1	BEFORE THE PUBLIC UTILITIES COMMISSION OF NEVADA		
2	00000		
3			
4	In the Matter of:	Docket No. 24	
5	Application of Great Basin Water Co., Pahrump, Spring Creek, Cold Springs,		
6	Pahrump, and Spanish Springs Divisions for Approval of its 2024 Integrated Resource		
7 8	Plan and to designate certain system improvement projects as eligible projects for		
9	which a system improvement rate may be established, and for relief properly related		
10	thereto.		
11			
12	VOLUME 6 OF 18		
13	Document Description		Page No.
14	Appendix C (Pages 5-25, 28-30, 33, 36 red	acted)	2
15	Appendix D (Pages 40-41, 44-51, 53, 55 re	dacted)	37
16	Appendix E		56
17			
18			
19			
20			
21			
22			
23			
24			
25			
2627			
28			

APPENDIX C

Flow Schematics

Great Basin Water Company – Pahrump Division (Volume II)

Flow Schematics

Great Basin Water Company – Spring Creek Division (Volume III)

Flow Schematics

Great Basin Water Company – Cold Springs Division (Volume IV)

Flow Schematics



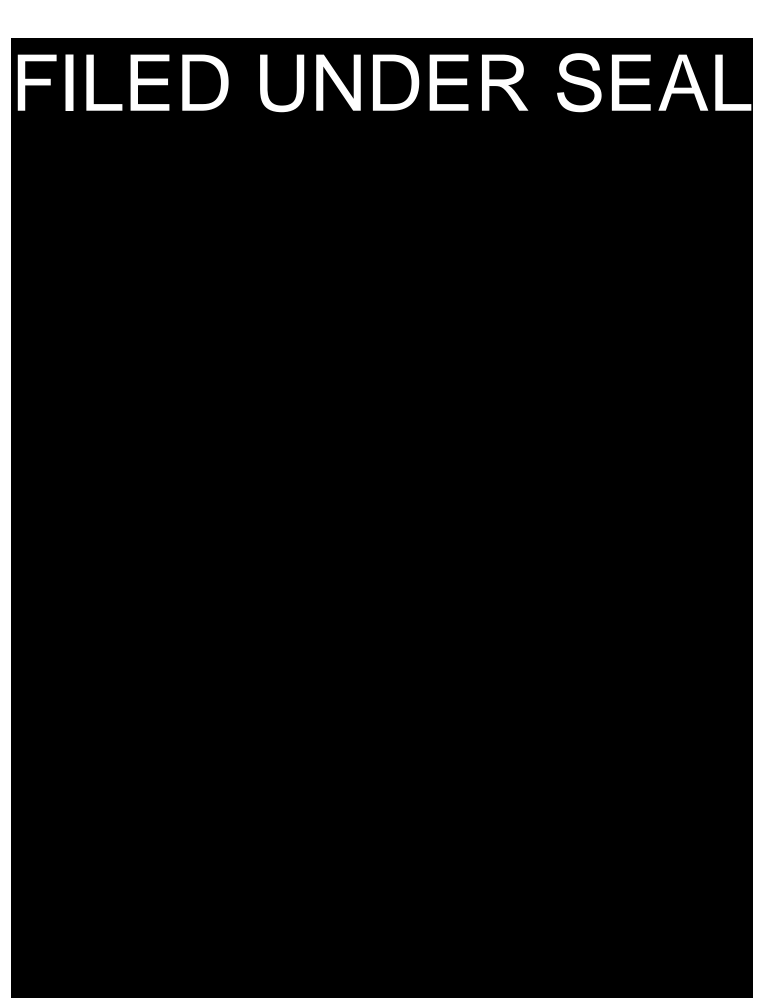
Great Basin Water Company – Spanish Springs Division (Volume V) Flow Schematics

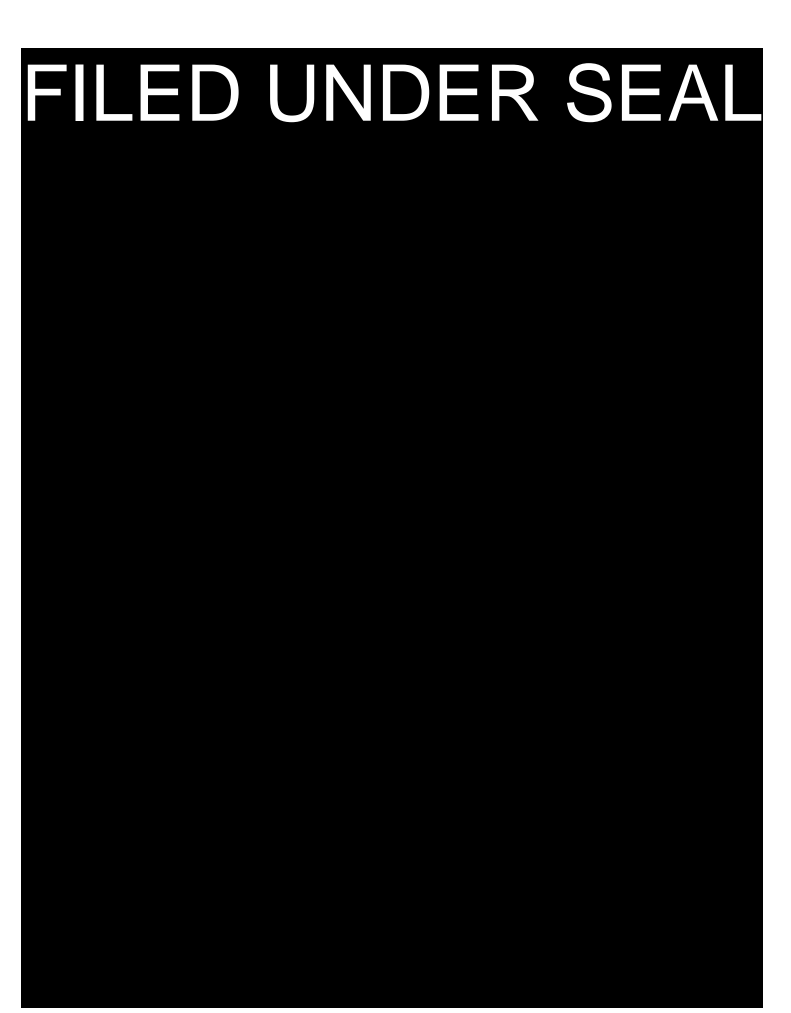
APPENDIX D

Service Territories

Great Basin Water Company – Pahrump Division (Volume II)

Service Territory





Great Basin Water Company – Spring Creek Division (Volume III)Service Territory

Great Basin Water Company – Cold Springs Division (Volume IV)

Service Territory



Great Basin Water Company – Spanish Springs Division (Volume V) Service Territory



APPENDIX E

Photos of Major Assets

Great Basin Water Company – Pahrump Division (Volume II)

Photos of Major Assets

Calvada Valley System Wells Well #1 Well #2 Well #9 Well #11 Well #12 Storage Tanks High Zone Tank Low Zone Tank Mesquite Tank **Booster Pumps** Alfalfa Booster Station **Mesquite Booster Station** Calvada North/Country View Estates (CN/CVE) System Wells Country North Well #1 Country View Well #48-1 Country View Well #48-2 Storage Tanks **Country View Tank Booster Pumps** Country View Well Booster Pumps Calvada Meadows System Wells Calvada Meadows Well **Tanks** Calvada Meadows Hydropneumatic Tank Mountain View Estates System Wells Mountain View Well Mountain Falls System Wells Well MF #1

Well MF #2

Storage Tanks

Mountain Falls Storage Tank 1 Mountain Falls Storage Tank 2

Spring Mountain Motorsport Ranch System

Wells

SMMR Well-1 SMMR Well-2

Storage Tanks

SMMR Tank 1 SMMR Tank 2

Booster Pumps

SMMR Booster Pump 1

WASTEWATER COLLECTION, TREATMENT AND DISPOSAL

Wastewater Treatment Plants

Plant F

Plant 3

Mountain Falls

Spring Mountain Motorsports Ranch

Lift Stations

Calvada Valley Lift Station #4 North

Plant F Lift Station

Calvada Valley Lift Station #1

Calvada Valley Lift Station #2

Calvada Valley Lift Station #3

Calvada Valley Lift Station #4

Calvada Valley Lift Station #5

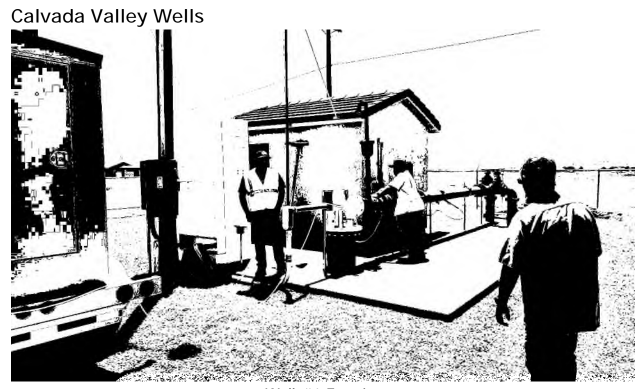
Calvada Valley Lift Station #6

Calvada Valley Lift Station #7

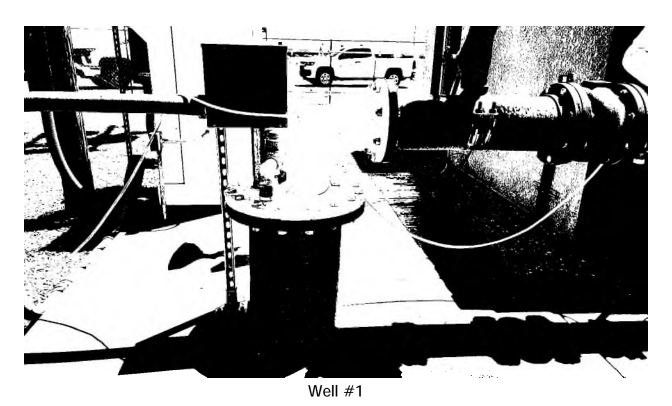
Calvada Valley Lift Station #8

Calvada Valley Lift Station #10

Calvada Valley Lift Station #11



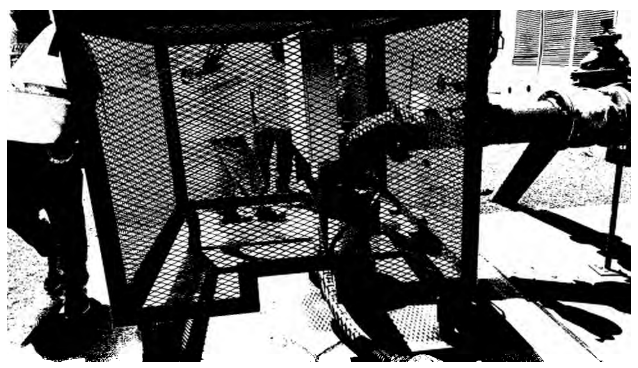
Well #1 Exterior



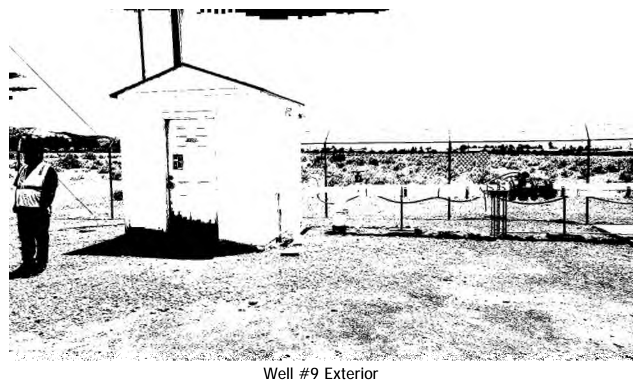
Appendix E – Volume 2 – Page 3 GBWC_2024 IRP_Volume 6, Page 61

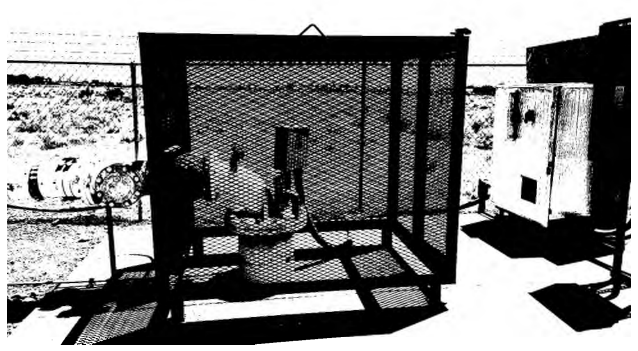


Well #2 Exterior



Well #2

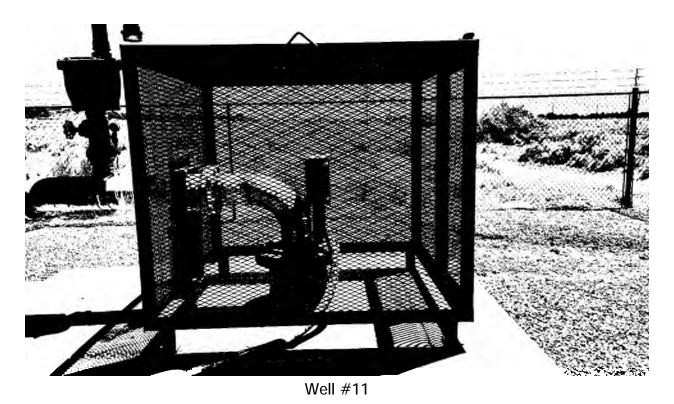




Well #9



Well #11 Exterior



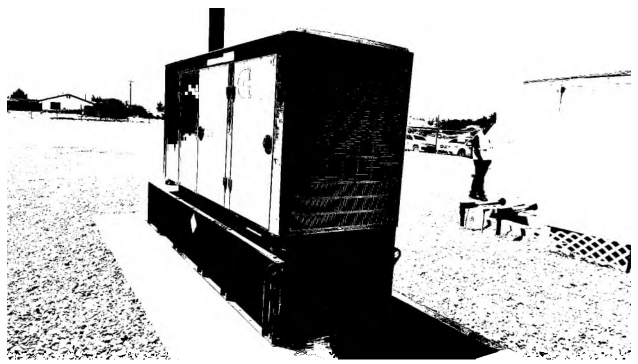
Appendix E – Volume 2 – Page 6
GBWC_2024 IRP_Volume 6, Page 64



Well #12 Exterior

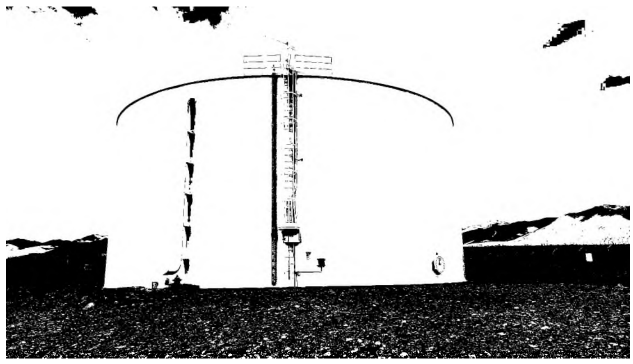


Well #12

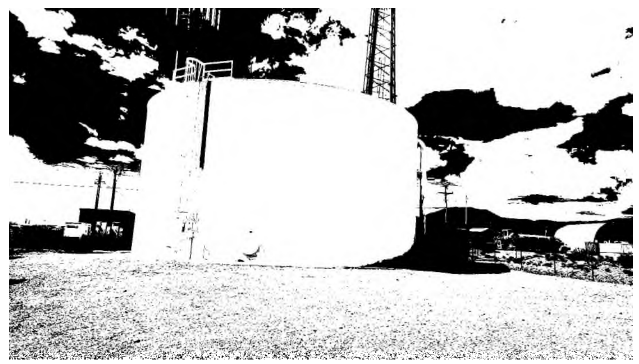


Well #12 Backup Generator

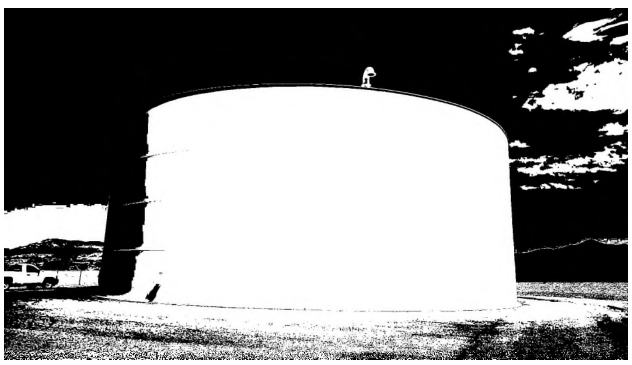
Calvada Valley Storage Tanks



High Zone Storage Tank



Low Zone Storage Tank



Mesquite Storage Tank

Calvada Valley Booster Pumps



Alfalfa Booster Station Exterior View



Alfalfa Booster Pumps #1 and #2

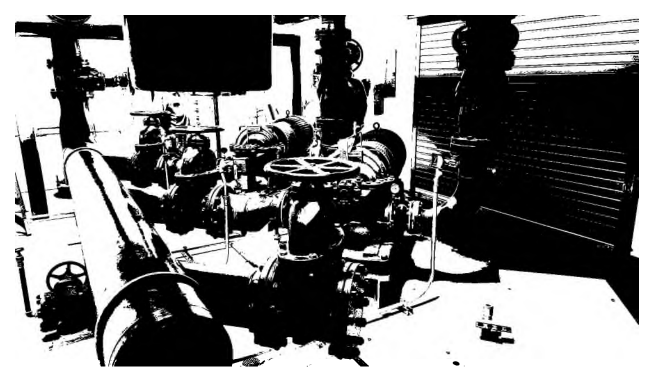


Backup Generator for Alfalfa Booster Pumps¹

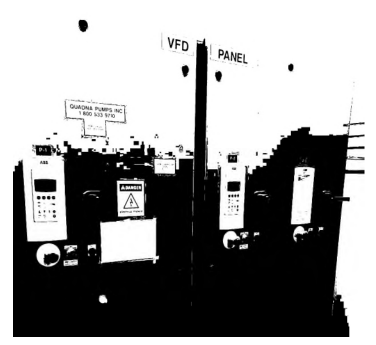


Mesquite Booster Station Exterior View

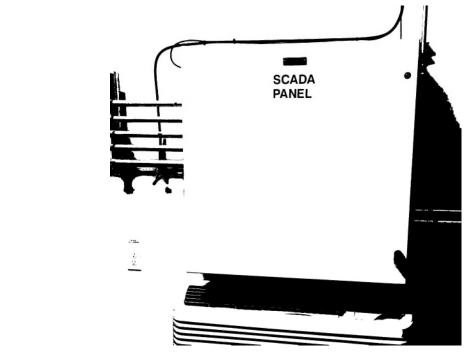
 $^{^{1}}$ The image for the backup generator for the Alfalfa Booster Pumps was taken in 2020 and was included in the 2021 IRP.

