1/30 Ke F 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

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

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

office

Form C-144

June 1, 2004

Pit	or Below-Grade Tank Registration or Closure	
ls pi	t or below-grade tank covered by a "general plan"? Yes No	
Type of actic	on. Registration of a pit or below-grade tank 🛛 Closure of a pit or below-grade tank	

Transfer of the second of the	of below grade that ZZ Crosure of a fit of octor gr	COLUMN LAND COLUMN LAND COLUMN
Operator. Parallel Petroleum Corporation Telephone:	432-684-3905 e-mail address d	ldurham@pltl.com
Address: 1004 N. Big Spring Street, Suite 400, Midland, Texas 79	701	
Lacility or well name: War Emblem 1525-9 Fed Com #1 API #: 300	00563950 U/L or Qtr/Qtr 1	Sec. 8 T. 15S R 25E
County Chaves Latitude	33° 01' 39.30" N Longitude 104° 27'	28.14" W NAD 1927 X 1983 □
Surface Owner Federal State Private Indian		
Pit	Below-grade tank	,
Lype. Drilling 🔯 Production 🗌 Disposal 🗍	Volume:bbl Type of fluid	the same agreed of
Workover	Construction material:	·····
ined ☑ Unlined □	Double-walled, with leak detection? Yes 🔲 If n	ot, explain why not
iner type: Synthetic M Thickness 12 mil Clay [NAMES CONTINUES CONTINUES OF THE CONTINU	Companies of the Compan
² it Volume 25,000 bbl .		
Depth to ground water (vertical distance from bottom of pit to seasonal	Less than 50 feet	(20 points)
ugh water elevation of ground water.) 75°	50 feet or more, but less than 100 feet	(10 points) 10
ngi water crevation of ground water.)	100 feet or more	(0 points)
Wallbrod materials and the 200 Cart Communication	Yes	(20 points)
Wellhead protection area. (Less than 200 feet from a private domestic	No	(0 points) 0
vater source, or less than 1000 feet from all other water sources.)		
Distance to surface water: (horizontal distance to all wetlands, playas,	Less than 200 feet	(20 points)
rigation canals, ditches, and perennial and ephemeral watercourses.)	200 feet or more, but less than 1000 feet	(10 points)
	1000 feet or more	(0 points) 0
	Ranking Score (Total Points)	10
this is a pit closure: (1) Attach a diagram of the facility showing the pit'	s relationship to other equipment and tanks (2) Indi	cate disposal location (check the onsite box it
	(3) Attach a general	
nediation start date and end date. (4) Groundwater encountered. No []		
Attach soil sample results and a diagram of sample locations and excava-		
Additional Comments. This well will share a drilling location pit with t		3040
'it was closed on email approval of Mike Bratcher. Artesia NMOCD on 6-		
	, 100 miles - 100	the state of the second
all material and cuttings in reserve pit that had chloride levels above 250 t		
he trench was capped with plastic and the reserve pit area was leveled. A	permit to construct a fresh water storage pit was ap	proved by the NMOCD on 5-29-08
he field and lab data are attached		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
And a second of the second of		
hereby certify that the information above is true and complete to the best		
as been/will be constructed or closed according to NMOCD guideline	s 🗵, a general permit 🔲, or an (attached) altern	ative OCD-approved plan □.
rate, 6-5-08		
imted Name/Title Gary Miller, Agent	Signature /	a comment of the second of the
our certification and NMOCD approval of this application/closure does it therwise endanger public health or the environment. Nor does it relieve the igulations.	not relieve the operator of liability should the content the operator of its responsibility for compliance with	s of the pit or tank contaminate ground water or any other federal, state, or local laws and/or
and the state of t	Accepted for re	cord
pproval'	NMOCD	JUN 1 0 2008
rinted Name/ Little	Signature	Oale.

