Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Tuesday, September 14, 2010 10:54 AM

To: 'kodiak.denisse@yahoo.com'

Subject: RE: Kodiak Old Cavern Highway Property

Denisse: In the depression area, you will need to test for BTEX, TPH and Chlorides. This area will also require a TCLP test. At area A & B, you will just be testing for BTEX, TPH and Chlorides — No TCLP in these areas. Initially, the depth of the samples will be approx 6" below where you excavated to. If the samples come back "hot", deeper samples will be required. When you do the initial excavations, the more material you are able to remove, the less likely it will be to have to get deeper samples.

Mike

From: kodiak.denisse@yahoo.com [mailto:kodiak.denisse@yahoo.com]

Sent: Tuesday, September 14, 2010 10:32 AM

To: Bratcher, Mike, EMNRD

Subject: Re: Kodiak Old Cavern Highway Property

Hi,

Can you tell me what kind of testing I need to request, and how deep do we need to test?

Sent from my BlackBerry Smartphone provided by Alltel

From: "Bratcher, Mike, EMNRD" <mike.bratcher@state.nm.us>

Date: Fri, 10 Sep 2010 14:51:06 -0600 **To:** <kodiak.denisse@yahoo.com>

Cc: Dade, Randy, EMNRD<Randy.Dade@state.nm.us>

Subject: Kodiak Old Cavern Highway Property

Denisse,

Attached is a list of environmental contractors that work in the area. As stated, the list is for informational purposes only. You are not obligated to use any of these contractors, but it should give you a start in your search.

Please review the August 23rd letter from OCD Santa Fe. On page 2, under heading "Delineation Plan", you will see that Kodiak has been requested to submit a plan outlining what steps will be taken to perform the delineation at the site. It should consist of, basically, what we discussed on site yesterday, which was, Kodiak will remove visibly identifiable impacted soils in the below grade depression (you probably should not refer to it as a pit), area "A", and area "B". Soil samples will then be obtained from these areas and sent to an approved lab for analyses. A remediation plan will then be formulated based on the analytical data, site ranking, and, applicable rules and guidelines. You might mention that the excavated, contaminated soils will be transported to an approved disposal. You will also need to provide a sketch of the property, identifying the areas of concern (the depression, area A, and area B).

Please get this delineation proposal to me as soon as possible. Email delivery is fine.

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

Mike Bratcher

NMOCD DISTRICT 2 1301 W. GRAND AVE. ARTESIA, NM 88210 575-748-1283 EXT.108 mike.bratcher@state.nm.us

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