



DEPARTMENT OF BUSINESS,
ECONOMIC DEVELOPMENT & TOURISM

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DATE: October 15, 1991

TO: Members, GEO-TAC

FROM: *Jerry*
Jerry Lesperance

- FYI
- As requested
- Please return
- Comment and return
- Please call re attached

As discussed yesterday, attached is a clear copy of the 6 temperature distribution maps. The ones I passed out at yesterday's meeting should be thrown away (or recycled).

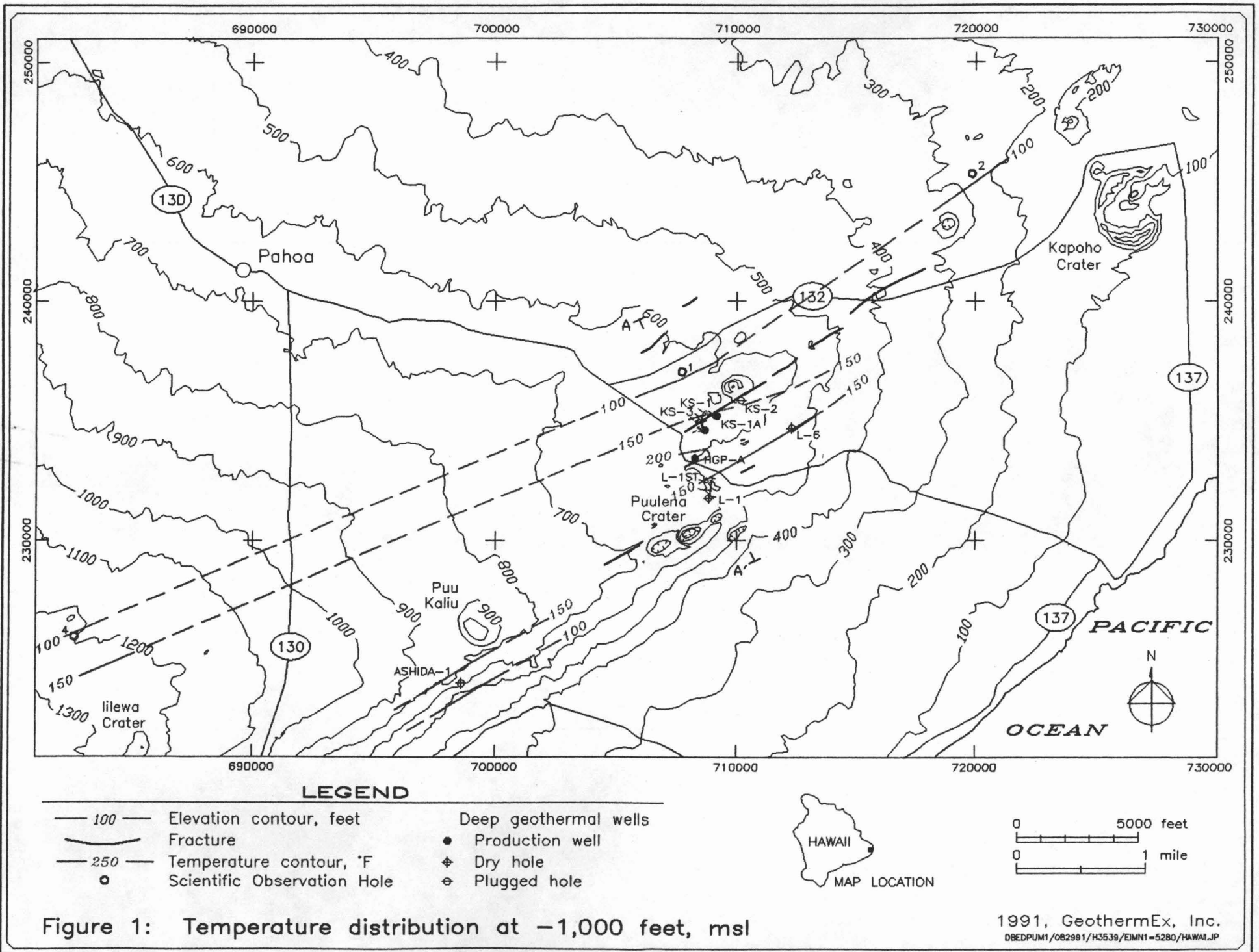


Figure 1: Temperature distribution at -1,000 feet, msl

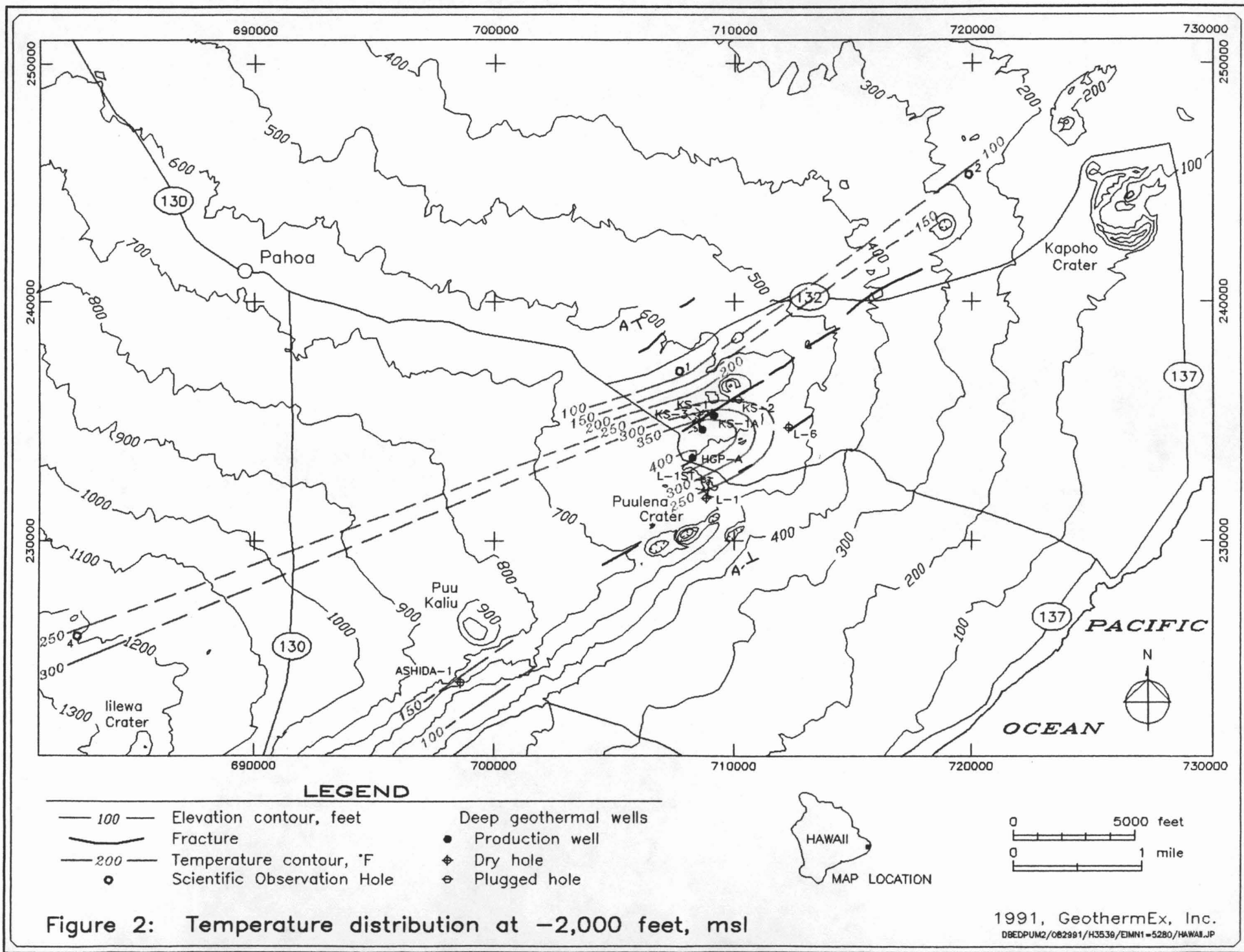
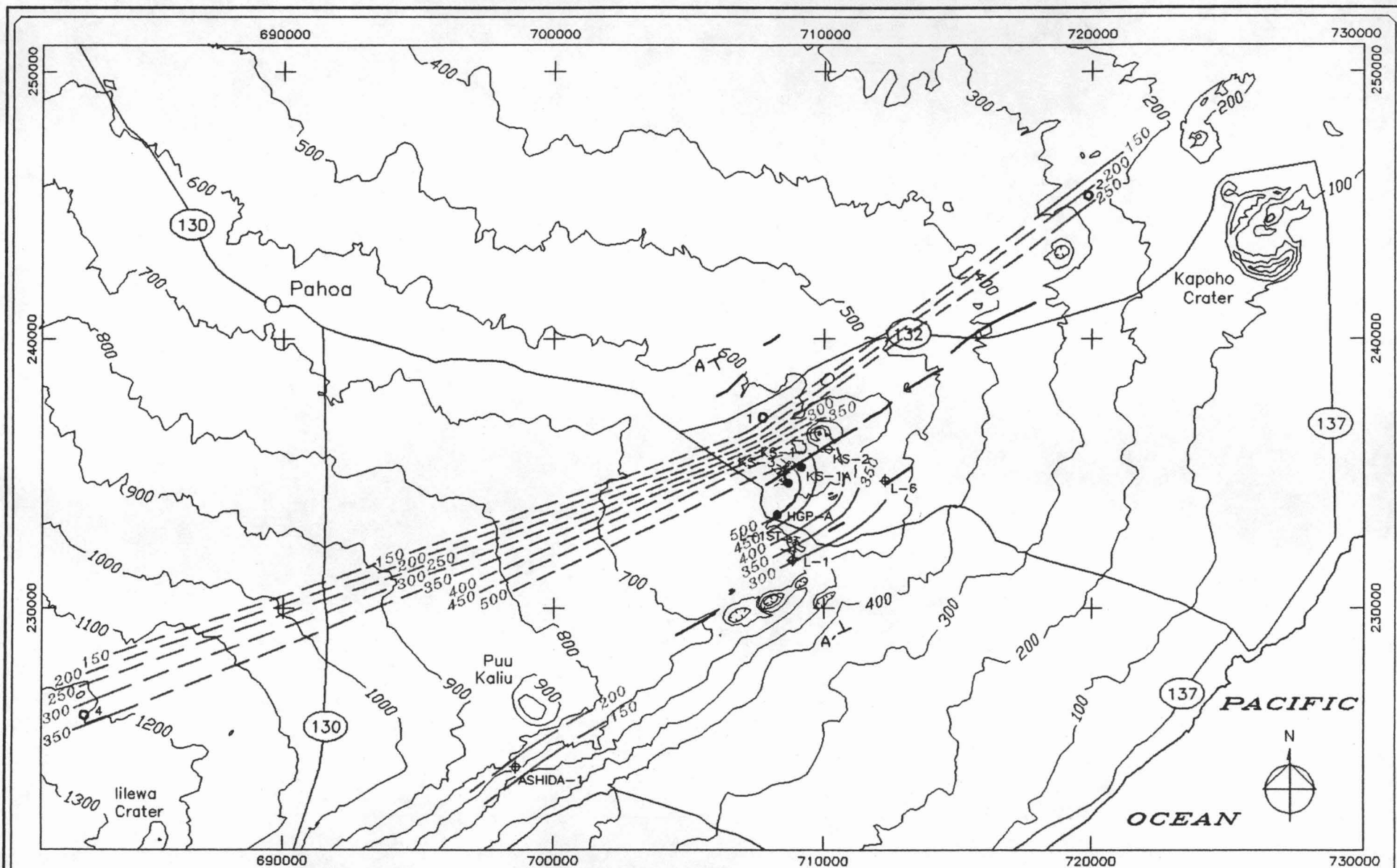


