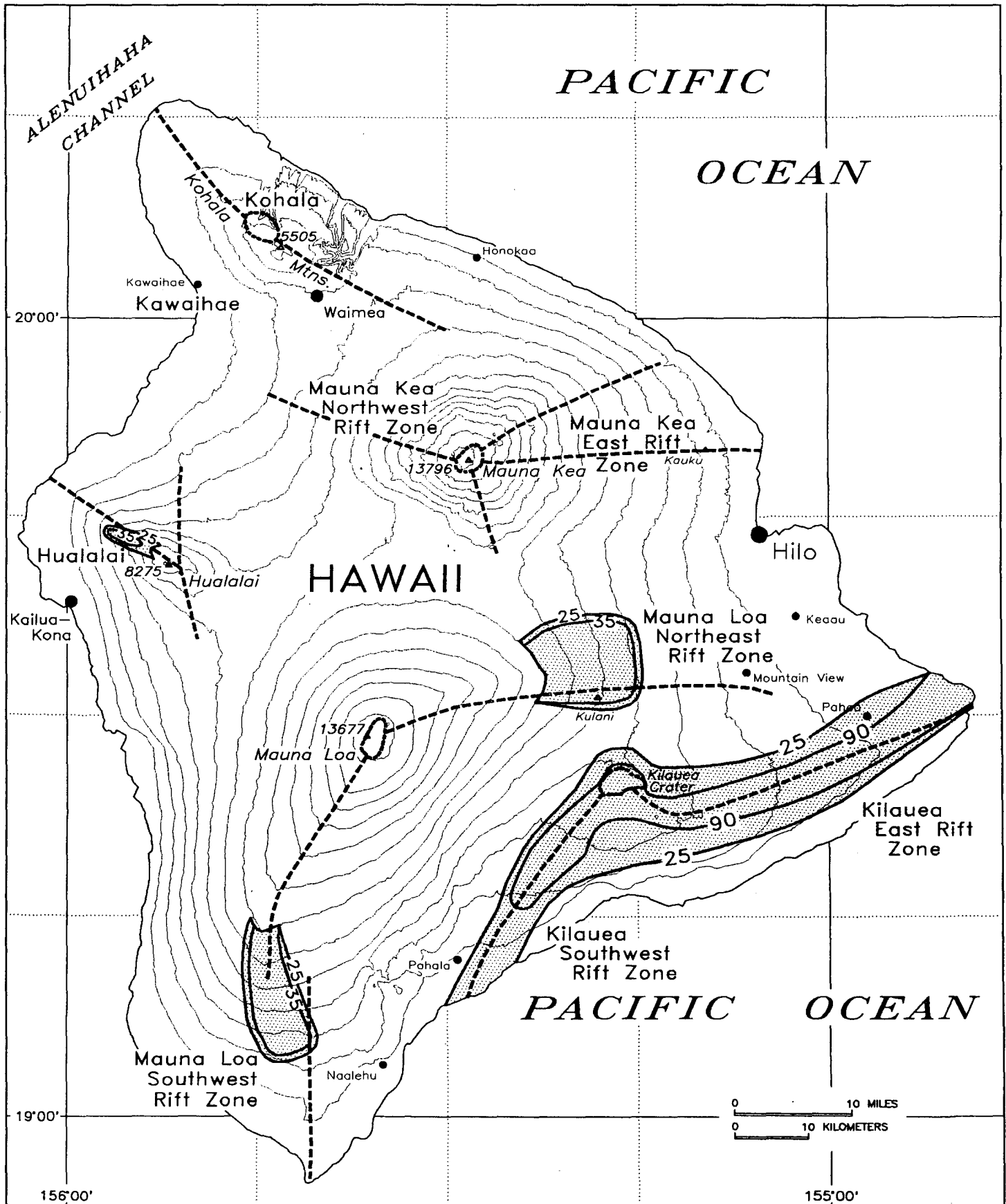
**MAUI COUNTY, HAWAII**

**GeothermEx, Inc.**  
 GEOTHERMAL EXPLORATION DEVELOPMENT AND OPERATIONS  
 5221 Central Ave., Suite 201, Richmond, CA 94804 (510) 527-9876




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PLOTDATE: 21JUL99	DRAWN: RRS	APP.: JWL
MAUISWRZ.DWG HAWAII2.SSS	P2358	EMMNT=120

**LEGEND**

Elevation contour, feet (msl) (contour interval 1,000 ft.)	Geothermal resource subzone
Peak	Probability of high temperature (%)



