







Oil and Gas Management

Revised Completion Report

Bureau of Oil and Gas Planning and Program Management

Timeline – Transition Plan

- DEP initially released the Completion Report (Rev. 10/2015) in October
 - Rev. ID located in the top left hand corner above the DEP logo
- The most recent version (Rev. 12/2015) differs only in formatting
 - Revision were made to match the data schema which will be used in the electronic version of the well completion report
- The Department will accept the "Rev. 5/2012", "Rev. 10/2015" & "Rev. 12/2015" until March 1, 2016
 - After March 1, 2016 only "Rev. 12/2015" will be accepted, any older versions submitted on or after that date will be returned to operators as administratively deficient
- The revised electronic version of the completion report is estimated to be released in the summer of 2016.



- The intent of the revised form is to serve as a template for the electronic application.
- The form was designed to collect data from all types of well designs and completions, from the most basic to the most complex.
- The electronic application will provide much greater flexibility in limiting the required data fields based upon the well design.
- The data will provide the Department with the information necessary to effectively develop future rulemakings and/or policies.



Revisions pertain to the following sections:

- Stimulation Base Fluid Section
- Stimulation/Production Information Section
- Perforation Record
- Stimulation Record
- Stimulation Fluid Additives/Chemicals
- Additional section for tubing information



| STIM | IULATION BASE FLUID | | |
|----------------------------------|--------------------------------------|------------------------------|------------------|
| Water Sources | Withdrawal Start Date | Withdrawal End Date | Volume (Gallons) |
| 1. | | | |
| 2. | | | |
| 3. | | | |
| 4. | | | |
| 5. | | | |
| | Total Gallor | s from Water Sources: | |
| Recycled Water Sources: | | | |
| Total Gallons of Recycled Water: | Total Gallons of Base Fluid (Water): | DEP Biologist Review/Date | |
| Other Base Fluid(s) | | Qua | antity / UOM |
| 1. | | 1 | |
| 2. | | / | |
| Total Qua | intity of Base Fluid(s) (Other): | / | |



| STIMULATION/PRODUCTION INFORMATION (WELL) | | | | | | | | | | |
|---|----------|---------------|--------------------------|------|--------------------------------------|--------------------|---|------------------|--|--|
| | | If "Yes", spe | ecify tracer(| (s): | | Commencement Date: | | Completion Date: | | |
| Radioactive tracers used: | | | | | | | | | | |
| Yes | No | | | | | | | | | |
| | | | | | | | | | | |
| Open Flow (mcfd): Open Flow Measurement | | ent S | Surface Pressure (psig): | | Surface Pressure Measurement Method: | | Intermediate Shoe Test Pressure (psig): | | | |
| Method: | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Well Products: | Gas Btu: | | Oil API G: | | Condensate | API G: | Other: | GOR: | | |



| | PERFORATION RECORD | | | | | | | | | | |
|---|--------------------------------------|---|-----------------------------|----------------------|---------------------|-----------------------------|-------------------------|--|--|--|--|
| Complete a separate record for each producing interval. For open-hole completions in which notching or other mechanical changes are made to the wellbore, each notch should be reported as a separ record. Please insert additional copies of this sheet if additional rows are needed. | | | | | | | | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| erforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |
| Perforation Date: | Producing Interval Top TMD (ft.): | Producing Interval Bottom TMD (ft.): | Perforation Phasing (deg.): | No. of Perforations: | Perforation Status: | Perforation Status Date: | Producing Formation(s): | | | | |



| | STIMULATION RECORD: STIMULATION INFORMATION/STAGE | | | | | | | | | | | |
|--------|--|--------------|-------------|-----------------|--------------|-----------------|----------------------|-------------|---------------|------------------|--|--|
| Comple | omplete a separate record for each stimulation stage. Please insert additional copies of this sheet if additional rows are needed. | | | | | | | | | | | |
| | Stage Top TMD | Stage Bottom | Stimulation | Stimulation End | Average Pump | Max Breakdown | Average Treatment | | | | | |
| Stg # | | TMD (ft.) | Begin Date | Date | | Pressure (psig) | Pressure (psig) | ISIP (psig) | Proppant Type | Proppant Size(s) | | |
| 1 | | | | | | | | | | | | |
| 2 | | | | | | | | | | | | |
| 3 | | | | | | | | | | | | |
| 4 | | | | | | | | | | | | |
| 5 | | | | | | | | | | | | |
| 6 | | | | | | | | | | | | |
| 7 | | | | | | | | | | | | |



| i lease III | sert additional copies of this sheet if additional rows | s are needed. |
|------------------------|---|-----------------------------|
| | Additive Information | |
| Trade Name | Vendor/Supplier | Description |
| | | |
| | | |
| | | |
| | | |
| | Chemical Information | |
| CAS Number of Chemical | Chemical Name | % Mass in Stimulation Fluid |
| | | |
| | | |
| | | |
| | | |



| | | TUBING II | NFORMATION | | |
|-------------|-------|-------------------|-------------------------|----------|------------------|
| Size (O.D.) | Grade | Country of Origin | Tubing Bottom TMD (ft.) | Set Date | Packer TMD (ft.) |
| Size (O.D.) | Grade | Country of Origin | Tubing Bottom TMD (ft.) | Set Date | Packer TMD (ft.) |
| Size (O.D.) | Grade | Country of Origin | Tubing Bottom TMD (ft.) | Set Date | Packer TMD (ft.) |
| | | CON | MMENTS | | |
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Questions?

