



Development Surface Facilities for Hydrocarbon Transportation at Campo Yucal-Placer. (Gas pipeline).

Client: YPERGAS

Scope: IPGC

Holding: OTEPI -INELECTRA

Type of Facility: Surface and Storage Facility.

Disciplines involved: Process, Mechanical, Piping, Electrical, Civil, and Automation & Control Engineering.

Description: Development Surface facilities for Hydrocarbon transportation at Campo Yucal – Placer.

Review of conceptual engineering and development of basic engineering for 12" gas pipelines, with 30 Km length, clusters and the main station CPF to produce 300 MMCFD, at Campo Yucal-El Placer. The Project included the development of production facilities (oil Wells, clusters, interconnection piping and flow-processing plant) to handle a gas volume of 210 MMSCFD.

Development basic and detailed engineering, procurement, support to construction and tests for the Dehydration and Gas Treatment, Power generator Plant, Gas pipelines, clusters S1 / N1, Buildings, Supervision station, it also included the environmental impact study, evaluation of the existing road bridges and preparation of construction packages.