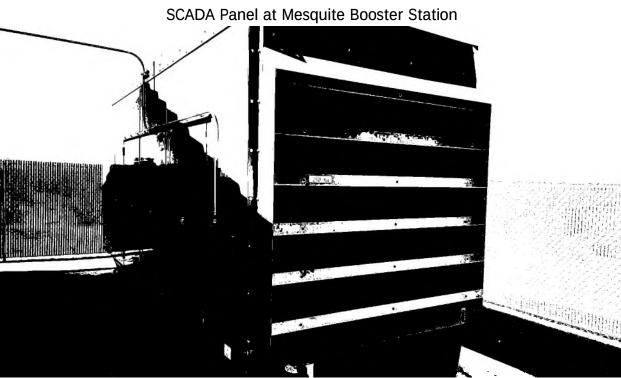


Mesquite Booster Pumps #1 and #2



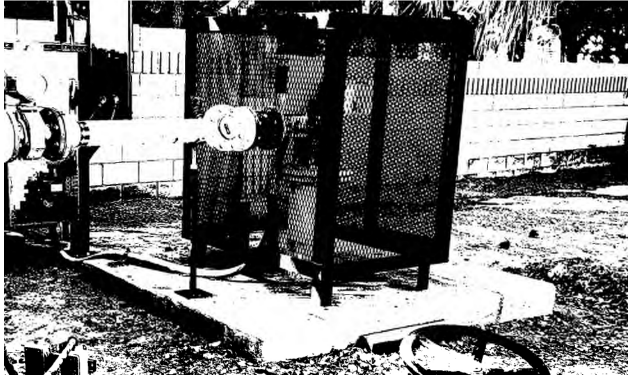
VFD Panel at Mesquite Booster Station





Backup Generator at Mesquite Booster Station

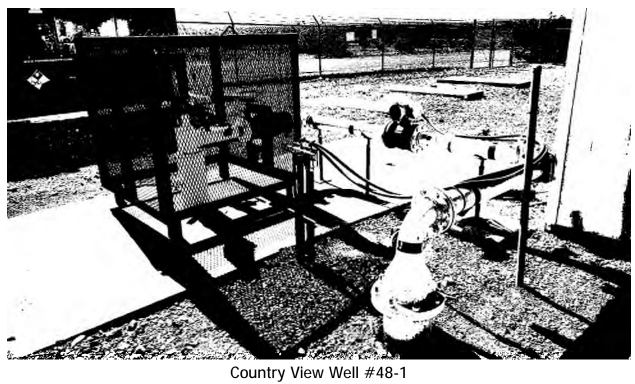
Calvada North/Country View Estates (CN/CVE) Wells



Calvada North Well #1



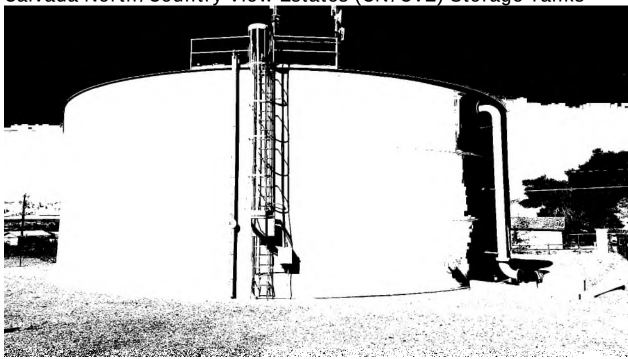
Calvada North Well #1 Chlorination Facility





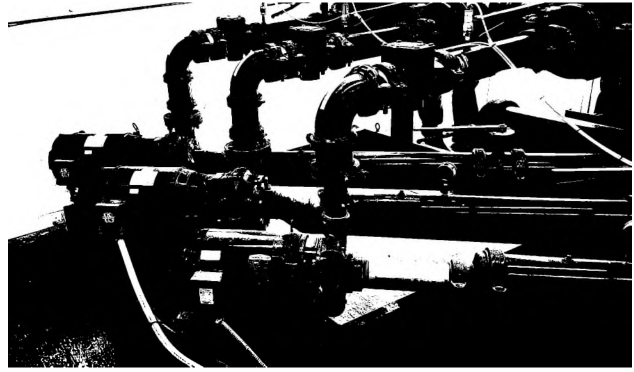
Country View Well #48-2

Calvada North/Country View Estates (CN/CVE) Storage Tanks



Country View Storage Tank

Calvada North/Country View Estates (CN/CVE) Booster Pumps



Country View Well Booster Pumps

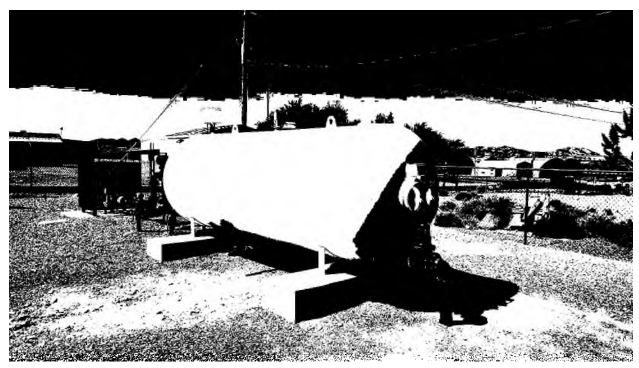
Calvada Meadows Wells



Calvada Meadows Well Exterior View



Calvada Meadows Well



Calvada Meadows Hydropneumatic Tank

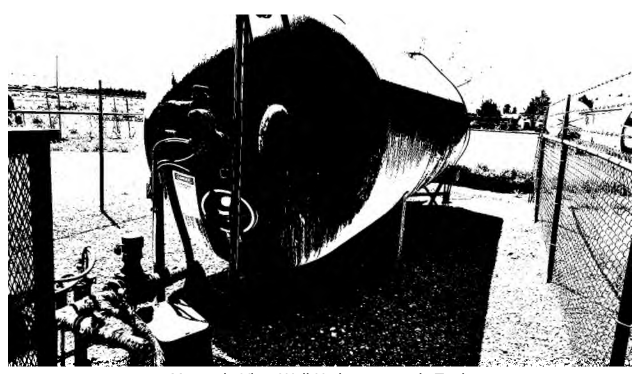


Calvada Meadow Chlorination Shed

Mountain View Estates (CN/CVE) Wells



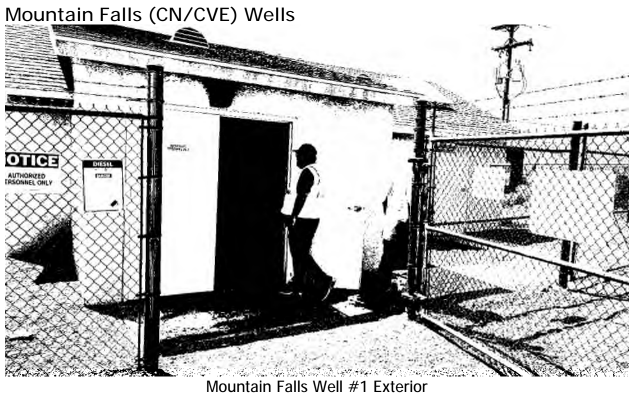
Mountain View Well

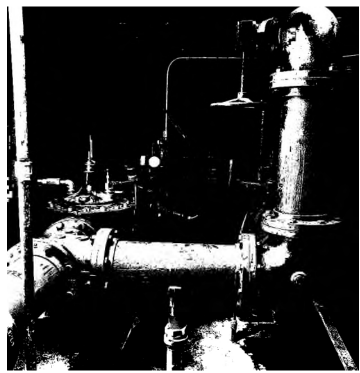


Mountain View Well Hydropneumatic Tank

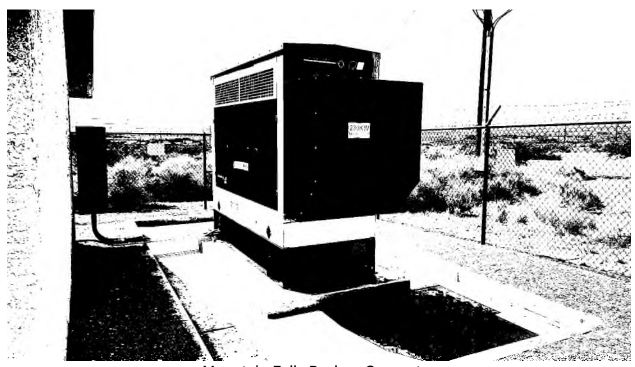


Mountain View Chlorination Shed





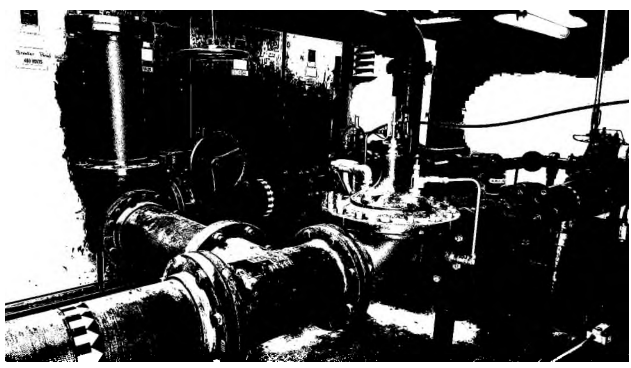
Mountain Falls Well #1 Discharge assembly



Mountain Falls Backup Generator



Mountain Falls Well #2 Exterior View²

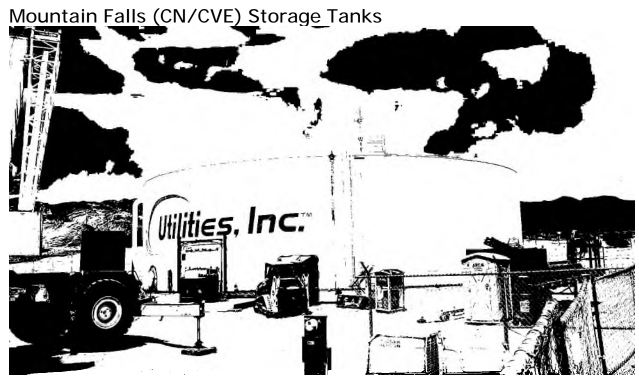


Mountain Falls Well #2 Interior

² The image for the Mountain Falls Well #2 Exterior View was taken in 2020 and was included in the 2021 IRP.



Mountain Falls Well #2 Backup Generator

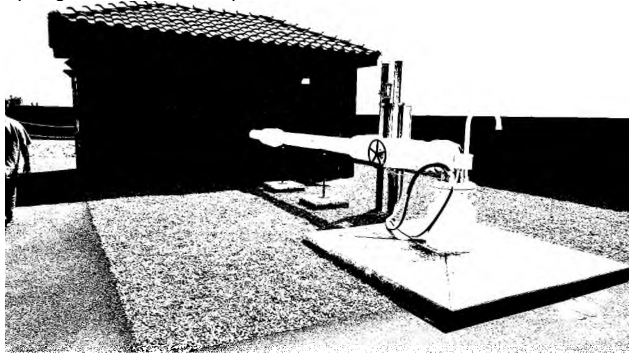


Mountain Falls Storage Tank 1

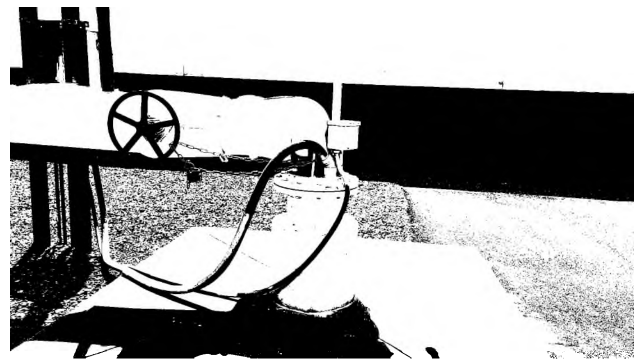


Mountain Falls Storage Tank 2

Spring Mountain Motorsports Ranch Wells



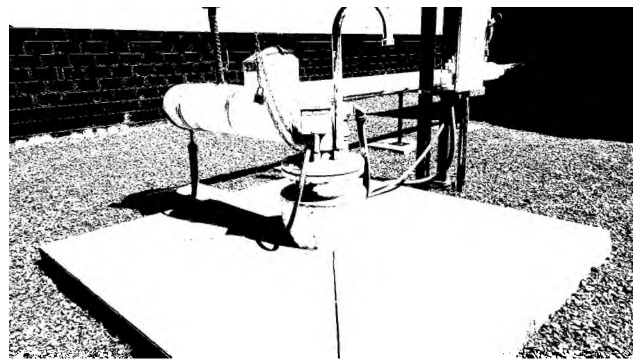
Spring Mountain Motorsports Ranch Well #1 Exterior View



Spring Mountain Motorsports Ranch Well #1



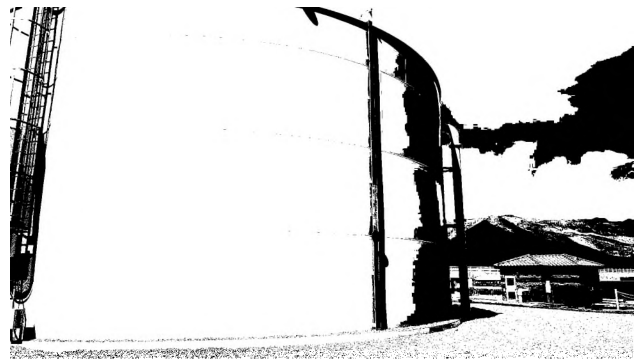
Spring Mountain Motorsports Ranch Well #2 Exterior View



