



Stantec Consulting Services Inc.
380 Park Place Boulevard, Suite 300
Clearwater FL 33759-4928

August 15, 2024

Attention: John R. Sego, P.G.

Florida Department of Environmental Protection – Southwest District
Permitting & Waste Cleanup Program
13051 North Telecom Parkway
Temple Terrace, Florida 33637-0926

Greetings John,

**Reference: Well Abandonment Report
Former Fleet Maintenance Facility
201 West Martin Luther King, Jr. Boulevard
Brooksville, Hernando County, Florida
FDEP Storage Tank Facility ID #27-8520223
FDEP Waste Cleanup Site #ERIC_9620 (Formerly COM_65033)**

In accordance with the Conditional Site Rehabilitation Completion Order (CSRCO) dated August 15, 2024, Stantec Consulting Services Inc. (Stantec) is pleased to provide this *Well Abandonment Report* for the above-referenced site. This report details on-site monitor well abandonment and pad removal activities. All field activities were performed under DEP Quality Assurance Program SOP 001/01, the FDEP Bureau of Water Facilities Regulation *Monitoring Well Design and Construction Guidance Manual* dated 2008, Chapter 62-532.500(4) Florida Administrative Code (FAC), and applicable County, District, and State regulations.

1 WELL ABANDONMENT ACTIVITIES

1.1 Well Locating and Pad Removal

Stantec mobilized to the site to locate all existing monitor wells on April 29, 2024. Stantec located a total of thirty-seven (37) two-inch monitor wells totaling 1560 feet (DW-11-5, DW-12-1, DW-21-1, DW-21-2, DW-21-5, DW-22-1, DW-6-3, DW-6-5, DW-6-7 MW-11-28, MW-11-30, MW-11-31, MW-11-33, MW-11-34, MW-11-37, MW-11-37, MW-11-43, MW-11-44, MW-11-6-C, MW-11-6-SVE, MW-13-1, MW-2, MW-21-1, MW-21-2, MW-21-5, MW-21-5R, MW-21-9, MW-22-1, MW-22-2, MW-22-3, MW-22-5, MW-23-1, MW-24-1, MW-24-1R, MW-24-2, MW-28-1, and MW-30-1). Well construction details for these wells are included in the last updated Groundwater Elevation Summary (Table 4 included as **Attachment A**).

Following verification of the well locations, Stantec and their licensed drilling subcontractor, Preferred Drilling Services (PDS) mobilized to the site on April 30, 2024 to remove all of the concrete pads and manholes for each monitor well for offsite for disposal.

Design with community in mind

U:\238000232\05_report_deliv\deliverables\Hernando
DPW Well abandonment Report

Reference: Hernando DPW

1.2 Well Abandonment and Surface Restoration

Each of the thirty-seven (37) located wells were grouted with Type II Portland neat cement/grout using the tremie pipe method, from the total well depth to the top-of-casing. Well Completion Reports, Daily field logs and photo documentation for the completed well abandonments as well as a map referencing abandoned wells are provided in **Attachment B**.

Sincerely,

STANTEC CONSULTING SERVICES INC.



Enrico Gonzalez

Geologist

Phone: (813) 244-8073

Enrico.Gonzalez@stantec.com

Attachments

Attachment A – Field Notes, Photo Documentation, and Site Map

cc: Stephen Stack, SStack@co.hernando.fl.us, Hernando County Department of Public Works, Engineering Division, 1525 E Jefferson Street, Brooksville, Florida 34601

