1R -

GENERAL CORRESPONDENCE

YEAR(S):

Martin, Ed

To:

Sheeley, Paul

Subject:

RE: Amerada Hess NMGSAU Battery No. 63

Please, when you have time. Is this something that was being handled by Randy, or are you guys monitoring this one?

-----Original Message-----

From:

Sheeley, Paul

Sent:

Friday, May 07, 2004 7:14 AM

To:

Martin, Ed

Subject:

RE: Amerada Hess NMGSAU Battery No. 63

Yes but it's been over a year. I'll check it out if you want. ps

----Original Message-----

From: Martin, Ed

Sent:

Thursday, May 06, 2004 12:09 PM

To: Johnson, Larry; Sheeley, Paul

Subject: Amerada Hess NMGSAU Battery No. 63

Have either one of you been out to this site? Location is unit letter L, Sect. 31, 19S, 37E.

There was an excavation at the site, and there are three monitor wells. Monitor wells show very high chlorides, but virtually no hydrocarbons.

Amerada Hess has proposed a closure on the excavation after installation of a clay cap (2' thick) and revegetation. They further propose to sampled the groundwater for BTEX quarterly.

Ed Martin

New Mexico Oil Conservation Division

Environmental Bureau

1220 S. St. Francis

Santa Fe, NM 87505 Phone: 505-476-3492 Fax: 505-476-3471

Queller with

Martin, Ed

To:

Johnson, Larry; Sheeley, Paul

Subject:

Amerada Hess NMGSAU Battery No. 63

Have either one of you been out to this site? Location is unit letter L, Sect. 31, 19S, 37E.

There was an excavation at the site, and there are three monitor wells. Monitor wells show very high chlorides, but virtually no hydrocarbons.

Amerada Hess has proposed a closure on the excavation after installation of a clay cap (2' thick) and re-vegetation. They further propose to sampled the groundwater for BTEX quarterly.

Ed Martin

New Mexico Oil Conservation Division Environmental Bureau 1220 S. St. Francis Santa Fe, NM 87505

Phone: 505-476-3492 Fax: 505-476-3471