## Bratcher, Mike, EMNRD

From: Bob Asher [BobA@yatespetroleum.com]

**Sent:** Tuesday, April 17, 2012 3:09 PM

To: Bratcher, Mike, EMNRD

Subject: 2PR-813, Humidor BMJ State Com. #1

Mike,

My apologies for this delays in this project being completed in a more timely manner, at your convenience can you review the remediation proposal and let me know if it is acceptable with the NMOCD II. Thank you.

Below are further delineation results.

Analylical Report- 42587/8-8-42587/9	Sample Area	: Sample Date	Sample Type:	Deoth	втех	GRO	DRO	TOTAL	Chlorides
Comp-01.0 B		8/12/2011	Comp/Auger	12" (24" BSL)	ŇĐ	ŅĐ	ND	ND:	6040
<u> </u>	Release Area Release	8/12/2011	Comp/Auger	24" (36" BSL) 12" (24"	NĐ	ND	ND	ŅĐ	3440
Comp-011-0 ES	Area Release	8/12/2011	Comp/Auger	BSL) 24" (36"	ND	ND	ND	ND	11/500
Comp-02.0 ES Analytical Report	Area Sample:	8/12/2011 Sample	Comp/Auger	BSL)	ND	ND	ND.	ND	14800
429611	Area Release		Sample Type	Depth	BTEX	GRO	DRO	TOTAL :	Chlorides
Comp-03.0 B Comp-04.0 B	Area Release Area	10/11/2011	Comp/Backhoe Comp/Backhoe	3' (4'BSL) 4' (5' BSL)					96 4 317
Comp-03.0 B	Release Area	10/11/2011	Comp/Backhoe	5' (6' BSL)					21.9
Comp:03.0 ES	Release Area	10/11/2011	Comp/Backhoe	3" (4" BSL)					10500
Comp-04-0 ES	Release Area Release	10/11/2011	Comp/Backhoe	4" (5" BSL)					11700
Comp-05.0 ES Analyfical Report	Area Sample	10/11/2011 Sample	Comp/Backhoe	5' (6' BSL)					9230
481732	Area Release	Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL	Chlorides
Comp-06.0 ES	Area Release	11/16/2011	Comp/Backhoe	6' (7' BSL)					8970
Comp-07.0 ES  Comp-08.0 ES	Area Release Area	11/16/2011 11/16/2011	Comp/Backhoe Comp/Backhoe	7' (8' BSL) 8' (9' BSL)		77.74			4610
Comp-09.0 ES	Release Area	11/16/2011	Comp/Backhoe	9' (10' BSL)					5650 2320
Analytical Report- 483948	Sämple Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL	Chilorides
Comp-10.0 ES	Release Area	12/20/2011	Comp/Backhoe	10' (11' BSL)					6300
Comp-11.0 ES	Release Area	12/20/2011	Comp/Backhoe	11' (12' BSL)					936

Site Ranking is Ten (10). Depth to Ground Water 50-99' (approx. 70', per Trend Map).

All results are ppm. X - Sample Points BLS - Below Surface Level

Released: 80 B/PW; Recovered: 0 B/PW. Release Date: 6/2/2011

Those results highlighted in red will be excavated and taken to an NMOCD approved facility. Yates would like to propose to backfill the first 2' of the excavation area designated "ES" with a clay based backfill material to create a

barrier to prevent impacted soils 6' BSL (Comp-05.0 ES) to 11' BSL (Comp-10.0 ES) from vertically migrating towards the surface or migrating deeper. Yates would then backfill the remaining excavation with native or suitable soils to encourage natural re-vegetation.

Please contact me if you have any questions.

Thank you.

## **Robert Asher**

Environmental Regulatory Division Yates Petroleum Corporation 105 South Fourth Street Artesia, NM 88210 575-748-4217 (Direct) 575-365-4021 (Cell)