

Bratcher, Mike, EMNRD

From: Gregston, Terry G <tgregsto@blm.gov>
Sent: Monday, July 30, 2012 6:10 PM
To: dfrick@linenergy.com; rragland@linenergy.com; jhernandez@linenergy.com; gawink@linenergy.com; Bratcher, Mike, EMNRD; fred@etechenv.com; stephenmcghee56@yahoo.com
Subject: Undesirable Event: NU12168TG, Skelly Unit 39: Archeological Clearance
Attachments: Skelly Unit 39-072912 spill map-073012.jpg

Gentlemen,

This notification is in regard to the following location and undesirable event:

Event Number: NU12168TG
Event Date: 7/29/2012
Event Name: Skelly Unit 39
Legals: T17S/R31E, sec. 23, NENW

All of this event is within previously surveyed archeological space. No known or eligible arch sites are in the vicinity of the event. The operator can proceed with delineation and cleanup plan submission.

As discussed on the location with Etech, the operator can begin immediate removal of contaminants on the pad. As of this archeological clearance, that removal can be extended out into the pasture as well.

A spill map is attached for your reference. It should be noted that the majority of the spill is on the Skelly Unit 785 well pad (Chevron); that well pad does not show on the aerial map.

Thank you for your attention to this matter,

Terry Gregston
Environmental Protection Specialist
Bureau of Land Management
620 E. Greene St.
Carlsbad, NM 88220
Office (575) 234-5958
Cell (575) 361-2635
Fax (575) 234-5927

Confidentiality Warning: This message along with any attachments are intended only for use of the individual or entity to which it is addressed and may contain information that is privileged or confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately.