District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Biazos 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 \( \subseteq \text{No} \times \)

Type of action. Registration of a pit o	r below-grade tank [ ] Closure of a pit of below-gr	auc tank
Operator: Bepcu LP Telephone, 432-683-2	277 e-mail address: machilders@bus.	spet.com
Address PO Box 2760, Midland, FX 79702		
Facility or well name Big Eddy Unit #152 API #: 3	0-015-35481 U/L or Qtr/Qtr: NESI	: Sec. 26 T 21S R 28F
County Lea Latitude	32 447667 N Longitude: 104,96925 W	NAD. 1927 ⊠ 1983 □
Surface Owner Federal ☑ State ☐ Private ☐ Indian ☐		
<u>Pit</u>	Below-grade tank	
Type: Drilling 🗵 Production 🗌 Disposal 🗍	Volume;bbl Type of fluid:	- A-A
Workover ☐ Emergency ☐	Construction material	
Lmed ☑ Unlined □	Double-walled, with leak detection? Yes 🔲 If n	ot, explain why not
Liner type Synthetic ⊠ Thickness: 20mil Clay □		and the second s
Pit Volume, 12,500 bbl	•	
The state of the s	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)
high water elevation of ground water ) 150'	100 fect or more - X	( 0 points) 0
	Yes	(20 points)
Wellhead protection area. (Less than 200 feet from a private domestic	No - X	( 0 points) 0
water source or less than 1000 feet from all other water sources.)	100 - 1	( o points)
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)
urigation canais, diteres, and pereninal and epitemena watercourses )	1000 feet or more - X	( 0 points) 0
	Ranking Score (Total Points)	0 points
If this is a pit closure: (1) Attach a diagram of the facility showing the pit's		
your are burying in place) onsite \( \square\) offsite \( \square\) If offsite, name of facility	***************************************	description of remedial action taken including
remediation start date and end date (4) Groundwater encountered. No 🔲 Y		ft, and attach sample results
(5) Attach soil sample results and a diagram of sample locations and excavat	ions. /	
Closed by trench burial, procedure attached and email approval to close by	Mike Bratcher received on 7-10-2008	
All material with chloride levels above 250 mg/kg were removed and place	ed in 20 mil lined burial trench located next to the re	eserve pit, on east side of reserve pit.
Trench was capped with 20 mil. liner on all sides and covered with 3° of na	itive soil.	
I ab 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 guideline		
mas inclinate to the control of the	s Zi, a general perinte Zi, (ii an (attacheu) aneri	intis COCD-approved part [].
Date: 7-15-2008		
Printed Name/Little - Gary Miller- Agent	Signature	
Your certification and NMOCD approval of this application/closure does rotherwise endanger public health or the environment. Nor does it relieve t regulations		
Approval.	Annahad for road	; ;
Printed Name/ Fitle	Accepted for reco	ord Date JUL 17 2008
. The discontinuously we as encontinuously and the second of the second	- IAIAIOOD	

# Highlander Environmental Corp. Pit Closure Sampling Report

		ciocaio carribinia i rob			
Job Number:	3356	D	ate: 7-	10-03	
Client:	B+11 (i	le PCO)			
Well Name	819 1. del V	411 152			
API#	30-015-3	5431			
Depth of Pit	<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	<del></del>			
Depth to		069 5			
Groundwater	1/00	<i>Dら</i> や	<u>(N) s</u>	E W	······································

All pit sample depths are below pit bottom (BPB)

Sample Location	Depth (BPB)	Field Chloride Results (mg/Kg)	Lab Chloride Results (mg/Kg)
WE	2'	7.00	2100
			Service .
NW		200	<100
532		450	4/00
	2'	120	123
200		200	4100
COTTO DE LA CAMBRICACIÓN DE LA C			
	4444		
		^	

DNR- Did not run at lab. BGS- Below Ground Surface BPB- Below Pit Bottom Report Date: July 11, 2008 3556

