

DESIGN BUILD SYSTEM FOR SAFETY PRODUCTION WELLS AT MINIPLANT POWER PLANT GEOTHERMAL

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Abstract

So many accidents in power plants that they often until casualty indicate by strong that security standards (safety standards) or the security (safety measure) power plants doggerel. Absence of safety system and safety measure adequate these will be the fundamental source accident at work. On duty this end designed a system safety to minimize errors and accident during process in well production miniplant PLTP as in pressure, and temperature on well production . On testing instrument the maximum pressure to minimize errors and accident in the process running on miniplant pltp is 4 bar, While the maximum temperature to minimize errors and accident in the process running on miniplant PLTP is 180 °C.

Keywords: *safety,pressure,temperature*