Bratcher, Mike, EMNRD

30-015-10340

From:

Bratcher, Mike, EMNRD

Sent:

Monday, February 09, 2009 10:06 AM

To: Cc: 'Bob Asher'
Jerry Fanning

Subject:

Below Grade Tank Closure Request

Dear Mr. Asher,

The sites listed have had below grade tank/tanks removed. Based on documents and analytical data provided by Yates Petroleum, the request to close and backfill the sites is approved.

Please be advised that NMOCD approval for closure does not relieve Yates Petroleum of liability should their operations have failed to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD approval for closure does not relieve Yates Petroleum of responsibility for compliance with any other federal, state, local laws and/or regulations.

Documents pertaining to closure of these sites will be imaged to their respective well files under the API number provided.

Sincerely,

Mike Bratcher NMOCD District 2 1301 W. Grand Ave. Artesia, NM 88210 575-748-1283 Ext.108

			Final C-		
WELL NAME	DATE OF RELEASE	C-141	141 Submitted to OCD	SITE RANKING	API NUMBER
Stark BG #1	12/21/2007	12/21/2007	3/3/2008	0	30-015-20056
Gushwa DR #1	12/21/2007	12/21/2007	3/3/2008	0	30-015-21002
Gerard AW Battery	12/21/2007	12/21/2007	3/28/2008	0	30-015-10800
Babcock IR Battery	12/21/2007	12/21/2007	3/28/2008	0	30-015-22311
Federal AY Battery	12/21/2007	12/21/2007	6/2/2008	0	30-015-10890
Santa Fe Land SWD #1	3/4/2008	3/24/2008	6/2/2008	10	30-015-20501
Roy SWD #3	3/4/2008	3/24/2008	6/2/2008	10	30-015-26562
Dee 36SW State #2	3/4/2008	3/24/2008	6/2/2008	0	30-015-26185
Routh NU Deep Com. #2	3/4/2008	3/24/2008	6/2/2008	0	30-015-23585
Yates AS #1 Fee	12/21/2007	12/21/2007	6/3/2008	0	30-015-10740
Compromise SWD #1 Battery	4/9/2008	4/9/2008	6/4/2008	10	30-015-25665
Dayton EX Battery	4/5/2008	4/9/2008	6/4/2008	10	30-015-21708
Eads GA Battery	4/5/2008	4/9/2008	6/4/2008	10	30-015-21788
Flint GU #1 Battery	4/5/2008	4/9/2008	6/10/2008	10	30-015-21933
Len Mayers #1	4/5/2008	4/9/2008	6/10/2008	10	30-015-05926
Cannon FW Battery	4/5/2008	4/9/2008	6/10/2008	10	30-015-21775
Gates AAC Battery	4/5/2008	4/9/2008	6/10/2008	10	30-015-24931

			_			
	NIX PK (Fee) Battery	4/5/2008	4/9/2008	6/11/2008	10	30-015-23667
	Peon GK #1 Battery	4/5/2008	4/9/2008	6/11/2008	10	30-015-21905
_	Monsanto Foster SWD #1	3/4/2008	3/10/2008	6/13/2008	0	30-015-10340
	Waldrip JY #1 (Fee) Battery	3/25/2008	3/28/2008	6/13/2008	10	30-015-22755
	White IU (Fee) Battery	4/5/2008	4/9/2008	6/13/2008	10	30-015-22322
	NIX GP Fee Battery	4/5/2008	4/9/2008	6/13/2008	10	30-015-21910
	Olsen MY Fee Battery	4/5/2008	4/9/2008	6/13/2008	10	30-015-23158

:

MARTIN YATES, III 1912-1985

FRANK W. YATES



105 SOUTH FOURTH STREET

ARTESIA, NEW MEXICO 88210-2118

TELEPHONE (575) 748-1471

S.P. YATES CHAIRMAN EMERITUS

JOHN A. YATES

FRANK YATES, JR.

PEYTON YATES DIRECTOR

JOHN A. YATES, JR.

