

Paper Details	
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Paper	Enhancement of oil production by profiling the prevailing reservoir dynamics through Time Lapse Logs- Case studies from a mature carbonate reservoir.
Requested Topic	Reservoir Modeling and Characterisation
Accepted Topic	Undecided
Keywords	mature carbonate reservoir,Revitalizing,high water cut and pressure depletion,Production Logs & Pulsed Neutron Spectroscopy (PNS) logs,tapping bypassed oil ,Through Tubing Plugs ,remarkable success
Author	
Abstract	Analysis of time lapse data i.e. Production Logs, Pulsed Neutron Spectroscopy data & Cased Hole Logs in individual wells can be extended to vicinity wells by correlational integrated analysis for identifying & exploiting bypassed pays, free from injection water accumulation, resulting in remarkable oil gain .Analysis of time lapse data has utility in drain hole placements. Innovative techniques are discussed here.
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