

Daily Report 11/05/13

Tetra Tech

Directive #1 - Indoor Air

- 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 and the detailed Work Plan was submitted to DNR on 1/14/13 for comments.
- Current detector count: 97 pairs (194 detectors) at 44 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 monthly monitor calibration.
- Performed visual inspection and maintenance of the under slab ventilation systems. A Sage
 Environmental technician accompanied the Tt personnel. All units functioning except one unit at
 1465 Sauce Piquante (pending evaluation of water levels). Liquids found in the systems were
 removed and transported to the TBC frac tank.

Plan for today:

- Continue monthly monitor calibration.
- Continue indoor air screening.
- Continue in-home air monitoring of TBC properties.
- Monitor ventilation systems; Sage Environmental to shadow process.

Directive #2 - Additional Relief Wells and Directive #3 - Overall Plan

- 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 & ORW-9.
- The field portion of ROI testing was completed July 21st. Report is being finalized.
- Completed daily ORW well data collection.
- WHE sonic crew mobilized to MRAA-08; under Pisani oversight, began drilling deep monitoring well.

Plan for Today:

- Complete daily ORW well data collection.
- Continue drilling MRAA-08.



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.
- Continued pilot testing at OGRW-1. Well head pressure: 37 psi; water level: 48.00'.
- Performed relief well operation and maintenance.
- Built additional safety steps for well access.
- Completed installation of unistrut pipe supports near wells ORW-22, 24, 24 and 29.

Plan for Today:

- Perform daily flare, Barton meter, generator, and compressor maintenance.
- Continue pilot testing at OGRW-1.
- Perform monthly inspection and verification all ORW pressure gauges.
- Continue installing pipe supports.

<u>Directive #5 – Sinkhole Containment</u>

- 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. Noted an increase in the northward curve of the berm.
 Noted increased separation of the original crack. Two additional cracks were noted near the westernmost crack. Noted two potential vertical offset features near station 12.
- Completed a SWPPP inspection, discussed areas of concern with TBC.

Plan for Today

Inspect cracks on the south berm.