

From: Patterson, Heather, EMNRD
To: ["Lara Weinheimer"](#)
Cc: ["Hack Conder"](#)
Subject: RE: Amendment to Corrective Action Plan for the Burnett Jackson B 67: API No. 30-015-41968
Date: Thursday, August 07, 2014 7:50:00 AM

That's ok. The OCD concurs with BLM, your amended CAP is approved.

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

If you have any questions or concerns, and for notification, please contact me.

Heather Patterson
Environmental Specialist
NMOCD District II
(575)748-1283 ext.101

From: Lara Weinheimer [<mailto:lweinheimer@rice-ecs.com>]
Sent: Monday, August 04, 2014 4:01 PM
To: Patterson, Heather, EMNRD
Cc: 'Hack Conder'
Subject: FW: Amendment to Corrective Action Plan for the Burnett Jackson B 67: API No. 30-015-41968

Sorry! I didn't include you the first time when I sent this out. I apologize.

Lara

From: Lara Weinheimer [<mailto:lweinheimer@rice-ecs.com>]
Sent: Monday, August 04, 2014 2:34 PM
To: 'Bratcher, Mike, EMNRD'; James Amos (jamos@blm.gov)
Cc: 'Hack Conder'; 'Jacob Kamplain'; 'Laura Flores'; 'Igarvis@burnettoil.com'; 'smatthews@burnettoil.com'
Subject: Amendment to Corrective Action Plan for the Burnett Jackson B 67: API No. 30-015-41968

Based on a conversation with Jim Amos from BLM on August 4, 2014, BLM would like to apply Micro-Blaze over the entire release area located in the pasture. The area closer to the well head, where pooling of fluids occurred, will still be scraped down until a composite sample of the scrape shows laboratory chloride, GRO, DRO and BTEX values below regulatory standards. The pasture area will be checked for vegetative growth in the fall of 2014 to determine whether further actions need to be taken.

BLM is concerned that conducting the scrape in the pasture area will be a detriment to the dunes and habitat.

If you have any questions, please let us know. Otherwise we await your approval.

Thanks!

Lara Weinheimer

Rice Environmental Consulting & Safety

Project Scientist

419 West Cain

Hobbs, NM 88240

(575) 441-0431

