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Permeability

From MDT

Gulf of Mexico SPU



Technical Memorandum

TITLE: Post-Well Subsurface Description of Macondo well (MC0252_1BP1) v3

TO: Kate Baker, Cindy Yeilding, Jay Thorseth, Peter Carragher

WRITTEN BY: Marty Albertin, Chuck Bondurant, Kelly McAughan, Binh van Nguyen

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DATE: 26th July 2010

 Mobilities from MDT pre tests confirm the two sands have high permeability in the 100's of millidarcy range.

TREX-003533.0035 D-21834