

Wyoming Air Quality Permitting

June 18, 2007

SCOPE

This event will look at the air permitting process for oil and gas production facilities from the time the well is completed until the NSR permit is signed.

OBJECTIVES

- Paperwork reduction
- Define critical information necessary for technical review
- Electronically transmissible (managed by IT system)
- Eliminate duplication of effort
- Evaluate when an application is required
- Evaluate reporting requirements

GOALS

- Reduce backlog by 50%
- Reduce overall lead time on new applications to 80 days
- Reduce number of submittals for multi-well pads to 1
- Reduce incomplete applications by 50%

PARTICIPANTS (19)

Team leader Chad Schlichtemeier, AQD (NSR Program Manager)
Sub-team leader Darla Potter, AQD (NSR Program Supervisor)
Consultant Brent Jameson, Guidon
Members Cynthia Madison, AQD (O&G Permit Lead)
Mark Smith, AQD (O&G Permit Engineer)
Gail Eckert, AQD (NSR Administrative Assistant)
Andrew Keyfauver, AQD (NSR Permit Engineer)
Stewart Griner, AQD (NSR Permit Engineer)
Cole Anderson, AQD (NSR Permit Engineer)
Jennifer Frazier, AQD (Compliance Engineer)
Chris Hanify, AQD (Compliance Engineer)
Erin Peterson, AQD (IT Consultant)
Leah, Krafft, WQD (WYPDES Permitting Supervisor)
Jim Sewell, Shell
David Stewart, EnCana
Ron LePlatt, Questar
Jennifer Knowlton, Yates
Phil Schlagel, Anadarko
Chris Smith, BP

START TIMES

Monday	1:00 – 5:00
Tuesday thru Thursday	8:00 – 5:00
Friday	8:30 – 10:30
Friday Report Out	9:30 – 10:30

PRE-WORK

- Two computers that are online for data gathering (Cole)
- Hard copies of rules and regulations that aren't too large (Group)
- Reports of permit backlog (Chad)
- All forms, reports, logs, checklists, etc. used in O&G permitting (Cynthia, Industry Representatives, Group)
- Reports of incomplete applications received (Cynthia)
- Report of number of multi submittals (Chad, Jim)

FOLLOW UP DATES

July 17, 2007 – 30 day

August 16, 2007 – 60 day

September 17, 2007 – 90 day

December 17, 2007 – 6 month

June 16, 2008 – 1 year