Design with community in mind

U:\238000232\05_report_deliv\deliverables\Hernando
DPW Well abandonment Report

Attachment A

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL= Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA= Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-1			MW-2			MW-3			MW-4			MW-5			MW-6			MW-3-1		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	15			15			15			15			15			15			25		
SCREEN INTERVAL	5-15			5-15			5-15			5-15			5-15			5-15			10-25		
TOC ELEVATION	145.36			145.14			144.52			145.41			144.86			145.13			143.75		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	10.78	134.58	NA	6.00	139.14	NA	6.98	137.54	NA	9.31	136.10	NA	13.88	130.98	NA	13.31	131.82	NA	DRY	DRY	NA
3/7/2008	10.82	134.54	NA	5.36	139.78	NA	6.27	138.25	NA	9.01	136.40	NA	14.08	130.78	NA	13.44	131.69	NA	DRY	DRY	NA
10/20/2008	10.77	134.59	NA	5.66	139.48	NA	3.31	141.21	NA	9.32	136.09	NA	9.81	135.05	NA	12.62	132.51	NA	DRY	DRY	NA
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
4/20/2010	NA	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/31/2012	8.78	136.58	NA	2.42	142.72	NA	3.98	140.54	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
10/22/2012	10.30	135.06	NA	4.26	140.88	NA	5.63	138.89	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	11.23	134.13	NA	7.71	137.43	NA	8.23	136.29	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	9.57	135.79	NA	3.75	141.61	NA	4.70	140.66	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	2.42	142.72	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
1/13/2022	10.43	134.93	NA	5.78	139.36	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
WELL NO.	MW-4-1			MW-5-1			MW-6-2			MW-6-3			MW-7-2			MW-8-1			MW-9-1		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	25			27			20			20			20			12			15		
SCREEN INTERVAL	10-25			12-27			5-20			5-20			10-20			2-12			5-15		
TOC ELEVATION	144.03			144.79			144.68			145.02			144.52			144.62			144.11		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	16.41	127.62	NA	15.76	129.03	NA	18.13	126.55	NA	16.12	128.90	NA	18.52	125.90	NA	9.50	135.12	NA	9.67	134.44	NA
3/7/2008	NM	NA	NA	15.02	129.77	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/20/2008	14.15	129.88	NA	14.61	130.18	NA	12.65	132.03	NA	16.05	128.97	NA	14.55	129.87	NA	7.62	137.00	NA	10.08	134.03	NA
1/18/2010	14.03	130.00	NA	15.62	129.17	NA	17.89	126.79	NA	15.87	129.15	NA	18.72	125.70	NA	8.96	135.66	NA	8.46	135.65	NA
4/20/2010	14.28	129.75	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA= Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-9-08			MW-10-1			MW-10-2			MW-10-3			MW-11-03			MW-11-06			MW-11-10		
DIAMETER (inches)	2			1			1			1			2			2			2		
WELL DEPTH	15			15			15			15			15			15			10		
SCREEN INTERVAL	5-15			5-15			5-15			5-15			5-15			5-15			5-10		
TOC ELEVATION	144.13			143.61			143.08			140.75			144.75			144.84			146.67		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	7.22	136.91	NA	6.38	137.23	NA	5.47	137.61	NA	10.75	130.00	NA	5.85	138.89	NA	NM	NA	NA	8.40	138.27	NA
3/7/2008	5.76	138.37	NA	3.72	139.89	NA	3.40	139.68	NA	4.52	136.23	NA	4.81	139.93	NA	4.52	140.32	NA	6.83	139.84	NA
10/20/2008	6.72	8.28	NA	5.74	9.26	NA	ABANDONED / DESTROYED OR COULD NOT BE LOCATED			ABANDONED / DESTROYED OR COULD NOT BE LOCATED			5.23	139.51	NA	NM	NA	NA	7.98	2.02	NA
1/18/2010	5.37	138.76	NA	NM	NA	NA							3.65	141.09	NA	3.09	141.75	NA	NM	NA	NA
4/20/2010	NM	NA	NA	NA	NA	NA							3.30	141.44	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA							1.66	143.09	NA	NM	NA	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NA	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NA	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NA	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NA	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NA	NA	NA							NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA							NM	NA	NA	2.06	142.78	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA							NM	NA	NA	4.97	139.87	NA	NM	NA	NA
WELL NO.	MW-11-22			MW-11-23			MW-11-28			MW-11-29			MW-11-30			MW-11-31			MW-11-32		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	22.5			20			12			12			12			12			12		
SCREEN INTERVAL	--			10-20			2-12			2-12			2-12			2-12			2-12		
TOC ELEVATION	144.35			144.22			144.22			145.12			144.54			144.17			144.37		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	5.43	138.92	NA	5.04	139.18	NA	5.18	139.04	NA	5.00	140.12	NA	4.76	139.78	NA	6.95	137.22	NA	7.27	137.10	NA
3/7/2008	4.11	140.24	NA	4.26	139.96	NA	3.52	140.70	NA	3.63	141.49	NA	3.31	141.23	NA	4.71	139.46	NA	5.43	138.94	NA
10/20/2008	4.67	139.68	NA	4.27	139.95	NA	4.18	140.04	NA	4.32	140.80	NA	4.26	140.28	NA	5.60	138.57	NA	6.77	137.60	NA
1/18/2010	NM	NA	NA	6.51	137.71	NA	NA	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	4.83	139.54	NA
4/20/2010	NM	NA	NA	2.41	141.81	NA	NA	NAN	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	4.92	139.45	NA
7/17/2012	NM	NA	NA	4.14	140.08	NA	0.04	144.18	NA	0.20	144.92	NA	NM	NA	NA	3.24	140.93	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	1.36	142.86	NA	NM	NA	NA	1.44	143.10	NA	2.75	141.42	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	4.01	140.21	NA	NM	NA	NA	4.52	138.58	NA	5.73	138.44	NA	NM	NA	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA = Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-11-33			MW-11-34			MW-11-35			MW-11-36			MW-11-37			MW-11-38			MW-11-39		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	12			12			12			12			12			12			12		
SCREEN INTERVAL	2-12			2-12			2-12			2-12			2-12			2-12			2-12		
TOC ELEVATION	144.36			144.52			144.74			144.41			144.77			144.40			144.24		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	5.98	138.38	NA	5.26	139.26	NA	5.41	139.33	NA	4.13	140.28	NA	5.21	139.56	NA	6.07	138.33	NA	5.19	139.05	NA
3/7/2008	4.65	139.71	NA	4.05	140.47	NA	4.22	140.52	NA	3.15	141.26	NA	3.63	141.14	NA	4.85	139.55	NA	3.68	140.56	NA
10/20/2008	5.43	138.93	NA	4.78	139.74	NA	5.31	139.43	NA	3.87	140.54	NA	4.22	140.55	NA	5.63	138.77	NA	4.18	140.06	NA
1/18/2010	3.68	140.68	NA	2.89	141.63	NA	2.70	142.04	NA	1.86	142.55	NA	NM	NA	NA	4.21	140.19	NA	NM	NA	NA
4/20/2010	3.41	140.95	NA	2.63	141.89	NA	2.61	142.13	NA	1.28	143.13	NA	NM	NA	NA	4.15	140.25	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	0.00	144.41	NA	0.60	144.17	MA	3.35	141.05	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	2.57	141.79	NA	2.16	142.36	NA	NM	NA	NA	NM	NA	NA	1.70	143.07	NA	NA	NM	NA	1.82	142.42	NA
1/13/2022	5.53	138.83	NA	5.05	139.47	NA	NM	NA	NA	NM	NA	NA	4.01	140.76	NA	NA	NM	NA	3.98	140.26	NA
WELL NO.	MW-11-40			MW-11-41			MW-12-04			MW-13-01			MW-18-1			MW-20-1			MW-21-1		
DIAMETER (inches)	1			1			2			2			2			2			2		
WELL DEPTH	15			15			18			18			18			16			18		
SCREEN INTERVAL	2-15			2-15			8-18			8-18			3-18			6-16			3-18		
TOC ELEVATION	144.40			144.57			144.95			150.42			143.30			143.63			144.61		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	5.33	139.07	NA	5.93	138.64	NA	6.21	138.74	NA	10.12	140.30	NA	6.12	137.18	NA	4.68	138.95	NA	10.65	133.96	NA
3/7/2008	4.23	140.17	NA	4.65	139.92	NA	4.55	140.40	NA	7.46	142.96	NA	4.63	138.67	NA	3.46	140.17	NA	5.52	139.09	NA
10/20/2008	4.65	139.75	NA	5.40	139.17	NA	5.12	139.83	NA	7.21	143.21	NA	5.80	137.50	NA	3.85	139.78	NA	5.62	138.99	NA
1/18/2010	3.32	141.08	NA	2.30	142.27	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	2.22	141.41	NA	5.04	139.57	NA
4/20/2010	2.95	141.45	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	1.74	141.89	NA	NM	NA	NA
7/17/2012	1.40	143.00	NA	2.25	142.32	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	0.55	143.08	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	2.85	141.76	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	4.30	140.31	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	7.14	137.47	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	3.73	140.88	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	6.16	144.26	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	NM	NA	NA	8.36	142.06	NA	NM	NA	NA	NA	NM	NA	5.72	138.89	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA= Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-21-2			MW-21-3			MW-21-4			MW-21-5			MW-21-6			MW-21-7			MW-21-8		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	12			13			18.28			20			17			17			18		
SCREEN INTERVAL	2-12			3-13			2-12			10-20			7-17			7-17			3-18		
TOC ELEVATION	149.06			145.96			145.13			144.90			144.65			144.31			144.71		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	5.16	143.90	NA	6.72	139.24	NA	13.95	131.18	NA	DRY	DRY	NA	7.19	137.46	NA	7.77	136.54	NA	7.12	137.59	NA
3/7/2008	4.06	145.00	NA	5.72	140.24	NA	14.96	130.17	NA	DRY	DRY	NA	6.41	138.24	NA	6.21	138.10	NA	6.28	138.43	NA
10/20/2008	5.36	143.70	NA	6.37	139.59	NA	4.77	140.36	NA	DRY	DRY	NA	6.76	137.89	NA	6.44	137.87	NA	6.31	138.40	NA
1/18/2010	2.87	146.19	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NM	NA	NM	NM	NA
4/20/2010	2.79	146.27	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NM	NA	NM	NM	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/31/2012	1.81	147.25	NA	3.45	142.51	NA	4.33	140.80	NA	DRY	DRY	DRY	NM	NA	NA	3.78	140.53	NA	3.19	141.52	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	3.39	145.67	NA	4.95	141.01	NA	4.60	140.53	NA	DRY	DRY	DRY	NM	NA	NA	5.50	138.81	NA	5.25	139.46	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	6.49	142.57	NA	8.34	137.62	NA	15.59	129.54	NA	DRY	DRY	DRY	NM	NA	NA	10.14	134.17	NA	9.66	135.05	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	2.78	146.28	NA	4.38	141.58	NA	4.05	141.08	NA	DRY	DRY	DRY	NM	NA	NA	4.54	139.77	NA	4.16	140.55	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	19.57	125.33	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
1/13/2022	NM	NA	NA	5.22	140.74	NA	NM	NA	NA	DRY	DRY	DRY	NM	NA	NA	NA	NM	NA	NM	NA	NA
WELL NO.	MW-21-9			MW-22-1			MW-22-2			MW-22-3			MW-23-1			MW-24-1			MW-24-2		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	18			12			13			13			15			15			15		
SCREEN INTERVAL	3-18			2-12			3-13			3-13			5-15			5-15			5-15		
TOC ELEVATION	145.24			145.68			145.37			145.57			145.91			145.52			145.45		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	5.17	140.07	NA	5.81	139.87	NA	5.23	140.14	NA	5.45	140.12	NA	5.57	140.34	NA	DRY	DRY	NA	12.92	132.53	NA
3/7/2008	8.82	136.42	NA	4.16	141.52	NA	3.73	141.64	NA	4.04	141.53	NA	4.39	141.52	NA	DRY	DRY	NA	12.77	132.68	NA
10/20/2008	9.44	135.80	NA	5.23	140.45	NA	4.75	140.62	NA	4.93	140.64	NA	5.02	140.89	NA	DRY	DRY	NA	12.02	133.43	NA
1/18/2010	8.56	136.68	NA	2.56	143.12	NA	NM	NM	NA	NM	NM	NA	3.74	142.17	NA	NM	NM	NA	12.00	133.45	NA
4/20/2010	NM	NM	NA	2.90	142.78	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/31/2012	2.93	142.31	NA	1.68	144.00	NA	1.35	144.02	NA	1.95	143.62	NA	1.85	144.06	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	5.60	139.64	NA	3.40	142.28	NA	2.95	142.42	NA	3.30	142.27	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	3.61	142.30	NA	NA	NM	NA	NM	NA	NA
3/19/2013	12.60	132.64	NA	7.11	138.57	NA	6.40	138.97	NA	6.87	138.70	NA	6.99	138.92	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	3.92	141.32	NA	2.62	143.06	NA	2.20	143.17	NA	2.58	142.99	NA	2.88	143.03	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	2.69	142.55	NA	2.03	143.65	NA	1.26	144.11	NA	1.60	143.97	NA	NM	NA	NA	14.11	131.41	NA	NM	NA	NA
1/13/2022	6.86	138.38	NA	5.60	140.08	NA	5.03	140.34	NA	5.54	140.03	NA	5.40	140.51	NA	DRY	DRY	DRY	9.56	135.89	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA = Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-25-1			MW-26-1			MW-27-1			MW-28-1			MW-31-1			PZ-1			PZ-2		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	15			27			18			12			26			23.72			20		
