

**From:** [Hamlet, Robert, EMNRD](#)  
**To:** "Tina Huerta"  
**Cc:** [Artesia Regulatory](#); [Chase Settle](#); [Yvette Moore](#); [Ashley Bravo](#); [Bratcher, Mike, EMNRD](#); [Hensley, Chad, EMNRD](#); [Eads, Cristina, EMNRD](#)  
**Subject:** RE: Extension Request (nAPP2112053226 Zingaro ANG Federal Battery)  
**Date:** Wednesday, July 14, 2021 10:11:00 AM  
**Attachments:** [image002.png](#)

---

RE: Incident #**NAPP2112053226**

Tina,

Your request for an extension to **October 1st, 2021** is approved.

**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:** Friday, July 9, 2021 8:07 AM  
**To:** Hamlet, Robert, EMNRD <Robert.Hamlet@state.nm.us>; [blm\\_nm\\_cfo\\_spill@blm.gov](mailto:blm_nm_cfo_spill@blm.gov)  
**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>  
**Subject:** Extension Request (nAPP2112053226 Zingaro ANG Federal Battery)

Good Morning,

EOG Resources, Inc. respectfully requests an extension to the Characterization/Remediation Plan for the below listed location to October 1, 2021. Due to heavy precipitation and encountering hard rock during the excavation, progress in excavating and hauling impacted material to disposal have been significantly delayed. The consultant performing the remediation at the site believes that they can complete the Characterization/Remediation Plan by October 1, 2021.

Zingaro ANG Federal Battery  
nAPP2112053226

Thank you,

*Tina Huerta*

*Regulatory Specialist*

*Direct: 575.748.4168*

*Cell: 575.703.3121*

*Email: [tina\\_huerta@eogresources.com](mailto:tina_huerta@eogresources.com)*



**Artesia Division**