General conclusion:

View the number of oil production wells included in the southern Algeria region because of the different problems as communication or bad cementing the liner, the water inflow after the implementation of water injector wells, converting many producers wells water injector mode change with drainage gaslift completion in most of the wells, all this still requires further study engineer building a new drilling and production program, of just after proper completion and has forever banished, cement restoration, cement injection into of perforis for plugging water inflows but executed quickly a side track and perforation in the right area complete the well and especially with a large diameter and increase the gas flow rate and injection pressure.

The work-over is a delicate operation requires a lot of attention and expertise, and the master it you have not to be a driller or someone who masters any science in the field of oil, but a good knowledge in technical sciences and the various intervention works and maintenance in a well and its equipment more good sense to avoid irreversible situations lead to an eruption not control or deviation during a milling fish or miss a cementing a casing or outright abandonment of a well after an unsuccessful instrumentation.