SCREEN INTERVAL	5-15			12-27			3-18			2-12			16-26			10-20			10-20		
TOC ELEVATION	145.41			144.97			144.42			145.82			144.92			144.52			143.47		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	14.07	131.34	NA	15.09	129.88	NA	7.93	136.49	NA	5.83	139.99	NA	15.35	129.57	NA	20.35	124.17	NA	16.86	126.61	NA
3/7/2008	DRY	DRY	NA	15.38	129.59	NA	5.80	138.62	NA	3.87	141.95	NA	15.60	129.32	NA	15.02	129.50	NA	14.46	129.01	NA
10/20/2008	DRY	DRY	NA	13.56	131.41	NA	7.46	136.96	NA	4.66	141.16	NA	15.17	129.75	NA	20.38	124.14	NA	16.12	127.35	NA
1/18/2010	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
4/20/2010	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
7/17/2012	NM	NM	NA	NM	NM	NA	4.00	140.42	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	1.72	144.10	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	NM	NA	NA	4.33	141.49	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
WELL NO.	DW-11-1			DW-21-1			DW-6-1			MW-OS-01			MW-OS-2			MW-OS-3			DW-3-1		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	125			125			120			17			19.5			18.5			120		
SCREEN INTERVAL	105-125			105-125			100-120			2-17			4.5-19.5			3.5-18.5			100-120		
TOC ELEVATION	144.20			145.12			144.99			137.29			134.09			131.98			143.93		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	112.81	31.39	NA	113.70	31.42	NA	113.25	31.74	NA	4.26	133.03	NA	10.33	123.76	NA	9.88	122.10	NA	101.59	42.34	NA
3/7/2008	113.03	31.17	NA	114.19	30.93	NA	113.76	31.23	NA	1.66	135.63	NA	11.03	123.06	NA	7.11	124.87	NA	101.60	42.33	NA
10/20/2008	112.22	31.98	NA	NM	NA	NA	112.94	32.05	NA	4.02	133.27	NA	8.69	125.40	NA	7.88	124.10	NA	101.55	42.38	NA
1/18/2010	NM	NA	NA	112.51	32.61	NA	115.15	29.84	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
4/20/2010	NM	NA	NA	112.08	33.04	NA	114.32	30.67	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NM	NA	NM	NM	NA	NM	NA	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	108.81	36.18	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	107.75	37.37	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	107.70	37.29	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/25/2013	NM	NA	NA	106.69	38.43	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
11/14/2013	NM	NA	NA	105.80	39.32	NA	105.92	39.07	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
5/22/2014	NM	NA	NA	108.43	36.69	NA	107.77	37.22	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
1/13/2022	NM	NA	NA	105.18	39.94	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA= Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	DW-8-1			DW-21-2			DW-11-2			DW-6-2			DW-6-3			DW-6-4			DW-11-3		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	120			135			120			120			120			140			120		
SCREEN INTERVAL	100-120			125-135			105-120			105-120			105-120			135-140			105-120		
TOC ELEVATION	144.73			144.70			144.10			145.03			144.56			145.01			144.47		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	113.33	31.40	NA	113.67	31.03	NA	113.05	31.05	NA	113.53	31.50	NA	113.12	31.44	NA	113.56	NA	NA	113.96	30.51	NA
3/7/2008	133.55	11.18	NA	113.96	30.74	NA	113.27	30.83	NA	113.78	31.25	NA	113.31	31.25	NA	113.79	NA	NA	113.17	31.30	NA
10/20/2008	112.73	32.00	NA	113.09	31.61	NA	112.42	31.68	NA	112.93	32.10	NA	112.49	32.07	NA	113.74	NA	NA	112.39	32.08	NA
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	112.04	32.52	NA	NM	NA	NA	NM	NA	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NA	NA	111.45	33.11	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NM	NA	NM	NM	NA	NM	NA	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA	NM	NM	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	108.90	36.13	NA	108.34	36.22	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	105.16	39.87	NA	104.73	39.83	NA	105.15	39.86	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
3/22/2013	107.33	37.40	NA	NM	NA	NA	NM	NA	NA	107.54	37.49	NA	107.12	37.44	NA	107.58	37.43	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
9/25/2013	106.41	38.32	NA	NM	NA	NA	NM	NA	NA	106.66	38.37	NA	106.18	38.38	NA	106.67	38.34	NA	NM	NA	NA
11/14/2013	105.36	39.37	NA	NM	NA	NA	NM	NA	NA	105.63	39.40	NA	105.17	39.39	NA	105.63	39.38	NA	NM	NA	NA
5/22/2014	107.98	36.75	NA	NM	NA	NA	NM	NA	NA	108.21	36.82	NA	107.71	36.85	NA	108.25	36.76	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	107.80	36.76	NA	NM	NA	NA	NM	NA	NA
1/13/2022	NM	NA	NA	105.16	39.54	NA	NM	NA	NA	NM	NA	NA	104.50	40.06	NA	NM	NA	NA	NM	NA	NA
WELL NO.	DW-11-4			DW-11-5			DW-21-3			DW-21-4			DW-22-1			MW-30-1			MW-11-42		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	120			120			120			120			120			15			15		
SCREEN INTERVAL	105-120			105-120			105-120			110-120			105-120			3-15			3-15		
TOC ELEVATION	147.10			147.75			146.36			144.64			145.78			147.94			145.12		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	115.58	31.52	NA	116.24	31.51	NA	114.99	31.37	NA	113.15	31.49	NA	114.40	31.38	NA	6.62	141.32	NA	5.00	140.12	NA
3/7/2008	115.77	31.33	NA	116.50	31.25	NA	115.27	31.09	NA	113.45	31.19	NA	114.70	31.08	NA	4.16	143.78	NA	3.24	141.88	NA
10/20/2008	115.10	32.00	NA	115.80	31.95	NA	114.27	32.09	NA	112.47	32.17	NA	113.77	32.01	NA	5.59	142.35	NA	3.75	141.37	NA
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	113.30	32.48	NA	2.04	145.90	NA	NM	NA	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	0.00	145.12	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/26/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	110.49	36.61	NA	111.17	36.58	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	1.44	146.50	NA	NM	NA	NA
1/13/2022	107.75	39.35	NA	107.75	40.00	NA	NM	NA	NA	NM	NA	NA	77.01	68.77	NA	4.91	143.03	NA	NM	NA	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA = Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-11-43			MW-11-44			MW-11-45			MW-11-46			MW-11-47			MW-18-2			MW-15-1		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	15			15			15			15			15			18			25		
SCREEN INTERVAL	3-15			3-15			3-15			3-15			3-15			3-18			10-25		
TOC ELEVATION	144.26			144.03			144.40			144.51			144.58			144.18			137.84		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	4.73	139.53	NA	5.96	138.07	NA	7.74	136.66	NA	7.05	137.46	NA	6.20	138.38	NA	7.24	136.94	NA	DRY	DRY	NA
3/7/2008	3.35	140.91	NA	4.26	139.77	NA	6.00	138.40	NA	4.69	139.82	NA	4.49	140.09	NA	5.57	138.61	NA	DRY	DRY	NA
10/20/2008	4.28	139.98	NA	5.36	138.67	NA	7.27	137.13	NA	6.18	138.33	NA	5.27	139.31	NA	6.70	137.48	NA	DRY	DRY	NA
1/18/2010	NM	NA	NA	NM	NA	NA	NM	138.75	NA	3.99	140.52	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	142.50	NA	NM	NA	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/26/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	1.04	143.22	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
1/13/2022	4.20	140.06	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
WELL NO.	MW-15-2			MW-3-1R			MW-2-1			MW-25-1R			MW-24-1R			MW-21-5R			MW-12-1		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	25			30			30			25			25			25			15		
SCREEN INTERVAL	10-25			15-30			15-30			10-25			10-25			10-25			3-15		
TOC ELEVATION	134.81			143.86			144.46			145.33			145.56			145.00			147.57		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	DRY	DRY	NA	29.47	114.39	NA	9.32	135.14	NA	18.56	126.77	NA	DRY	DRY	NA	DRY	DRY	NA	7.32	140.25	NA
3/7/2008	DRY	DRY	NA	22.18	121.68	NA	10.95	133.51	NA	18.50	126.83	NA	DRY	DRY	NA	DRY	DRY	NA	5.09	142.48	NA
10/20/2008	DRY	DRY	NA	26.46	117.40	NA	5.67	138.79	NA	18.08	127.25	NA	DRY	DRY	NA	DRY	DRY	NA	COULD NOT BE LOCATED		
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	3.07	144.50	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	23.15	121.85	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	24.25	120.75	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	24.31	120.69	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	23.81	121.19	NA	NM	NA	NA
9/26/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	24.92	120.64	NA	4.50	140.50	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	24.97	120.59	NA	24.14	120.86	NA	5.59	141.98	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA = Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	MW-22-4			MW-22-5			DW-21-5			DW-6-5			DW-6-6			PZ-24-1			PZ-24-2		
DIAMETER (inches)	2			2			2			2			2			2			2		
WELL DEPTH	12			12			115			120			120			12			12		
SCREEN INTERVAL	2-12			2-12			95-115			100-120			105-120			2-12			2-12		
TOC ELEVATION	143.23			146.90			145.46			143.91			145.14			146.67			145.72		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	4.93	138.30	NA	6.18	NA	NA	113.90	31.56	NA	113.48	30.43	NA	10.92	134.22	NA	NM	NA	NA	NM	NA	NA
3/7/2008	3.07	140.16	NA	3.38	143.52	NA	114.29	31.17	NA	112.72	31.19	NA	10.40	134.74	NA	3.40	143.27	NA	8.62	137.10	NA
10/20/2008	4.38	140.89	NA	5.08	141.82	NA	113.31	32.15	NA	111.91	32.00	NA	113.05	32.09	NA	4.13	142.54	NA	4.80	140.92	NA
1/18/2010	1.65	143.58	NA	1.81	145.09	NA	NM	NA	NA	111.42	32.49	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NA	NM	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NA	NM	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NA	NM	NA
10/22/2012	2.15	141.08	NA	2.68	144.22	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NA	NM	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	104.05	39.86	NA	105.38	39.76	NA	NA	NM	NA	NA	NM	NA
3/19/2013	6.07	137.16	NA	7.21	139.69	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA	NA	NM	NA
3/22/2013	NM	NA	NA	NM	NA	NA	107.95	37.51	NA	106.50	37.41	NA	107.56	37.58	NA	NA	NM	NA	NA	NM	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA
9/16/2013	1.65	141.58	NA	1.84	145.06	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NA	NM	NA
9/26/2013	NM	NA	NA	NM	NA	NA	107.05	38.41	NA	105.61	38.30	NA	106.85	38.29	NA	NM	NA	NA	NA	NM	NA
11/14/2013	NM	NA	NA	NM	NA	NA	106.02	39.44	NA	104.55	39.36	NA	105.72	39.42	NA	NM	NA	NA	NA	NM	NA
5/22/2014	NM	NA	NA	NM	NA	NA	108.65	36.81	NA	107.15	36.76	NA	108.30	36.84	NA	NM	NA	NA	NA	NM	NA
7/19/2021	NM	NA	NA	NM	NA	NA	108.71	36.75	NA	107.21	36.70	NA	NA	NM	NA	NM	NA	NA	NA	NM	NA
1/13/2022	NM	NA	NA	5.43	141.47	NA	101.05	44.41	NA	103.88	40.03	NA	NA	NM	NA	NM	NA	NA	NA	NM	NA
WELL NO.	PZ-10-1			MW-10-4			MW-10-5			MW-10-6			MW-10-7			MW-10-8			MW-10-9		
DIAMETER (inches)	1			1			1			1			1			15			15		
WELL DEPTH	12			12			12			12			12			15			15		
SCREEN INTERVAL	2-12			2-12			2-12			2-12			2-12			5-15			5-15		
TOC ELEVATION	143.43			141.57			140.87			137.13			136.82			134.95			135.02		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED		
3/7/2008	6.28	137.15	NA	5.00	136.57	NA	4.87	136.00	NA	2.36	134.77	NA	4.29	132.53	NA	3.40	143.27	NA	8.62	137.10	NA
10/20/2008	ABANDONED / DESTROYED OR COULD NOT BE LOCATED			ABANDONED / DESTROYED OR COULD NOT BE LOCATED			ABANDONED / DESTROYED OR COULD NOT BE LOCATED			ABANDONED / DESTROYED OR COULD NOT BE LOCATED			ABANDONED / DESTROYED OR COULD NOT BE LOCATED			13.54	121.41	NA	13.11	121.91	NA
1/18/2010																NM	NA	NA	NM	NA	NA
4/20/2010																NM	NA	NA	NM	NA	NA
7/17/2012																NA	NM	NA	NM	NA	NA
7/31/2012																NA	NM	NA	NM	NA	NA
8/7/2012																NA	NM	NA	NM	NA	NA
10/22/2012																NA	NM	NA	NM	NA	NA
10/30/2012																NA	NM	NA	NM	NA	NA
3/19/2013																NA	NM	NA	NM	NA	NA
3/22/2013																NA	NM	NA	NM	NA	NA
4/16/2013																NA	NM	NA	NM	NA	NA
9/16/2013																NA	NM	NA	NM	NA	NA
9/26/2013																NA	NM	NA	NM	NA	NA
11/14/2013																NA	NM	NA	NM	NA	NA
7/19/2021																NA	NM	NA	NM	NA	NA
1/13/2022																NA	NM	NA	NM	NA	NA