SEP - 2 2008 OCD-ARTESIA

August 29, 2008

Mr. Mike Bratcher NMOCD District II 1301 W. Grand Ave. Artesia, NM 88210

RE: Monsanto Foster SWD #1

30-015-10340

Section 5, T20S-R25E Eddy County, New Mexico

Dear Mr. Bratcher,

Additional delineation sampling has been performed, enclosed are analytical results that indicate decreasing levels on TPH, with the Total Ranking Score of zero (0), TPH is 5000 ppm. Yates Petroleum Corporation requests closure of the below grade tank site.

Thank you.

YATES PETROLEUM CORPORATION

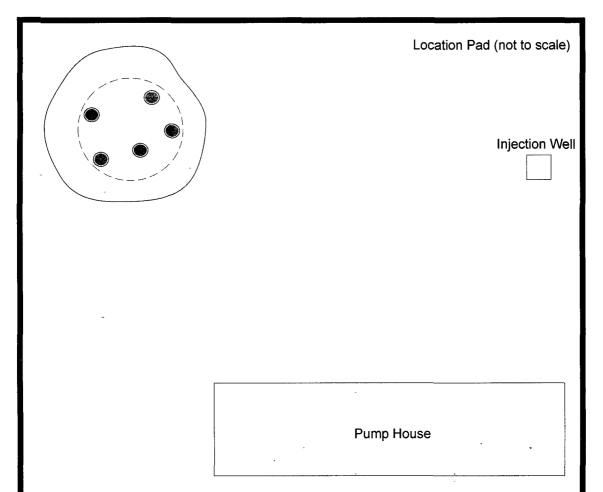
Robert Asher

Environmental Regulatory Agent

Enclosure(s)

/rca





Sample ID	Sample Date	Sample Type	Depth	BTEX	GRO	DRO	TPH TOTAL	Chlorides
@\$/Comp=001	6/11/2008	Grab/Composite	1'	0.1676	36.8	1230	1266.8	<100
@\$/Comp=002	6/11/2008	Grab/Composite	2'	1.9583	297	2320	2617.0	<100
@\$/@omp=008	8/26/2008	Grab/Composite	3'				2016.0	
@\$/Comp=004	8/26/2008	Grab/Composite	4'				1226.0	

Site Ranking is Zero (0). Depth to Ground Water: >100' (approx. 250'). Results are ppm.



Monsanto Foster SWD #1

Section 5, T20S-R25E

Eddy County, NM

EXHIBIT Sample Diagram (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Agent August 29, 2008 MARTIN YATES, III

FRANK W. YATES



105 SOUTH FOURTH STREET ARTESIA, NEW MEXICO 88210-2118 TELEPHONE (575) 748-1471

S.P. YATES CHAIRMAN EMERITUS

JOHN A. YATES CHAIRMAN OF THE BOARD

FRANK YATES, JR.

PEYTON YATES

JOHN A. YATES, JR.

I certify that on <u>8/26/2008</u> samples from the following location:	, tests were conducted on soil
Monsanto Foster SWD #1	
Following are the results of testing.	
EPA Method 9074, TPH <u>GS/Comp-003 – 2</u>	2016 ppm
EPA Method 9074, TPH <u>GS/Comp-004 – 1</u>	1226 ppm
All testing was conducted at Yates Petroleum	Corporation.
Thank you.	
YATES PETROLEUM CORPORATION	

Robert Asher

Environmental Regulatory Agent

Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Monday, July 07, 2008 7:55 AM

To: 'jerryf@ypcnm.com'; 'boba@ypcnm.com'

Cc: Gum, Tim, EMNRD

Subject: Below Grade Tank Closure Requests

Jerry,

The following below grade tank closure requests are approved. The signed C-144 and related documents will be imaged to the respective well files.

