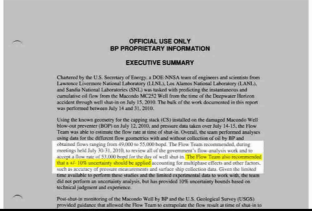
9361.13.5



obtained flows ranging from 49,000 to 55,000 bopd. The Flow Team recommended, during meetings held July 30-31, 2010, to review all of the government's flow-analysis work and to accept a flow rate of 53,000 bopd for the day of well shut-in. The Flow Team also recommended that a +/- 10% uncertainty should be applied accounting for multiphase effects and other factors, such as accuracy of pressure measurements and surface ship collection data. Given the limited

Flow rates were estimated for critical post-accident events associated with (1) capping stack installation, (2) damaged riser cut-off, and (3) flow state after the fall of the Deepwater Berizon stact to the sea floor. Assuming linearity between critical events, a flow history was developed, and a comunitative of flow of 5- million harvels was certained over the president of April 20 through

The critical analyses included in this report was based on retaining that upon bearing official and inchinged spatials. However, the wast, the two decimes to can develop from the linear to all well operated by the assumption.

BP PROPRIETARY INFORMATION OFFICIAL USE ONLY

HIGHLY CONFIDENTIAL and MAY CONTAIN CUS - SEE PTO 160

COSE031-001806

TREX 009361.0013