Table 4: Groundwater Elevation Summary
Hernando County Former Fleet Maintenance Facility: 201 West Martin Luther King, Jr. Boulevard, Brooksville, Florida

All Measurements = Feet
BM = Benchmark for TOC survey
DTNAPL = Depth to non-aqueous phase liquids
DTW = Depth to water
ELEV = Relative Water Table Elevation
NA = Not Applicable
NM = Not Measured
TOC = Top-of-Casing (elevations taken from Global Surveying survey dated November 11, 2005)

WELL NO.	PZ-3-1			PZ-15-1			PZ-15-2			PZ-30-1			PZ-30-2			PZ-30-3			PZ-30-4		
DIAMETER (inches)	1			1			1			1			1			1			1		
WELL DEPTH	15			10			10			13			10			10			10		
SCREEN INTERVAL	5-15			5-10			5-10			3-13			5-10			5-10			5-10		
TOC ELEVATION	145.00			138.42			134.83			147.17			148.73			149.29			147.54		
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL
12/5/2007	NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED		
3/7/2008	NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED		
10/20/2008	6.57	138.43	NA	5.98	132.44	NA	11.57	123.26	NA	5.73	141.44	NA	5.68	143.05	NA	5.35	143.94	NA	5.05	142.49	NA
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
9/26/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
7/19/2021	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
1/13/2022	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA
WELL NO.	DW-6-7			PZ-24-3			PZ-30-5			PZ-22-1			MW-27-2			PZ-15-3					
DIAMETER (inches)	2			1			1			1			1			1					
WELL DEPTH	140			15			6			6			12			8					
SCREEN INTERVAL	135-140			5-15			1-6			1-6			2-12			3-8					
TOC ELEVATION	144.43			145.62			149.11			147.74			144.28			132.82					
DATE	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	DTW	ELEV	DTNAPL	ELEV	DTW	DTNAPL
12/5/2007	NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED					
3/7/2008	NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED			NOT INSTALLED					
10/20/2008	112.38	32.05	NA	7.20	138.42	NA	4.26	144.85	NA	4.55	143.19	NA	NA	NM	NA	NA	NM	NA			
1/18/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
4/20/2010	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
7/17/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
7/31/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
8/7/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
10/22/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
10/30/2012	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
3/19/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
3/22/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
4/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
9/16/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
9/26/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
11/14/2013	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
7/19/2021	107.75	36.68	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			
1/13/2022	104.41	40.02	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA	NM	NA	NA			

