

CORE LOCATIONS AND ROCK TYPES

ABOVE FIRST STEAM ENTRY

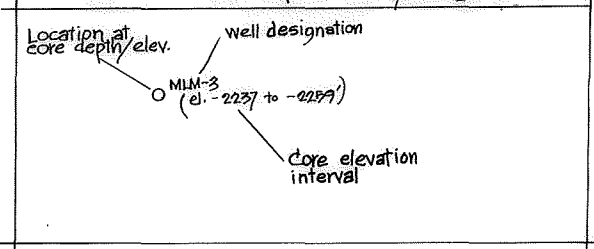
- GRAYWACKE

BELOW FIRST STEAM ENTRY

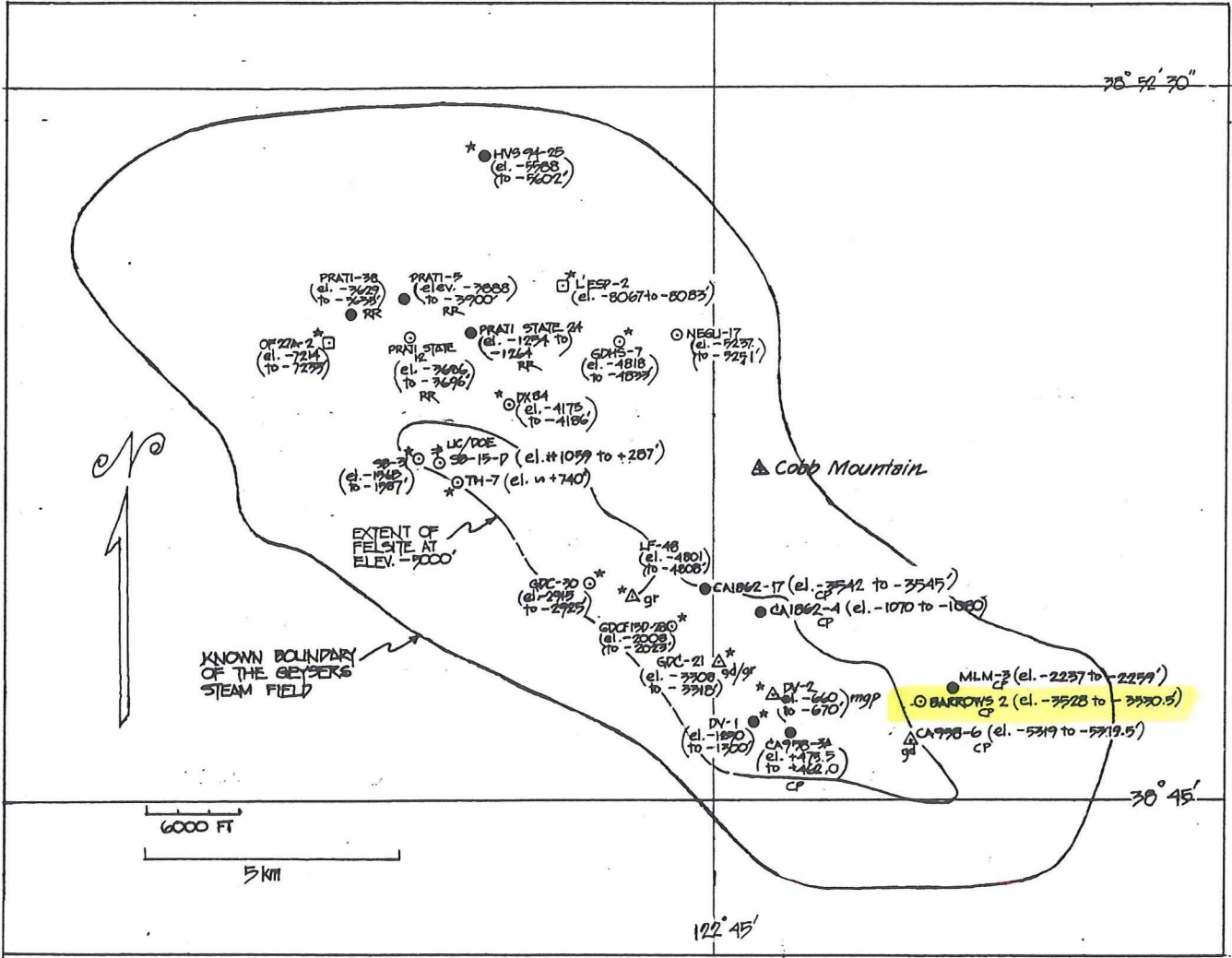
- GRAYWACKE
 - △ "FELSITE"
 - mop = microgranite porphyry
 - gd/gr = hybrid. granite/granodiorite
 - gd = granodiorite
 - gr = granite
 - HORNFELSIC GRAYWACKE
- "normal" steam reservoir
 "high-temp." steam reservoir
 sparsely porphyritic

† Continuous core from above and below first steam entry.

* Unocal proprietary cores
 UC - other Unocal cores
 RR - Russian River Energy
 CP - Calpine
 DOE - Dept. of Energy/Geothermal Div.



LOCATION MAP — CORES FROM THE GEYSERS STEAM FIELD



CORE LOCATIONS AND ROCK TYPES

ABOVE FIRST STEAM ENTRY

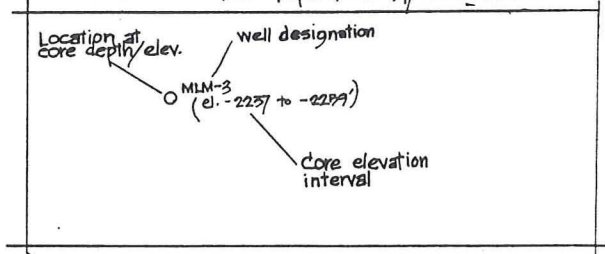
● GRAYWACKE

BELOW FIRST STEAM ENTRY

*normal steam reservoir { ○ GRAYWACKE
 Δ "FELSITE"
 sparsely porphyritic { mp = microgranite porphyry
 gd/gr = hybrid granite/granodiorite
 gd = granodiorite
 gr = granite
 high-temp. steam reservoir □ HORNFELSIC GRAYWACKE

‡ Continuous core from above and below first steam entry.

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