Spring Mountain Motorsports Ranch Well #2

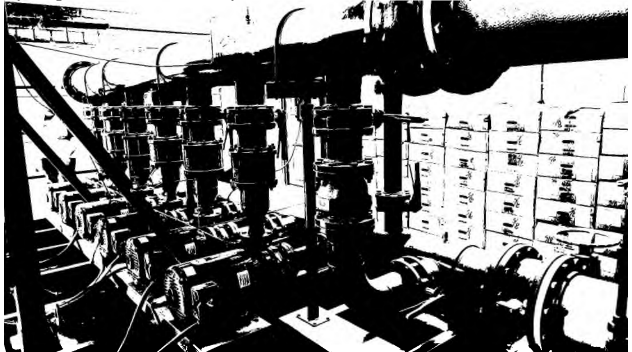


Spring Mountain Motorsports Ranch Tanks 1 and 2



Spring Mountain Motorsports Ranch Tank 2

Spring Mountain Motorsports Ranch Booster Pump Station



Spring Mountain Motorsports Ranch Booster Pump Station

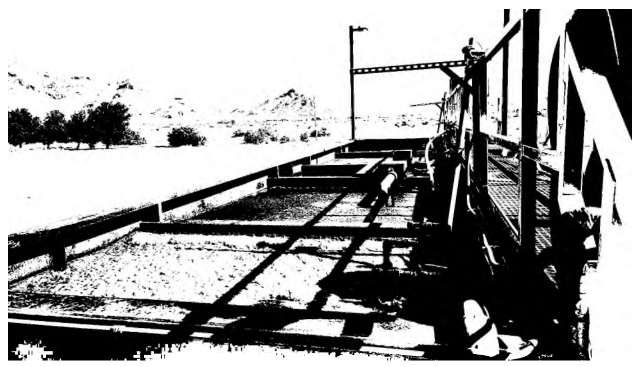
Plant F Wastewater Treatment Plant



Plant F



Plant F Aeration Tank



Plant F Tanks



Plant F Rapid Infiltration Basin 1

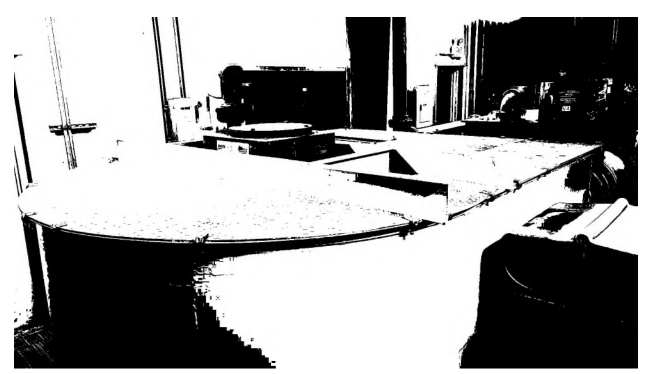


Plant F Rapid Infiltration Basins 1, 2, and 3

Plant 3 Wastewater Treatment Plant



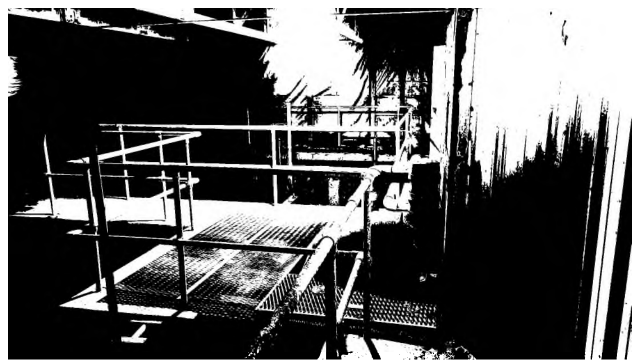
Plant 3 Headworks



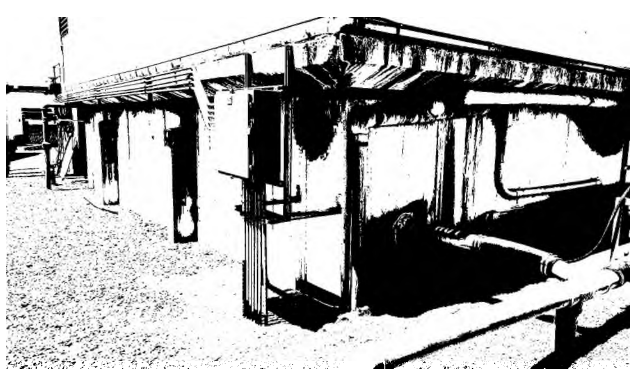
Plant 3 Grit Concentrator



Plant 3 Pre-Equalization Basin



Plant 3 Pre-Equalization Basin



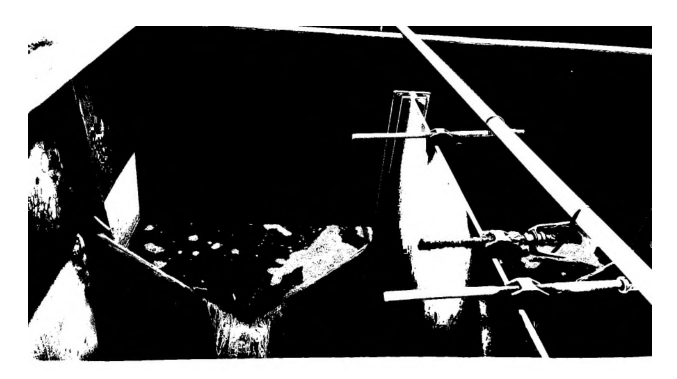
Exterior of Plant 3 Pre-Equalization Basin



Plant 3 Sequential Batch Reactor



Plant 3 Post-Equalization Tank



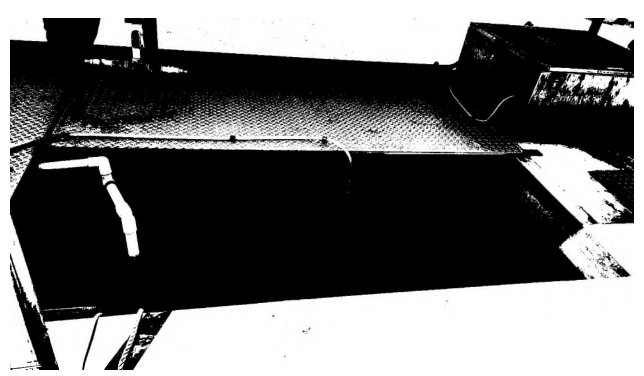
Plant 3 Splitter Box



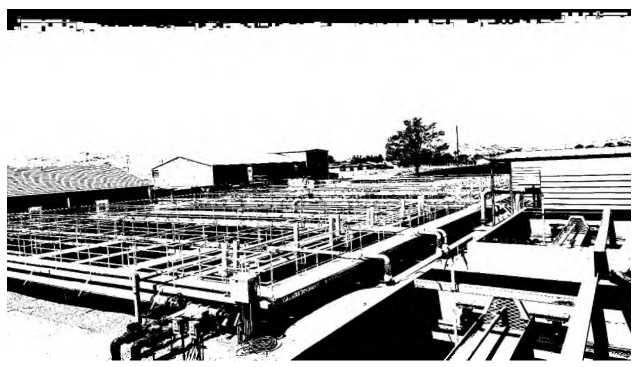
Plant 3 Splitter Box



Plant 3 Sand Filter



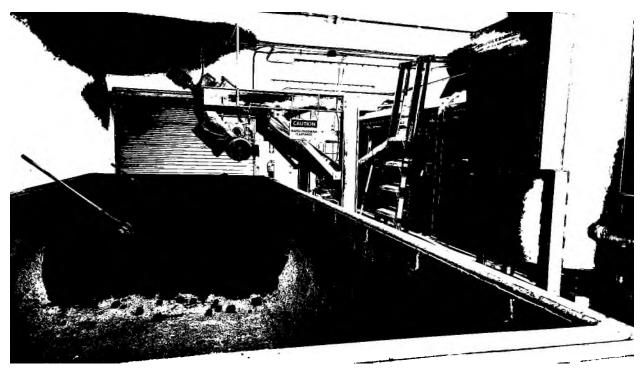
Plant 3 Chlorine Disinfection Basin



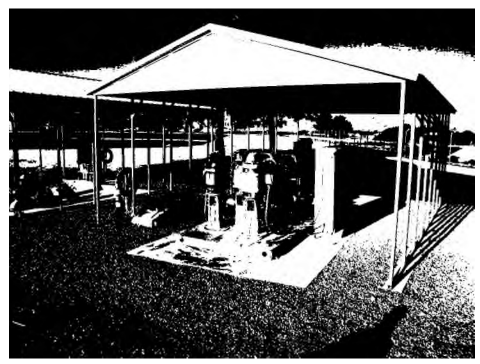
Plant 3 Partial Digesters



Plant 3 Sludge Tank



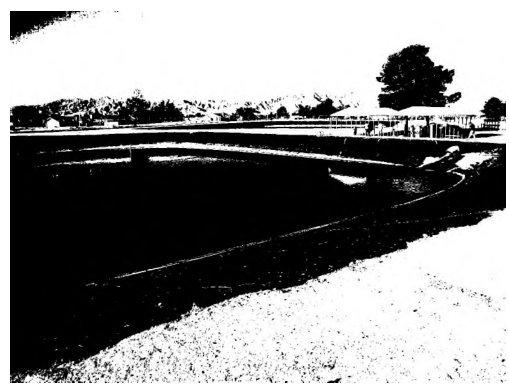
Plant 3 Dewatering



Plant 3 Effluent Disposal Site (Pump House #1)3

Appendix E - Volume 2 - Page 37

 $^{^3}$ The image for the Plant 3 Effluent Disposal Site (Pump House #1) and Plant 3 Effluent Storage Pond were taken in 2020 and included in the 2021 IRP.

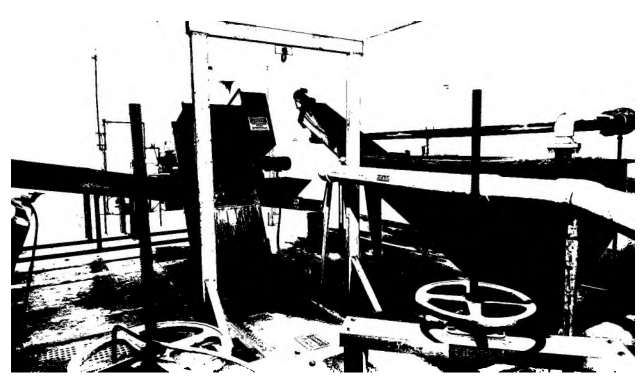


Plant 3 Effluent Storage Pond³

Mountain Falls Wastewater Treatment Plant



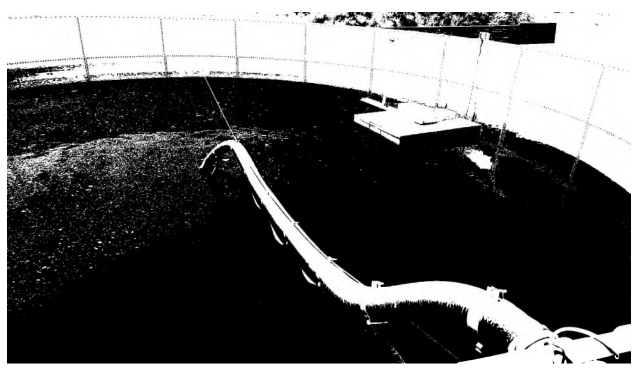
Mountain Falls Wastewater Treatment Plant Exterior



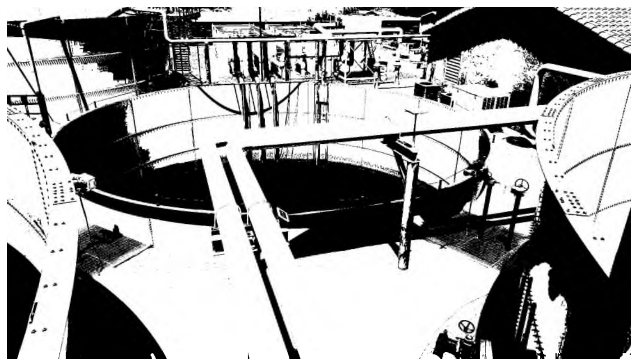
Mountain Falls Wastewater Treatment Plant Headworks



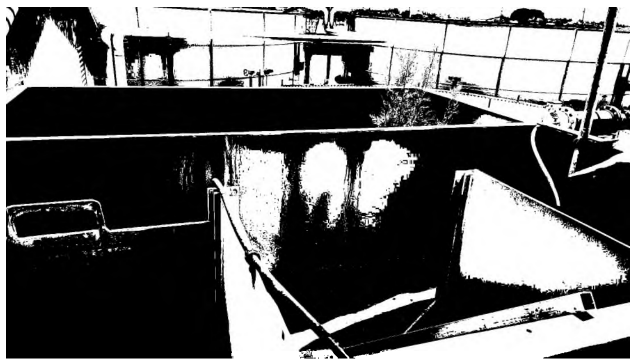
Mountain Falls Wastewater Treatment Plant Lift Station



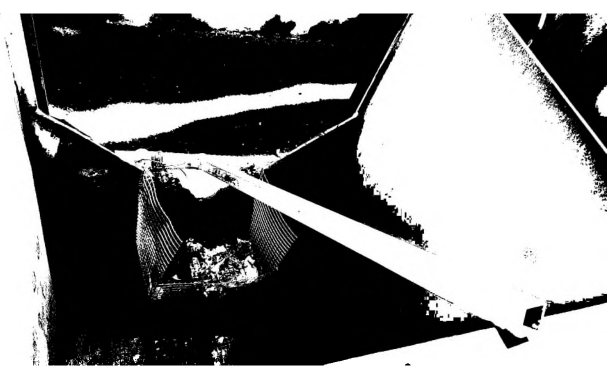
Mountain Falls Wastewater Treatment Plant (SBR)



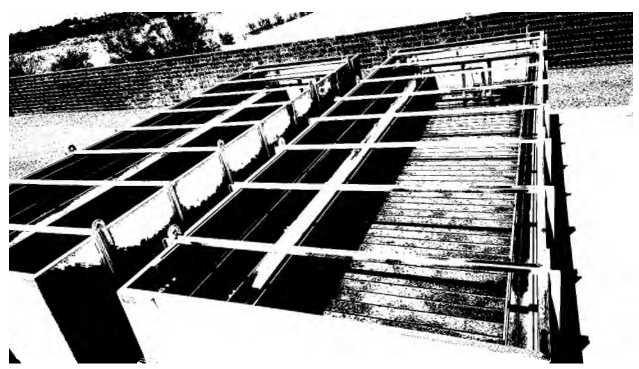
Mountain Falls Wastewater Treatment Plant Post Equalization



Mountain Falls Wastewater Treatment Plant Aerobic Sludge Digester Tank (back) and Splitter Box (front)



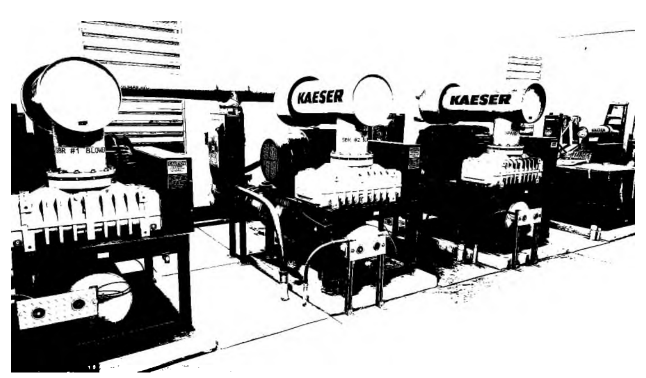
Mountain Falls Wastewater Treatment Plant Splitter Box