Attachment B

Location

Brooksville, FL

Date

83

Project / Client

Hernando DPW

4/30/24

E. Gonzalez

Stantec

600 Depart Home

700 On Site → Go Over Map → Locate Wells

830 PDS On Site

MW-21-2	-	13'	DW-12-1	-	125'
MW-21-9	-	18'	MW-28-1	-	12'
DW-21-1	-	125'	MW-11-28	-	12'
DW-21-2	-	135'	MW-11-37	-	12'
MW-21-1	-	18'	MW-11-39	-	12'
MW-21-5	-	20'	DW-6-3	-	120'
MW-21-5R	-	25'	DW-6-7	-	140'
MW-24-2	-	15'	DW-6-5	-	120'
DW-21-5	-	115'	MW-11-44	-	15'
MW-24-1	-	15'	MW-11-31	-	12'
MW-24-1R	-	25'	MW-11-33	-	12'
MW-2	-	15'	MW-11-34	-	12'
MW-22-3	-	13'	MW-11-6-SVE	-	23'
MW-22-5	-	13'	MW-11-6-C	-	23'
MW-22-1	-	12'	MW-11-43	-	15'
DW-22-1	-	124'	MW-11-30	-	12'
MW-22-2	-	14'	36 total wells		
DW-11-5	-	120'	1545 total feet		
MW-30-1	-	15'	- All 2" wells		
MW-13-1	-	18'			

Rite in the Rain

Location

Brooksville, FL

Date

4/30/24

Project / Client

Hernando DPW

E. Gonzalez

Stantec

900 PDS Begin Removing Pads
1500 Finish Removing Pads / Prep for
Grouting Some Shallow Wells
→ Grout MW-24-1, MW-21-2,
MW-22-3, MW-22-2, MW-24-2
1545 Lock Gate / Off Site
1645 Home / EOD

5/1/24

645 Depart Home

745 OL Site / PDS on Site → Prep
for Grouting Wells

900 Begin Grouting Rest of Wells
→ Find MW-23-Y → 15'
Brings total # Wells to 37 &
total footage 1560

1500 Finish Grouting Rest of Wells
→ Bring former Pads to grade or
fill with concrete

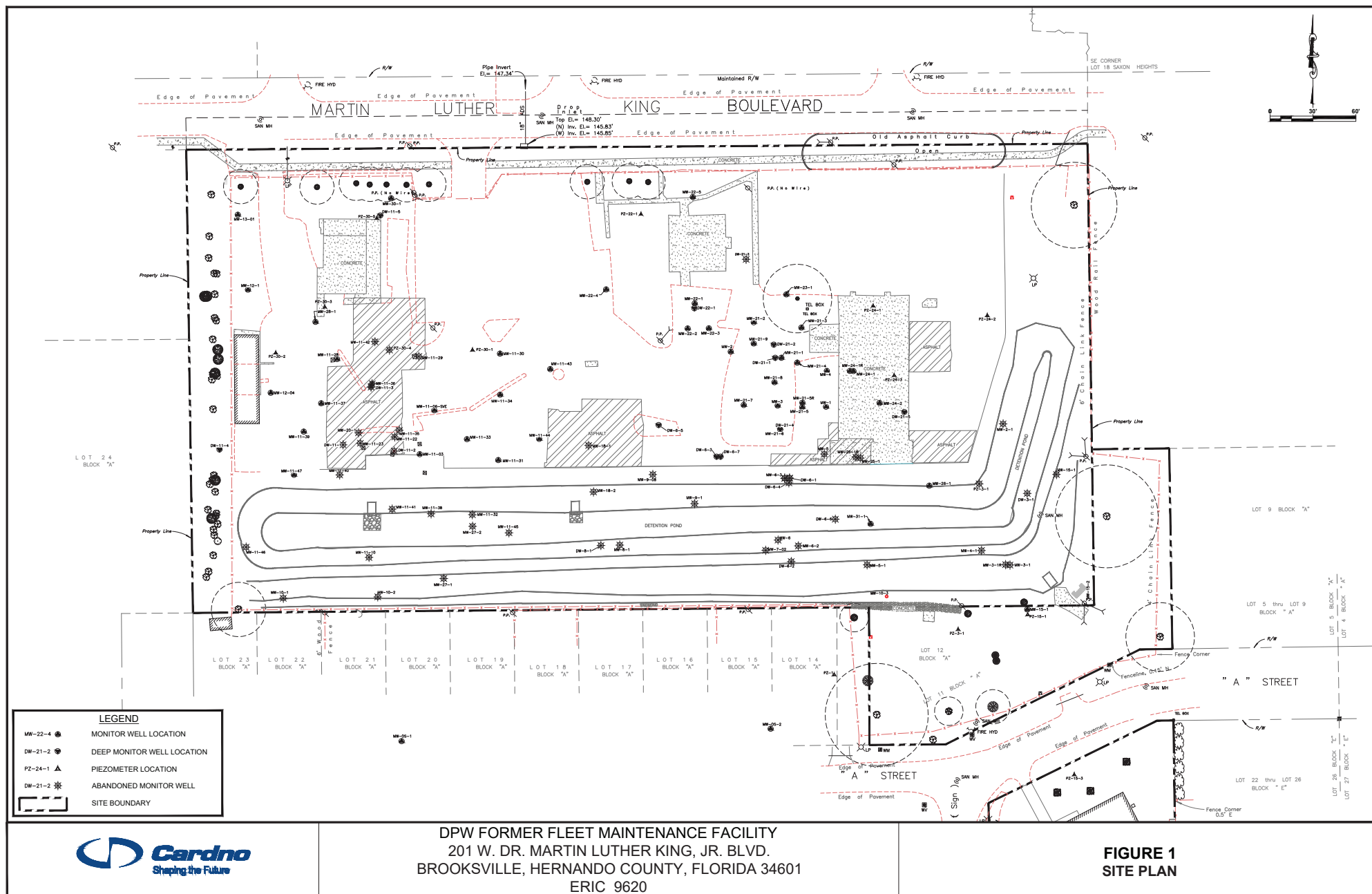
1800 Finish Pads / Off Site

1900 Home / EOD

PHOTOGRAPHIC LOG			
Client Name: Hernando DPW		Site Location: 201 West Martin Luther King, Jr. Boulevard Brooksville, Hernando County, Florida	
		Project No. 238000232	
Photo No. 1	Date: 4/30/24		
Direction Photo Taken: Looking north			
Description: View of two wells prior to abandonment			
PHOTOGRAPHIC LOG			
Client Name: Hernando DPW		Site Location: 201 West Martin Luther King, Jr. Boulevard Brooksville, Hernando County, Florida	
		Project No. 238000232	
Photo No. 2	Date: 4/30/24		
Direction Photo Taken: Looking north			
Description: View of licensed abandoning well with tremie pipe from bottom up			

PHOTOGRAPHIC LOG			
Client Name: Hernando DPW		Site Location: 201 West Martin Luther King, Jr. Boulevard Brooksville, Hernando County, Florida	
Project No. 238000232			
Photo No. 3	Date: 4/30/24		
Direction Photo Taken: Looking north			
Description: View of well post abandonment			

PHOTOGRAPHIC LOG			
Client Name: Hernando DPW		Site Location: 201 West Martin Luther King, Jr. Boulevard Brooksville, Hernando County, Florida	
Project No. 238000232			
Photo No. 4	Date: 4/30/24		
Direction Photo Taken: Looking north			
Description: RB4 View of two wells after being abandoned and brought back to grade			





STATE OF FLORIDA PERMIT APPLICATION TO CONSTRUCT,
REPAIR, MODIFY, OR ABANDON A WELL

- ☒ Southwest
☐ Northwest
☐ St. Johns River
☐ South Florida
☐ Suwannee River
☐ DEP
☐ Delegated Authority (If Applicable)

PLEASE FILL OUT ALL APPLICABLE FIELDS
(*Denotes Required Fields Where Applicable)

The water well contractor is responsible for completing
this form and forwarding the permit application to the
appropriate delegated authority where applicable.

