	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

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	State of	Nev	v Mexi	co
Energy	Minerals	and	Natural	Resources

Form C-144 June 1, 2004

gy Minerals and Natural Resources Oil Conservation Division 1220 South St. Francis Dr.

For downstream facilities, submit to Santa Fe

Santa Fe, NM 87505JAN 2 2 200

Pit or Below-Gra	<u>ade Tank Registration or Closu</u>	
Is pit or below-grade tar Type of action Begistration of a pit	ik covered by a general plan wes wes	JAN 16 2008
Operator Ram Energy, Inc. Tele Address. 5100 East Skelly Drive, Suite 650, Tulsa Oklahoma, 74135	ephone: 918-632-0650 e-mail add 6549 30-041-20928 U/L or Qf/Qtr E	OCD-ARTESIA
Pit Type Drilling ⊠ Production □ Disposal □ Workover □ Emergency □ Lined ⊠ Unlined □ Liner type Synthetic ⊠ Thickness 12 mil Pit Volume 1,200 bbl	Below-grade tank Volume bbl Type of fluid. Construction material:	-
Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water) 200'	Less than 50 feet 50 feet or more, but less than 100 feet 100 feet or more	(20 points) (10 points) 0 (0 points)
Wellhead protection area (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)	Yes No	(20 points) (0 points) 0
Distance to surface water (horizontal distance to all wetlands, playas, irrigation canals, ditches, and perennial and ephemeral watercourses.)	Less than 200 feet 200 feet or more, but less than 1000 feet 1000 feet or more	(20 points) (10 points) (0 points) 0
	Ranking Score (Total Points)	0
If this is a pit closure: (1) Attach a diagram of the facility showing the pit' your are burying in place) onsite ⊠ offsite □ If offsite, 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	(3) Attach a general of Yes I f yes, show depth below ground surface	description of remedial action taken including
Additional Comments: The drill cuttings and plastic will be placed in a plastic 20 mil lined burial	trench located next to the recercie put, and closure was	approved by Lorgy Johnson on 12.14.07
The trench was then covered with plastic and backfilled with a minimum c		approved by Larry Johnson on 12-14-07
The reserve pit area will then be backfilled and re-contoured		
No second trench was used, all material that was removed was placed in the	e lined burial trench, due to elevated chloride left in	the SE section of pit, a 20 mil plastic liner
was placed over this area as a cap, bedded with sand and backfilled		
I hereby certify that the information above is true and complete to the best has been/will be constructed or closed according to NMOCD guideline	of my knowledge and belief. I further certify that t ss 🛛, a general permit 🗌, or an (attached) alterna	he above-described pit or below-grade tank tive OCD-approved plan .
Date 1-4-2008	1/1n	
Printed Name/Title Gary Miller, Agent Your certification and NMOCD approval of this application/closure does r otherwise endanger public health or the environment. Nor does it relieve t regulations	Signature not relieve the operator of liability should the contents he operator of its responsibility for compliance with a	of the pit or tank contaminate ground water or ny other federal, state, or local laws and/or
Approval Printed Name/Title CHICIS WILLIAMS / DIST. SUIV.	Signature Chics USelliam	2Date/25/08

Highlander Environmental Corp.
Pit Closure Sampling Report

Job Number: Client: Well Name API# Depth of Pit Depth to

278 am Envrgy B State #4 30041209280

Groundwater

200

Orientation of pit (N) S Ε W

All pit sample depths are below pit bottom (BPB) Lab Chloride **Field Chloride** Sample Location Depth (BPB) Results Results (mg/Kg) (mg/Kg) KI E 2 100 1250 6640 NW 2 4250 250 5 2 225-0 Centur 100 2720 2360 2 50 5 1320 1230 10 Kou 1230 2 240 <250 54

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

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01 Year of NWSS Clarker To Basoclo. イロケトノビッ ', beddeo 12-1 Laury with 20mil 040



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Report Date: December 20, 2007 3278

Page Number: 1 of 2 Roosevelt Co, NM.

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JAN 2 2 2008 Summary Report HOBBS OCD

Report Date: December 20, 2007

Work Order: 7121720

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

Project Location:	Roosevelt Co, NM.
Project Name:	Ram/Fox B State #4
Project Number:	3278

Sample	Description	Matrix	Date Taken	Time Taken	Date Received
	Description	Mathx	Taken	Taken	neceived
145537	NE- 2'	soil	2007-12-13	00:00	2007-12-17
145538	NW- 5'	soil	2007-12-13	00:00	2007 - 12 - 17
145539	SE- 15'	soil	2007 - 12 - 13	00:00	2007 - 12 - 17
145540	SW- 2'	soil	2007-12-13	00:00	2007 - 12 - 17
145541	CENTER- 2'	soil	2007-12-13	00:00	2007-12-17

,

Sample: 145537 - NE- 2'

Param	Flag	Result	Units	\mathbf{RL}
Chloride		<250	mg/Kg	5.00

Sample: 145538 - NW- 5'

Param	Flag	\mathbf{Result}	Units	\mathbf{RL}
Chloride		<250	mg/Kg	5.00

Sample: 145539 - SE- 15'

Param	Flag	Result	\mathbf{Units}	RL
Chloride		1230	mg/Kg	5.00

Sample: 145540 - SW- 2'

Param	Flag	Result	Units	\mathbf{RL}
Chloride		<250	mg/Kg	5.00

Sample: 145541 - 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: December 20, 2007		Work Order: 7121720		Page Number: 2 of 2	
3278		Ram/Fox B State #4		Roosevelt Co, NM.	
Param	Flag	Result	Units	RL	
Chloride		<250	mg/Kg	5.00	

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JAN 2 2 2008 HOBBS OCD

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