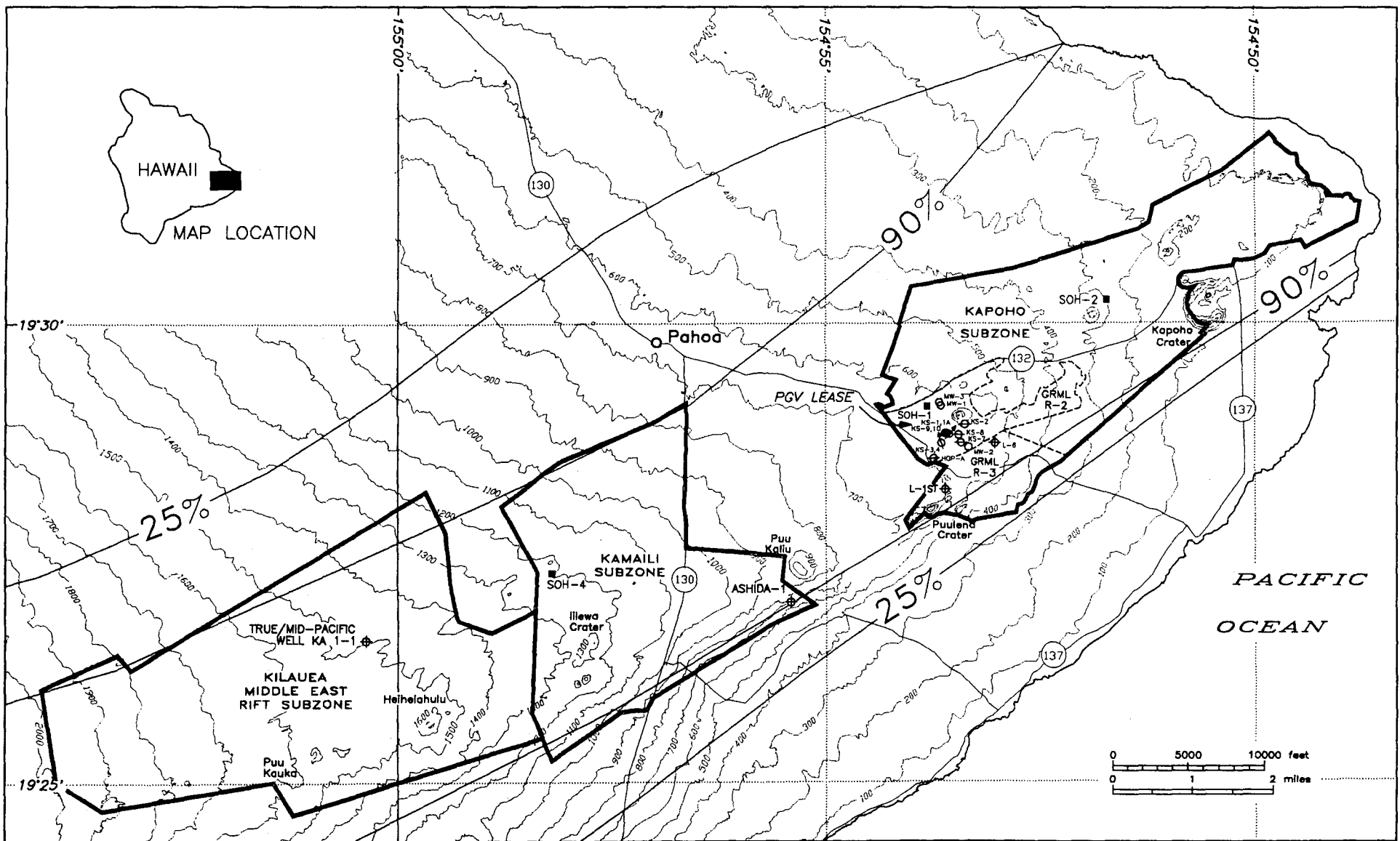
**LEGEND**

-  High-temperature resource area
-  Rift-zone axis
-  Inferred caldera boundary
- 25 Probability of high temperature (%)

**Figure 6: Geothermal resource areas of Hawaii County**

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SCALE 1:720000	HAWAIIA.DWG
PLOT DATE: 21 JUL 89	DRAWN: NRS
APP: JRL	APP: JRL
HAWAIIA.SYS	P2358
	EMV1-80000



**LEGEND**

- Elevation contour, feet (msl)
- Geothermal resource subzone
- Geothermal lease
- 90%** Probability of high temperature (%)
- Scientific observation hole (SOH)
- Deep geothermal wells:
- Production; injection; dry
- Plugged; monitor

**Figure 7: Geothermal resource subzones within Kilauea East Rift Zone, Hawaii County**

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PLOTDATE: 21JUL99	DRAWN: RRS	APP: JWJ
KILLERZ.DWG HAWAII2.SSS	P2358	EIMN1-9300