

Facility 100271

5/1/2017

Legend

STATELAND 2

N sidewall (40.9382361, -108.7400472) 8"  
E sidewall (40.938216, -108.74002) 8"  
pit bottom (40.9382, -108.7400416) 8"-hit rock

Google earth

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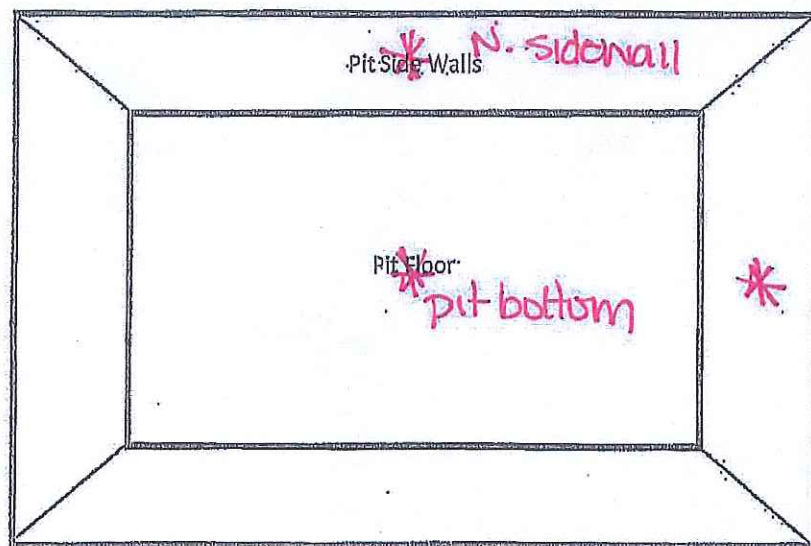
50 ft



\* Record GPS coordinates AND depths on this sheet

COLORADO PIT CLOSURE - SAMPLING MAP

WELL NAME: sugarloaf state land 2-100271 (water drain)



LEGEND	
★	Pit Low Point - Sample Point
⊙	Pit Side Wall - Sample Point
□	Off Site - Sample Points (3)
Remember to put GPS coordinates on all sample sites	



E. Sidewall = 40.938216, -108.74002  
8" Deep into wall.

Pit Bottom = 40.9382, -108.7400416  
8" Deep, hit rock.

N. Sidewall = 40.9382361, -108.7400472  
8" Deep into wall.



# Facility 116631

5/1/2017

Legend

N sidewall (40.9386583, -108.73984) 12"  
S sidewall (40.938616, -108.739861) 12"  
bottom (40.9386305, -108.73984) 18"

Google earth

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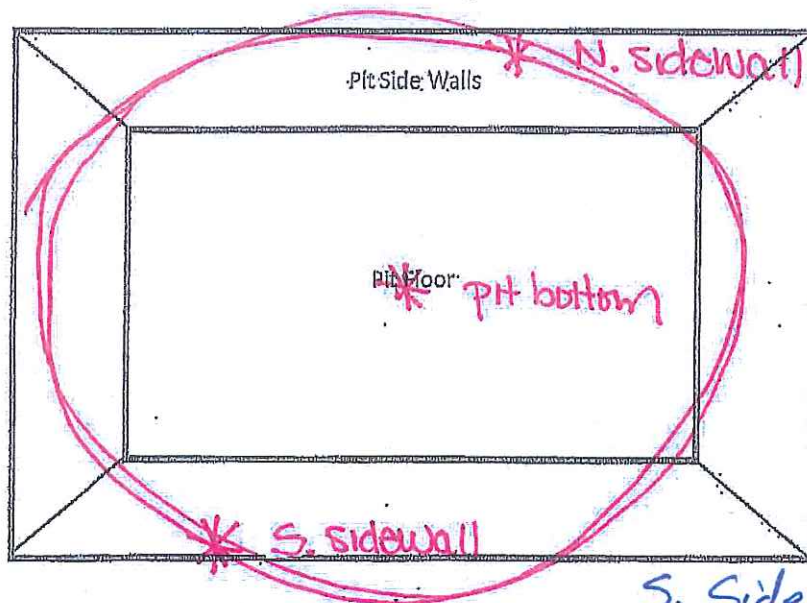
70 ft



\* Record GPS coordinates AND depths on this sheet

COLORADO PIT CLOSURE - SAMPLING MAP

WELL NAME: Sugarloaf State Land 2 - 114631 (pit culvert)



LEGEND

- ★ Pit Low-Point - Sample Point
- Pit Side-Wall - Sample Point
- Off Site - Sample Points (3)
- Remember to put GPS coordinates on all sample sites

Offsite #1 = 40.93841, -108.7405583  
6" Deep.