Work Order: 8070813 B & H/Big Eddy Unit #152 Page Number: 1 of 2 Eddy Co., NM

## **Summary Report**

Gary Miller Tetra Tech

1910 N. Big Spring Street Midland, TX, 79705

Report Date: July 11, 2008

Work Order: 8070813 

Project Location: Eddy Co., NM

Project Name:

B & H/Big Eddy Unit #152

Project Number: 3556

			Date	Time	Date
Sample	Description	Matrix	Taken	Taken	Received
165836	NE 2'	soil	2008-07-07	00:00	2008-07-08
165837	NW 2'	soil	2008-07-07	00:00	2008-07-08
165838	SE 2'	soil	2008-07-07	00:00	2008-07-08
165839	SW 2'	soil	2008-07-07	00:00	2008-07-08
165840	Center 2'	soil	2008-07-07	00:00	2008-07-08

Sample: 165836 - NE 2'

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

Sample: 165837 - NW 2'

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

Sample: 165838 - SE 2'

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

Sample: 165839 - SW 2'

Report Date: July 11, 2008 Work Order: 8070813 Page Number: 2 of 2 3556 B & II/Big Eddy Unit #152 $Eddy\ Co.,\ NM$ RLParam Flag Result UnitsChloride 123 2.00 mg/Kg Sample: 165840 - Center 2' Result RLParam Flag Units Chloride 2.00 <100 mg/Kg

#### **Gary Miller**

From:

Bratcher, Mike, EMNRD [mike bratcher@state.nm.us]

Sent:

Thursday, July 10, 2008 4:22 PM

To:

Gary Miller

Subject: RE: Bepco Big Eddy Unit #152 field sample data

Gary,

This one is ok to close

Mike Bratcher

**From:** Gary Miller [mailto:gmiller@hec-enviro.com]

Sent: Thursday, July 10, 2008 5:38 AM

To: Bratcher, Mike, EMNRD

Subject: Bepco Big Eddy Unit #152 field sample data

Mike, the attached is the field sample data for the Bepco Big Eddy Unit #152. The closure is being performed under Rule 50 as it was started before June 15<sup>th</sup>, all sample were below 250 mg/kg chlorides and is ready to close if you agree. Thanks,

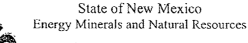
Gary E. Miller Highlander Environmental Corp. 1910 N. Big Spring Midland, Texas 79705

432-682-4559 office 432-557-4681 cell 432-682-3946 fax

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1000 Rio Biazos Road, Aztec, NM 87410 District IV 1220 S St. Francis Dr., Santa Fe, NM 87505



