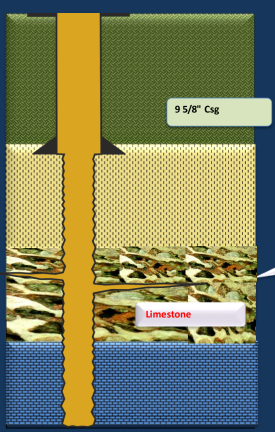


CASE HISTORY

No. 1619



STOPLOSS cured severe to total losses with possibly depletion within upthrown fault block shallower reservoir,Offshore Kalimantan, Indonesia



The Challenge

Operator challange to regain circulation from 3,450 ft to 3,517 ft along serang marker formation (limestone). Possibly depletion within up fault block shallower reservoir due to prior production

The Action

Pump 100 bbls STOPLOSS with 60 ppb concentration

The Result

STOPLOSS successfully cured the losses up to 89% reduction in dynamic and 100% in static loss



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