Offsite #2 = 40.93898, -108.74037  
6" Deep.

Offsite #3 = 40.939094, -108.739572  
6" Deep.

S. Sidewall = 40.938616, -108.739861  
12" Deep into wall.

Pit Bottom = 40.9386305, -108.73984  
18" Deep.

N. Sidewall = 40.9386583, -108.73984  
12" Deep into wall.

3 offsites needed: must be scattered off location



# background samples

5/1/2017

Legend

offsite #3 (40.939094, -108.739572) 6"

offsite #2 (40.93898, -108.74037) 6"

offsite #1 (40.93841, -108.7405583) 6"

STATELAND 2

Google earth

© 2016 Google

200 ft





## Analytical Service Request &amp; Chain of Custody Record for Environmental Samples page \_\_ of \_\_

Report to: <u>April Stegall</u>						Please <b>PRINT</b> all information		Wyoming Analytical Laboratories, Inc.											
Company: <u>Wexpro / Questar</u>								1660 Harrison St Laramie, WY 82070 307-742-7995 Fax 307-721-8956 wallaramie@aol.com				625 Center St Rock Springs, WY 82901 307-362-3176 Fax 307-362-3581 walrspgs@aol.com							
Address: <u>P.O. Box 458</u>																			
City, ST, Zip: <u>Rock Springs, WY 82901</u>																			
Phone: <u>307-352-7561</u> Fax: <u>307-352-7583</u>																			
Email: <u>April.Stegall@questar.com</u>																			
Prefer Results by: Fax <input type="checkbox"/> Email <input checked="" type="checkbox"/> Hard Copy <input type="checkbox"/> (circle all that apply)																			
*Matrix: W-water, S-soil, SL-sludge, O-oil, G-gaseous, X-other:				# of containers	Preservation**	custody seals?	Organics				Inorganics				Metals		Notes / Lab No.		
**Preservation: T-4°C, A-acid _____, F-filtered, N-none, X-other: _____							(circle) SVOA, BNA, PAH by GC-MS 8270	(circle) VOA, BTEX, GRO by GC-MS 8260	(circle) BTEX, GRO, DRO by GC 8015	(circle) TPH 418.1, 1664, 8015, 8260	F, Cl, NO <sub>2</sub> , NO <sub>3</sub> , NO <sub>2</sub> +NO <sub>3</sub> , Br, PO <sub>4</sub> , SO <sub>4</sub> , NH <sub>3</sub> (circle)	Alkalinity, pH, cond, TDS, TSS, Turbidity (circle)	TOC, BOD, COD, H <sub>2</sub> S, Specific Gravity (circle)	see below		As Rec'd, Total, Dissolved, TCLP, Wyoleach. (circle)		Group 1, Ba, RCRA, TRI, Cu, Pb, Hg (List Below) (circle)	
TAT: Standard / Expedite _____ days (subject to fee/availability)																			
Project: <u>Sugarbeet State 2</u> PO#: <u>108503</u>																			
Sample ID	Date/Time	Matrix*	# of containers	Preservation**	custody seals?	(circle) SVOA, BNA, PAH by GC-MS 8270	(circle) VOA, BTEX, GRO by GC-MS 8260	(circle) BTEX, GRO, DRO by GC 8015	(circle) TPH 418.1, 1664, 8015, 8260	F, Cl, NO <sub>2</sub> , NO <sub>3</sub> , NO <sub>2</sub> +NO <sub>3</sub> , Br, PO <sub>4</sub> , SO <sub>4</sub> , NH <sub>3</sub> (circle)	Alkalinity, pH, cond, TDS, TSS, Turbidity (circle)	TOC, BOD, COD, H <sub>2</sub> S, Specific Gravity (circle)	see below	As Rec'd, Total, Dissolved, TCLP, Wyoleach. (circle)	Group 1, Ba, RCRA, TRI, Cu, Pb, Hg (List Below) (circle)	Notes / Lab No.			
1 Pit Floor Culvert	5-1-17/10:00 AM	S	5			✓	✓	✓					✓		✓				
2 Pit Sidewall North Culvert	5-1-17/1:12 PM	S	5			✓	✓	✓					✓		✓				
3 Pit Sidewall South Culvert	5-1-17/1:30 PM	S	5			✓	✓	✓					✓		✓				
4 Pit Floor Drain	5-1-17/2:30 PM	S	5			✓	✓	✓					✓		✓				
5 Pit Sidewall North Drain	5-1-17/2:37 PM	S	5			✓	✓	✓					✓		✓				
6 Pit Sidewall East Drain	5-1-17/2:25 PM	S	5			✓	✓	✓					✓		✓				
7																			
8																			
9																			
10																			
Relinquished 1st		Print Name: <u>Clayton L. Farrel</u>		Relinquished 2nd	Special Instructions / Comments:  KEEP COOL Metals: soluble boron, total (RCRA, Ni, Cu, Zn), Cr <sub>4</sub> , calculate Cr <sub>3</sub> Inorganics: (saturated paste) Ca, Mg, Na, SAR, pH, conductivity														
Signature: <u>[Signature]</u>		Signature:																	
Date/Time: <u>5-2-17/7:50 AM</u>		Date/Time:																	
Shipped VIA: <u>OTC</u>		Shipped VIA:																	
Received 1st		Print Name: <u>Hope McCoy</u>		Received 2nd															
Signature: <u>Hope McCoy</u>		Signature:																	
Date/Time: <u>5/3/17 0750</u>		Date/Time:																	
WAL use only: Record discrepancies in sample condition upon receipt on WAL Doc#228 - SCUR																			