Mountain Falls Wastewater Treatment Plant Sand Filter



Mountain Falls Wastewater Treatment Plant Dewatering



Mountain Falls Wastewater Treatment Plant Blowers

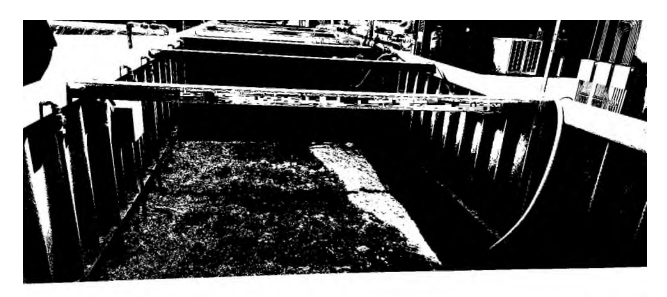
Spring Mountain Motorsports Ranch Plant



Spring Mountain Motorsports Ranch Headworks

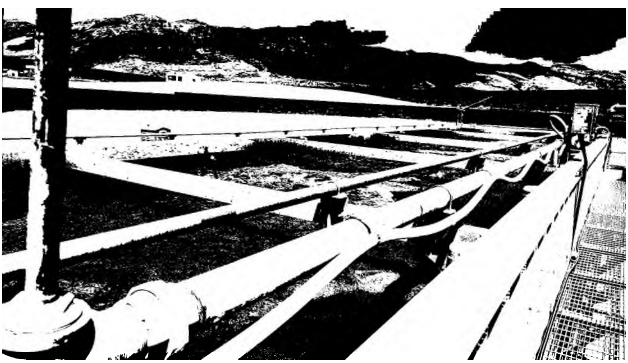


Spring Mountain Motorsports Ranch Equalization Basin

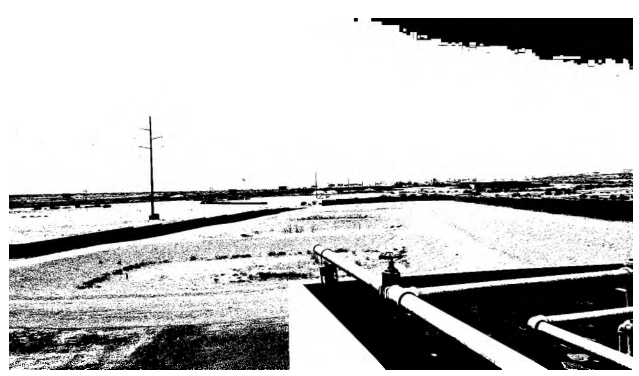




Spring Mountain Motorsports Ranch Plant Digester



Spring Mountain Motorsports Ranch Plant Tanks

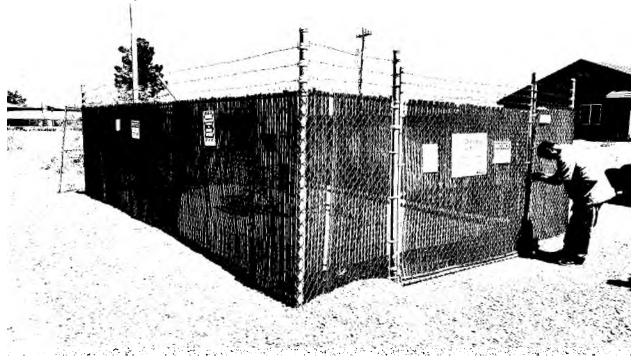


Spring Mountain Motorsports Ranch Rapid Infiltration Basins

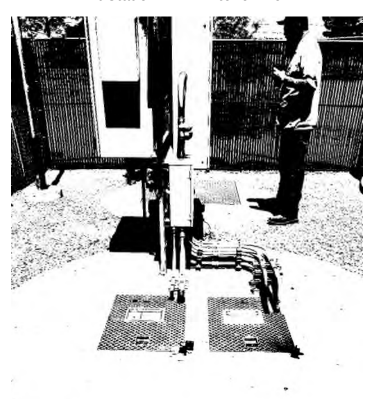


Spring Mountain Motorsports Ranch Plant Blowers

Calvada Valley Lift Stations



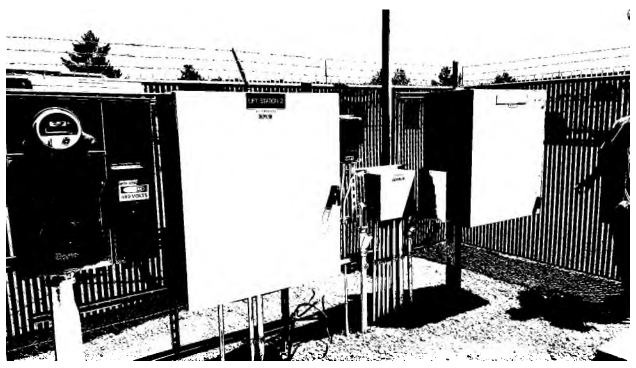
Lift Station #1 - Exterior View



Lift Station #1 Inside Fencing



Lift Station #2 Exterior View



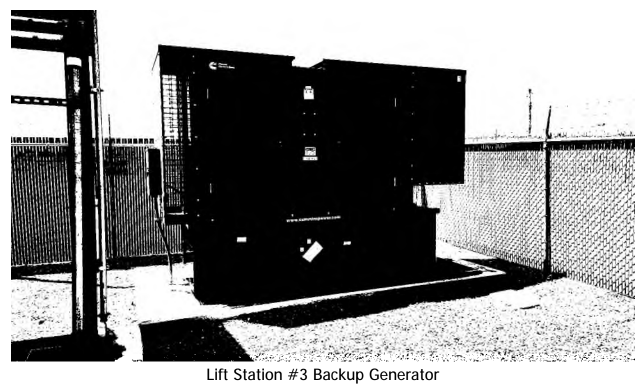
Lift Station #2 Control Panel



Lift Station #3 Exterior View



Lift Station #3





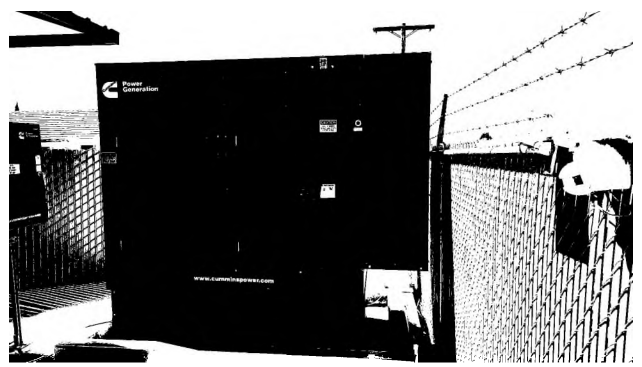
Lift Station #3 Media Order System



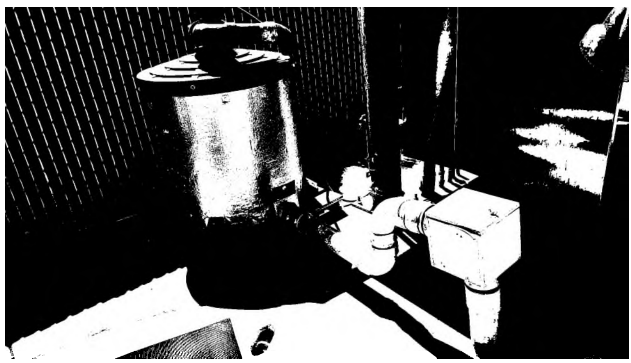
Lift Station #4 – Exterior View



Lift Station #4



Lift Station #4 Backup Generator



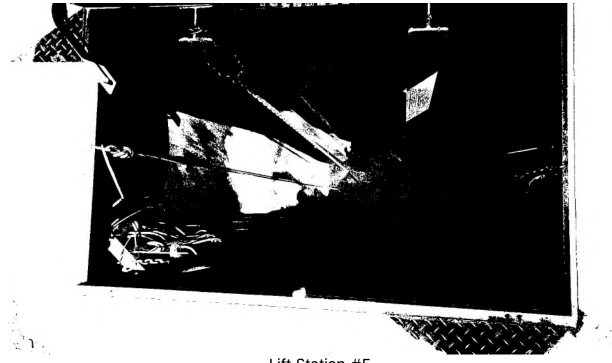
Lift Station #4 Media Odor System



Lift Station #5 Exterior View



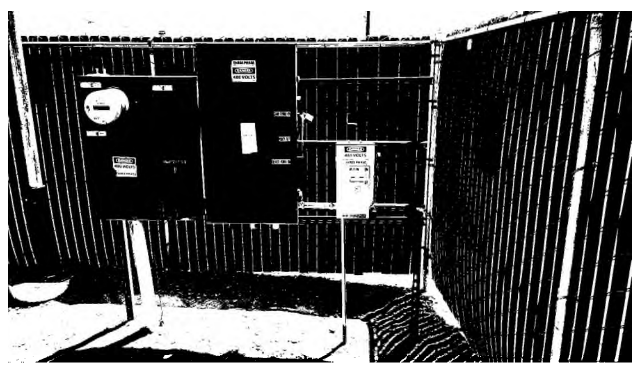
Lift Station #5



Lift Station #5



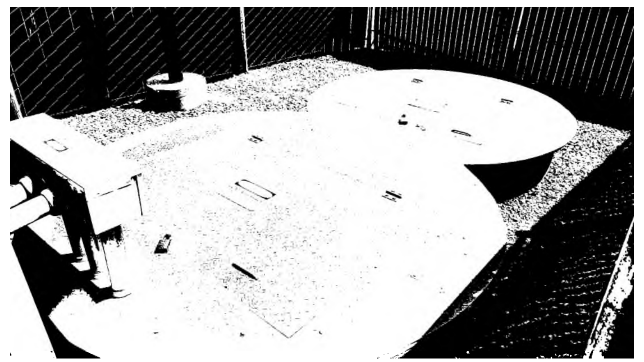
Lift Station #6 Exterior View



Lift Station #6 Control Panel



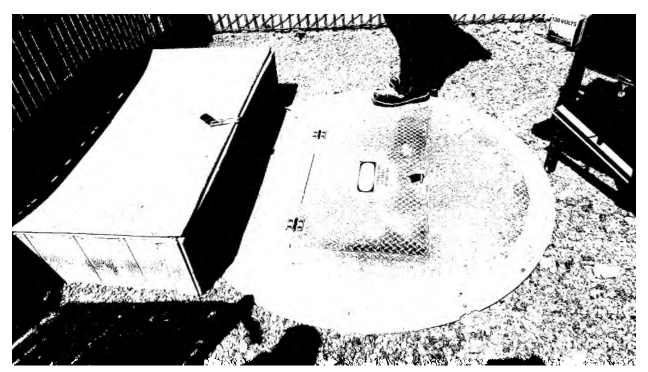
Lift Station #7 - Exterior View



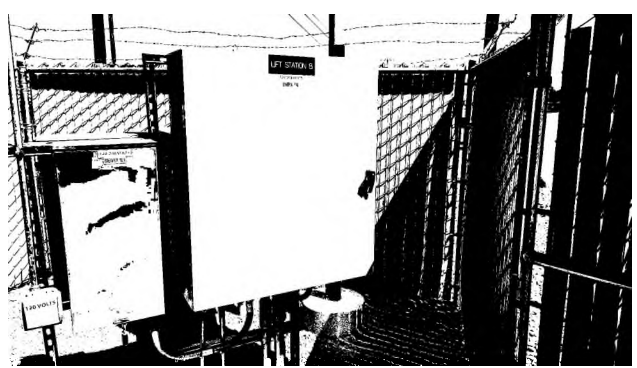
Lift Station #7



Lift Station #8 Exterior View



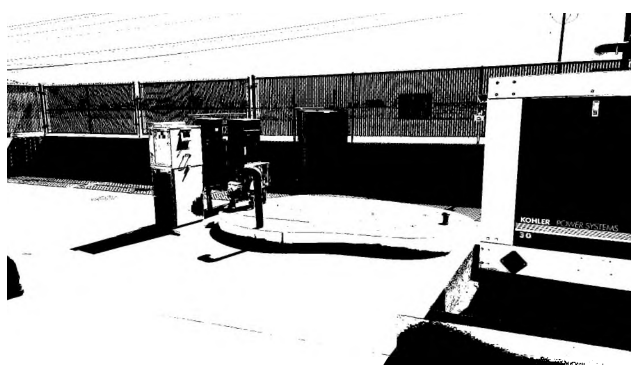
Lift Station #8



Lift Station #8 Control Panel



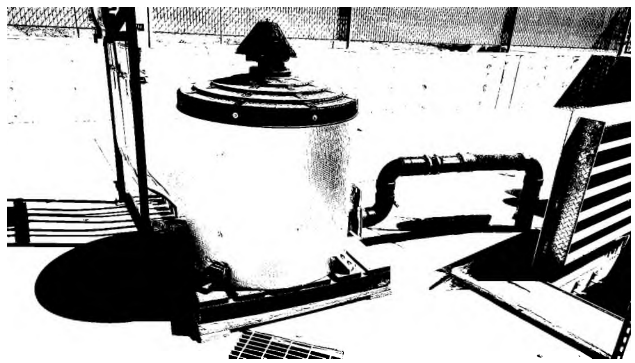
Lift Station #10 Exterior View



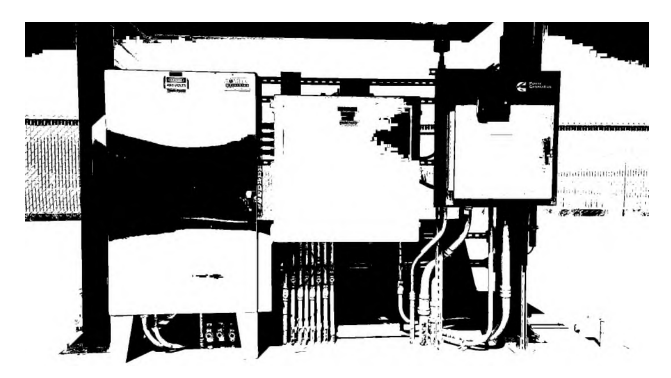
Lift Station #10



Lift Station #10 Backup Generator



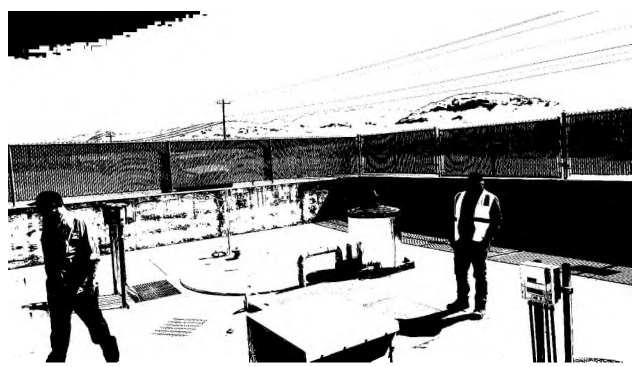
Lift Station #10 Odor Media System



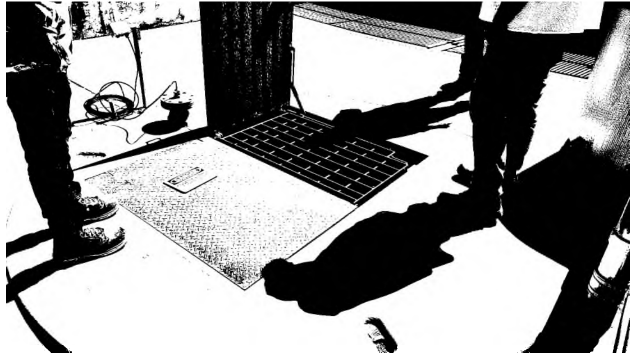
Lift Station #10 Control Panels



Lift Station #11 Exterior View



Lift Station #11 Inside Fencing

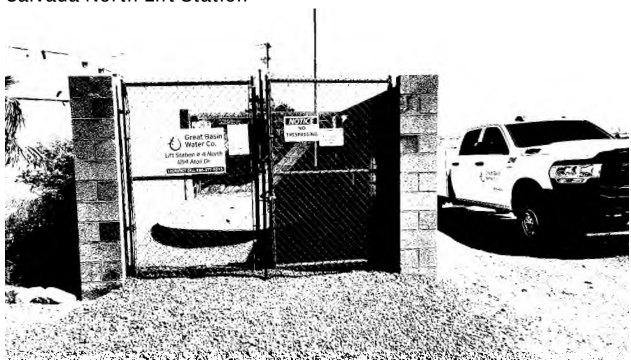


Lift Station #11

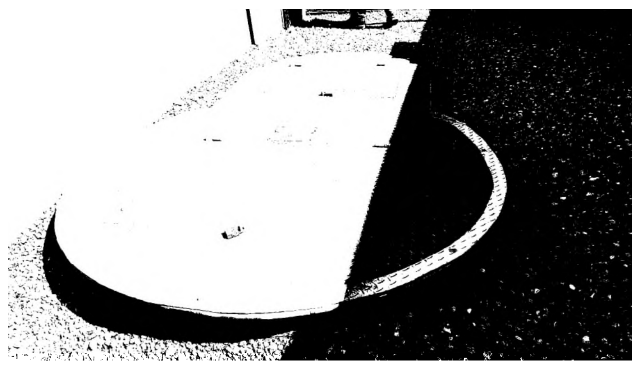


Lift Station #11 Control Panel

Calvada North Lift Station



Calvada North Lift Station #4 Exterior View

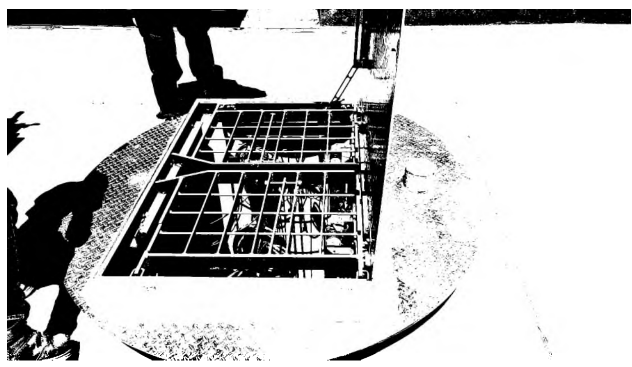


Calvada North Lift Station #4

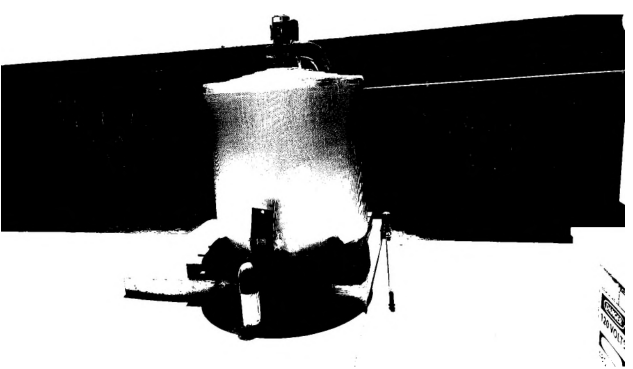
Spring Mountain Motorsports Ranch Lift Station



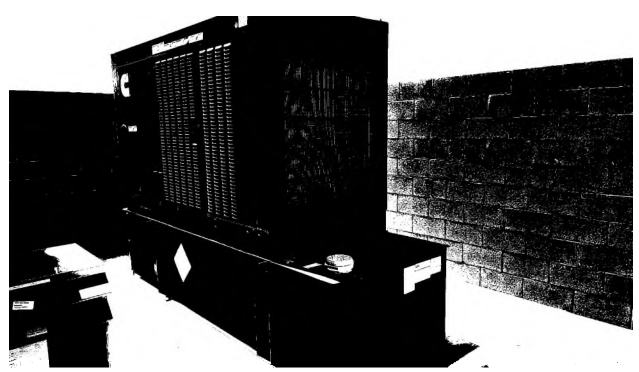
Spring Mountain Motorsports Ranch Lift Station Exterior View



Spring Mountain Motorsports Ranch Lift Station



Spring Mountain Motorsports Ranch Lift Station Odor Media System



Spring Mountain Motorsports Ranch Lift Station Backup Generator

Great Basin Water Company - Spring Creek Division (Volume III)

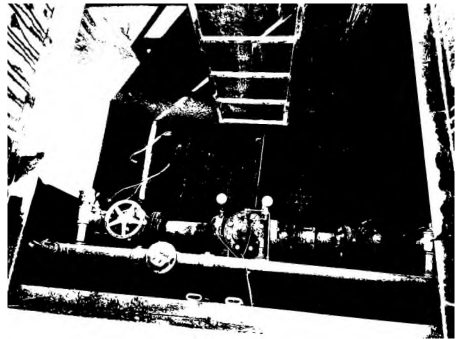
Photos of Major Assets

```
TRACT 200
Distribution (Pressure Zones) - PRVs
       Lily PRV
       Buffside PRV
Wells
       Well #1 and Treatment Facility
       Well #3 and Treatment Facility
       Well #11 and Treatment Facility
Storage
       Twin Tank A
       Twin Tank B
       High Tank
       200-2 Tank
Booster Pumps (names per hydraulic model)
       TBP1
       TBP2
       TBP3
HOUSING TRACT
Distribution (Pressure Zones) - PRVs
       Licht Parkway PRV
       Willington PRV
       Oakmont PRV
Wells
       Well #4 (100 Tract)
       Well #5 (100 Tract)
       Well #10 (100 Tract)
       Well #101 (100 Tract)
       Well #7 (300 Tract)
       Well #14 (300 Tract)
       Well #8 (400 Tract)
       Well #9 (400 Tract)
       Well #12 (400 Tract)
Storage
       Tank 103-A (100 Tract)
       Tank 103-B (100 Tract)
       Tank 106 (100 Tract)
       Tank 8 (400 Tract)
       Tank 8A (400 Tract)
       Tank 9 (400 Tract)
Booster Pumps
       Tank 103 Site - 103A and 103B Booster (100 Tract)
       Tank 106 Site - 106A and 106B Booster (100 Tract)
       Tank 8 Site – 8A and 8B Booster (400 Tract)
WASTEWATER TREATMENT AND DISPOSAL
Mar-Wood Aeration Basin
Blowers
Wastewater Disposal Leach Field
Wastewater Lift Station
Lift Station 1
```

200 Tract Pressure Reducing Valves



Lily Pressure Reducing Valve Vault – Exterior¹



Lily Pressure Reducing Value – Interior

¹ The image for the Lily Pressure Reducing Valve Vault – Exterior was taken in 2020 and included in the 2021 IRP.