lune 1, 2004

Form C-144



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

Special Production   Repistation of a pit or below-grade tank   Cleaure of a pit or below-grade tank   OCS-ARTESIA		ade Tank Registration or Clost nk covered by a "general plan"? Yes 🛛 No	.IAN U Z 2008
Opening   BEPODLP   Telephone   (42) 683-2277   c-instit addisex,   machilders@basspet com	Type of action: Registration of a pit	or below-grade tank Closure of a pit or below-gr	ade tank X OCD-ARTESTA
Faculty or well name,   Big Eddy Unit # 152	Operator BEPCO L P Telephor	ne <sup>-</sup> <u>(432) 683-2277</u> e-mail address. <u>M</u>	
County   Eddy   Latinade   N 32.449472   Longitude   M 104 050750   NAD: 1927   1983	Address POBOX 2760 MIDLAND TX 79702		
Sur face Owner   Cederal Scale   Provate   Indian      Pit     Jype, Drilling   Production   Disposal   Volume   Bilany-grade tank     Volume   Bilany-grade tank   Bilany-grade tank     Volume   Bilany-grade tank   Bilany-grade tank     Volume   Bilany-		30-015-35481 U/L or Qtr/Qtr_NES	SE Sec 26 T 21S R 28E
Below_grade_tank   Volume   bbl Type of fluid:   Construction and the Construction   Disposal   Volume   bbl Type of fluid:   Construction and the Construction of Fluid   Construction   Construction of Fluid   Construction	County Eddy Latitude	N 32.449472 Longitude .W 104	1 050750 NAD: 1927 [] 1983 []
Volume   bh   Type of fluid:	Surface Owner Tederal 🖾 State 🛄 Private 🛄 Indian 🗍		
Construction material   Double-walled, with leak detection? Yes   If not, explain why not	Pit	Below-grade tank	
Limet [S] Unlimed [] Limet type: Synthetic S] Thickness 20 mil. Clay [] Pit Volume 12,500 (bb)  Deplit to ground water (vertical distance from bottom of pit to seasonal high water deviation of ground water)  Deplit to ground water (vertical distance from bottom of pit to seasonal high water deviation of ground water)  Wellhead protection area. (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources)  Distance to surface water: (horizonial distance to all wetlands, playas, irrigation canals, disches, and perennual and ephemeral watercourses)  Distance to surface water: (horizonial distance to all wetlands, playas, irrigation canals, disches, and perennual and ephemeral watercourses)  Ranking Secre (Total Points)  Co points)  Ranking Secre (Total Points)  O  Hithis is a pit closure: (1) Attach a diagram of the facility showing the pit's rebitonship to other equipment and tanks. (2) Indicate disposal location: (check the oniste box if your are burying in place) oniste S offsite S offsite and excellented to S offsite S offsite stands and surface in adaption of centedial action taken metading remediation start date and dire (4) Groundwater encountered No S offsite S offsite S offsite in the disposal location: (check the oniste box if your are burying in place) oniste S offsite in adaption of sample locations and excavations.  Additional Comments Upon approval, NMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location. Excavate a trench adjacent to drilling pit. Trench will be bird with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit. Trench will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic liner. I further certify that the above-described pit or below-grade tank has been visit than different contents of the drilling pit. Trench will be performed and sundry report filed. The lined trenc	Type Drilling X Production Disposal D	Volumebbi Type of fluid:	
Lines type. Systitutes [X] Thickness. 20. mil. Clay   Pat Volume 12, 500 (bit.)  Depth to ground water (vertical distance from bottom of pit to seasonal light water elevation of ground water.)  Wellhead protection aren. (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (thorizontal distance to all wetlands, playas, irrigation canals, disches, and perennial and ephemerial watercourses.)  Distance to surface water: (thorizontal distance to all wetlands, playas, irrigation canals, disches, and perennial and ephemerial watercourses.)  Distance to surface water: (thorizontal distance to all wetlands, playas, irrigation canals, disches, and perennial and ephemerial watercourses)  Park (Toponits)  Ranking Secret (Total Points)  O points)  Hibis is a pit charace: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite hos.) of your are burying in place) ensite [X] offsite   If offsite, name of facility.  (3) Attach a general description of censidal action taken including remediation start date and end date. (4) Groundwater encountered No.   Yes.   If yes, show depth below ground surface. If and attach sample results.  (5) Attach surfacements. Upon approval, IMMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location. Excavate a trench adjacent to drilling pit. Trench will be lined with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit liner will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic and 3 of clean soil. Back fill, contour and reseed drilling pit.  Thereby cestify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has herivall be constructed or closed accord	Workover  theregency	Construction material	
