

Analytical Service Request & Chain of Custody Record for Environmental Samples page ___ of ___

Report to: APRIL STEGALL Company: DOMINION ENERGY WEXPRO Address: PO BOX 458, 2221 WESTGATE DRIVE City, ST, Zip: ROCK SPRINGS, WY 82901 Phone: 307-352-7561 Fax: 307-352-7683 Email: april.stegall@dominionenergy.com Prefer Results by: Fax / <u>(Email)</u> Hard Copy (circle all that apply)				Please PRINT all information Wyoming Analytical Laboratories, Inc 1660 Harrison St 625 Center St Laramie, WY 82070 Rock Springs, WY 82901 307-742-7995 307-362-3176 Fax 307-721-8956 Fax 307-362-3581 wallaramie@aol.com 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: <u>Standard</u> / Expedite _____ days (subject to fee/availability) Project: Guar State 2 PO#: _____			# of containers Preservation** custody seals?		<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Organics</th> <th colspan="4">Inorganics</th> <th colspan="2">Metals</th> <th colspan="2">Notes / Lab No.</th> </tr> <tr> <th>(circle) SVOA, BNA (PAH) by GC-MS 8270</th> <th>(circle) VOA (BTEX, GRO) by GC-MS 8260</th> <th>(circle) BTEX, GRO, (DRO) by GC 8015</th> <th>(circle) TPH 418.1, 1664, 8015, 8260</th> <th>F, Cl, NO2, NO3, NO2+NO3, Br, PO4, SO4, NH3 (circle)</th> <th>Alkalinity, pH, cond, TDS, TSS, Turbidity (circle)</th> <th>TOC, BOD, COD, H2S, Specific Gravity (circle)</th> <th>522 below</th> <th>As Rec'd, Total, Dissolved, TCLP, WyoLeach. (circle)</th> <th>Group 1, Ba, RCRA, TRL, Cu, Pb, Hg (List Below) (circle)</th> <th></th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>✓</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr><td>1</td><td>100271 sample #1</td><td>6-15 10:04</td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2</td><td>1116631 sample #1</td><td>6-15 10:10</td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>3</td><td>100271 sample #1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4</td><td>1116631 sample #1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>5</td><td>100271 sample #1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>10</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>										Organics				Inorganics				Metals		Notes / Lab No.		(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, NO2, NO3, NO2+NO3, Br, PO4, SO4, NH3 (circle)	Alkalinity, pH, cond, TDS, TSS, Turbidity (circle)	TOC, BOD, COD, H2S, Specific Gravity (circle)	522 below	As Rec'd, Total, Dissolved, TCLP, WyoLeach. (circle)	Group 1, Ba, RCRA, TRL, Cu, Pb, Hg (List Below) (circle)										✓					1	100271 sample #1	6-15 10:04	S									2	1116631 sample #1	6-15 10:10	S									3	100271 sample #1											4	1116631 sample #1											5	100271 sample #1											6												7												8												9												10											
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Relinquished 1st Print Name: April Stegall Signature: [Signature] Date/Time: 6-15-18 1:17 pm Shipped VIA: OTC		Relinquished 2nd Print Name: _____ Signature: _____ Date/Time: _____ Shipped VIA: _____		Special Instructions / Comments: KEEP COOL Metals: soluble boron, total (RCRA, Ni, Cu, Zn), Cr4, calculate Cr3 Inorganics: (saturated paste) Ca, Mg, Na, <u>SAR</u> , pH, conductivity <div style="text-align: right;"><i>only</i></div>																																																																																																																																																																						
Received 1st Print Name: Michelle Davis Signature: [Signature] Date/Time: 6/15/18 @ 1317		Received 2nd Print Name: _____ Signature: _____ Date/Time: _____		<div style="text-align: center; font-size: 1.2em;">5.2°C</div>																																																																																																																																																																						

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

WELL NAME & PIT FACILITY #:

