

HOMER DEEP UNIT WATER TRANSFER SYSTEM

T8S R97-98W

Legend



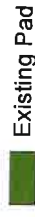
MidPoint

HDU_OLF

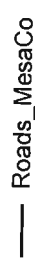
Diameter

4

8



Existing Pad



Roads_MesaCo_



DeBeque Water Facility

Section #1



Logan Trail
28-10 SWD



Coordinate System: NAD 1983 StatePlane Colorado Central FIPS 5002 Feet
Projection: Lambert Conformal Conic Datum: North American 1983
Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

HDU Water Gathering Trunk Section #1

DWF to Kobe X 1/2 Valve Can

Status:	Active	Active Date:	27 Feb 2019
Equipment Type:	Flowline	Inactive Date:	
Mfr & Model:		Mfr Date:	
Owner:		Ownership:	
Design:		Serial No.:	
Location:	DeBeque WTF Produced Water Gathering System Water Gathering Pipeline		
Comments:			

Equipment Attributes

» General Attributes

Is the Flowline Underground?:	Yes
Located within Sensitive (SWSA) Area:	Yes
Outside Coated?:	Yes
Pipe Contents:	Water
Pipe Material:	Carbon Steel
Pipe Size:	8"

» Testing Dates

Most Previous Test Year:	2019
Next Test Year:	8

Associated Equipment

NAME	ICIATED EQUIPMEI	ACTIVE DATE	INACTIVE DATE
» Flowline			
DWF Kobe X1/2 to LW 28-10 6-Inch Transfer Line, Produced Water Transfer Line to Cascade Creek Water Distribution, OLF_X1/2 to LW28-10 is an endpoint for this equipment	16195	27 Feb 2019	
HDU Water Gathering Trunk Section #2, Lower (X 1/2 to Block Valve on Dry Gulch Rd) is an endpoint for this equipment	14624	27 Feb 2019	
» Pit			
DWF Pond 1, Wastewater Storage Pond is a starting point for this equipment	16277	27 Feb 2019	

Point	Date	Time	Pressure (psig)
1	10/1/2019	17:38:57	1648
2	10/1/2019	17:39:57	1644
3	10/1/2019	17:40:57	1642
4	10/1/2019	17:41:57	1640
5	10/1/2019	17:42:57	1630
6	10/1/2019	17:43:57	1630
7	10/1/2019	17:44:57	1628
8	10/1/2019	17:45:57	1627
9	10/1/2019	17:46:57	1626
10	10/1/2019	17:47:57	1625
11	10/1/2019	17:48:57	1625
12	10/1/2019	17:49:57	1624
13	10/1/2019	17:50:57	1624
14	10/1/2019	17:51:57	1624
15	10/1/2019	17:52:57	1623
16	10/1/2019	17:53:57	1623
17	10/1/2019	17:54:57	1622
18	10/1/2019	17:55:57	1622
19	10/1/2019	17:56:57	1621
20	10/1/2019	17:57:57	1621
21	10/1/2019	17:58:57	1621
22	10/1/2019	17:59:57	1621
23	10/1/2019	18:00:57	1620
24	10/1/2019	18:01:57	1620
25	10/1/2019	18:02:57	1620
26	10/1/2019	18:03:57	1619
27	10/1/2019	18:04:57	1619
28	10/1/2019	18:05:57	1619
29	10/1/2019	18:06:57	1618
30	10/1/2019	18:07:57	1618
31	10/1/2019	18:08:57	1618
32	10/1/2019	18:09:57	1617
33	10/1/2019	18:10:57	1617
34	10/1/2019	18:11:57	1617
35	10/1/2019	18:12:57	1617
36	10/1/2019	18:13:57	1617
37	10/1/2019	18:14:57	1616

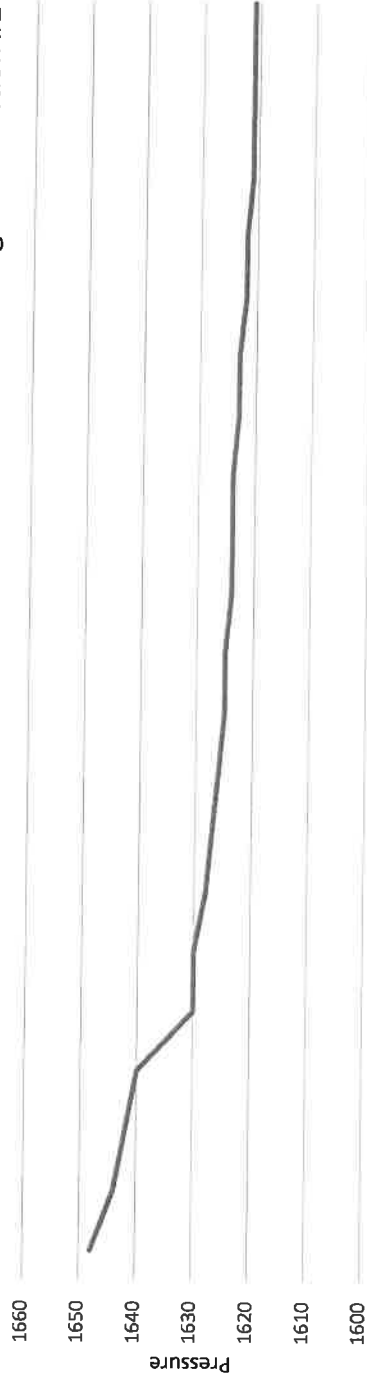
FACILITY NAME

DeBeque WTF Produced Water Gathering System

FLOWLINE NAME

HDU Water Gathering Trunk Section #1

HDU Water Gathering Trunk Section #1

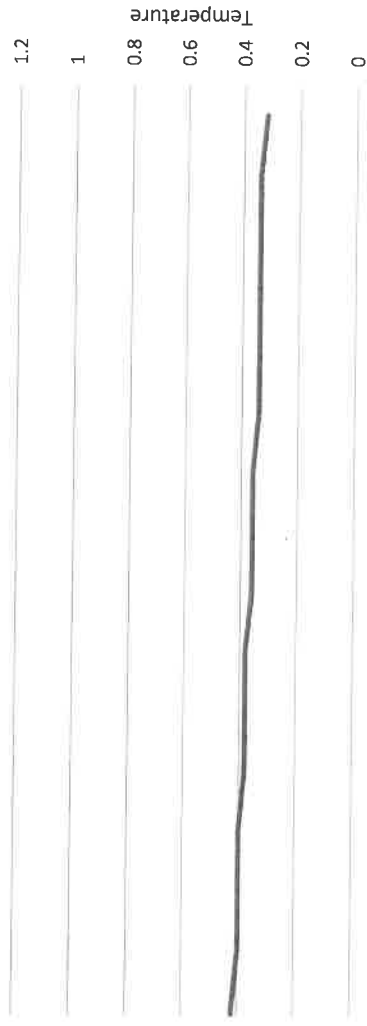


— Pressure (psig) — Temperature (

PRESSURE SENSOR SERIAL NUMBER MODULE

TEST START TIME 10/1/2019 17:38:57 TEST END TIME 10/1/2019 18:14:57

- 10/1/2019



(c)