30-015-24284	L-19-19-25
30-015-00111	l – 3-19-25
30-015-23315	C-14-19-25
30-015-21727	A-28-18-26
30-015-20257	C - 9-20-25
30-015-26449	1 - 4-20-24
30-015-26950	1 - 4-20-24
30-015-23960	C-19-19-25
30-015-20007	K-25-18-25
30-015-25638	M-27-18-26
30-015-25127	C-34-18-26
30-015-00253	P-27-18-26
30-015-00259	B-33-18-26
	30-015-00111 30-015-23315 30-015-21727 30-015-20257 30-015-26449 30-015-26950 30-015-23960 30-015-20007 30-015-25638 30-015-25127 30-015-00253

Be advised that this closure approval does not relieve Yates Petroleum of liability should these operations have failed to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, this approval does not relieve any operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

The following below grade tank closure requests, as submitted, are not approved at this time. Requirements for closure are listed for each site. Once these requirements have been met, please submit supporting documentation (ie, analytical data, etc.) for closure. Please notify this office 24 hours prior to obtaining samples where analyses of samples obtained are to be submitted to OCD.

Federal AY 001	30-015-	F-25-	Chloride contamination level increase in bottom samples at 1' to 2'
Btry	10890	18-25	depth. Additional samples required to delineate contamination.
Roy SWD 003	30-015-	P- 7-	Chloride contamination level increase in bottom samples at 1' to 2'
	26562	19-25	depth. Additional samples required to delineate contamination.
Yates AS Fee 001	30-015-	K-25-	Remove materials above minimum 1000 mg/kg chloride levels.
	10740	18-25	
Dee 36SW State	30-015-	M-36-	Slight increase in TPH levels at 2' depth. Additional samples
002	26185	19-24	required to delineate contamination.
Santa Fe Land	30-015-	I –17-	Remove materials above minimum 1000 mg/kg chloride levels.
SWD 001	20501	19-26	
Routh NU Deep	30-015-	B-14-	Install cap minimum 3'- 4' bgs prior to backfilling excavation.
Com 002	23585	19-24	
Dayton EX Btry	30-015-	K-21-	Chloride and hydrocarbon contamination levels increase in bottom
•	21708	18-26	samples at 1' to 2' depths. Additional samples required to delineate
	1		contamination.
Compromise SWD	30-015-	H-30-	Chloride contamination level increase in bottom samples at 1' to 2'
001 Btry	25665	18-27	depth. Delineation to 250 mg/kg or background required. Ground
_			water @ 35' bgs.
			<u> </u>

EADS GA Btry	30-015- 21788	N-22- 18-26	Chloride contamination level increase in bottom samples at 1' to 2' depth. Additional samples required to delineate contamination.
Flint GU 001 Btry	30-015-	J-22-	Chloride contamination level increase in bottom samples at 1' to 2'
	21933	18-26	depth. Additional samples required to delineate contamination. Removal of 1' of material as proposed is approved to address hydrocarbon contamination.
Len Mayers 001	30-015- 05926	D-28- 18-26	Chloride contamination level increase in bottom samples at 1' to 2' depth. Additional samples required to delineate contamination.
Gates AAC Btry	30-015- 24931	C-22- 18-26	Chloride contamination level increase in bottom samples at 1' to 2' depth. Additional samples required to delineate contamination.
Cannon FW Btry	30-015- 21775	C-21- 18-26	Chloride contamination level increase in bottom samples at 1' to 2' depth. Additional samples required to delineate contamination.
Nix PK Fee Btry	30-015- 23667	G-27- 18-26	Chloride contamination delineation to 250 mg/kg or background. Remove materials over minimum 1000 mg/kg.
Peon GK 001 Btry	30-015- 21905	D-27- 18-26	Chloride contamination delineation to 250 mg/kg or background. Remove materials over minimum 1000 mg/kg.
Mitchell IN 002 SWD	30-015- 22242	I– 23- 17-25	Remove materials above minimum 2500 mg/kg chloride levels and install cap prior to backfilling excavation.
White IU Fee Btry	30-015- 22322	I– 28- 18-26	Remove chloride contaminated materials over minimum 1000 mg/kg.
Olsen MY Fee Btry	30-015- 23158	I– 33- 18-26	Chloride contamination delineation to 250 mg/kg or background. Remove materials over minimum 1000 mg/kg.
Nix GP Fee Btry	30-015- 21910	O-22- 18-26	Chloride contamination delineation to 250 mg/kg or background. Remove materials over minimum 1000 mg/kg.
Monsanto Foster 001 SWD	30-015- 10340	D - 5- 20-25	TPH contamination level increase in bottom samples at 1' to 2' depth. Additional samples required to delineate contamination.
Waldrip JY Fee 001 Btry	30-015- 22755	C-34- 18-26	Chloride contamination delineation to 250 mg/kg or background. Remove materials over minimum 1000 mg/kg.
Gerard AW Btry	30-015- 10800	O-25- 18-25	Chloride contamination level increase in bottom samples at 7' to 8' depth. Additional samples required to delineate contamination.
Babcock IR 001	30-015- 22311	O-26- 18-25	Remove chloride contaminated materials over minimum 1000 mg/kg.
Stark BG 001	30-015- 20056	C-25- 18-25	Remove chloride contaminated materials over minimum 1000 mg/kg. Obtain a deeper bottom hole sample to confirm chloride decrease.
Gushwa DR 001	30-015- 21002	E-35- 18-25	Obtain a deeper bottom hole sample to determine if chloride levels increase or decrease. Remove materials over 1000 mg/kg chloride levels.

