District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenuc, Artesia, NM 88210 District III 1600 Rio Brazos Road, Aziec, 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. For drilling and production facilities, submit to appropriate NMOCD District Office.

For downstream facilities, submit to Santa Le office

Santa Fe, NM 87505

Pit or Below-Grade Tank Registration or Closure

	k covered by a "general plan"? Yes n below-grade tank	
Operator Chevron US Inc (COG Operating, LLC-Agent) Telephone Address: 550 West Texas Ave., Suite 1300, Midland, Texas 79701	`	e-mail address: PEdwards@conchoresources.com
	-015-35871 UL or Qtr/Qtr P	Sec 15 T-17-S R-31-U
•	32.830685 Longitude 103 851595	NAD. 1927 X 1983 ∐
Surface Owner Federal State Private Indian		
<u>Pit</u>	Below-grade tank	
Type Drilling 🗵 Production 🗌 Disposal 🗍	Volume bbl 'Type of fluid	***************************************
Workover Emergency	Construction material.	
Lined 🖾 Unlined 🗌	Double-walled, with leak detection? Yes	If not, explain why not
Liner type. Synthetic 🛛 Thickness 12 mil Clay 🗌		aranananan ann a 1111 an 1800 ann a
Pit Volume 5,000 bbl	·	
Doublet would be a standard of the control of the c	Less than 50 fect	(20 points)
Depth to ground water (vertical distance from bottom of pit to seasonal	50 feet or more, but less than 100 feet	(10 points) 0
high water elevation of ground water) 110'	100 feet or more	(0 points)
	Yes	(20 points)
Wellhead protection area (Less than 200 feet from a private domestic		
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)
	200 feet or more, but less than 1000 feet	(10 points)
nrigation canals, ditches, and perennial and ephemeral watercourses)	1000 feet or more	(0 points) 0
- 1	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit'	s relationship to other equipment and tanks (2)	Indicate disposal location. (check the obsite has if
your are burying in place) onsite offsite for for facility		neral description of remedial action taken including
		·
remediation start date and end date. (4) Groundwater encountered No 🔲 '		ft, and attach sample results,
(5) Attach soil sample results and a diagram of sample locations and excava	tions	
Additional Comments		
Closed by trench burial, procedure attached, on 3-12-2008, on approval by	Mike Bratcher	THE - COMPANIES OF THE PROPERTY OF THE PROPERT
Lab and field sample results are attached.		
All material above 250 mg/Kg chlorides as removed from pit and placed in	the lined burral trench was constructed W of th	ie pit, and a second fined burial trench located in the
SW corner of the pit area		
- V - V - V - V - V - V - V - V - V - V		management of property of the control of the contro
		• • • • • • • • • • • • • • • • • • • •
Thereby certify that the information above is true and complete to the best		
has been/will be constructed or closed according to NMOCD guideling	es A., a general permit [1], or an (attached) al	ternative OCD-approved plan [1].
Date: 3-17-08	. //,	
Printed Name/Fille Gary Miller, Agent	Signature /	
•		
Your certification and NMOCD approval of this application/closure does it otherwise endanger public health or the environment. Nor does it relieve to regulations	he operator of its responsibility for compliance	with any other federal, state, or local laws and/or
Approval.		•
Printed Name/Title	Signature Accepted for i	ecord Date MAR 17 2008
THE PROPERTY OF PRODUCTION AND ADDRESS OF THE PROPERTY OF THE	NMOCD	

Form C-144 June 1 2004

Highlander Environmental Corp. Pit Closure Sampling Report

Job Number:	3436	o oun pinig re	Date: 3 -//-	08
Client:	106			
Well Name	Shilly wast Dig	67		
API#	<u> </u>	1	****	
Depth of Pit	<u> </u>			
Depth to Groundwater	1100	Orientation of	pit (N)S E W	
	oit sample depths are below pit bo		hir (id) 2 F aa	
	Sample Location	Depth (BPB)	Field Chloride Results (mg/Kg)	Lab Chloride Results (mg/Kg)
	N. C.		103	4/00
1 / 1				
	$\mathcal{M} \mathcal{M}$	2	600	
			100	234
1 10 1			(2	
	56		850 - 3	12.6
· · · · · · · · · · · · · · · · · · ·			100	1,29
Server of the Se	Siv	2	4350	
		5	2550	
the second		10	7000	
			350	7.5.0
		20	100	172
	Cents.	2	(0)	129
1 1				
S. S. San		-		
1 13				
50 60 60 60 60 60 60 60 60 60 60 60 60 60	*			

				·
V 3				

DNR- Did not run at lab.

BGS-Below Ground Surface

BPB- Below Pit Bottom

Page Number | Lof 2 Eddy Co, NM

Summary Report

Gary Miller

Highlander Environmental Services

1910 N. Big Spring Street

Midland, TX, 79705

Report Date: March 14, 2008

Work Order: 8031229

Project Location: Eddy Co, NM

Project Name:

COG-Skelly Unit #967

Project Number: 3430

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
$1534\overline{02}$	NE-2'	soil	2008-03-11	00:00	2008-03-12
153403	NW-5'	soil	2008-03-11	00:00	2008-03-12
153404	SE-5'	soil	2008-03-11	00:00	2008-03-12
153405	SW-20*	soil	2008-03-11	00.00	2008-03-12
153406	Center-2'	soil	2008-03-11	00:00	2008-03-12

Sample: 153402 - NE-2'

Param	Flag	Result	Units	RL
Chloride		< 100	me/Ke	2.00

Sample: 153403 - NW-5'

Param	Flag	Result	Units	RL
Chloride		234	mg/Kg	2.00

Sample: 153404 - SE-5'

Param	Flag	Result	Units	RL
Chloride		129	mg/Kg	2.00

Sample: 153405 - SW-20'

Param	Flag	Result	Units	RL
Chloride		172	mg/Kg	2.00

Sample: 153406 - Center-2'

Report Date: March 14, 2008 Work Order: 8031229 Page Number: 2 of 2 COG-Skelly Unit #967 Eddy Co. NM

Param Flag Result Units RL

 $\overline{129}$

Chloride

mg/Kg

 $\tilde{2}$ $\tilde{0}0$