

**Project Schedule
A27 CDP Liquids Line Release Site
Garfield and Rio Blanco Counties, Colorado
Hunter Ridge Energy Services, LLC**

<u>Activity</u>	<u>Date Range</u> *
1. Ongoing Operation of Existing Water Collection / Treatment and Condensate Recovery System	Ongoing - Jan, 2017
2. Phase 3 Assessment <ul style="list-style-type: none"> a. Install and Develop Monitoring Wells b. Conduct Initial Phase 3 Comprehensive Groundwater Sampling c. Complete Slug Testing of Monitoring Wells d. Conduct Second Phase 3 Comprehensive Groundwater Sampling e. Prepare and Submit Phase 3 Assessment Report 	Ongoing - Oct 25, 2016 Oct 25, 2016 - Oct 28, 2016 Nov 1, 2016 - Nov 4, 2016 Nov 21, 2016 - Nov 25, 2016 Dec 14, 2016
3. Additional Groundwater Monitoring <ul style="list-style-type: none"> a. Conduct Winter Quarterly Event b. Conduct Spring Quarterly Event 	Mar, 2017 Jun, 2017
4. Interim Oil Recovery from Wells <ul style="list-style-type: none"> a. Prepare Oil Recovery Pilot Study Work Plan b. Conduct Oil Recovery Pilot Study on Selected Existing Wells c. Prepare Oil Recovery Plan d. Conduct Periodic or Dedicated Interim Oil Recovery Using Selected Existing Wells 	Oct 24, 2016 - Oct 28, 2016 Nov 1, 2016 - Nov 3, 2016 Nov 7, 2016 - Nov 11, 2016 Apr, 2017 - TBD
5. Alternative Water Collection/Disposal and Condensate Recovery System <ul style="list-style-type: none"> a. Finalize Landowner Agreement b. Submit Grading Permits to Garfield and Rio Blanco Counties c. Receive Approval of Grading Permits d. Conduct Remedial System Construction e. Implement Remedial System Operation 	Nov 4, 2016 Nov 7, 2016 Nov 23, 2016 Nov 24, 2016 - Jan, 2017 Jan, 2017 - TBD
6. Drainage Sediment and Pond Assessment and Remediation <ul style="list-style-type: none"> a. Prepare Work Plan b. Implement Sediment and Pond Assessment and Remediation 	Jan, 2017 - Feb, 2017 Apr, 2017 - May, 2017
7. Prepare and Submit Groundwater Remedial Plan	Apr. 2017
8. Additional Groundwater Remediation	May 2017

* Field activities scheduled for spring months in 2017 are considered weather dependent