MARTIN YATES, III

FRANK W. YATES



105 SOUTH FOURTH STREET

ARTESIA, NEW MEXICO 88210-2118

TELEPHONE (575) 748-1471

S.P. YATES
CHAIRMAN EMERITUS

JOHN A. YATES

FRANK YATES, JR.

PEYTON YATES

JOHN A. YATES, JR.

JUN 1 3 2008 OCD-ARTESIA

June 13, 2008

Mr. Mike Bratcher NMOCD District II 1301 W. Grand Ave. Artesia, NM 88210

RE: Monsanto Foster SWD #1

30-015-10340

Section 5, T20S-R25E Eddy County, New Mexico

Dear Mr. Bratcher,

The following actions have been performed by Yates concerning Form C-1/44 submitted March 10, 2008, below-grade tank was removed, excavated soils were taken to an approved OCD facility and composite samples were taken (6/11/2008), the depth of the tank bottom is approximately six (6) feet below grade. Enclosed are analytical results, with the Total Ranking Score of zero (0), RRAL's for BTEX is 50 ppm and TPH is 5000 ppm. Yates Petroleum Corporation requests closure of the below grade tank site.

Thank you.

YATES PETROLEUM CORPORATION

Robert Asher

Environmental Regulatory Agent

Enclosure(s)

/rca

District I 1625 N French Dr , Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S St Francis Di, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-144 June 1, 2004

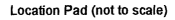
For drilling and production facilities, submit to appropriate NMOCD District Office
For downstream facilities, submit to Santa Fe office

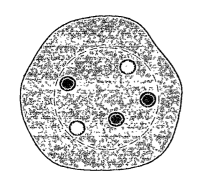
Pit or Below-Grade Tank Registration or Closure