Permit No.	941274
Florida Unique ID	
Permit Stipulations Required (See Attached)	04
62-524 Quad No.	Q3720 Delineation No.
CUP/WUP Application No.	

ABOVE THIS LINE FOR OFFICIAL USE ONLY

1. HERNANDO COUNTY	20 N MAIN ST RM 460	BROOKSVILLE	FL	34601	
*Owner, Legal Name if Corporation	*Address	*City	*State	*ZIP	*Telephone Number
2. 201 W DR M L KING JR BLVD	BROOKSVILLE				
*Well Location - Address, Road Name or Number, City					
3. R2742219000000100000					
*Parcel ID No. (PIN): or Alternate Key (Circle One)			Lot	Block	Unit
4. 27	22	19	Hernando		
*Section or Land Grant	*Township	*Range	*County	Subdivision	
5. Gregory W Campbell	2613	(727) 561-7477	shannon@pdsflorida.com		
*Water Well Contractor	*License Number	*Telephone Number	E-mail Address		
6. 8820 66th St. N.	Pinellas Park	FL	33782		
*Water Well Contractor's Address	City	State	ZIP		
7. *Type of Work:	Construction Repair Modification ☒ Abandonment NO LONGER IN USE				
8. *Number of Proposed Wells	8				
9. *Specify Intended Use(s) of Well(s):	Reason for Repair, Modification, or Abandonment				
Domestic Landscape Irrigation Agricultural Irrigation Site Investigation					
Bottled Water Supply Recreation Area Irrigation Livestock Monitoring					
Public Water Supply (Limited Use/DOH) Nursery Irrigation Test					
Public Water Supply (Community or Non-Community/DEP) Commercial/Industrial Earth-Coupled Geothermal					
Class I Injection Golf Course Irrigation HVAC Supply					
Class V Injection: Recharge Commercial/Industrial Disposal Aquifer Storage and Recovery Drainage					
Remediation: Recovery Air Sparge Other (Describe)					
☒ Other (Describe) PLUGGED (Note: Not all types of wells are permitted by a given permitting authority)					
10. *Distance from Septic System if ≤ 200 ft.	11. Facility Description	COMMERCIAL	12. Estimated Start Date	04/30/2024	
13. *Estimated Well Depth 140 ft.	*Estimated Casing Depth 130.0 ft.	*Primary Casing Diameter 2 in.	Open Hole: From To ft.		
14. Estimated Screen Interval: From 130.0 To 140.0 ft.					
15. *Primary Casing Material: Black Steel Galvanized ☒ PVC Stainless Steel					
Not Cased Other:					
16. Secondary Casing: Telescope Casing Liner Surface Casing Diameter in.					
17. Secondary Casing Material: Black Steel Galvanized PVC Stainless Steel Other					
18. *Method of Construction, Repair, or Abandonment: Auger Cable Tool Jetted Rotary Sonic					
Combination (Two or More Methods) Hand Driven (Well Point, Sand Point) Hydraulic Point (Direct Push)					
Horizontal Drilling ☒ Plugged by Approved Method Other (Describe)					
19. Proposed Grouting Interval for the Primary, Secondary, and Additional Casing:					
From 0.0 To 140.0 Seal Material (Bentonite ☒ Neat Cement Other)					
From To Seal Material (Bentonite Neat Cement Other)					
From To Seal Material (Bentonite Neat Cement Other)					
From To Seal Material (Bentonite Neat Cement Other)					
20. Indicate total number of existing wells on site 40 List number of existing unused wells on site 31					
21. *Is this well or any existing well or water withdrawal on the owner's contiguous property covered under a Consumptive/Water Use Permit (CUP/WUP) or CUP/WUP Application? Yes ☒ No If yes, complete the following: CUP/WUP No. District Well ID No.					
22. Latitude 28 32 41.32 Longitude 82 23 25.45					
23. Data Obtained From: GPS ☒ Map Survey Datum: NAD 27 ☒ NAD 83 WGS 84					

Digitally Signed	2613	Digitally Signed	4/22/2024
*Signature of Contractor	*License No.	*Signature of Owner or Agent	*Date

DO NOT WRITE BELOW THIS LINE - FOR OFFICIAL USE ONLY

Approval Granted By	Automatically Issued	Issue Date	04/22/2024	Expiration Date	07/21/2024	Hydrologist Approval	
Fee Received	\$.00	Receipt No.		Check No.		Initials	

THIS PERMIT IS NOT VALID UNTIL PROPERLY SIGNED BY AN AUTHORIZED OFFICER OR REPRESENTATIVE OF THE WMD OR DELEGATED AUTHORITY. THE PERMIT SHALL BE AVAILABLE AT THE WELL SITE DURING ALL CONSTRUCTION, REPAIR, MODIFICATION, OR ABANDONMENT ACTIVITIES.



STATE OF FLORIDA PERMIT APPLICATION TO CONSTRUCT,
REPAIR, MODIFY, OR ABANDON A WELL

- ☒ Southwest
☐ Northwest
☐ St. Johns River
☐ South Florida
☐ Suwannee River
☐ DEP
☐ Delegated Authority (If Applicable)

PLEASE FILL OUT ALL APPLICABLE FIELDS
(*Denotes Required Fields Where Applicable)

The water well contractor is responsible for completing
this form and forwarding the permit application to the
appropriate delegated authority where applicable.

Permit No. **941275**
Florida Unique ID _____
Permit Stipulations Required (See Attached)
04
62-524 Quad No. **Q3720** Delineation No. _____
CUP/WUP Application No. _____

ABOVE THIS LINE FOR OFFICIAL USE ONLY

1. **HERNANDO COUNTY** **20 N MAIN ST RM 460** **BROOKSVILLE** **FL** **34601**
*Owner, Legal Name if Corporation *Address *City *State *ZIP *Telephone Number
2. **201 W DR M L KING JR BLVD** **BROOKSVILLE**
*Well Location - Address, Road Name or Number, City
3. **R2742219000000100000**
*Parcel ID No. (PIN): or Alternate Key (Circle One) Lot Block Unit
4. **27** **22** **19** **Hernando** Subdivision Check if 62-524: Yes ☒ No
*Section or Land Grant *Township *Range *County
5. **Gregory W Campbell** **2613** **(727) 561-7477** **shannon@pdsflorida.com**
*Water Well Contractor *License Number *Telephone Number E-mail Address
6. **8820 66th St. N.** **Pinellas Park** **FL** **33782**
*Water Well Contractor's Address City State ZIP

7. *Type of Work: Construction Repair Modification ☒ Abandonment **no longer in use**
*Reason for Repair, Modification, or Abandonment

8. *Number of Proposed Wells **8**

9. *Specify Intended Use(s) of Well(s):

Domestic Landscape Irrigation Agricultural Irrigation Site Investigation
Bottled Water Supply Recreation Area Irrigation Livestock Monitoring
Public Water Supply (Limited Use/DOH) Nursery Irrigation Test
Public Water Supply (Community or Non-Community/DEP) Commercial/Industrial Earth-Coupled Geothermal
Class I Injection Golf Course Irrigation HVAC Supply
Class V Injection: Recharge Commercial/Industrial Disposal Aquifer Storage and Recovery Drainage
Remediation: Recovery Air Sparge Other (Describe)

☒ Other (Describe) **PLUGGED**

(Note: Not all types of wells are permitted by a given permitting authority)

10. *Distance from Septic System if ≤ 200 ft. 11. Facility Description **COMMERCIAL** 12. Estimated Start Date **04/30/2024**

13. *Estimated Well Depth **120** ft. *Estimated Casing Depth **110.0** ft. *Primary Casing Diameter **2** in. Open Hole: From To ft.

