District I 1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand Aven Artest. M 88210 District III 1000 Rto Brazos Road, 17410 District IV 1220 S St Francis Dr. and 87505

State of New Mexico Energy Minerals and Natural Resources

JUL 16 2007

Form C-144 June 1, 2004

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 For Alling and profition of facilities, submit to appropriate NMOCD District Office
For downstream facilities, submit to Santa Fe office

	ade Tank Registration or Clos	ADD A		
Is pit or below-grade tank covered by a "general plan"? Yes \(\sum \) No \(\sum \) Type of action: Registration of a pit or below-grade tank \(\sum \) Closure of a pit or below-grade tank \(\sum \) \[\su				
Operator Unit PET. Telephor	ne. 432-685-9020e-mail address:			
Address 407 Ni Big Spring St. STE 10	Midland TX	75701		
Facility or well name CANIShood Toles RedCon API#	3001534450 U/L or Qtr/Qtr 3	Sec 29 T 223 R 282		
	Longitude	NAD: 1927 🗌 1983 🗍		
Surface Owner Federal X State Private Indian				
Pit -	Below-grade tank			
Type Drilling 🛛 Production 🗌 Disposal 🗍	Volumebbl Type of fluid			
Workover	Construction maternal.			
Lined (2) Unlined	Double-walled, with leak detection? Yes If	not, explain why not.		
Liner type Synthetic Thickness 12 mil Clay				
Pit Volumebbl				
Depth to ground water (vertical distance from bottom of pit to seasonal	Vess than 50 feed	(20 points) Z.O .		
high water 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	E	(20 points) ZO		
water source, or less than 1000 feet from all other water sources.)	No	(0 points)		
	Less than 200 feet	(20 points)		
Distance to surface water (horizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet	(10 points) / 💍		
irrigation canals, ditches, and perennial and ephemeral watercourses.)	1000 feet or more	(0 points)		
	Ranking Score (Total Points)	50		
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's	a relationship to other assumment and tonles (2) Inc	ligate disposal location: (check the oncite boy if		
your are burying in place) onsite offsite It offsite, name of facility	_			
•	_			
remediation start date and end date. (4) Groundwater encountered: No 💢 Y		tt. and attach sample results		
(5) Attach soil sample results and a diagram of sample locations and excaval		a Lateral Tales of Alams		
Additional Comments Sweat Const. plans to cle	se of thing pits on the t	MARSONO IDIES REDCOMI		
AS DER A.M. O.I con servation Pivisio				
Buildelines, We pinn to econous mil	Irquids und arille	Hings, 1411 Co Hings		
WILL DE TAKEN TO A NM, O.C.). Approved site for 1	1 is posal and backfull		
with onsite stockpiled soils.				
I hereby certify that the information above is true and complete to the best				
has been/will be constructed or closed according to NMOCD guidelines 🗌, a general permit 🔲, or an (attached) alternative OCD-approved plan 🔲.				
Date 4-23-67				
Printed Name/Title Bradlarson/Agent	Signature & www Laus	<u>~</u>		
Your certification and NMOCD approval of this application	e conter	nts of the pit or tank contaminate ground water or		
otherwise endanger public health or the environment. Nor Notify OCE	24 hours prior to beginning nce with	any other federal, state, or local laws and/or		
regulations				
pit area	and analysis submitted to	,		
	O prior to back-filling	4/1/2		
Printed Name/Title		Date		

Analyhed Dan For closure Affrached

3042

Page Number: 1 of 2 Eddy County, NM

Summary Report

Gary Miller

Highlander Environmental Services

1910 N. Big Spring Street Midland, TX, 79705

Report Date: July 8, 2007

Work Order: 7062924

Project Location: Eddy County, NM

Project Name:

SWEATT/ Toles Fed COM #1

Project Number: 3042

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
128863	North East 2'	soil	2007-06-26	00:00	2007-06-29
128864	North West 2'	soil	2007-06-26	00:00	2007-06-29
128865	Center 5'	soil	2007-06-26	00:00	2007-06-29
128866	South East 8'	soil	2007-06-26	00:00	2007-06-29
128867	South West 2'	soil	2007-06-26	00:00	2007-06-29
128868	Background 5'	soil	2007-06-26	00:00	2007-06-29

Sample: 128863 - North East 2'

Param	Flag	Result	Units	RL_
Chloride		209	mg/Kg	2.00

Sample: 128864 - North West 2'

Param	Flag	Result	Units	RL
Chloride		79.7	mg/Kg	2.00

Sample: 128865 - Center 5'

Param	Flag	Result	Units	RL,
Chloride		191	mg/Kg	2.00

Sample: 128866 - South East 8'

Param	Flag	Result	Units	RL
Chloride		234	mg/Kg	2.00

Page Number: 2 of 2 Report Date: July 8, 2007 Work Order: 7062924 Eddy County, NM SWEATT/ Toles Fed COM #1 3042 Sample: 128867 - South West 2' Flag Param Result Units Chloride 132 mg/Kg

Sample: 128868 - Background 5'

Param	Flag	Result	Units	RL
Chloride		105	mg/Kg	2.00

RL

2.00

Job Number: Client: Well Name API# Depth of Pit Location and Depth of Background sample

SWEATT	(UNIT PETRO.)	
Toles Fal Com #1		
30-015-34450		
10'		

All pit sample depths are below pit bottom (BPB)

		Field Chloride	Lab Chloride
Sample Location	Depth (BPB)	Field Chloride Results (ppm)	Results (ppm)
South West Grner	3,	80 ppm -	132
SOUTH WEST Corner	う `	160 ppm	DAR
North West Corner	2`	80 ppm -	79.7
NORTH WEST Comes	5`	720 ppm	DUR
it .	10`	520 ppm	DHR
South East Comes	2`	2,920 ppm	DUR
(1 .	5`	640 ppm	DHR
1\ ·	8`	600 gpm -	- 234
CENTER.	2`	400 ppm	DHR
CENTER.	5`	200 ppm	- 191
NORTH EAST Corner	<i>2</i> `	200 ppm -	- 209
NORTH EAST. CORNER	5`	80 ppm	DHR
BACKUROUND	5`	60 ppm -	105
		V V	
·			

DNR- Did not run at lab. BGS- Below Ground Surface BPB- Below Pit Bottom

	Pit Sample Location Plat	·
Pit wall in feet $\ell(S)$	* NW 32 36054 32.36055 10 41, 10458 104, 10425 * Center 32.36047 104 10435 Depth of pit in feet 104	× Indicates Sample Location (Name by quarter i.e. NW, NE etc) Draw in North Arrow
	* SW	/elihead
	Well Pad	
	Client: Support (Well Name: Toks Feel Com #1. API# 30-015-34450	