

## Bratcher, Mike, EMNRD

---

**From:** Kirk Faries <kfaries@roverpetro.com>  
**Sent:** Monday, January 16, 2017 7:21 AM  
**To:** Bratcher, Mike, EMNRD  
**Subject:** RE: Rover Operating Yates State leak  
**Attachments:** yates state spill.doc; c-141 hastie spill.doc

Mike, here is the Lat & Long for Hastie & Yates batteries. Sorry I will always add in the future. Thanks Kirk

---

**From:** Bratcher, Mike, EMNRD [mailto:mike.bratcher@state.nm.us]  
**Sent:** Thursday, January 12, 2017 8:48 AM  
**To:** Kirk Faries <kfaries@roverpetro.com>  
**Cc:** Michael Feezel <mfeeze@roverpetro.com>; Keri Clarke <kclarke@roverpetro.com>; Amanda Barringer <abarringer@roverpetro.com>; Bustamante, Amalia, EMNRD <Amalia.Bustamante@state.nm.us>  
**Subject:** RE: Rover Operating Yates State leak

Good Morning Kirk,

Would you please provide Lat/Long for the Yates Battery and the Hastie Battery? We need those for our data entry when opening facilities.

Thanks,

Mike Bratcher  
NMOCD District 2  
811 South First Street  
Artesia NM 88210  
575-748-1283 Ext 108  
[mike.bratcher@state.nm.us](mailto:mike.bratcher@state.nm.us)

---

**From:** Kirk Faries [mailto:kfaries@roverpetro.com]  
**Sent:** Friday, January 6, 2017 11:29 AM  
**To:** Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>  
**Cc:** Michael Feezel <mfeeze@roverpetro.com>; Keri Clarke <kclarke@roverpetro.com>; Amanda Barringer <abarringer@roverpetro.com>  
**Subject:** FW: Rover Operating Yates State leak

---

**From:** Kirk Faries  
**Sent:** Friday, January 6, 2017 11:26 AM  
**To:** 'mike.bratcher@state.nm.us' <mike.bratcher@state.nm.us>  
**Cc:** Michael Feezel <mfeeze@roverpetro.com>; Keri Clarke <kclarke@roverpetro.com>; Amanda Barringer <abarringer@roverpetro.com>  
**Subject:** Rover Operating Yates State leak

Mike, here is the C-141 on the leak we had at the Yates State Battery. I will send you the analytical data as soon as Cardinal Labs gets it to us. If I need to change anything please let me know, thanks for all your help on this.

Thanks, Kirk Faries  
Rover Operating Production foreman  
575-513-3198