14. Estimated Screen Interval: From **110.0** To **120.0** ft.

15. *Primary Casing Material: Black Steel Galvanized ☒ PVC Stainless Steel
Not Cased Other:

16. Secondary Casing: Telescope Casing Liner Surface Casing Diameter in.

17. Secondary Casing Material: Black Steel Galvanized PVC Stainless Steel Other

18. *Method of Construction, Repair, or Abandonment: Auger Cable Tool Jetted Rotary Sonic
Combination (Two or More Methods) Hand Driven (Well Point, Sand Point) Hydraulic Point (Direct Push)
Horizontal Drilling ☒ Plugged by Approved Method Other (Describe)

19. Proposed Grouting Interval for the Primary, Secondary, and Additional Casing:

From 0.0 To 110.0 Seal Material (Bentonite 4 Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)

20. Indicate total number of existing wells on site **40** List number of existing unused wells on site **31**

21. *Is this well or any existing well or water withdrawal on the owner's contiguous property covered under a Consumptive/Water Use Permit (CUP/WUP)
or CUP/WUP Application? Yes ☒ No If yes, complete the following: CUP/WUP No. District Well ID No.

22. Latitude **28 32 41.33** Longitude **82 23 27.02**

23. Data Obtained From: GPS ☒ Map Survey Datum: NAD 27 ☒ NAD 83 WGS 84

I hereby certify that I will comply with the applicable rules of Title 40, Florida Administration Code, and that a water
use permit or artificial recharge permit, if needed, has been or will be obtained prior to commencement of well
construction. I further certify that all information provided in this application is accurate and that I will obtain
necessary approval from other federal, state, or local governments, if applicable. I agree to provide a well
completion report to the District within 30 days after completion of the construction, repair, modification, or
abandonment authorized by this permit, or the permit expiration, whichever occurs first.

I certify that I am the owner of the property, that the information provided is accurate, and that I am aware of my
responsibilities under Chapter 373, Florida Statutes, to maintain or properly abandon this well; or, I certify that I am
the agent for the owner, that the information provided is accurate, and that I have informed the owner of his
responsibilities as stated above. Owner consents to allowing personnel of this WMD or Delegated Authority access to
the well site during the construction, repair, modification, or abandonment authorized by this permit.

Digitally Signed

*Signature of Contractor

2613

*License No.

Digitally Signed

*Signature of Owner or Agent

4/22/2024

*Date

DO NOT WRITE BELOW THIS LINE - FOR OFFICIAL USE ONLY

Approval Granted By **Automatically Issued** Issue Date **04/22/2024** Expiration Date **07/21/2024** Hydrologist Approval Initials

Fee Received \$ **.00** Receipt No. Check No.

THIS PERMIT IS NOT VALID UNTIL PROPERLY SIGNED BY AN AUTHORIZED OFFICER OR REPRESENTATIVE OF THE WMD OR DELEGATED AUTHORITY. THE
PERMIT SHALL BE AVAILABLE AT THE WELL SITE DURING ALL CONSTRUCTION, REPAIR, MODIFICATION, OR ABANDONMENT ACTIVITIES.



STATE OF FLORIDA PERMIT APPLICATION TO CONSTRUCT,
REPAIR, MODIFY, OR ABANDON A WELL

- ☒ Southwest
☐ Northwest
☐ St. Johns River
☐ South Florida
☐ Suwannee River
☐ DEP
☐ Delegated Authority (If Applicable)

PLEASE FILL OUT ALL APPLICABLE FIELDS
(*Denotes Required Fields Where Applicable)
The water well contractor is responsible for completing
this form and forwarding the permit application to the
appropriate delegated authority where applicable.

Permit No. **94127R**
Florida Unique ID _____
Permit Stipulations Required (See Attached)
04
62-524 Quad No. **QC720** Delineation No. _____
CUP/WUP Application No. _____

ABOVE THIS LINE FOR OFFICIAL USE ONLY

1. **FUWGHGMS / S8GT** **20 G L HNG ET WL 4RD** **VWSSI EONKKU** **nK** **C4R01**
*Owner, Legal Name if Corporation *Address *City *State *ZIP *Telephone Number
2. **201 D MWL K1 NG BWVKOM** **VWSSI EONKKU**
*Well Location - Address, Road Name or Number, City
3. **W2742219000000100000**
*Parcel ID No. (PIN); or Alternate Key (Circle One) Lot Block Unit
4. **27** **22** **19** **Fergagdo** Subdivision Check if 62-524: Yes ☒ No
*Section or Land Grant *Township *Range *County
5. **J rebory D / ampPell** **2R1C** **17275AR1-7477** **shaggogc_pdsflorida.(om**
*Water Well Contractor *License Number *Telephone Number E-mail Address
6. **3320 RRth Et. G.** **kigellas kar@** **nK** **QC732**
*Water Well Contractor's Address City State ZIP

7. *Type of Work: Construction Repair Modification ☒ Abandonment **GS KS GJ UWNG 8 EU**
8. *Number of Proposed Wells **3** *Reason for Repair, Modification, or Abandonment
9. *Specify Intended Use(s) of Well(s):
Domestic Landscape Irrigation Agricultural Irrigation Site Investigation
Bottled Water Supply Recreation Area Irrigation Livestock Monitoring
Public Water Supply (Limited Use/DOH) Nursery Irrigation Test
Public Water Supply (Community or Non-Community/DEP) Commercial/Industrial Earth-Coupled Geothermal
Class I Injection Golf Course Irrigation HVAC Supply
Class V Injection: Recharge Commercial/Industrial Disposal Aquifer Storage and Recovery Drainage
Remediation: Recovery Air Sparge Other (Describe)
☒ Other (Describe) **kK8 J J U M** (Note: Not all types of wells are permitted by a given permitting authority)

Date Stamp
Web (eived):
Hpr 22, 2024 10:01 am
Official Use Only

10. *Distance from Septic System if ≤ 200 ft. 11. Facility Description / **SL L UW NHK** 12. Estimated Start Date **040002024**
13. *Estimated Well Depth **40** ft. *Estimated Casing Depth **CA0** ft. *Primary Casing Diameter **2** in. Open Hole: From To ft.
14. Estimated Screen Interval: From **CA0** To **40.0** ft.
15. *Primary Casing Material: Black Steel Galvanized ☒ PVC Stainless Steel
Not Cased Other:
16. Secondary Casing: Telescope Casing Liner Surface Casing Diameter in.
17. Secondary Casing Material: Black Steel Galvanized PVC Stainless Steel Other
18. *Method of Construction, Repair, or Abandonment: Auger Cable Tool Jetted Rotary Sonic
Combination (Two or More Methods) Hand Driven (Well Point, Sand Point) Hydraulic Point (Direct Push)
Horizontal Drilling ☒ Plugged by Approved Method Other (Describe)
19. Proposed Grouting Interval for the Primary, Secondary, and Additional Casing:
From 0.0 To 10.0 Seal Material (Bentonite 4 Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
20. Indicate total number of existing wells on site **40** List number of existing unused wells on site **C1**
21. *Is this well or any existing well or water withdrawal on the owner's contiguous property covered under a Consumptive/Water Use Permit (CUP/WUP)
or CUP/WUP Application? Yes ☒ No If yes, complete the following: CUP/WUP No. District Well ID No.
22. Latitude **23 C2 41.41** Longitude **32 2C 2RRC**
23. Data Obtained From: GPS ☒ Map Survey Datum: NAD 27 ☒ NAD 83 WGS 84

I hereby certify that I will comply with the applicable rules of Title 40, Florida Administration Code, and that a water
use permit or artificial recharge permit, if needed, has been or will be obtained prior to commencement of well
construction. I further certify that all information provided in this application is accurate and that I will obtain
necessary approval from other federal, state, or local governments, if applicable. I agree to provide a well
completion report to the District within 30 days after completion of the construction, repair, modification, or
abandonment authorized by this permit, or the permit expiration, whichever occurs first.

I certify that I am the owner of the property, that the information provided is accurate, and that I am aware of my
responsibilities under Chapter 373, Florida Statutes, to maintain or properly abandon this well; or, I certify that I am
the agent for the owner, that the information provided is accurate, and that I have informed the owner of his
responsibilities as stated above. Owner consents to allowing personnel of this WMD or Delegated Authority access to
the well site during the construction, repair, modification, or abandonment authorized by this permit.

