

The following open enrollment programs are scheduled for May and June in the Denver area. We welcome your participation and will continue to do our best to provide the Colorado Oil & Gas Community with top quality continuing professional education in energy as we have been doing for over 35 years

May 16 Petroleum Accounting-Advanced Topics - 8 CPE hrs

- Non-Value Disclosures About Oil & Gas
- Value Based Disclosures
- Accounting for Conveyances
- Production Payments and Net Profits Interests
- Farmouts, Carried Interests and Unitizations
- Asset Retirement Obligations
- Accounting for Partnership Interests

May 25 Natural Gas-Prospect to Burner Tip Topics-8 CPE hrs

- Natural Gas Industry Overview
- Natural Gas Supply and Disposition
- Natural Gas Gathering and Processing
- Natural Gas Transmission & Distribution
- Liquefied Natural Gas (LNG)
- Natural Gas Storage
- Natural Gas Marketing
- Natural Gas Futures/Hedging
- The future of Natural Gas in the US and the world

June 15 Land for non-Landmen Topics – 8 CPE hrs

- Land and the Law – basic laws affecting oil and gas
- Ownership and Deeds – acquisition and transfer of property
- Rights & Obligations- mineral & surface owners & operators,
- What's it Worth? – to the mineral owner and to the operator
- Duties of the Land Department-Landman, Analyst, Div. Order
- The Lease – type and clauses
- Jointing of Leases-Pooling & Unitization
- Other Land Documents-JOA, DO, Assignment, Farmout
- Lease Negotiation – a practical exercise
- Dealing with Royalty Owners- issues and FAQ's
- Creation of Ownership Decks – Expense, Revenue & Royalty

June 27 Gas Plant Accounting Topics – 8 CPE hrs

- Why gas is processed - NGL product value vs gas value,
- How gas is processed – Gas plant processing from adsorption to cryogenic plants
- Gas Plant Allocations
- Calculation of theoretical NGL volumes based on product GPM
- Calculation of theoretical residue gas remaining
- Allocation of NGL's & residue gas based on theoretical volumes
- Gas plant Purchase and Processing Agreements
- Examples and Interactive Class problem
- Case Studies

Please contact Jim Hoffman jhoffman@pdi.org or 214-763-9644 for additional information or to register.

You can register on our website <http://energy.pdi.org>.

If you prefer to be invoiced or you encounter any difficulties on our website please email Jim at jhoffman@pdi.org