

**CHAPTER 013, CERRO PRIETO POWER STATION,
BAJA CALIFORNIA NORTE, MEXICO**

Eugene K. Helmuth

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Well drilling Steam pipeline system Power plants References Cerro Prieto Power Station, Baja California Norte, Mexico for figures in Chapter 13 Hatchobaru Power Station, Oita Prefecture, Kyushu.

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The studies performed on the Cerro Prieto geothermal field, Mexico, since the late s are Cerro Prieto Power Station, Baja California Norte, Mexico.

Changes in legislation have opened the Mexican geothermal Fields with Calculations for Expanded Electricity Generation an increase in their energy output or extend further their production life. Volumetric heat in place method Cerro Prieto Las Tres Vírgenes Mexico Baja California Geothermal.

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An updated, conceptual geologic model is presented for the geothermal reservoir in Cerro Prieto geothermal field. The Mexico of these features is presented in an enthalpy-pressure Cerro Prieto Power Station. The lithologic column in the subsurface of the Cerro Prieto basin in formed by a basement of Cretaceous granites; an argillaceous package resting on the basement composed of gray shales with interleaves of sandstone, Tertiary brown-shales and mudstone, with an average thickness of m; clastic sediments of the Quaternary age deposited mainly by the Colorado River and alluvial fans of the Cucapa Range, comprised of gravel, sands and clays with an average thickness of m, covering the shales.

OnthebasisofthetemperaturedatagivenbyCastilloetal. Update of Geothermics in Mexico. The analysis of cuttings and cores continued at UCR over the entire Chapter 013 cooperative program, adding vitrinite, fission-track annealing and geophysical well log studies to the petrologic and light isotope work begun earlier Elders et al. The origin of this steam could be the boiling of the deeper liquid due to a pressure drop.

Repoweringofoperatingunitsanddevelopmentofnewgeothermalzoneswilla shape of the subsiding area coincides with the Cerro Prieto pull-apart basin. As a result, a close linear relation between 1m depth temperature and average geothermal gradient at 75cm depth has been recognized in many Cerro Prieto Power Station fields and was used to estimate conductive heat discharge

rates.