

# Daily Report 12/19/13

### Tetra Tech

### <u> Directive #1 – Indoor Air</u>

- Draft Concept Plan for phased approach to indoor air monitoring plus installation of alarm systems and ventilation systems was submitted to DNR on 12/13/12 for comments; the detailed Work Plan was submitted to DNR on 1/14/13 for comments.
- Installed a total of 98 detectors at 45 locations. No positive alarms have occurred to date for either % LEL or H2S.
- A total of ten monitoring pairs and associated transmitters have been provided to Assumption Parish, at their request.
- Continued daily monitor calibration.
- Completed visual inspection and maintenance of the under slab ventilation systems. Liquids found in the systems were removed and transported to the TBC frac tank.

#### Plan for today:

- Continue monitor calibration.
- Continue indoor air monitoring.
- Continue ventilation system operation, maintenance, and monitoring.

#### Directive #2 – Additional Relief Wells and Directive #3 – Overall Plan as Corrected

- Met with DNR/Shaw on 1/24/13; reached agreement on well designs.
- Radius of Influence (ROI) wells are installed at well pads ORW-5 and ORW-9.
- The field portion of ROI testing was completed July 21st. Report is being finalized.

#### Directive #4 – Operation of All Wells

- Flares #2, #3, #4, #5, and #6 are operating. One additional flare, and a trailer-mounted backup flare, are available as needed. TBC Flare #1 will require insulation repair prior to being put into service.
- Well work overs are ongoing for all low-producing and non-flowing wells.
- Barton meters have been installed on flowing wells; performed routine maintenance.
- Performed daily flare operation and maintenance.
- Performed daily relief well operation and maintenance.
- Downloaded Track-it and transducer data at ORW-49, 50, 52 & 53 at LDNR request.
- Continued depressurization of ORW-54; pumped 124 gallons of water from the separator; pressure ranged from 11 to 13 psi.



- Installed Redi-flo-2 electric pump in ORW-1; dewatered the well. Starting conditions: well head pressure: 8 psi (built up overnight); water level 12.41 ft bgs. Pumped 325 gallons over 45 minutes; ending conditions: well head pressure 0 psi; water level 83.72 ft bgs (pump intake is at approximately 83 ft bgs).
- Installed Redi-flo-2 electric pump in ORW-2; dewatered the well. Starting conditions: well head pressure: 4 psi (built up overnight); water level: 14.35 ft bgs. Pumped 225 gallons over 40 minutes; ending conditions: well head pressure 0 psi; water level 83.68 ft bgs (pump intake is set at approximately 83 ft bgs).
- Dewatered ORW-2; starting conditions: well head pressure: 0 psi; water level: 16.26 ft bgs. Pumped 700 gallons over 7.25 hours; ending conditions: well head pressure: 17.5 psi; water level was not measured due to pressure in the drop tube.
- Cleared weeds and vegetation around flare 4.

Plan for today:

- Complete daily flare, Barton meter, generator, and compressor operation and maintenance activities.
- Continue dewatering schedule (ORW-1, 2, and 39).

# Directive #5 – Sinkhole Containment

- Submitted Joint Application to OCM and COE, which included sinkhole containment design and additional ORW wells, on 2/14/13.
- Initial containment of the sinkhole area was completed.
- A pre-construction meeting was held on-site on March 27th for TBC and contractors.
- Construction of the containment system began April 1st.
- The current configuration of the sinkhole containment system is completed.
- Inspected the south berm.
- Used a laser level to obtain water surface elevation on the south berm (based on Miller Engineers survey of settlement plate 7 on 12/16).

Plan for today:

• Inspect berm.