Buffside Pressure Reducing Valve Vault - Exterior²



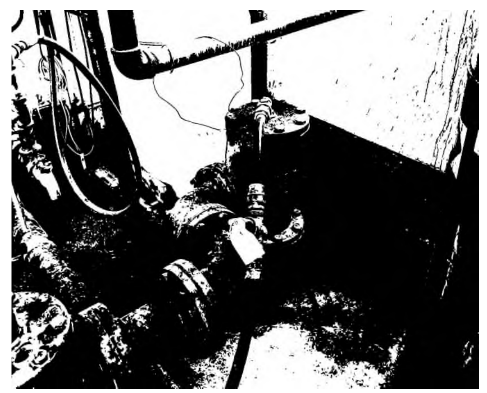
Buffside Pressure Reducing Valve Vault - Interior

 $^{^{2}}$ The image for the Buffside Reducing Valve Vault – Exterior was taken in 2020 and included in the 2021 IRP.

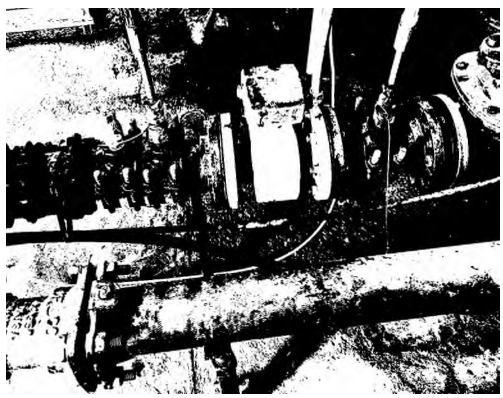
200 Tract Wells & Arsenic Treatment Facilities



Well #1 – Exterior



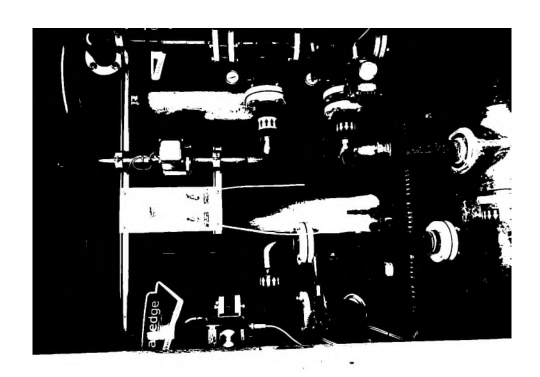
Well #1 - Interior



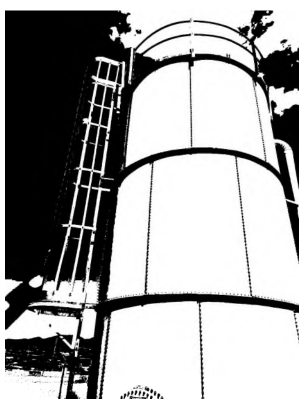
Well #1 – Interior Discharge



Well #1 Arsenic Treatment Facility



Well #1 Modular Arsenic Treatment Vessels³



Well #1 Arsenic Treatment Backwash Tank

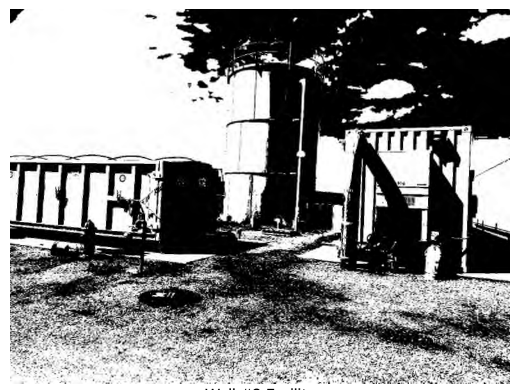
³ The image for the Well #1 Modular Arsenic Treatment Vessels was taken in 2020 and included in the 2021 IRP.



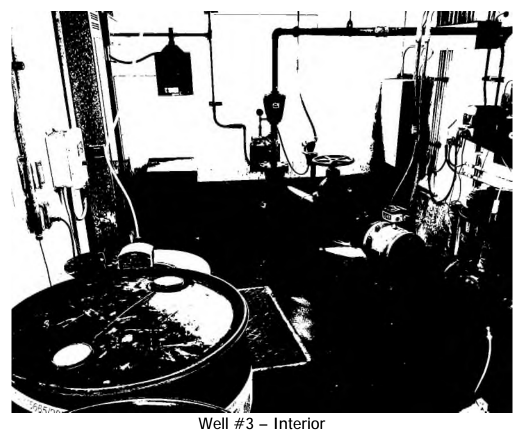
Well #1 Arsenic Treatment Sludge Concentration Tank

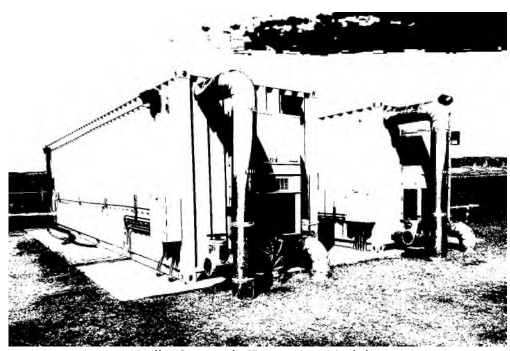


Well #1 Arsenic Treatment Sludge Drying Beds



Well #3 Facility

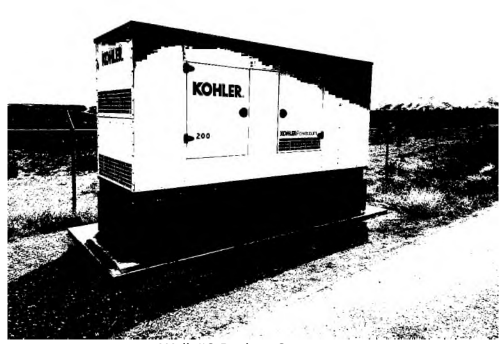




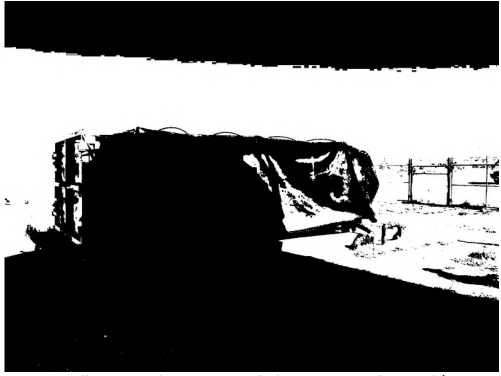
Well #3 Arsenic Treatment Modules



Well #3 Arsenic Treatment Backwash Tank



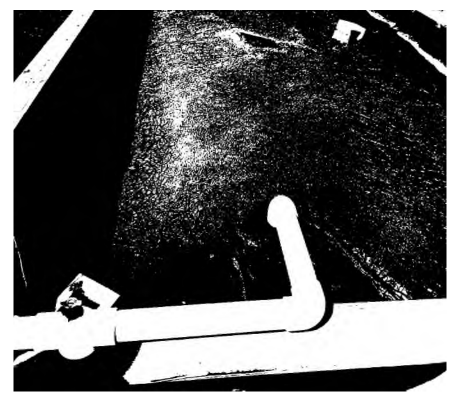
Well #3 Backup Generator



Well #3 Arsenic treatment Sludge Concentration Tank⁴

Appendix E – Volume 3 – Page 10 GBWC_2024 IRP_Volume 6, Page 134

 $^{^4}$ The image for the Well #3 Arsenic Treatment Sludge Concentration Tank was taken in 2020 and included in the 2021 IRP.



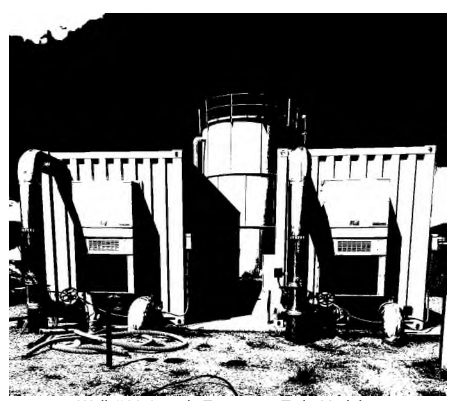
Well #3 Arsenic Treatment Sludge Drying Beds



Well #11 Facility



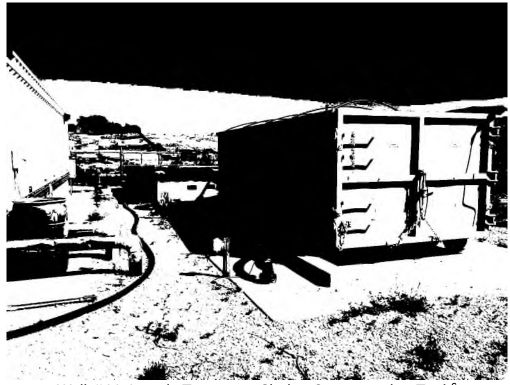
Well #11 Pump House – Interior



Well #11 Arsenic Treatment Twin Modules

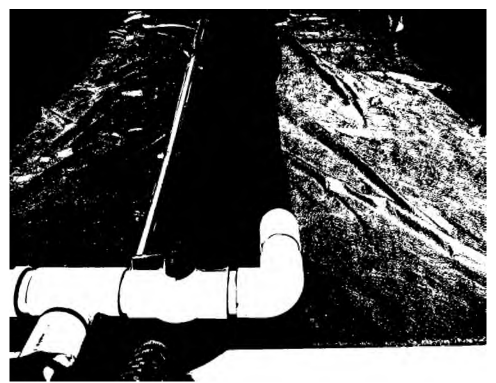


Well #11 Arsenic Treatment Backwash Tank⁵



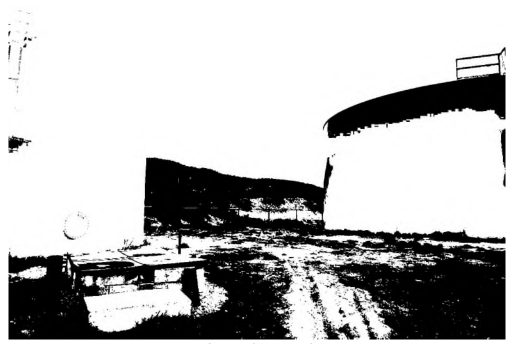
Well #11 Arsenic Treatment Sludge Concentration Tank⁶

 $^{^{5}}$ The image for the Well #11 Arsenic Treatment Backwash Tank was taken in 2020 and included in the 2021 IRP.



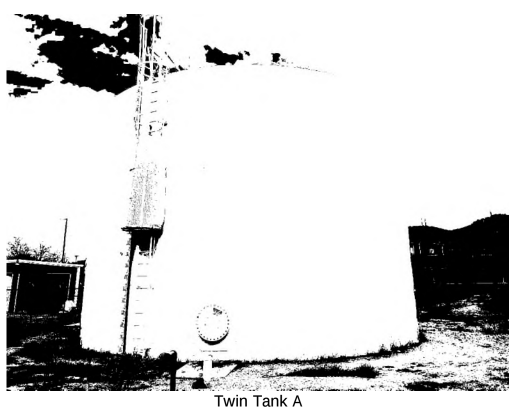
Well #11 Arsenic Treatment Sludge Drying Beds

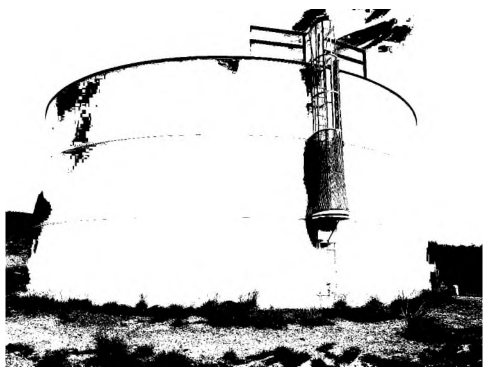
200 Tract Storage



Twin Tanks A and B

 $^{^{6}}$ The image for the Well #11 Arsenic Treatment Sludge Concentration Tank was taken in 2020 and included in the 2021 IRP.



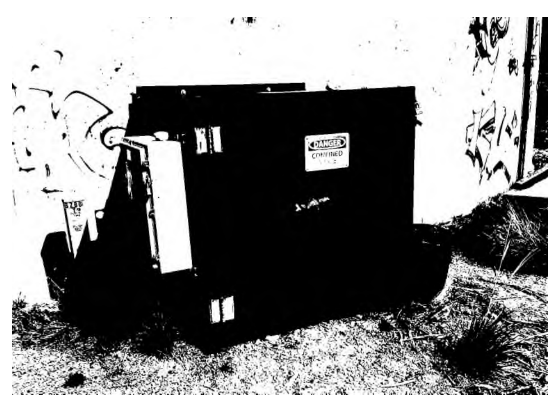


Twin Tank B

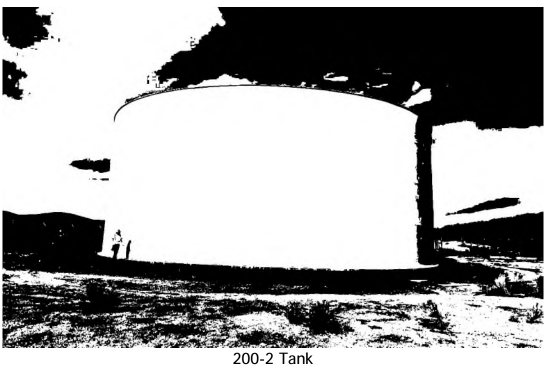




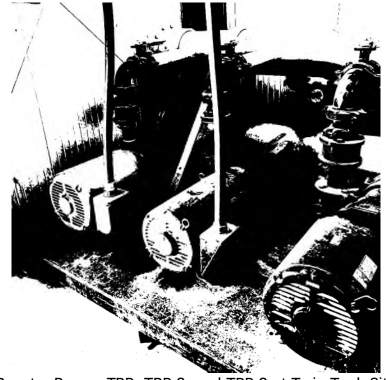
Appendix E - Volume 3 - Page 16
GBWC_2024 IRP_Volume 6, Page 140



High Tank Access Hatch



200 Tract Booster Pumps

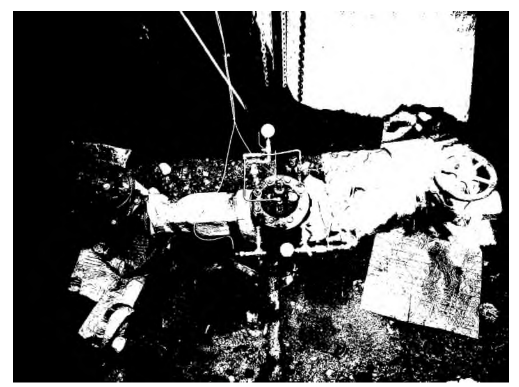


Booster Pumps TBP, TBP 2, and TBP 3 at Twin Tank Site

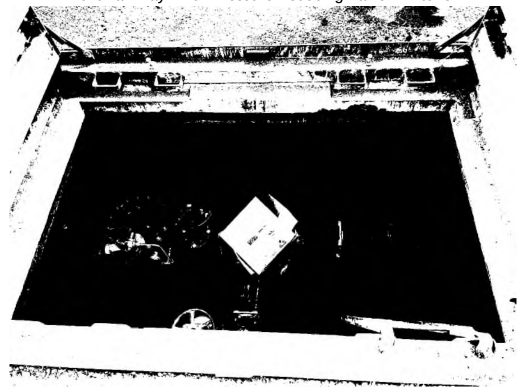
Housing Tract Pressure Reducing Valves



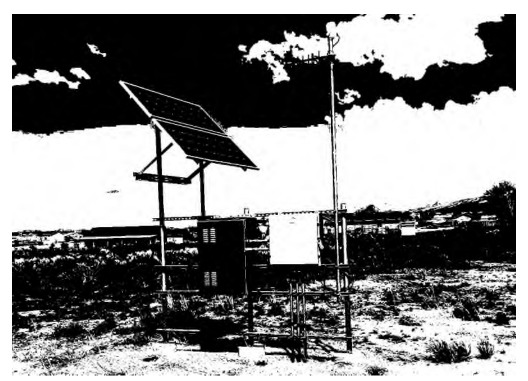
Licht Parkway 4inch Pressure Reducing Valve – Exterior



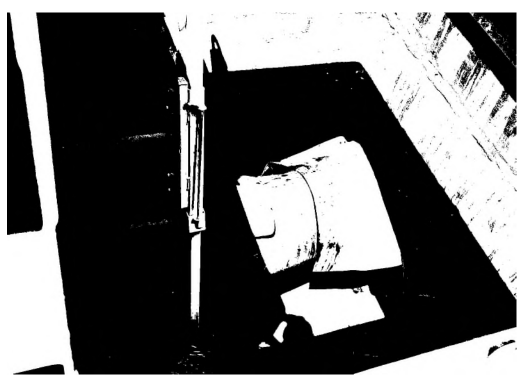
Licht Parkway 4inch Pressure Reducing Valve - Interior



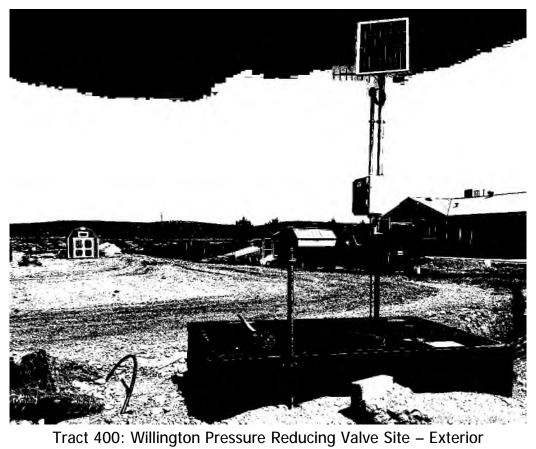
Licht Parkway 8inch Pressure Reducing Valve - Interior

