

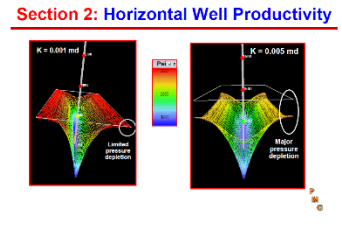
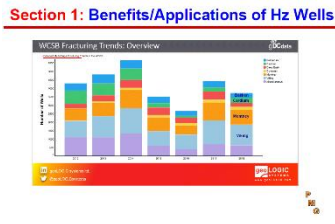
Performance Evaluation of Hz Wells - (Fee Scedule)

“Only pay for what you need!!”

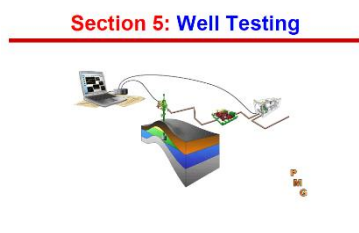
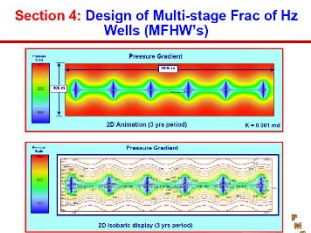
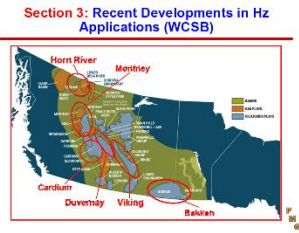
For the **On-demand (pre-recorded)** option, please make your selection of your choice:

1. Attend the full course (all sections) for only **\$1,355.0** which is 20% off + GST 5% GST
2. Select the requested section(s), and add up the fee of each section + 5% GST

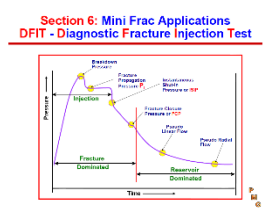
PMG PETRO MANAGEMENT GROUP LTD.
 Calgary, Canada
Performance Evaluation of Horizontal Wells
 By: Saad Ibrahim, P. Eng.
 For information: www.petrogmt.com
 2020



Full course: fee \$1355.0 (20 hrs) Section 1: Fees \$90.0 (1 hr 7 min) Section 2: Fee \$300.0 (4 hr 6min)

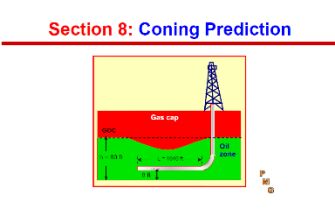


Section 3: \$112.0 (1 hrs & 24 min) Section 4: Fee \$160.0 (2 hrs) Section 5: Fees: \$105.0 (1 hrs 19 min)

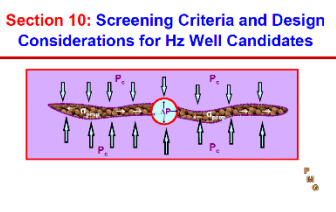
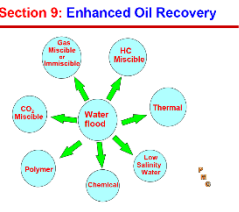


Section 7: OOIP/OGIP and Reserves Estimates

Technique	Required Data	Technical content	Merits/deficiency
DCA Well Typing	Prod. Data Compl. data	Low Empirical	Fast Simplistic
Type curves / FMB	Prod. & Press. Data	Good Single phase	More time Good
History matching	Prod. & Press. Reservoir Data	Excellent Multi-phase possible	Time consuming Can deal with complexity



Section 6: \$72.0 (54 min) Section 7: \$305.0 (3 hrs & 49 min) Section 8: \$68.0 (51 min)



Section 9: \$131.0 (1 hr & 38 min) Section 10: \$375.0 (4 hrs & 41 min)

Included in the fee:

1. Receive access to videos of the requested section (s)
2. Receive PDF file of the course notes of the selected section (s)
3. Receive hand-outs of related technical papers
4. Receive PDF of the class problems & solutions
5. Communicate by e-mail with the instructor for questions/discussions