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

Form C-144

June 1, 2004

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes \(\subseteq \text{No} \text{ \infty}

Type of action Registration of a pit of	r below-grade tank Closure of a pit or below-grade	de tank 🔯
Operator Chevron USA (COG Operating, LLC agent) Telephone Address: 550 West Texas Ave., Suite 1300, Midland, Texas 79701 Facility or well name: TexMack #202 -API #: 30-015-35914		address PEdwards@conchoresources com F-17-S R-31-I:
County: Eddy Latitude	32°51'32 89"N Longitude 103°59'36 76"W	NAD: 1927 X 1983 □
Surface Owner Federal 🛭 State 🗌 Private 🗍 Indian 🗍		
<u>Pit</u>	Below-grade tank	
<u>Lype</u> Drilling ⊠ Production ☐ Disposal ☐	Volumebbl Type of fluid	• • • • • • • • • • • • • • • • • • • •
Workovei Emergency	Construction material.	l de la companya de
Lined Unlined []	Double-walled, with leak detection? Yes [] If not	t, explain why not
Liner type: Synthetic Thickness 12 mil Clay		
Pit Volume 3,000 bbl		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
high water elevation of ground water) 110°	50 feet or more, but less than 100 feet	(10 points) 0
	100 feet or more	(0 points)
Wellhead protection area (Less than 200 feet from a private domestic	Yes	(20 points)
water source, or less than 1000 feet from all other water sources)	No	(0 points) 0
Distance to surface water. (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
rrigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
inigation canois, atteness and percental and epitement materiolasses,	1000 feet or more	(0 points) 0
	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	e relationship to other equipment and tanks. (2) Indic	ate disposal location. (check the operts hav if
your arc burying in place) onsite offsite forfiste, name of facility_		
remediation start date and end date. (4) Groundwater encountered. No []		
(5) Attach soil sample results and a diagram of sample locations and excava		T and attent starque reserves
Additional Comments:	(I(MIS.	
Closed by trench burial, procedure attached on 2-14-2008 on verbal appr	ovet by Mike Bratcher	
Lab and field sample results are attached.	OVAL DY IVING ISTAICHG	
All material above 250 mg/Kg removed from pit and placed in fined buria	Trench and closed	
I hereby certify that the information above is true and complete to the best		
has been/will be constructed or closed according to NMOCD guideling	es X, a general permit 🔲, or an (attached) alterna	tive OCD-approved plan ∐.
Date: 2-13-08	//,	
Printed Name/Litle Gary Miller, Agent	Signature A	
Your certification and NMOCD approval of this application/closure does	not relieve the operator of liability should the contents	
otherwise endanger public health or the environment. Nor does it relieve regulations	the operator of its responsibility for compliance with a	any other federal, state, or local laws and/or
Approval:	Accepted for recor	a EED a m cocc
Printed Name/Intle	Signature Accepted for recor	Dat FEB 2 9 2008

Highlander Environmental Corp. Pit Closure Sampling Report

	Pit Closure	e Sampling Rε	eport	
Job Number:	34//		Date: 2 - 14 - 0	8
Client:	CO9 (Chevron)			
Well Name	RYMCK 202	-		
API#	36.015:35414			
Depth of Pit	101			
Depth to	·· ·		0	
Groundwater	mple depths are below pit botto		pit (N) S E W	
All pit sai	imple depths are below pit botto	oni (BPB)		Lab Chloride
	Sample Location	Depth (BPB)	Field Chloride Results (mg/Kg)	Results (mg/Kg)
	NE	2'	/60	5/00
N		<u> </u>		
1/2				,
'n	New	5,	100	<100
1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.				
		 		
Yearch Durial below 250				
o "	SE	2'	150	<100
ž				
1 10				
200				
3 11				
	Sw	2'	100	1/100
0 6				
di di		 		
(, ,	Coole	2	100	00</td
105.10	Conter			+ 3/
6. 6.	·			

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

BPB- Below Pit Bottom

Report Date: February 27, 2008 3411

Work Order: 8022531 COG/TexMack 202

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: February 27, 2008

Work Order: 8022531

Project Location: Eddy County, NM

Project Name: Project Number: 3411

COG/TexMack 202

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
151617	NE-2'	soil	2008-02-14	00:00	2008-02-25
151618	NW-2'	soil	2008-02-14	00:00	2008-02-25
151619	SE-2'	soil	2008-02-14	00:00	2008-02-25
151620	SW-2'	soil	2008-02-14	00.00	2008-02-25
151621	Center-2'	soil	2008-02-14	00:00	2008-02-25

Sample: 151617 - NE-2'

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

Sample: 151618 - NW-2'

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2 00

Sample: 151619 - SE-2'

Param	Flag	Result	Units	1	RL
Chloride		<100	mg/Kg		2.00

Sample: 151620 - SW-2'

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

Sample: 151621 - Center-2'

TraceAnalysis, Inc. • 6701 Aberdeen Ave., Suite 9 • Lubbock, TX 79424-1515 • (806) 794-1296 This is only a summary. Please, refer to the complete report package for quality control data.

Report Date: February 27, 2008

Work Order: 8022531 COG/TexMack 202 Page Number: 2 of 2 Eddy County, NM

Param	Flag	Result	Units	RL
Chloride		<100	mg/Kg	2 00

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