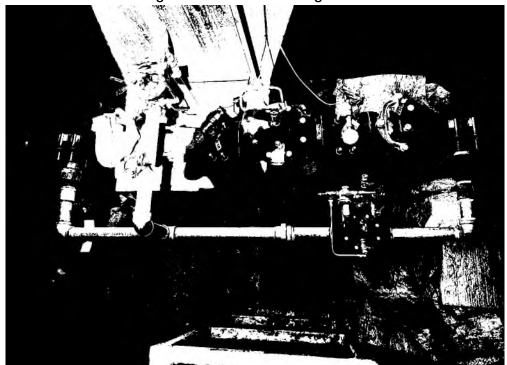


300 Tract: Scrub Oak Pressure Reducing Valve Site – Exterior

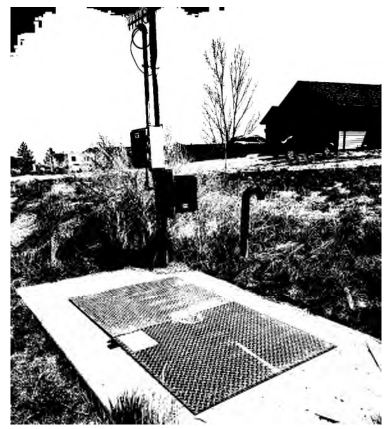


300 Tract: Scrub Oak Pressure Reducing Valve Site - Interior





Tract 400: Willington Pressure Reducing Valve Site - Interior



Tract 400 - Oakmont PRV (located at Oakmont and Silver Oak Drives)

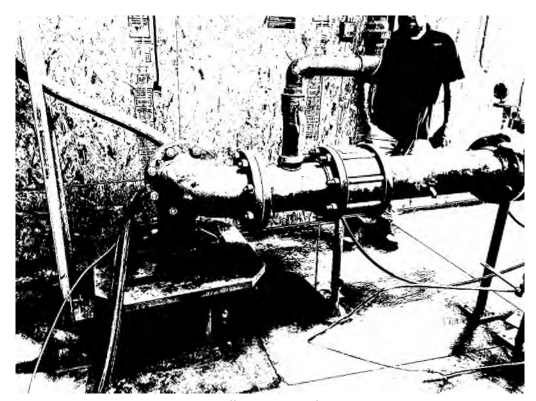


Tract 400 - Oakmont PRV (located at Oakmont and Silver Oak Drives) - Interior

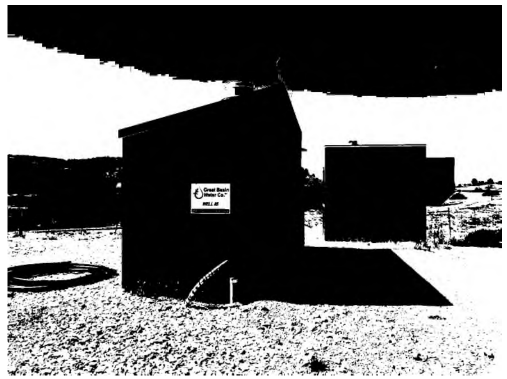
Housing Tract Wells – Tract 100



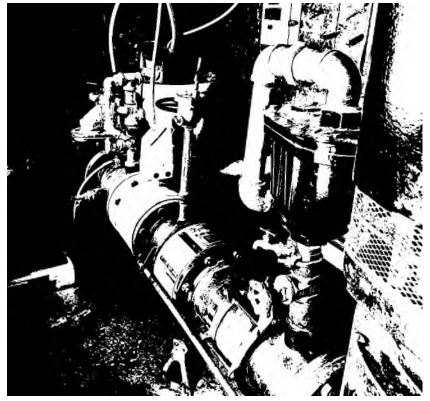
Well #4 -Exterior



Well #4 – Interior

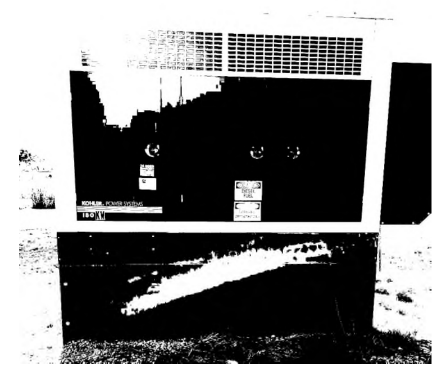


Well #5 - Exterior⁷

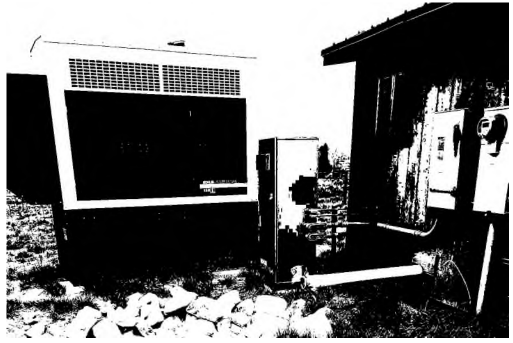


Well #5 - Interior

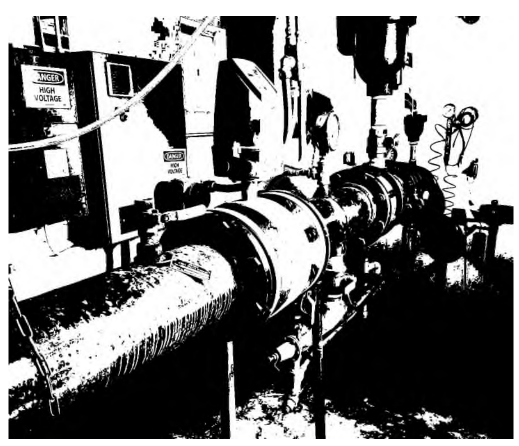
 $^{^{7}}$ The image for Well #5 – Exterior was taken in 2020 and included in the 2021 IRP.



Well #5 – Backup generator



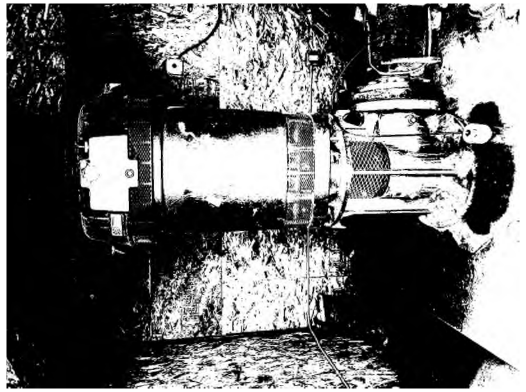
Well #10 – Exterior and Backup Generator



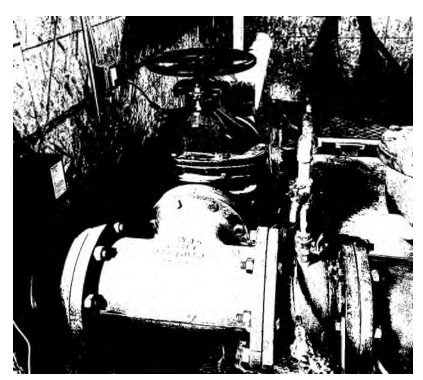
Well # 10 - Interior



Well #101 - Exterior



Well #101 Well Head in Sound Proof Building

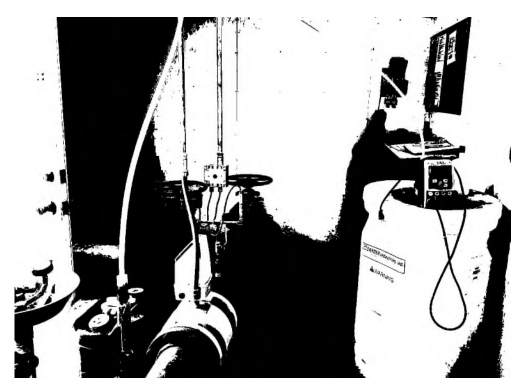


Well #101 - Interior Discharge Piping

Housing Tract Wells – Tract 300



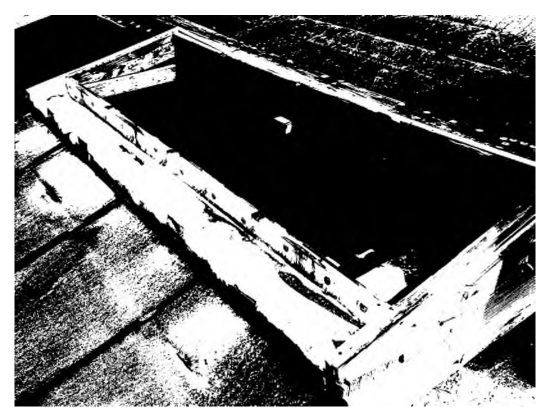
Well #7 Pump House – Outside View



Well #7 – Interior



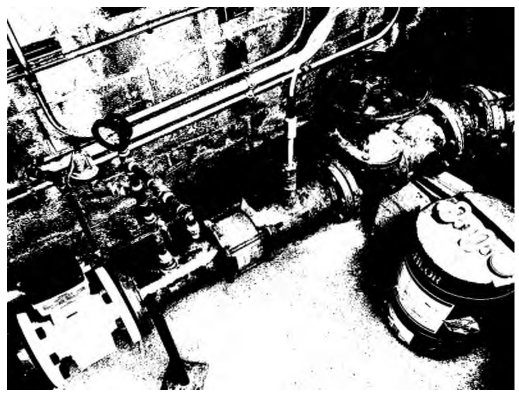
Well #14 – Exterior View



Well #14 - Exterior View



Well #14 Stairs into subarea (vault)

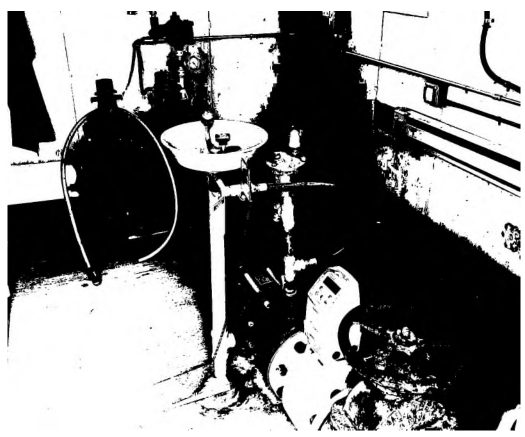


Well #14 - Interior in Vault

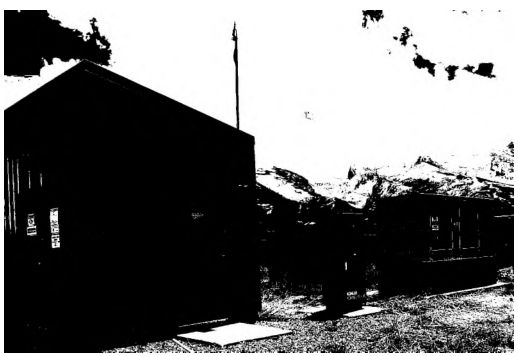
Housing Tract Wells – Tract 400



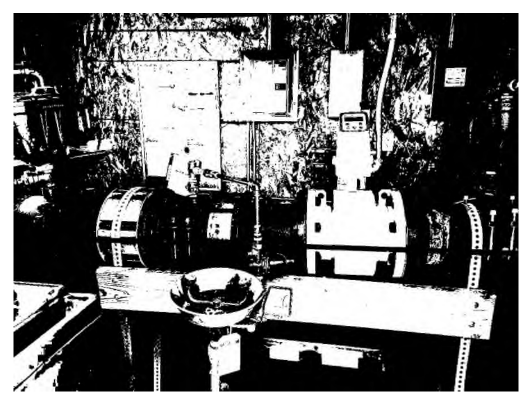
Well #8 – Exterior



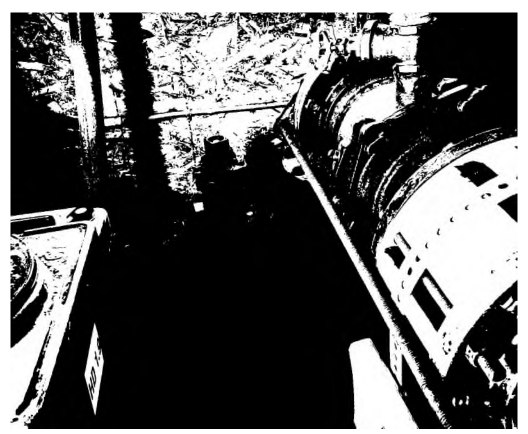
Well #8 – Interior



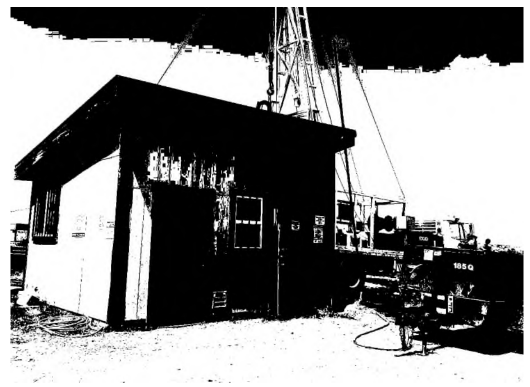
Well #9 - Exterior and Backup Generator (right)



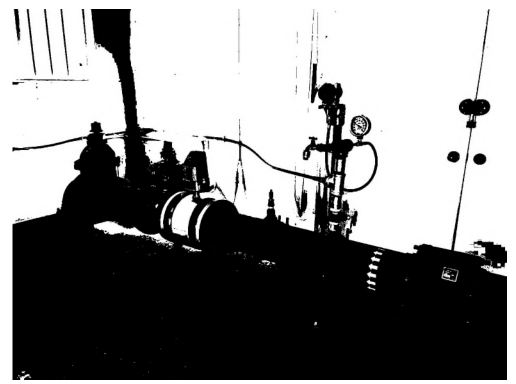
Well #9 Interior



Well #9



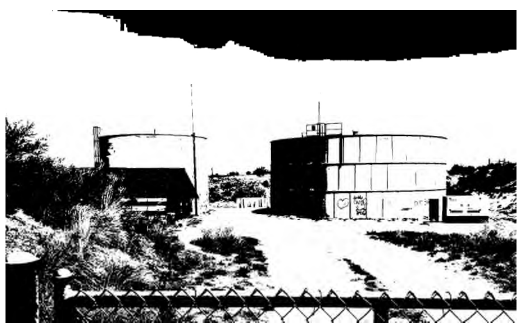
Well #12 - Exterior



Well #12 - Interior8

 $^{^{8}}$ The image for Well #12 – Interior was taken in 2020 and included in the 2021 IRP.

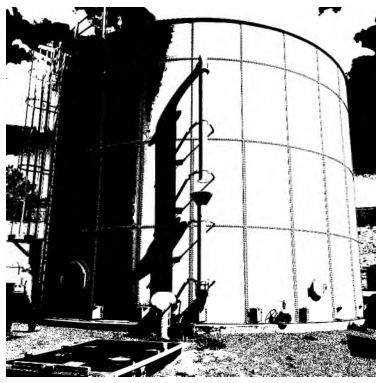
Housing Tract Storage Tanks – Tract 100



Tank 103 Site - Tanks 103A (left) and 103B (right)

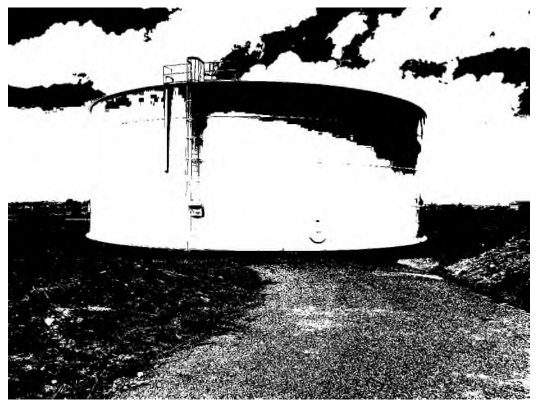


Tank 103B



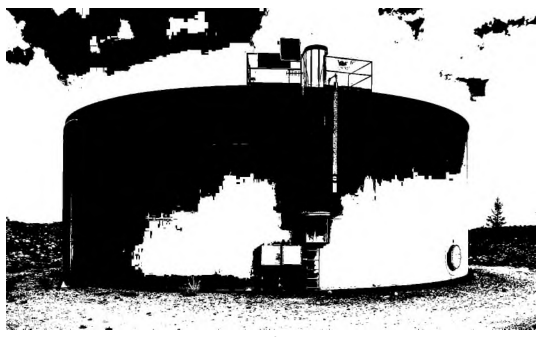
Tank 106 Site

Housing Tract Storage Tanks – Tract 400



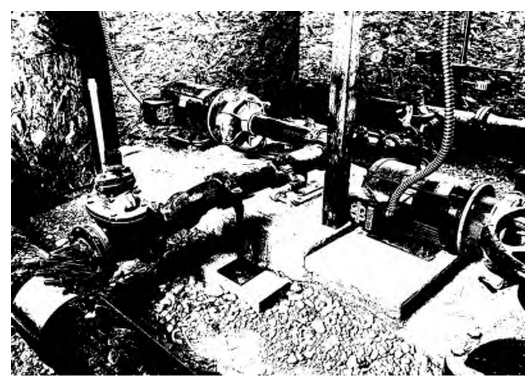
Tank 8 Site - Tank 8A (Left)