Pit Volume 12,500 bbl  Depth to ground water (vertical distance from bottom of pit to seasonal high water elevation of ground water)  Wellhead protection area (Less than 200 feet from a private domestic water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (herizontal distance to all wetlands, playas, irrigation canals, disches, and perennial and ephemeral watercourses)  Less than 200 feet  Distance to surface water: (herizontal distance to all wetlands, playas, irrigation canals, disches, and perennial and ephemeral watercourses)  Ranking Seare (Total Points)  Less than 1000 feet  (10 points)  Less than 200 feet  (20 points)  (10 points)  Less than 200 feet  (20 points)  (10 point	Lined 🔀 Unlined 🗌	Double-walled, with leak detection? Yes 🔲 If n	ot, explain why not
Less than 50 feet   10 points   10 point	Lines type Synthetic X Thickness 20 mil Clay		
Depth to ground water (vertical distance from bottom of pit to seasonal lingh water elevation of ground water)   50 Teet or more, but less than 100 feet   (10 points)   (0 points)   (0 points)   (0 points)   (0 points)   (10 points)   (20 points)   (10	Pit Volume 12,500 bbl		
lugh water elevation of ground water )    So fect or more, but less than 100 fect   (10 points)		Less than 50 feet	(20 points)
Wellhead protection area. (Less than 200 feet from a private domestic water sources, or less than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, inigation canals, disches, and perennial and ephemeral watercourses)  Distance to surface water: (horizontal distance to all wetlands, playas, inigation canals, disches, and perennial and ephemeral watercourses)  East than 200 feet or more, but less than 1000 feet (10 points)  Less than 200 feet or more, but less than 1000 feet (10 points)  Ranking Secre (Total Points)  O points)  Hithis is a pit clovure: (1) Attach a diagram of the facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite bias of your are burying in place) onsite [2] offsite [2] offsite [2] if offsite, pante of facility showing the pit's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite bias of your are burying in place) onsite [2] offsite [2]		50 feet or more, but less than 100 feet	(10 points)
water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, arrigation canals, ditches, and perennial and ephemeral watercourses)  Ranking Score (Total Points)  Coponits)  Less than 200 feet or more, but less than 1000 feet (10 points)  (10 points)  Ranking Score (Total Points)  O  Lithis is a pit closure: (1) Attach a diagram of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box of your are burying in place) onsite \( \begin{align*} \) offisite \( \begin{align*} \] If offisite, pame of facility \( \begin{align*} \) you are burying in place) onsite \( \begin{align*} \) offisite \( \begin{align*} \] If offisite, pame of facility \( \begin{align*} \) yes, show depth below ground sturface if and attach sample results.  (3) Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments Upon approval, NMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location Excavate a trench adjacent to drilling pit liner will be lined with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit liner will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic and 3' of clean soil. Back fill, contour and reseed drilling pit.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has becurville. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title Annette Childers: Administrative Assistant Signature United Name-Title Annette Childers: Ad	high water elevation of ground water)	100 feet or more	( 0 pomis)
water source, or less than 1000 feet from all other water sources.)  Distance to surface water: (horizontal distance to all wetlands, playas, arrigation canals, ditches, and perennial and ephemeral watercourses)  Ranking Score (Total Points)  Coponits)  Less than 200 feet or more, but less than 1000 feet (10 points)  (10 points)  Ranking Score (Total Points)  O  Lithis is a pit closure: (1) Attach a diagram of the facility showing the put's relationship to other equipment and tanks. (2) Indicate disposal location: (check the onsite box of your are burying in place) onsite \( \begin{align*} \) offisite \( \begin{align*} \] If offisite, pame of facility \( \begin{align*} \) you are burying in place) onsite \( \begin{align*} \) offisite \( \begin{align*} \] If offisite, pame of facility \( \begin{align*} \) yes, show depth below ground sturface if and attach sample results.  (3) Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments Upon approval, NMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location Excavate a trench adjacent to drilling pit liner will be lined with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit liner will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic and 3' of clean soil. Back fill, contour and reseed drilling pit.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has becurville. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title. Annette Childers: Administrative Assistant Signature United Name-Title Annette Childers: Administrative Assistant Signature United Name-Title Annette Childers: Ad		Voc	(20 points)
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Distance to surface water: (horizontal distance to all wetlands, playas, inrigation canals, disches, and perennial and ephemeral watercourses)    200 feet or more	water source, or less than 1000 feet from all other water sources.)	(NO)	( v points)
200 feet or more, but less than 1000 feet   (10 points)   (10 points)	Dietapyo to surface water: (horizontal dietapeo to all wetlands inlavas	Loss than 200 feet	(20 points)