Figure 2: Temperature distribution at -2,000 feet, msl



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|---------|-----------------------------|---|-----------------------|
| — 100 — | Elevation contour, feet | ● | Deep geothermal wells |
| — | Fracture | ● | Production well |
| — 200 — | Temperature contour, °F | ◆ | Dry hole |
| ○ | Scientific Observation Hole | ⊕ | Plugged hole |

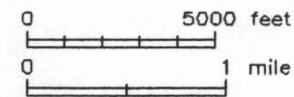
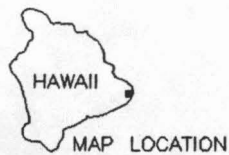


Figure 3: Temperature distribution at -3,000 feet, msl

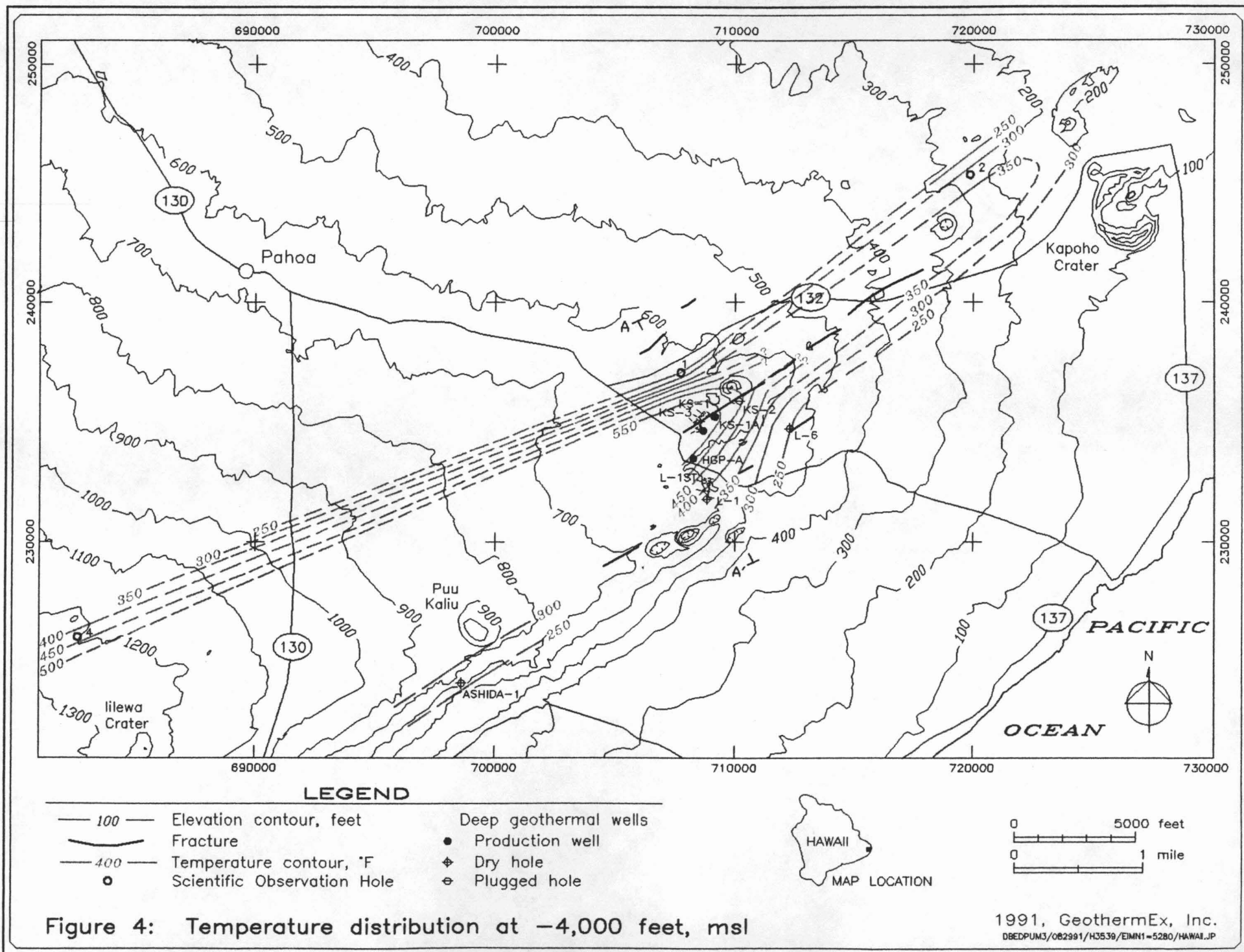
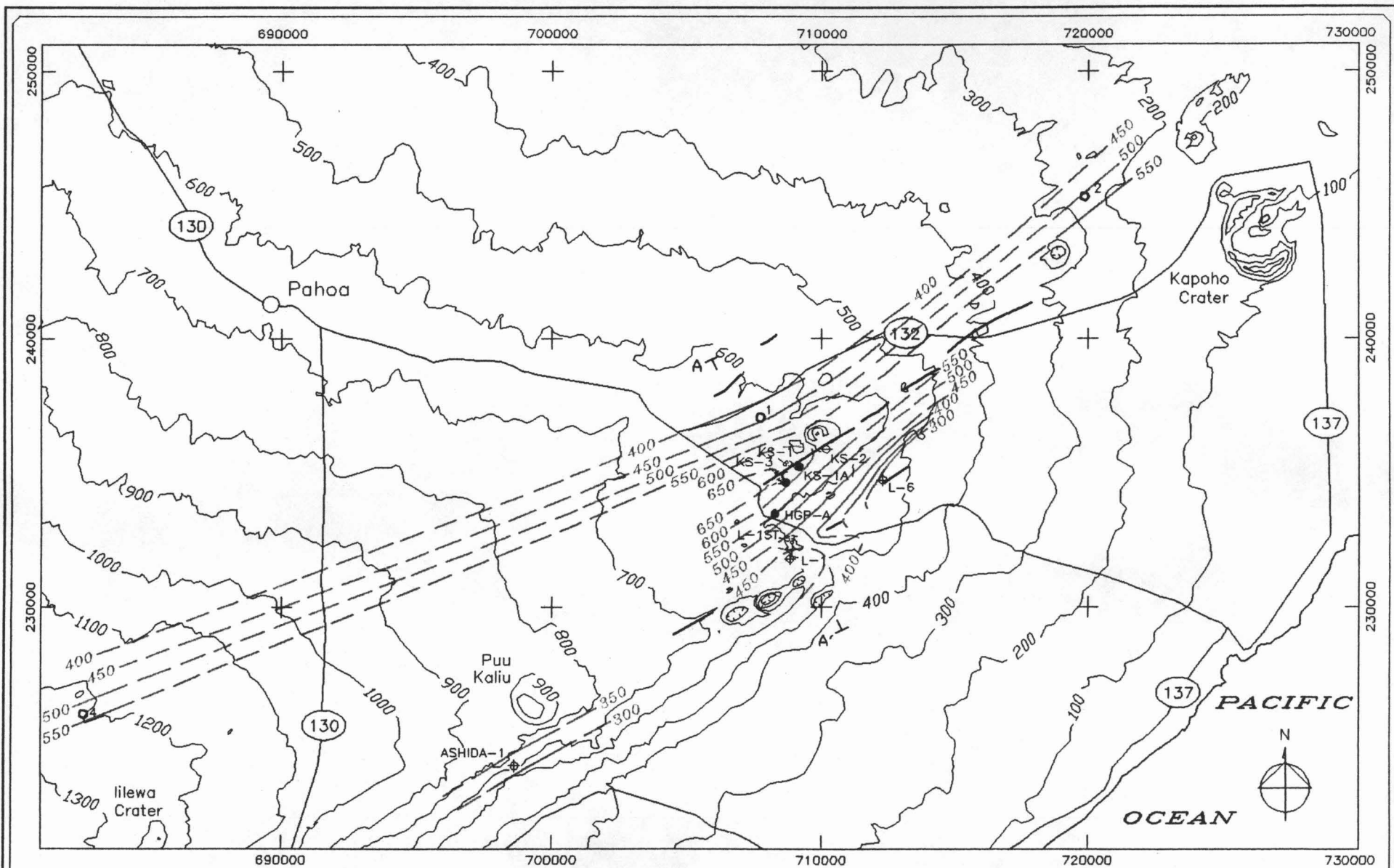


