## Bratcher, Mike, EMNRD

From:

Bratcher, Mike, EMNRD

Sent:

Tuesday, November 29, 2011 8:30 AM

To:

'Bob Asher'

Cc: Subject: Jerry Fanning

•

RE: Mimosa Federal SWD #3-Y

Bob,

The sampling results submitted will be accepted for closure.

Thanks,

## Mike Bratcher

NMOCD District 2 811 S. First Street Artesia, NM 88210 575-748-1283 Ext. 108 575-626-0857 mike.bratcher@state.nm.us

**From:** Bob Asher [mailto:BobA@yatespetroleum.com]

**Sent:** Monday, November 28, 2011 11:11 AM

To: Bratcher, Mike, EMNRD

Cc: Jerry Fanning

Subject: Mimosa Federal SWD #3-Y

Mike,

Per the September 1, 2011 corrective action plan for the above location, Yates continued alternating applications of Microblaze and nitrogen fertilizer/fresh water remediation until November 1, 2011. Below are the analytical results. Based on the 11/10/2011 results, Yates would like to request these results be accepted for closure.

Analytical		Sample	MAC 1990 - 1					
Report-412343	Sample Area		ຶ Sample Type⊷	// Depth	BTEX	GRO	~DRO	TOTAL
Comp-00.5 A	North 1/2	4/11/2011	Comp/Shovel	6"	0.1730	22.5	147	169.5
Comp-00.5 B	South 1/2	4/11/2011	Comp/Shovel	6"	1.8700	147	1600	1747
Analytical Report-426016	Sample Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL
Comp-00.5 A	North 1/2	8/15/2011	Comp/Shovel	6"	0.0285	ND	984	984
Comp-00.5 B	South 1/2	8/15/2011	Comp/Shovel	6"	0.0223	ND	1290	1290
Analytical Report-431394	Sample Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL
Comp-00.5 A	North 1/2	11/10/2011	Comp/Shovel	6"	0.2500	ND	598	598

Carry St.	and the second s									l
Comp-	-00.5 B	South 1/2	11/10/2011	Comp/Shovel	6"	0.0405	ND	402	402	l

Site Banking is iten (19). Depth to Ground Water >100' (approx. 480', per NMOSE).

Distance to Surface Water Body: 200-1000' horizontel from All results are ppm.

Thank you.

Robert Asher
Senior Environmental Regulatory Agent
Yates Petroleum Corporation
575-748-4217 (Direct)
575-365-4021 (Cell)
boba@yatespetroleum.com

## Bratcher, Mike, EMNRD

From:

Bob Asher [BobA@yatespetroleum.com]

Sent:

Monday, November 28, 2011 11:11 AM

To:

Bratcher, Mike, EMNRD

Cc:

Jerry Fanning

Subject:

Mimosa Federal SWD #3-Y

## Mike,

Per the September 1, 2011 corrective action plan for the above location, Yates continued alternating applications of Microblaze and nitrogen fertilizer/fresh water remediation until November 1, 2011. Below are the analytical results. Based on the 11/10/2011 results, Yates would like to request these results be accepted for closure.

Analytical Report-41/2343		Sample	***************************************	N. 265 22.				
X 100 100 100 100 100 100 100 100 100 10	Sample Area	Date	Sample Type	Depth -	BTEX	GRO	DRO 🐈	TOTAL
Comp-00.5 A	North 1/2	4/11/2011	Comp/Shovel	6"	0.1730	22.5	147	169.5
Comp=00.5 B	South 1/2	4/11/2011	Comp/Shovel	6"	1.8700	147	1600	1747
Analytical Report426046	Sample Area	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TOTAL
				personne or the low of the second				
Comp-00.5 A	North 1/2	8/15/2011	Comp/Shovel	6"	0.0285	ND	984	984
Comp=00.5 B	South 1/2	8/15/2011	Comp/Shovel	6"	0.0223	ND	1290	1290
Analytical Report-431394	Samile Area	Sample Date	Samile lives	Deofh	BTEX	GRO	DRO	TOTAL
	SECTION PROFILE TO SE	THE STATE OF THE S	Marie College Property College	www.manasses デルビ P (***) 数形象数数	e war - a marianta		10 mm - 11 0 decha!	, <sub>12</sub> , <sub>21</sub> , <sub>2</sub>
Comp-00.5 A	North 1/2	11/10/2011	Comp/Shovel	6"	0.2500	ND	598	598
Comp=00.5 B	South 1/2	11/10/2011	Comp/Shovel	6 <b>"</b>	0.0405	ND	402	402

Site Ranking is Ten (10). Depth to Ground Water >100' (approx. 480', per NMOSE).

Distance to Surface Water Body: 200-1000' horizontal feet. All results are ppm.

Thank you.

Robert Asher Senior Environmental Regulatory Agent

Yates Petroleum Corporation

575-748-4217 (Direct)

boba@yatespetroleum.comynation