

**From:** [Hamlet, Robert, EMNRD](#)  
**To:** [Tina Huerta](#)  
**Cc:** [Artesia Regulatory](#); [Chase Settle](#); [Yvette Moore](#); [Ashley Bravo](#); [Katie Jamison](#); [Bratcher, Mike, EMNRD](#); [Hensley, Chad, EMNRD](#); [Velez, Nelson, EMNRD](#)  
**Subject:** (Extension Denied) Nix Curtis BH Battery (nAPP2115335796) Characterization/Remediation Plan  
**Date:** Friday, December 3, 2021 1:38:00 PM  
**Attachments:** [image002.png](#)

---

RE: Incident #NAPP2115335796

Tina,

An extension for this release has already been granted. Your request for another extension is **denied**. EOG will have 30 days to submit a remediation/closure plan to the payment portal.

**Robert Hamlet** • Environmental Specialist - Advanced  
Environmental Bureau  
EMNRD - Oil Conservation Division  
811 S. First Street | Artesia, NM 88210  
575.909.0302 | [robert.hamlet@state.nm.us](mailto:robert.hamlet@state.nm.us)  
<http://www.emnrd.state.nm.us/OCD/>



---

**From:** Tina Huerta <Tina\_Huerta@eogresources.com>  
**Sent:** Wednesday, December 1, 2021 2:55 PM  
**To:** Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>  
**Cc:** Artesia Regulatory <Artesia\_Regulatory@eogresources.com>; Chase Settle <Chase\_Settle@eogresources.com>; Yvette Moore <Yvette\_Moore@eogresources.com>; Ashley Bravo <Ashley\_Bravo@eogresources.com>; Katie Jamison <Katie\_Jamison@eogresources.com>  
**Subject:** [EXTERNAL] Nix Curtis BH Battery (nAPP2115335796) Characterization/Remediation Plan Extension Request

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Good afternoon,

EOG Resources, Inc. respectfully requests an extension to February 1, 2022, for the Characterization/Remediation Plan for the below listed location.

Nix Curtix BH Battery  
nAPP2115335796

The environmental consultant has scheduled a core rig to begin performing delineation sampling immediately following the completion of delineation activities at the Hornbaker BA Battery (nAPP2115335335), that will continue until all 5 bore holes for delineation have been completed, as well as a depth to groundwater exploratory boring. Due to the need for the determination of depth to groundwater within the area of the site and the full delineation of the site, NMOSE drilling permits were first required before the scheduling of the core rig could be completed. This forced the core rig delineation dates beyond the originally estimated timeframe which seemed attainable during the first extension request. The consultant is scheduled to be performing delineation sampling from December 8 through December 17, 2021, therefore the request to submit the Characterization/Remediation Plan is February 1, 2022, to allow for in depth analysis of results and thorough review of remediation techniques that address the site in the most environmentally friendly and sound methods possible to prevent harm to human health or the environment.

Thank you,

*Tina Huerta*  
*Regulatory Specialist*  
*Direct: 575.748.4168*  
*Cell: 575.703.3121*  
*Email: [tina\\_huerta@eogresources.com](mailto:tina_huerta@eogresources.com)*