Is pit or below-grade tank covered by a "general plan"? Yes No

	to below-grade tank Closure of a pit or below-grade tan	dik 🗵 UU-ARIESIA
Operator Yates Petroleum Corporation Telephone 50:	5-748-1471 e-mail address boba@ ypcnm com	
Address 104 S 4th Street, Artesia, NM 88210		
Facility or well name Monsanto Foster SWD #1	API# 30-015-10340 U/L or Qtr/Qtr D	Sec 5 T 20S R 25E
County Eddy Latitude 3.		•
Surface Owner Federal 🛛 State 🗌 Private 🗍 Indian 🗍		<u> </u>
<u>Pıt</u>	Below-grade tank	
Type Dulling Production Disposal	Volume 5 bbl Type of fluid Produced	Water
Work over ☐ Emergency ☐	Construction material Steel	
Lined Unlined	Double-walled, with leak detection? Yes If not, expla	
Linei type Synthetic Thickness mil Clay [·
Pit Volumebbl		
Depth to ground water (vertical distance from bottom of pit to seasonal high water	Less than 50 feet	(20 points)
elevation of ground water)	50 feet or more, but less than 100 feet	(10 points)
	100 feet or more	(0 points)
Wellhead protection area (Less than 200 feet from a private domestic water	Yes	(20 points)
source, or less than 1000 feet from all other water sources)	No	(0 points)
- Annual Control of the Party o	Less than 200 feet	(20 points)
Distance to surface water (horizontal distance to all wetlands, playas, urigation	200 feet or more, but less than 1000 feet	(10 points)
canals, ditches, and perennial and ephemeral watercourses)	1000 feet or more	(0 points)
,		
	Ranking Score (Total Points)	0 points
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's relationsl	up to other equipment and tanks (2) Indicate disposal location	on (check the onsite box if you are burying in place)
onsite offsite foffsite, name of facility (3) Attach a g	eneral description of remedial action taken including remedia	ation start date and end date (4) Groundwater
encountered No 🗌 Yes 🗎 If yes, show depth below ground surface	ft and attach sample results	
(5) Attach soil sample results and a diagram of sample locations and excavations	·	
(a) I in the second management of the second m		
FINAL DEMOVAL ACTIVITIES COMDITETE (TANK DEMOVED	AND CAMDLE DECLITE ENGLOSED). FINAL	DEPORT C 144
FINAL REMOVAL ACTIVITIES COMPLETE (TANK REMOVED	AND SAMPLE RESULTS ENCLOSED). FINAL	KEFORI C-144.
I hereby certify that the information above is true and complete to the best of my kno		ed pit or below-grade tank has been/will be
constructed or closed according to NMOCD guidelines ⊠, a general permit □.	, or an (attached) alternative OCD-approved plan .	
Date Friday, June 13, 2008		
Printed Name/Title Robert Asher / Environmental Regulatory Agent	Signature Sca A	$\mathcal O$.
Your certification and NMOCD approval of this application/closure does not relieve	the operator of liability should the contents of the pit or tank	contaminate ground water or otherwise endanger public
health or the environment. Nor does it relieve the operator of its responsibility for co		
Approval		
Printed Name/TitleSign	ature Da	ate

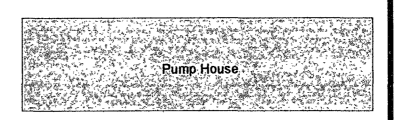












Sample ID.	Sample Date.	- Sample Type	Depth ≰	BTEX	GRO	DRO	TPH TOTAL	Chlorides
(G8/Cemp.001)	6/11/2008	Grab/Composite	1'	ુ³0.1676°	36.8	1230	1266.8	<100
(GS/Eom>(02)	6/11/2008	Grab/Composite	2'	1.9583 2	297	2320	2617.0	<100

Site Ranking is Zero (0). Depth to Ground Water: >100' (approx. 200'). Results are ppm.



Monsanto Foster SWD #1

Section 5, T20S-R25E

Eddy County, NM

EXHIBIT Sample Diagram (Not to Scale)

Prepared by Robert Asher Environmental Regulatory Agent June 13, 2008 Report Date: June 13, 2008

30-015-10340

Work Order: 8061218 Monsanto Foster SWD #1 Page Number: 1 of 1 Eddy County, NM

Summary Report

Robert Asher Yates Petroleum Corp. 105 South 4th South Artesia, NM, 88210

Report Date: June 13, 2008

Work Order: 8061218

Project Location: Eddy County, NM

Project Name:

Monsanto Foster SWD #1

Project Number:

30-015-10340

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
162864	GS/Comp-001	soil	2008-06-11	08:46	2008-06-12
162865	GS/Comp-002	soil	2008-06-11	08:56	2008-06-12

]	TPH DRO	TPH GRO		
	Benzene	Toluene	Ethylbenzene	Xylene	DRO	GRO
Sample - Field Code	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)	(mg/Kg)
162864 - GS/Comp-001	< 0.0100	< 0.0100	0.0456	0.122	1230	36.8
162865 - GS/Comp-002	0.0631	0.0362	0.549	1.31	2820	297

Sample: 162864 - GS/Comp-001

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2.00

Sample: 162865 - GS/Comp-002

Param	Flag	Result	${f Units}$	RL
Chloride		<100	mg/Kg	2.00