Ranking Score (Total Points)   D		200 feet or more, but less than 1000 feet	(10 points)
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you are burying in place) onsite \( \) offsite \( \) If offsite, name of facility \( \) (3) Attach a general description of temedial action taken including remediation start date and end date (4) Groundwater encountered. No \( \) Yes \( \) If yes, show depth below ground surface. If and attach sample results.  (5) Attach soil sample results and a diagram of sample locations and excavations.  Additional Comments \( \) Upon approval, NMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location. Excavate a trench adjacent to drilling pit. Trench will be lined with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit liner will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic and 3' of clean soil. Back fill, contour and reseed drilling pit.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines \( \), a general permit \( \), or an (attached) alternative OCD-approved plan \( \).  Date \( \)	If this is a pit closure: (1) Attach a diagram of the facility showing the pit	t's relationship to other equipment and tanks. (2) Indi	icate disposal location: (check the onsite box if
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Additional Computity Upon approval, NMOCD will be notified prior to remediation. Plan to bury drilling pit contents on location. Excavate a trench adjacent to drilling pit. Trench will be lined with 20 mill plastic liner. The contents of the drilling pit will be put into the trench. Analysis of the soil below previous drilling pit liner will be performed and sundry report filed. The lined trench with contents will be covered with 20 mill plastic and 3' of clean soil. Back fill, contour and reseed drilling pit.  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines. In a general permit. Or an (attached) alternative OCD-approved plan.  Date: Ad- 28-07  Printed Name/Title. Annette Childers - Administrative Assistant. Signature.  Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit of tank contaminate ground water of otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.			
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Date: Annette Childers - Administrative Assistant  Your certification and NMOCD approval of this application/closure does not relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations			
Thereby certify that the information above is true and complete to the best of my knowledge and behef. I further certify that the above-described pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit , or an (attached) alternative OCD-approved plan .    Date   A = D			contents will be covered with 20 mil
has been/will be constructed or closed according to NMOCD guidelines [ ], a general permit [ ], or an (attached) alternative OCD-approved plan [ ].  Date: 13-28-07  Punted Name/Title Annette Childers - Administrative Assistant   Signature   Signa	plastic and 3' of clean soil. Back fill, contour and reseed dril	ling pit	
has been/will be constructed or closed according to NMOCD guidelines [ ], a general permit [ ], or an (attached) alternative OCD-approved plan [ ].  Date: 13-28-07  Punted Name/Title Annette Childers - Administrative Assistant   Signature   Signa			
has been/will be constructed or closed according to NMOCD guidelines [ ], a general permit [ ], or an (attached) alternative OCD-approved plan [ ].  Date: 13-28-07  Punted Name/Title Annette Childers - Administrative Assistant   Signature   Signa			
Punted Name/Title Annette Childers - Administrative Assistant Signature Signature Signature Supplied Under Signature Supplied to the pure of the pure	I hereby certify that the information above is true and complete to the bes has been/will be constructed or closed according to NMOCD guideling	st of my knowledge and belief. I further certify that ies 🛛, a general permit 🗋, or an (attached) altern	t the above-described pit or below-grade tank native OCD-approved plan [].
Punted Name/Title Annette Childers - Administrative Assistant Signature Signature Signature Supplied Under Signature Supplied to the pure of the pure	Date 12-28-07	· · ·	•
Your certification and NMOCD approval of this application/closure does not relieve the operator of liability should the contents of the pit or tank contaminate ground water or otherwise endanger public health or the environment. Nor does it relieve the operator of its responsibility for compliance with any other federal, state, or local laws and/or regulations.		nt Signature Junnette ()	ulden
Approval.  Printed Name/Fills  Signed By Mile Brancia Details  Printed Name/Fills	otherwise endanger public health or the environment. Nor does it relieve	not relieve the operator of liability should the conten	
Printed Name/File Signed By Mily Branch Species Dela Dela Dela Dela Dela Dela Dela Dela	Annoval	11	, pana to the distribution
		Signed By Mile B	CARCULETE - Date

NOTHEY OCD 24 HOURS PRIOR to beginning closure and 24 HOURS PRIOR to obtaining samples. Samples are to be obtained from pit area and analyses submitted to OCD prior to back-filling.

If burial trench is to be constructed in pit area, samples are to be obtained and analyses submitted to OCD PRIOR to lining trench.