9706.26.1

## Summary of results from 4 methods for estimating well flow rate

(to be filled in)

Date	Synopsis	Wellhead flow rate (stock bbl/day)	Major Uncertainties	Other Notes
Method 1: Pressure Differential Analyses	Kill Line Studies – uses two flow conditions	TBD	TBD	TBD
Method 2: Flow through Kill Line valve	Computes flow using Pressure at Choke valve and sea pressure through kill line	TBD	TBD	TBD
Method 3: Flow through Choke Line	Computes flow using Pressure at Choke valve and sea pressure through choke line	TBD	TBD	TBD
Method 4: Flow from Reservoir to sea	Uses choke and sea pressure and results from first 3 methods - includes flow through BOP and provides estimate for BOP pressure during close-in			