

CASE STUDY: Downhole Visualization Through Opaque Fluids

INDUSTRY	Oil & Gas
PROJECT NAME	Downhole Visualization Through Opaque Fluids
PRODUCT TYPE	Feasibility Study
DESCRIPTION	Develop a concept for a sensor capable of providing time video images in Opaque wellbore fluids and oils
RESULT	The feasibility Study delivered a Study and a report describing potential technologies, performance prediction, methods and recommendation
DURATION	3 months

File DOC-10 / Downhole Visualization Through Opaque Fluids