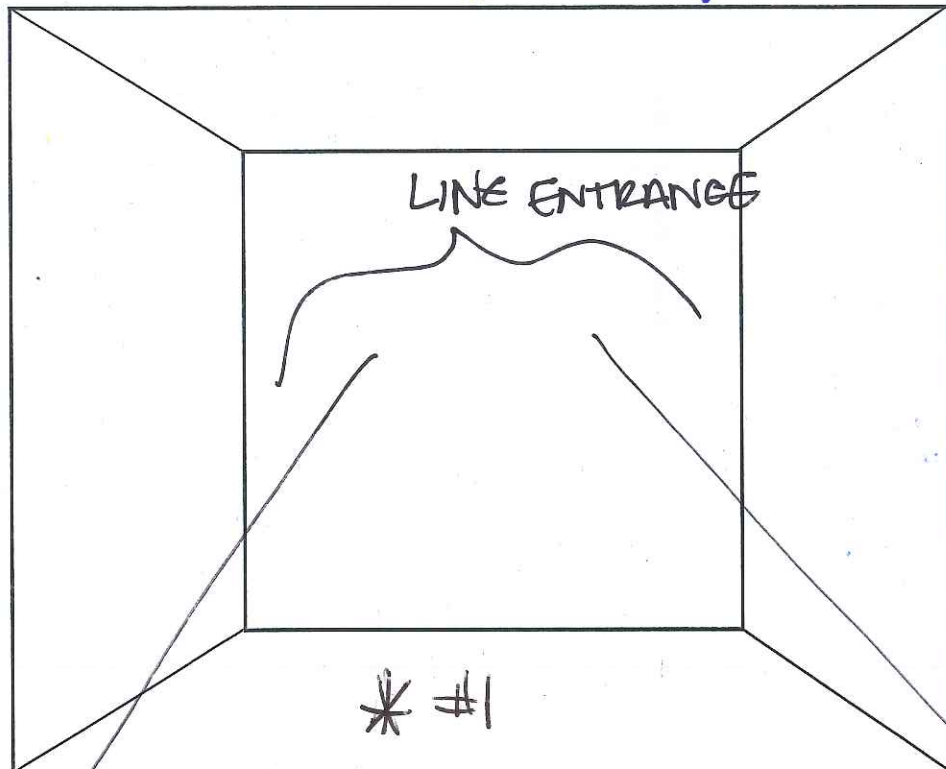
SUGARDAF STATE LAND #2 - Facility # 116031

DATE:

6.15.18

SAMPLED BY:

April Stegall



NORTH

SAMPLE #1

GPS COORDINATES

40.93860, -108.73988

DEPTH

4' below grade, 1' into wall

GPS COORDINATES

DEPTH

GPS COORDINATES

DEPTH

OFFSITE SAMPLE #1

GPS COORDINATES

DEPTH

OFFSITE SAMPLE #2

GPS COORDINATES

DEPTH

OFFSITE SAMPLE #3

GPS COORDINATES

DEPTH

SOIL NOTES:

