District I 1625 N, French Dr., Hobbs, NM 88240 <u>District</u> II 1301 W. Grand Avenuc, Artesia, NM 88210 District III 1000 Rto Brazos Road, Aztec, NM 87410 <u>District</u> IV, 1220 S, St. Francis Dr., Santa Fc, NM 87505

State of New Mexico Energy Minerals and Natural Resources

n r. 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

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

Pit or Below-Grade Tank Registration or Closure
Is pit or below-grade tank covered by a "general plan"? Yes ☐ No ☒

Type of action Registration of a pit	or below-grade tank 🔲 Closure of a pit or below-gra	de tank 🗵
Operator: Parallel Petroleum Corporation Telephone	432-684-3905 c-mail address de	lurham@plil.com
Address 1004 N. Big Spring Street, Suite 400, Midland, Texas 79		2. F
	000563966 U/L, or Otr/Otr D Sec.	28 T 15S R 25E.
·		19.00° W NAD, 1927 X 1983 □
Surface Owner Tederal 🛭 State 🔲 Private 🔲 Indian 🔲		
Pit	Below-grade tank	www.managamagamagamagamagamagamagamagamagama
<u>type</u> Dulling ⊠ Production □ Disposal □	Volumebbl Type of fluid	
Workover Emergency	Construction material	
Lined \(\square\) Unlined \(\square\)	Double-walled, with leak detection? Yes I If no	- or explain why not.
Liner type Synthetic Thickness 12 mil Clay		
Pit Volume 25,000 bbl	\$	W Y / W ANDROOM NAMED OF THE PARTY OF THE PA
A A	Less than 50 feet	(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) 93 9'	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
Control of the state of the sta	Less than 200 feet	(20 points)
Distance to surface water—thorizontal distance to all wetlands, playas,	200 feet or more, but less than 1000 feet 700°	(10 points) 10
nrigation canals, ditches, and perenntal and ephemeral watercourses)	1000 feet or more	(0 points)
	Ranking Score (Total Points)	10
If this is a pit closure: (1) Attach a diagram of the facility showing the pit	, , ,	·
your are burying in place) onsite \(\square\) offsite \(\square\) If offsite, name of facility		
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	ations	
Additional Comments: This well shares a drilling location and pit with	the Native Dancer 1525-28 #1, API # 3000563916	
Closed by trench burial, procedure by verbal approval from Mike Bratche	r on 7-2-2008	
All material with chloride levels above 250 mg/kg were removed and pla	ced in 20 mil lined burial trench located next to the re-	serve pit, on West side of reserve pit
Except for the NW and NI: corners were solid rock was encountered. Bot	th corners of the pit was bedded with sand and capped	with 20 mill plastic before it was closed
Some slightly elevated material was left in the SW corner of the pit. The	trench was capped with 20 mil. Imer on all sides and	covered with 3' of native soil
Lab and field samples results are attached		
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guidelin	t of my knowledge and belief. I further certify that es ⊠. a general permit □. or an (attached) altern	the above-described pit or below-grade tank ative OCD-approved plan
Date 7-15-08	1//	
Printed Name/Title Gary Miller, Agent	Signature / ////	
Your certification and NMOCD approval of this application/closure does otherwise endanger public health or the environment. Nor does it reheve		
regulations.		
Approval.	Accepted for record	
Printed Name/Title	SignatureNMOCD	DAUL 1 7 2008
CHIECUITATIO PULL	175611616161	AND THE PARTY OF T

Highlander Environmental Corp. Pit Closure Sampling Report

Job Number:	2763 Date: 07/0108
Client:	Paralle 1
Well Name	Go For Wind 1525-29 Frd. Com #1+
API#	Chaves Co. NM
Depth of Pit	
Depth to Groundwater	Orientation of pit N (S) E W BT-West

All pit sample depths are below pit bottom (BPB)

Sample Location	Depth (BPB)	results (mg/kg)	Lab Chloride Results (mg/Kg)
NE	12	38/20	
	41	<u>4/368</u> 2650	
	(Rock	2650	1640
	Rock		
New	2	1/50	1140
	Ruck		
·			
S.E.	7.	450	
	2.	- 100	<100
Stal		<u>/25°</u>	
* *		1050 350 400	414
	7. Si Rock		1 // 4

			•
•			

DNR- Did not run at lab. BGS- Below Ground Surface BPB- Below Pit Bottom Report Date: July 11, 2008

2763

Work Order: 8070810 Parallel/Go For Wind 1525-29 Fed. Com #1H Page Number: 1 of 2 Chaves Co., NM

Summary Report

Gary Miller Tetra Tech

1910 N. Big Spring Street Midland, TX, 79705

Report Date: July 11, 2008

Work Order: 8070810

Project Location: Chaves Co., NM

Project Name:

Parallel/Go For Wind 1525-29 Fed. Com #1H .

Project Number: 2763

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
165821	NE 5'	soil	2008-07-01	00:00	2008-07-08
165822	NW 2'	soil	2008-07-01	00:00	2008-07-08
165823	SE 5'	soil	2008-07-01	00:00	2008-07-08
165824	SW 10 ³	soil	2008-07-01	00:00	2008-07-08

Sample: 165821 - NE 5'

Param	${f Flag}$	Result	Units	RL
Chloride		1640	mg/Kg	2.00

Sample: 165822 - NW 2'

Param	Flag	Result	Units	RL_
Chloride		1140	mg/Kg	2.00

Sample: 165823 - SE 5'

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

Sample: 165824 - SW 10'

Report Date: July 11, 2008 2763

Work Order: 8070810

Parallel/Go For Wind 1525-29 Fed. Com #1H

Page Number: 2 of 2 Chaves Co , NM

Param	Flag	Result	Units	RU
Chloride		414	mg/Kg	2.00