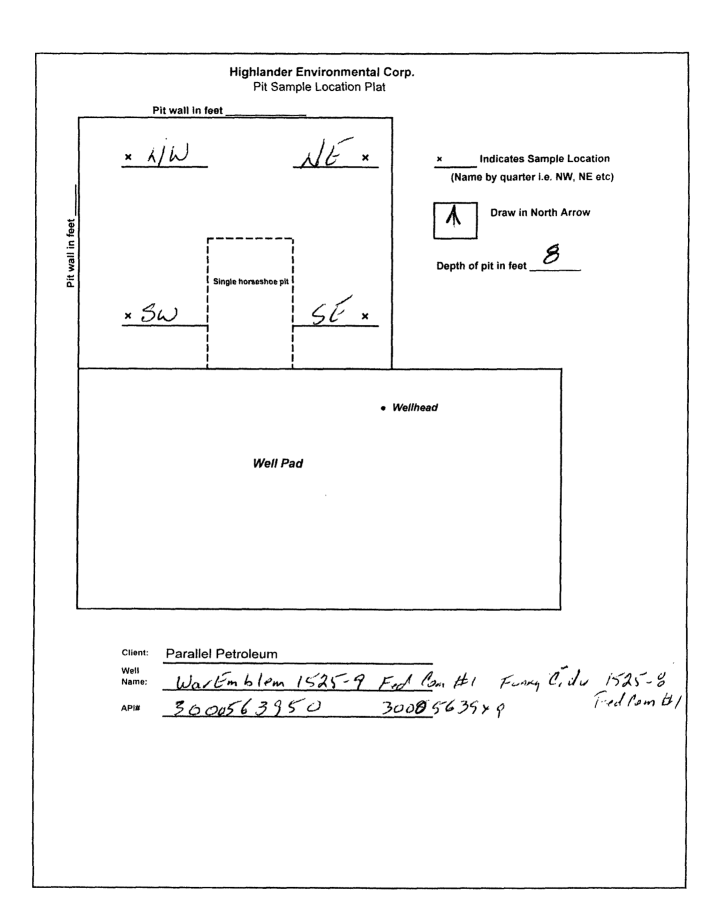
Highlander Environmental Corp. Pit Closure Sampling Report

Job Number:	2900 Date: 5	-30-03
Client:	Parollel 12/10	
Well Name		Can #1 9 Fun Ci
API#	3000563950	300563549
Depth of Pit		
Depth to	Orientation of pit N S	E W
Groundwater	95 Burial trench location from r	
	All nit sample denths are helow nit hottom (RE	DD/

<u> </u>			erve pit N 5 (t		
All pit sample of	depths are <i>below p</i>		ī	1	1
Sample Location	Depth (BPB)	Field Chloride Results (mg/Kg)	Lab Chloride Results (mg/Kg)	Soil to be excavated	Soil to be left in-situ
NE	2	150	160		
4w	2	100	400		
SE	2	100	400		
5W	2	100		X	
toter	5	700	<100		
Single	Haracha	,	enter Sect		
	110/36 3004		ON V DEC		

BGS- Below Ground Surface

BPB- Below Pit Bottom



Work Order: 8060220

Parallel-War Emblem 1525-9 Fed. Com. 1

Page Number: 1 of 2

Summary Report

Gary Miller Highlander Environmental Services 1910 N. Big Spring Street Midland, TX, 79705

Report Date: June 4, 2008

Work Order: 8060220

Project Name:

Parallel-War Emblem 1525-9 Fed. Com. 1

Project Number: 2900

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
161758	NW-2	soil	2008-05-30	00:00	2008-06-02
161759	NE-2'	soil	2008-05-30	00:00	2008-06-02
161760	SW-5'	soil	2008-05-30	00:00	2008-06-02
16176 t	SE-2'	soil	2008-05-30	00:00	2008-06-02

Sample: 161758 - NW-2'

Param	Flag	Result	Units	RL
Chloride		160	mg/Kg	2.00

Sample: 161759 - NE-2'

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

Sample: 161760 - SW-5'

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

Sample: 161761 - SE-2'

Report Date: June 4, 2008 2900

Work Order: 8060220

Parallel-War Emblem 1525-9 Fed. Com. 1

Page Number: 2 of 2

Param	Flag	Result	Units	RL
Chloride		100	mg/Kg	2.00