6.6 °C



# Analytical Service Request & Chain of Custody Record for Environmental Samples page \_\_\_ of \_\_\_

Report to: April Stegall  
 Company: Wexpro / Questar  
 Address: P.O. Box 458  
 City, ST, Zip: Rock Springs, WY 82801  
 Phone: 307-352-7561 Fax: 307-352-7583  
 Email: April.Stegall@questar.com  
 Prefer Results by: Fax / (Email) Hard Copy (circle all that apply)

Please  
**PRINT**  
 all  
 information

**Wyoming Analytical Laboratories, Inc**  
 1660 Harrison St  
 Laramie, WY 82070  
 307-742-7995  
 Fax 307-721-8956  
 wallaramie@aol.com  
 625 Center St  
 Rock Springs, WY 82901  
 307-362-3176  
 Fax 307-362-3581  
 walrspgs@aol.com

\*Matrix: W-water, S-soil, SL-sludge, O-oil, G-gaseous, X-other: \_\_\_\_\_

\*\*Preservation: T-4°C, A-acid \_\_\_\_\_, F-filtered, N-none, X-other: \_\_\_\_\_

TAT: Standard / Expedite \_\_\_\_\_ days (subject to fee/availability)

Project: Sugarbeet State 2 PO#: 108503

Sample ID	Date/Time	Matrix*	# of containers	Preservation**	custody seals?	Organics (circle) SVOA, BNA, PAH by GC-MS 8270 VOA, BTEX, GRO by GC-MS 8260 BTEX, GRO, DRO, Fuel ID by GC 8015 TPH 418.1, 1664, 8015, 8260	Inorganics (circle) F, Cl, NO2, NO3, NO2+NO3, Br, PO4, SO4, NH3 Alkalinity, pH, cond, TDS, TSS, Turbidity TOC, BOD, COD, H2S, Specific Gravity	Metals (circle) As Rec'd, Total, Dissolved, TCLP, WyoLeach. Group 1, Ba, RCRA, Tl, Cu, Pb, Hg (List Below)	Notes / Lab No.
1 off site sample 1	5-1-17/3:07 P.M.	S	2						
2 off site sample 2	5-1-17/3:12 P.M.	S	2						
3 off site sample 3	5-1-17/3:17 P.M.	S	2						
4									
5									
6									
7									
8									
9									
10									

Relinquished 1st  
 Print Name: Clayton Buford  
 Signature: [Signature]  
 Date/Time: 5-2-17/2:50 A.M.  
 Shipped VIA: OTC

Received 1st  
 Print Name: Hape McCoy  
 Signature: [Signature]  
 Date/Time: 5/2/17 0250

Relinquished 2nd  
 Print Name: \_\_\_\_\_  
 Signature: \_\_\_\_\_  
 Date/Time: \_\_\_\_\_  
 Shipped VIA: \_\_\_\_\_  
 Received 2nd  
 Print Name: \_\_\_\_\_  
 Signature: \_\_\_\_\_  
 Date/Time: \_\_\_\_\_

Special Instructions / Comments:

KEEP COOL

Inorganics: (saturated paste) EC, SAR, pH  
 metals: arsenic

WAL use only: Record discrepancies in sample condition upon receipt on WAL Doc#228 - SCUR

10.0°C