Figure 4: Temperature distribution at -4,000 feet, msl



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|---------|-----------------------------|---|-----------------------|
| — 100 — | Elevation contour, feet | ● | Deep geothermal wells |
| — | Fracture | ● | Production well |
| — 400 — | Temperature contour, °F | ◆ | Dry hole |
| ○ | Scientific Observation Hole | ⊙ | Plugged hole |

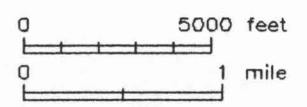
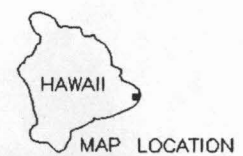
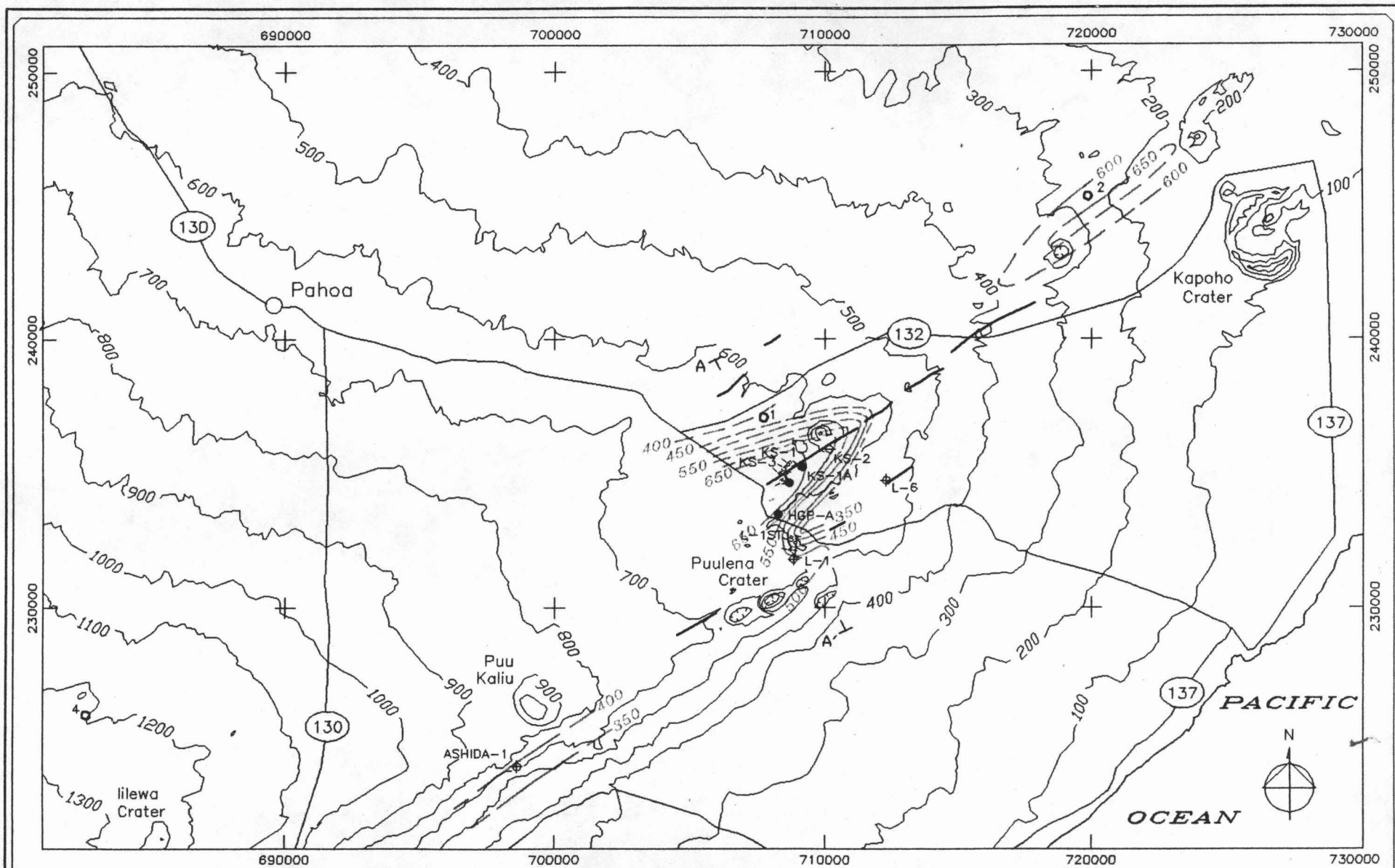


Figure 5: Temperature distribution at -5,000 feet, msl



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- | | | | |
|---------|-----------------------------|---|-----------------------|
| — 100 — | Elevation contour, feet | ● | Deep geothermal wells |
| — | Fracture | ● | Production well |
| — 400 — | Temperature contour, °F | ◆ | Dry hole |
| ○ | Scientific Observation Hole | ⊕ | Plugged hole |

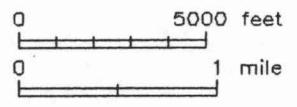
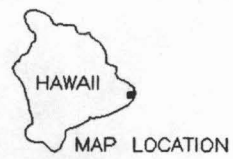


Figure 6: Temperature distribution at -6,000 feet, msl