Appendix E – Volume 3 – Page 36 GBWC_2024 IRP_Volume 6, Page 160

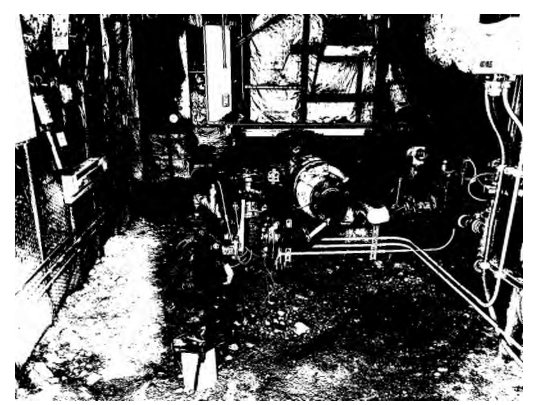


Tank 9

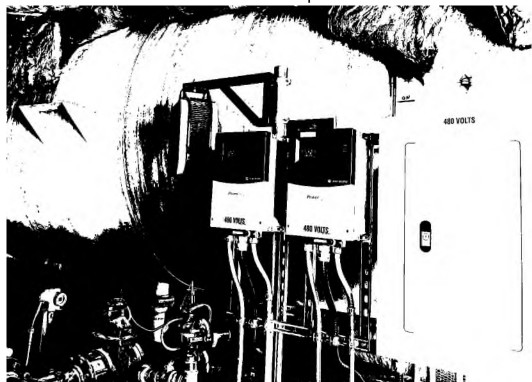
Housing Tract Booster Pumps – Tract 100



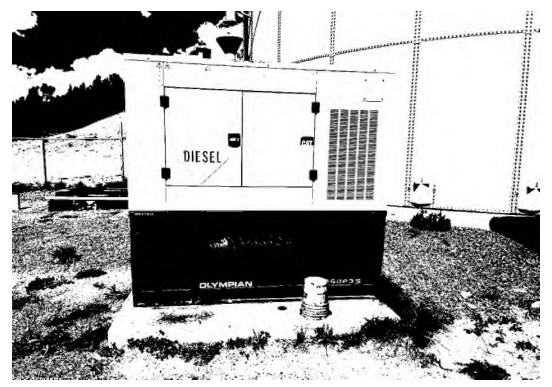
Tank 103 Site - Booster Pumps 103A and 103B



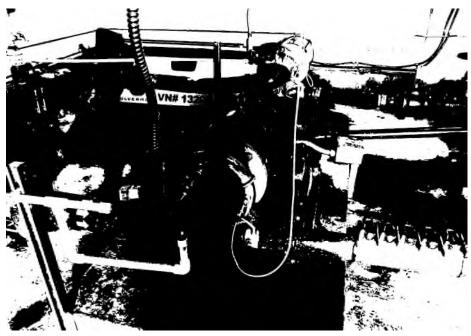
Tank 106 Site – Booster Pumps 106A and 106B



Tank 106 Site - Booster Pumps VFD's



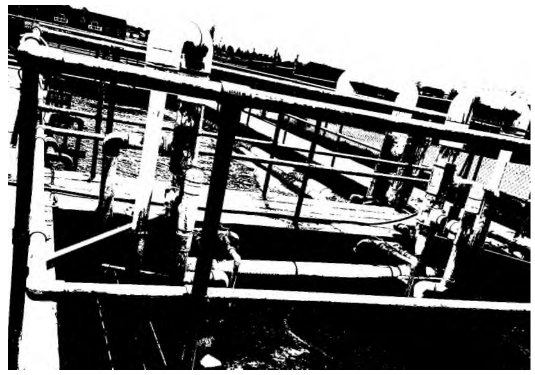
Tank 106 Site – Diesel Backup Generator Housing Tract Booster Pumps – Tract 400



Tank 8 Site – Booster Pumps 8A and 8B9

⁹ The image for Tank 8 Site – Booster Pumps 8A and 8B were taken in 2020 and included in the 2021 IRP.

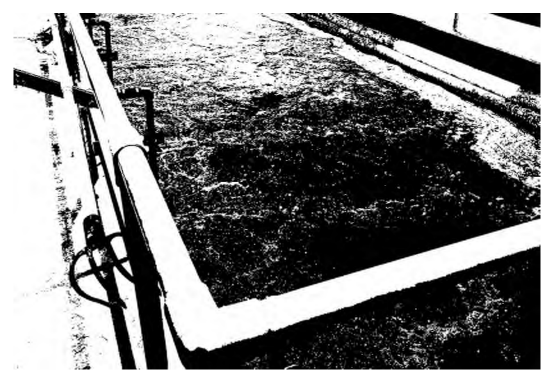
Tract 100 Wastewater Facilities



Marwood Wastewater Treatment Facility (50K GPD)



Marwood Bar Screen



Marwood Aeration Treatment Basin



Blowers¹⁰

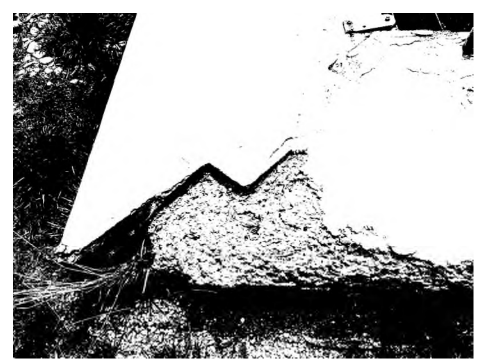
 $^{^{\}rm 10}$ The image for the blowers was taken in 2020 and included in the 2021 IRP.



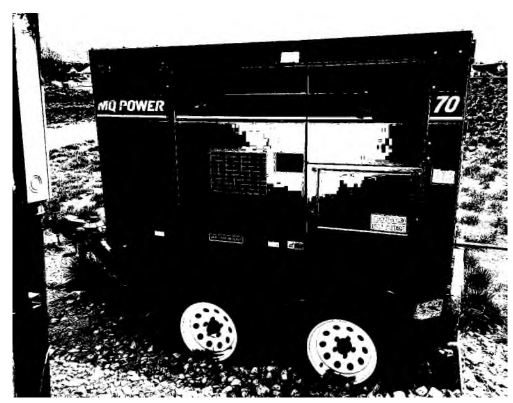
Wastewater Treatment Disposal Leach Field



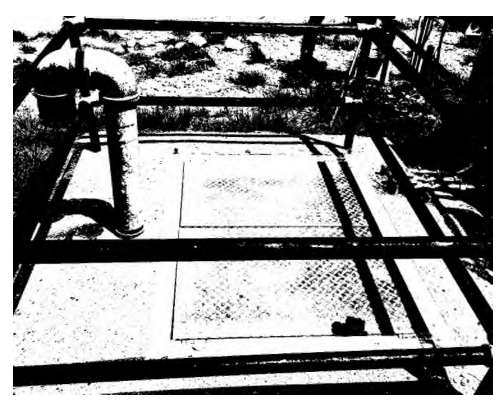
Marwood Walkway – Exposed Aggregate and Rebar



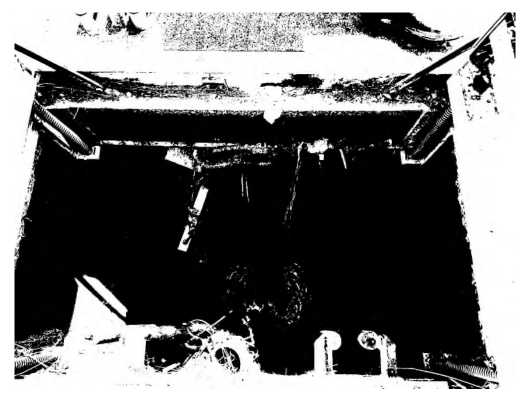
Marwood Walkway – Concrete Deterioration



Marwood Backup Generator



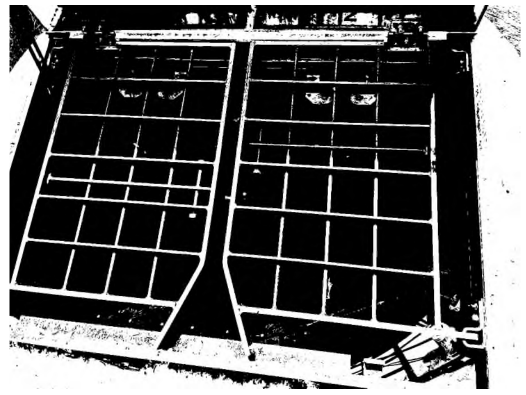
Wastewater Treatment Lift Station Facility to Plant



Wastewater Treatment Lift Station Facility to Plant



Lift Station 1 Site (Flygt Package Lift Station)¹¹



Lift Station 1 – Duplex Pumping System

¹¹ The image for the Lift Station 1 Site (Flygt Package Lift Station) was taken in 2020 and included in the 2021 IRP.



Lift Station 1 - Controls

Great Basin Water Company – Cold Springs Division (Volume IV)

Photos of Major Assets

Photos of the Cold Springs System Facilities

Photos fall in order of pressure zone:

Pressure Zone 1:

Wells:

Well 6

Well 7

Pressure Reducing Valves:

Pressure Reducing Valve at Cold Springs Drive and Diamond Peak Drive

Well 1 Pressure Reducing Valves

Storage:

Tank 1

Pressure Zone 2:

Wells:

Van Dyke Well

Pressure Reducing Valves:

Pressure Reducing Valve on Puffin Court

Valve Boxes:

Valve Boxes on Puffin Court

Storage:

Tank 2

Pressure Zone 3:

Booster Pumps:

Touraco Booster Station

Pressure Reducing Valves:

Pressure Reducing Valve on Waxwing Drive

Storage:

Tank 3

Pressure Zone 4:

Wells:

Well 8

Well 1

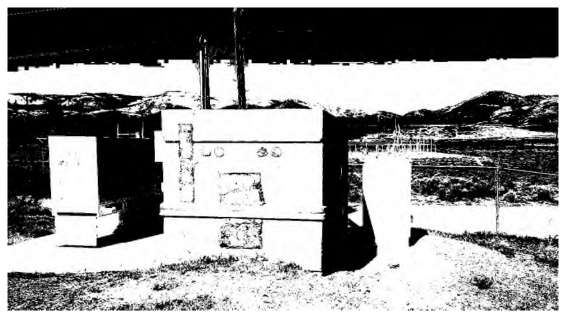
Booster Pumps:

Tank 4 Booster Station

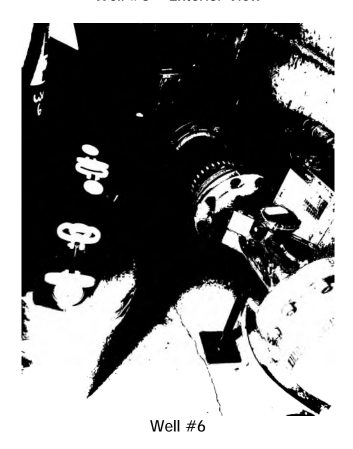
Storage:

