



## Augustine George 11039 Well Site – 128 N. DePaoli Road McDonald, PA 15057

### Schedule (as of 3/5/2021)

\*Note: Schedule is subject to change\*

Range will remain in contact with the Township regarding the schedule

### This week's highlights:

- Drilling complete; rig moving offsite. Bulk of move complete; may have a few last loads **this weekend.**
  - Open cut on North DePaoli Road scheduled for **Monday, March 8<sup>th</sup>** weather permitting.
- Intermittent deliveries of permanent production equipment scheduled **week of March 8<sup>th</sup> – mid-March.**

### Activity Updates:

- Horizontal drilling complete
  - **Big rig move started Sunday, February 28<sup>th</sup>. Expected to finish Friday, March 5<sup>th</sup>. May have a miscellaneous trip over the weekend.**
- Intermittent work on temporary water line ongoing
  - **Open cut scheduled on North DePaoli Monday, 3/8 (weather dependent) – Traffic will NOT be shut down during open cut. Brief delays possible.**
  - North DePaoli Road meter vault installation complete
  - Grange Road open cut complete
- **Permanent production equipment expected to be delivered week of March 8<sup>th</sup> – mid-March.** Three or more trucks and oversized loads will use an escort vehicle.
- Anyone who has questions, comments or concerns related to Range's activity at the Augustine well site is encouraged to contact the Range Resources Response Center via phone or email at 724-754-5999 or [ResponseCenter@rangeresources.com](mailto:ResponseCenter@rangeresources.com)

### Big Rig (Horizontal Drilling)

**Drilling of all four wells is complete.**

### Completions (Frac)

**North DePaoli Road Meter vault installation is complete; Temporary water line work could wrap up towards the end of week of 3/8 (weather dependent);** The wells will be hydraulically fractured and subsequently flowed back to prepare the wells for production; Estimated completions start date is **April 2021\***

*\*Dates are subject to change and will be communicated to the Township*

### Production

It is estimated that the wells will be in production in and around **July 2021\***

\*Dates are subject to change and will be communicated to the Township

### **Past Activity**

#### **North DePaoli Road Project**

- Improvements have been made to upgrade and improve North DePaoli Road
- Work completed 9/1/20

#### **Air Rig (Vertical Drilling)**

- The air rig drills the vertical portions of the wells on location
- Completed 6/30/20 and wells 1H, 2H, 13H and 14H all drilled to their vertical depths

#### **Construction**

- 6/28/19 – Site construction commenced and 24/7 security monitoring installed
- 7/23/19 – 8/18/19 – Construction down-time
- Week of 8/18/19 – Re-mobilize equipment on location
- Week of 8/25/19 – Re-mobilize equipment on location
- 8/31/19 – Gate installed at base of access road
- Weeks of 9/1/19, 9/8/19, 9/15/19, 9/23/19 – Continued site construction to include access road and stormwater control installation
- Week of 9/30/19 – Finish stormwater control installation and begin to perform necessary work at access road entrance
- Week of 10/7/19 – Perform work on access road
- Week of 10/14/19 – Perform work and begin to lay stone on access road; discuss North DePaoli Road upgrades with engineer
- Week of 10/21/19 – Perform work on and stone access road
- Week of 10/28/19 – Continue work on access road
- Week of 11/04/19 – Continue work on access road and pad
- Week of 11/11/19 – Continue access road and pad work
- Week of 11/18/19 – Continue access road and pad work; seed and mulch
- Week of 11/25/19 – Continue work on access road and stone pad
- Week of 12/2/19 – Work at entrance and stone pad (weather permitting)
- Week of 12/9/19 – Stone pad (weather permitting)
- Week of 12/16/19 – Stone pad (weather permitting)
- Week of 12/23/19 – Stone pad (weather permitting)
- Week of 12/29/19 – Construction complete; Clean up in process
- Week of 1/5/20 – Clean up
- Week of 1/12/20 – Clean up complete
- Week of 1/19/20 – DEP Pre-op inspection
- Week of 1/26/20 – Construction Equipment Removal