WELL NAME & PIT FACILITY #: SUGARWAF STATELAND #2- FACILITY # 100271

DATE: 10.15.18

SAMPLED BY: April Siegal

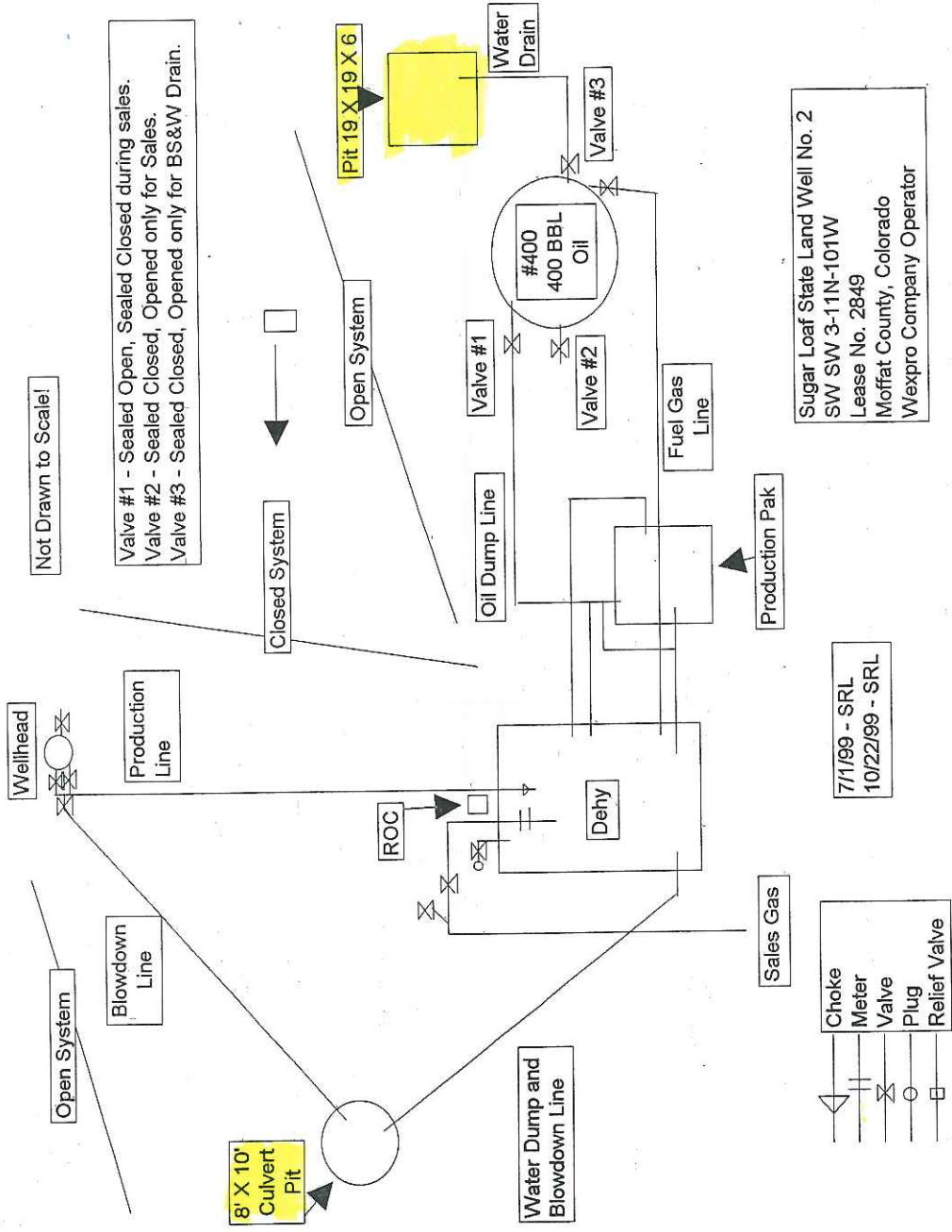


LINE ENTRANCE



SAMPLE #1	GPS COORDINATES 40.93822, -108.74003
	DEPTH 3'
	GPS COORDINATES
	DEPTH
	GPS COORDINATES
	DEPTH
	GPS COORDINATES
	DEPTH
	GPS COORDINATES
	DEPTH
	GPS COORDINATES
	DEPTH

SOIL NOTES:

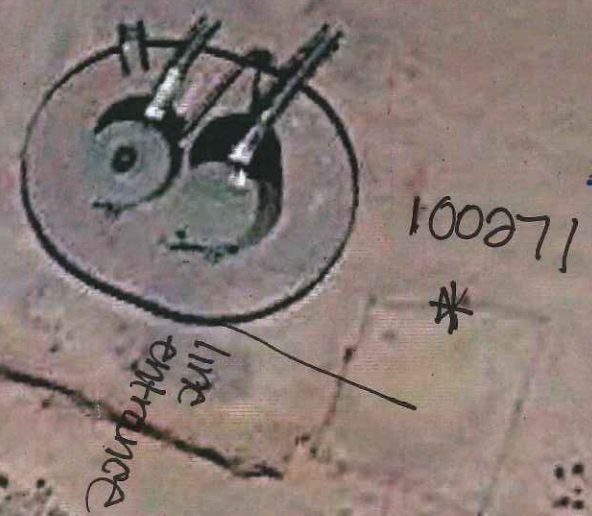


Legend

116631



STATELAND 2




80 ft

116631
sample location

Legend

 G

40.93360, -108.73988 

 STATELAND 2

Google earth


N

 100 ft

100271

sample location

Legend

G

STATELAND 2

40.93822, -108.74003

Google earth

N

90 ft