Tank 4

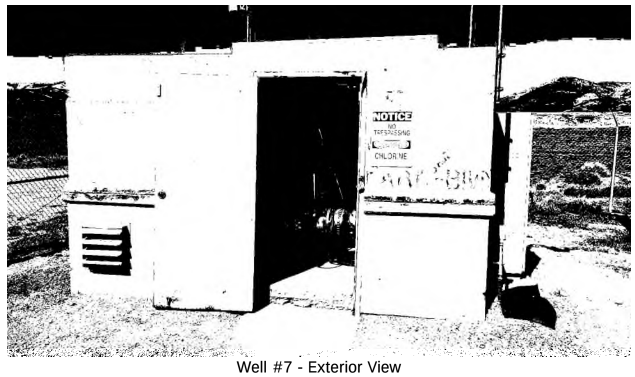
Pressure Zone 1 Wells

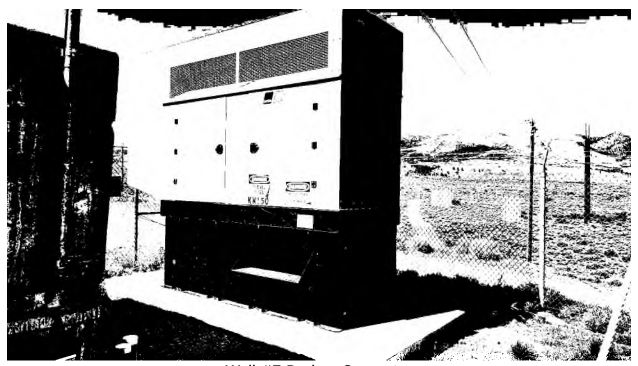


Well #6 – Exterior View

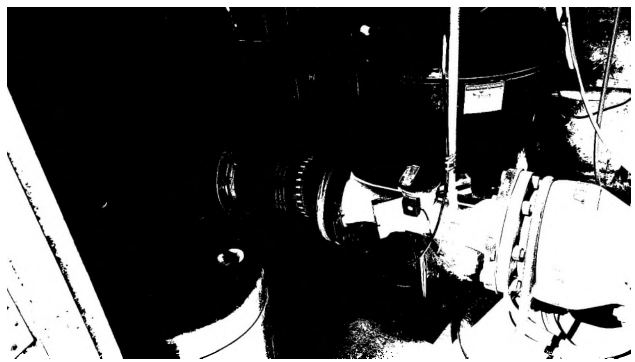


Appendix E – Volume 4 – Page 2 GBWC_2024 IRP_Volume 6, Page 173

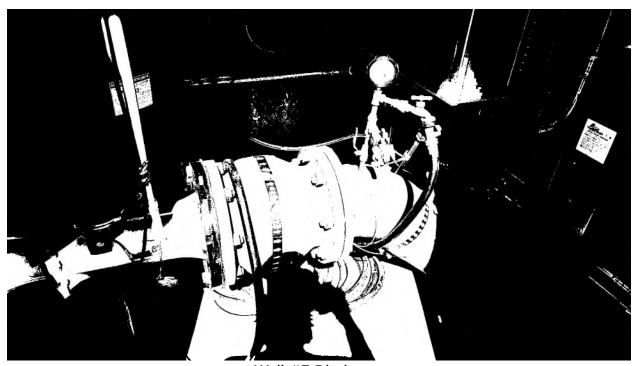




Well #7 Backup Generator

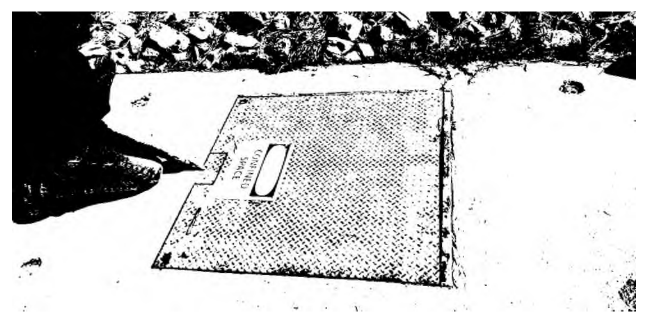


Well #7

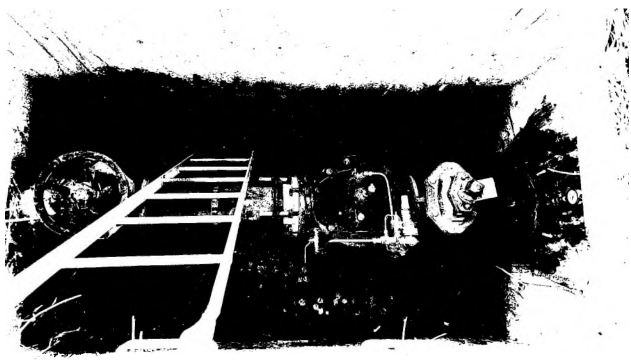


Well #7 Discharge

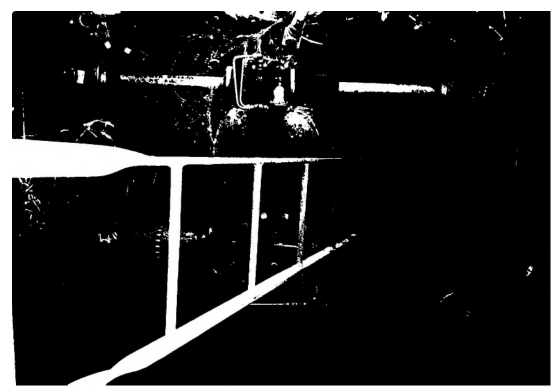
Pressure Zone 1 Reducing Valves



Hatch to Pressure Reducing Valve at Cold Springs Drive and Diamond Peak Drive

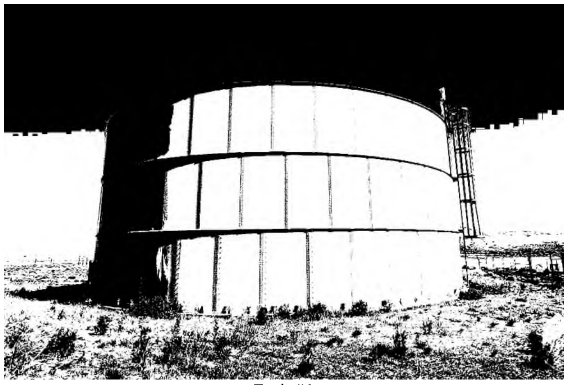


Pressure Reducing Valve at Cold Springs Drive and Diamond Peak Drive



Well 1 Pressure Reducing Valve – Water in Vault

Pressure Zone 1 Storage

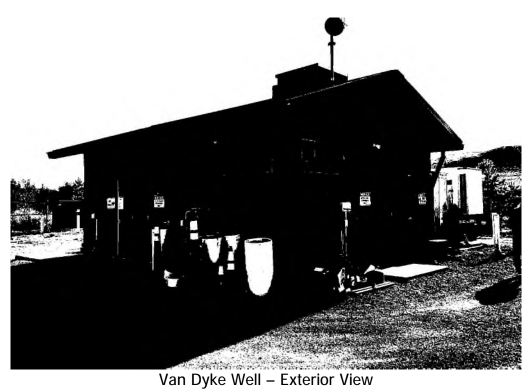


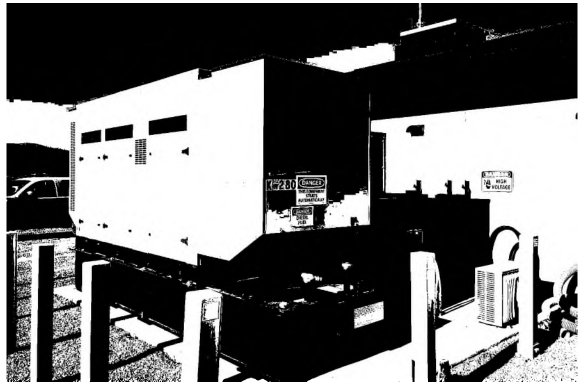
Tank #1



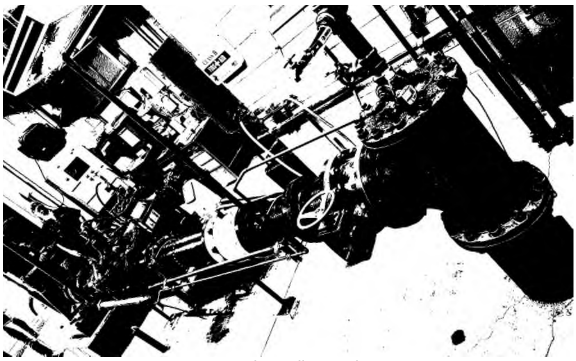
Tank #1 Base – Seepage

Pressure Zone 2 Wells





Van Dyke Well Back Up Generator

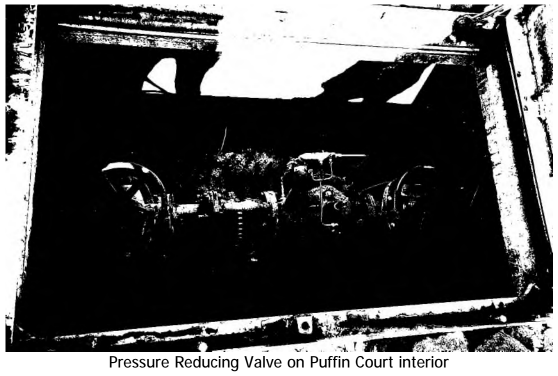


Van Dyke Well - Interior

Pressure Zone 2 Pressure Reducing Valves



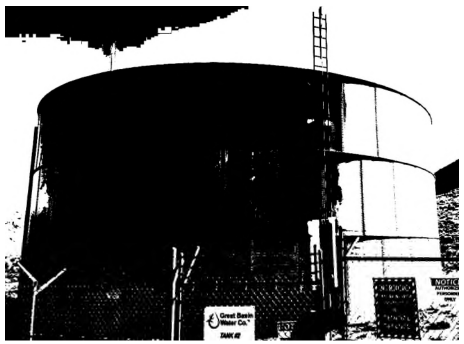
Pressure Reducing Vault on Puffin Court





Valve Box on Puffin Court¹

Pressure Zone 2 Storage

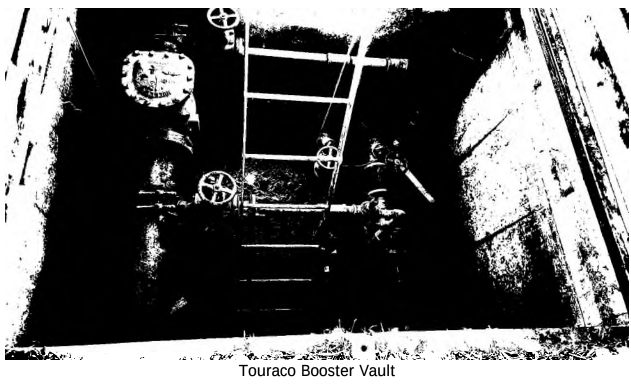


Tank #2

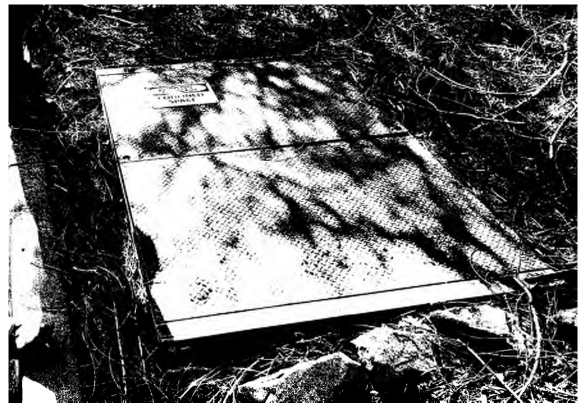
 $^{^{\}rm 1}$ The image for the Valve Boxes on Puffin Court was taken in 2020 and included in the 2021 IRP.

Pressure Zone 3 Booster Pumps

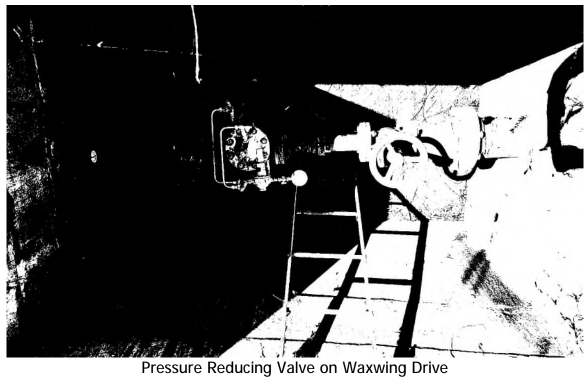




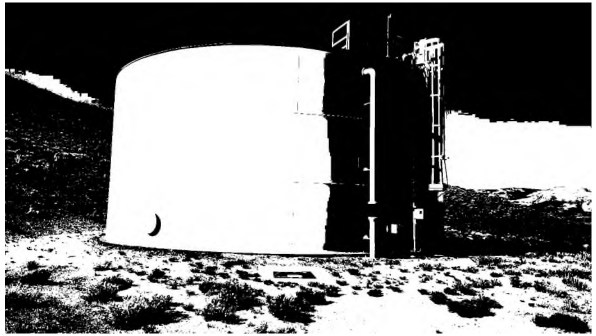
Pressure Zone 3 Pressure Reducing Valve Vault



Access to Pressure Reducing Vault on Waxwing Drive



Pressure Zone 3 Storage



Tank #3



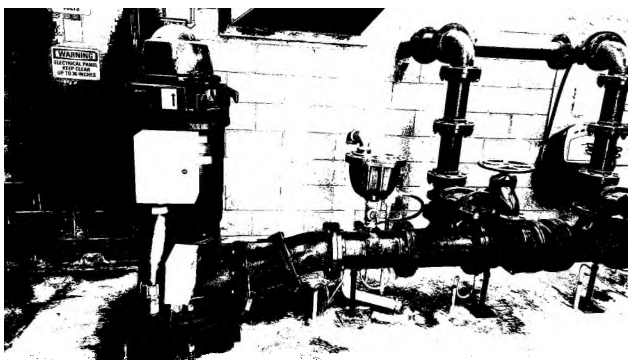
Controls in vault for Tank #32

 $^{^{2}}$ The image for the Controls in vault for Tank #3 was taken in 2020 and included in the 2021 IRP.

Pressure Zone 4 Wells



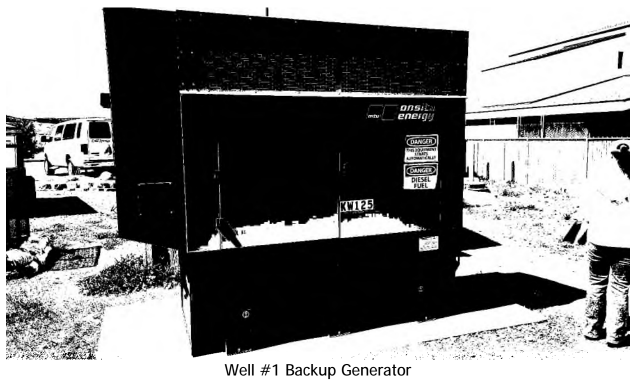
Well #8 - Exterior View



Well #8 – Interior

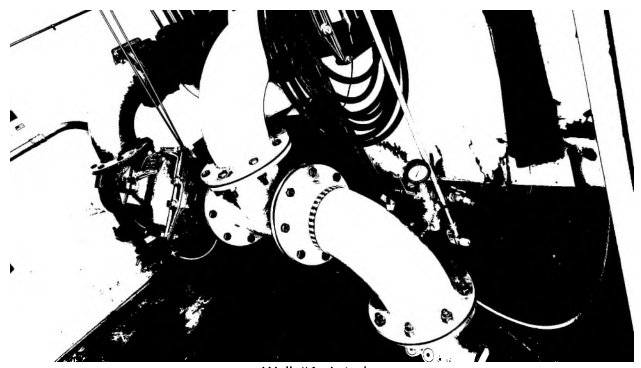


Well #1-Exterior View



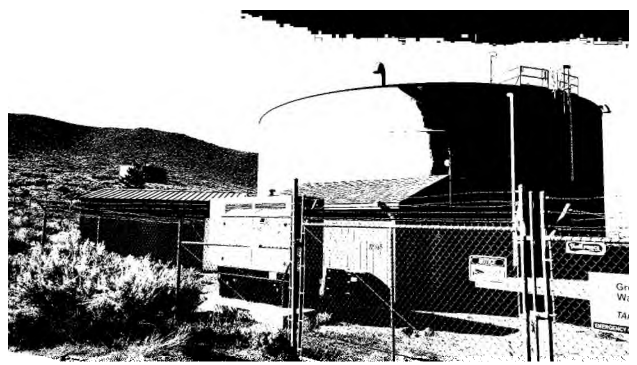


Well #1 Wellhead

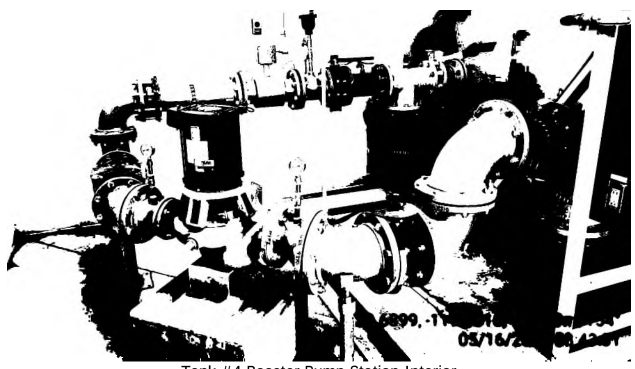


Well #1- Interior

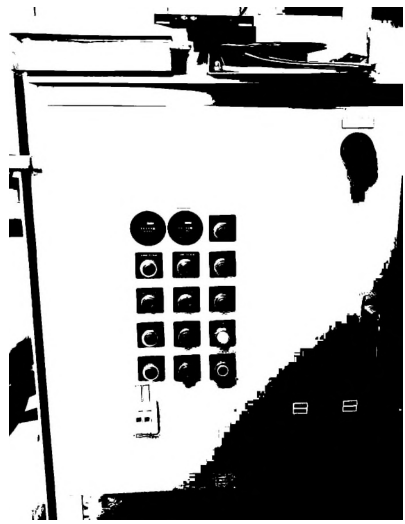
Pressure Zone 4 Booster Pump



Tank #4 Booster Pump Station Exterior

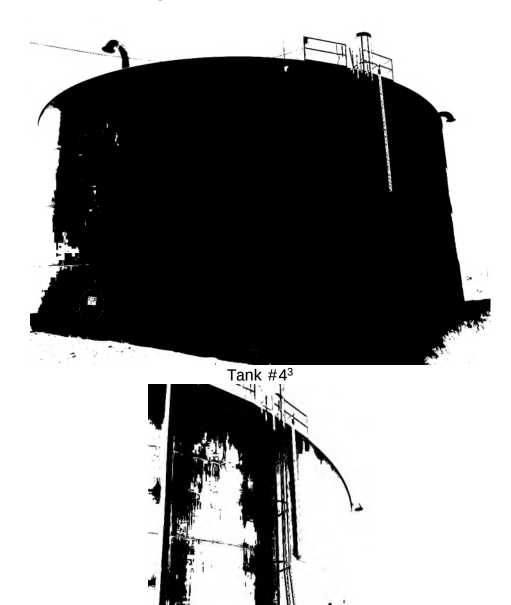


Tank #4 Booster Pump Station Interior



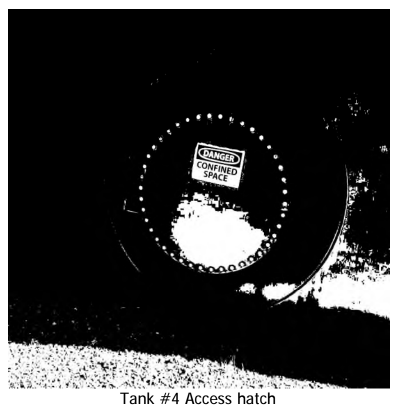
Tank #4 Booster Pump Controls

Pressure Zone 4 Storage



Tank #4

³ The image for Tank #4 was taken in 2023. No full picture of Tank 4 is available.



Great Basin Water Company – Spanish Springs Division (Volume V)Photos of Major Assets

Tanks: Tank 2

Lower Pressure Zone Wells

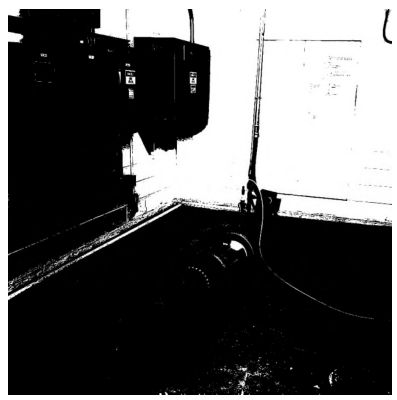


Well #2 (Suki Well) - Outside



Well #2 (Suki) - Interior view

Appendix E - Volume 5 - Page 2 GBWC_2024 IRP_Volume 6, Page 194



Well #1 (Bridal Path) Interior



Well #1 (Bridal Path) well head



Well #1 (Bridal Path) Interior View

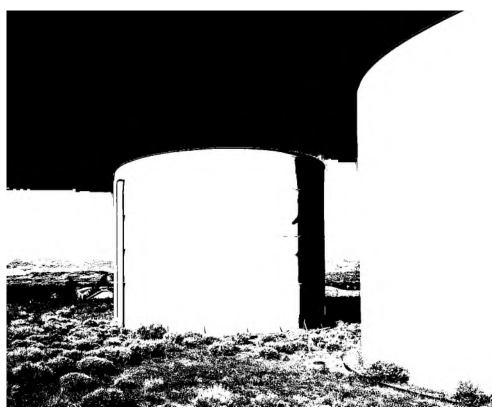
Lower Pressure Zone Tanks



Tanks 1A and 1B

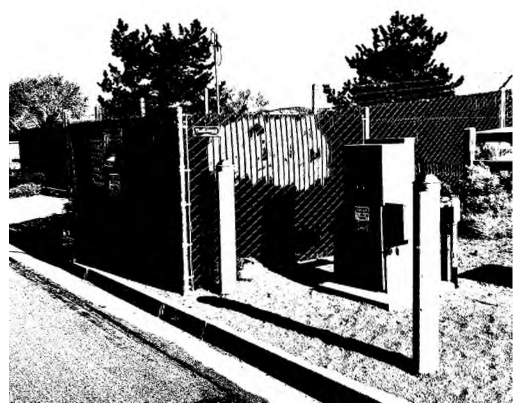


Access Hatch to Tank #1A

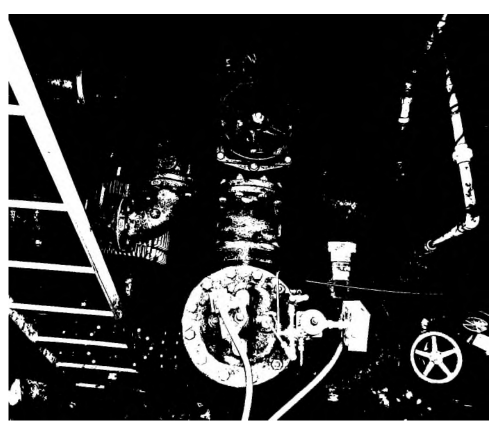


Tank #1A (Right) and #1B (Left)

Booster Station (Between Lower and Upper Pressure Zones)



Outside View

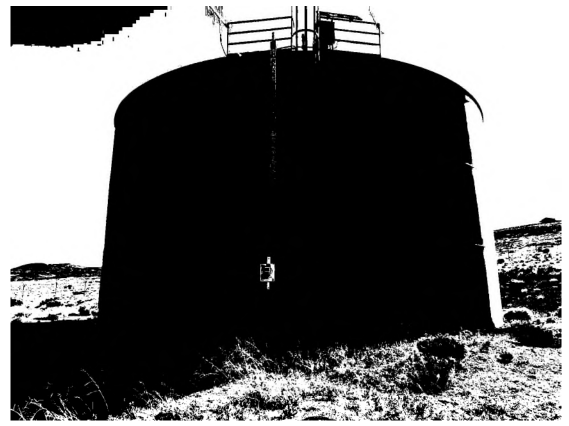


Pump and Control Equipment inside Vault



Booster Station Electrical Control Boxes

Upper Pressure Zone 2 Tank



Tank #2