Mibitally Eibged **2R1C** **Mibitally Eibged** **4022024**
*Signature of Contractor *License No. *Signature of Owner or Agent *Date

DO NOT WRITE BELOW THIS LINE - FOR OFFICIAL USE ONLY

Approval Granted By **Automati (ally Nsued** Issue Date **04022024** Expiration Date **070102024** Hydrologist Approval _____
Fee Received \$ **.00** Receipt No. Check No. _____

THIS PERMIT IS NOT VALID UNTIL PROPERLY SIGNED BY AN AUTHORIZED OFFICER OR REPRESENTATIVE OF THE WMD OR DELEGATED AUTHORITY. THE
PERMIT SHALL BE AVAILABLE AT THE WELL SITE DURING ALL CONSTRUCTION, REPAIR, MODIFICATION, OR ABANDONMENT ACTIVITIES.



STATE OF FLORIDA PERMIT APPLICATION TO CONSTRUCT,
REPAIR, MODIFY, OR ABANDON A WELL

- ☒ Southwest
☐ Northwest
☐ St. Johns River
☐ South Florida
☐ Suwannee River
☐ DEP
☐ Delegated Authority (If Applicable)

PLEASE FILL OUT ALL APPLICABLE FIELDS
(*Denotes Required Fields Where Applicable)

The water well contractor is responsible for completing
this form and forwarding the permit application to the
appropriate delegated authority where applicable.

Permit No. **941277**
Florida Unique ID _____
Permit Stipulations Required (See Attached)
04
62-524 Quad No. **Q3720** Delineation No. _____
CUP/WUP Application No. _____

ABOVE THIS LINE FOR OFFICIAL USE ONLY

1. **6 ERN/ NDO AOUNT** **20 N M/ IN ST RM 4FO** **BROOKSVILLE** **nL** **34F01**
*Owner, Legal Name if Corporation *Address *City *State *ZIP *Telephone Number
2. **201 W DR M L KING JR BLVD** **BROOKSVILLE**
*Well Location - Address, Road Name or Number, City
3. **R2742219000000100000**
*Parcel ID No. (PIN); or Alternate Key (Circle One) Lot Block Unit
4. **27** **22** **19** **6 ergagdo** Subdivision Check if 62-524: Yes ☒ No
*Section or Land Grant *Township *Range *County
5. **Gregory W AampPell** **2F13** **7275CF1-7477** **shaggoc pdsflorida.(om**
*Water Well Contractor *License Number *Telephone Number E-mail Address
6. **8820 FFth St. N.** **kigellas kar@** **nL** **33782**
*Water Well Contractor's Address City State ZIP

7. *Type of Work: Construction Repair Modification ☒ Abandonment **NO LONGER IN USE**
8. *Number of Proposed Wells **8** *Reason for Repair, Modification, or Abandonment
9. *Specify Intended Use(s) of Well(s):
Domestic Landscape Irrigation Agricultural Irrigation Site Investigation
Bottled Water Supply Recreation Area Irrigation Livestock Monitoring
Public Water Supply (Limited Use/DOH) Nursery Irrigation Test
Public Water Supply (Community or Non-Community/DEP) Commercial/Industrial Earth-Coupled Geothermal
Class I Injection Golf Course Irrigation HVAC Supply
Class V Injection: Recharge Commercial/Industrial Disposal Aquifer Storage and Recovery Drainage
Remediation: Recovery Air Sparge Other (Describe)
☒ Other (Describe) **KLUGGED** (Note: Not all types of wells are permitted by a given permitting authority)

10. *Distance from Septic System if ≤ 200 ft. 11. Facility Description **AOMMERAI/ L** 12. Estimated Start Date **04/30/2024**
13. *Estimated Well Depth **40** ft. *Estimated Casing Depth **3C.0** ft. *Primary Casing Diameter **2** in. Open Hole: From To ft.
14. Estimated Screen Interval: From **3C.0** To **40.0** ft.
15. *Primary Casing Material: Black Steel Galvanized ☒ PVC Stainless Steel
Not Cased Other:
16. Secondary Casing: Telescope Casing Liner Surface Casing Diameter in.
17. Secondary Casing Material: Black Steel Galvanized PVC Stainless Steel Other
18. *Method of Construction, Repair, or Abandonment: Auger Cable Tool Jetted Rotary Sonic
Combination (Two or More Methods) Hand Driven (Well Point, Sand Point) Hydraulic Point (Direct Push)
Horizontal Drilling ☒ Plugged by Approved Method Other (Describe)
19. Proposed Grouting Interval for the Primary, Secondary, and Additional Casing:
From 0.0 To 10.0 Seal Material (Bentonite 4 Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)

20. Indicate total number of existing wells on site **40** List number of existing unused wells on site **31**
21. *Is this well or any existing well or water withdrawal on the owner's contiguous property covered under a Consumptive/Water Use Permit (CUP/WUP)
or CUP/WUP Application? Yes ☒ No If yes, complete the following: CUP/WUP No. District Well ID No.
22. Latitude **28 32 42.3F** Longitude **82 23 2C.14**
23. Data Obtained From: GPS ☒ Map Survey Datum: NAD 27 ☒ NAD 83 WGS 84

I hereby certify that I will comply with the applicable rules of Title 40, Florida Administration Code, and that a water
use permit or artificial recharge permit, if needed, has been or will be obtained prior to commencement of well
construction. I further certify that all information provided in this application is accurate and that I will obtain
necessary approval from other federal, state, or local governments, if applicable. I agree to provide a well
completion report to the District within 30 days after completion of the construction, repair, modification, or
abandonment authorized by this permit, or the permit expiration, whichever occurs first.

I certify that I am the owner of the property, that the information provided is accurate, and that I am aware of my
responsibilities under Chapter 373, Florida Statutes, to maintain or properly abandon this well; or, I certify that I am
the agent for the owner, that the information provided is accurate, and that I have informed the owner of his
responsibilities as stated above. Owner consents to allowing personnel of this WMD or Delegated Authority access to
the well site during the construction, repair, modification, or abandonment authorized by this permit.

Dibitally Sibged **2F13** **Dibitally Sibged** **4/22/2024**
*Signature of Contractor *License No. *Signature of Owner or Agent *Date

DO NOT WRITE BELOW THIS LINE - FOR OFFICIAL USE ONLY

Approval Granted By **utomati(ally Issued** Issue Date **04/22/2024** Expiration Date **07/21/2024** Hydrologist Approval _____
Fee Received \$ **.00** Receipt No. Check No.

THIS PERMIT IS NOT VALID UNTIL PROPERLY SIGNED BY AN AUTHORIZED OFFICER OR REPRESENTATIVE OF THE WMD OR DELEGATED AUTHORITY. THE
PERMIT SHALL BE AVAILABLE AT THE WELL SITE DURING ALL CONSTRUCTION, REPAIR, MODIFICATION, OR ABANDONMENT ACTIVITIES.



STATE OF FLORIDA PERMIT APPLICATION TO CONSTRUCT,
REPAIR, MODIFY, OR ABANDON A WELL

- ☒ Southwest
☐ Northwest
☐ St. Johns River
☐ South Florida
☐ Suwannee River
☐ DEP
☐ Delegated Authority (If Applicable)

PLEASE FILL OUT ALL APPLICABLE FIELDS
(*Denotes Required Fields Where Applicable)

The water well contractor is responsible for completing
this form and forwarding the permit application to the
appropriate delegated authority where applicable.

Permit No. **941274**
Florida Unique ID _____
Permit Stipulations Required (See Attached)
04
62-524 Quad No. **QC7W0** Delineation No. _____
CUP/WUP Application No. _____

ABOVE THIS LINE FOR OFFICIAL USE ONLY

1. **FURG/ GMS AS8GT** **W0 G L / NG ET RL 420** **VRSSI EONKKU** **nK** **C4201**
*Owner, Legal Name if Corporation *Address *City *State *ZIP *Telephone Number
2. **W01 D MRL K1 NGJ BR VKOM** **VRSSI EONKKU**
*Well Location - Address, Road Name or Number, City
3. **RV74WV19000000100000**
*Parcel ID No. (PIN): or Alternate Key (Circle One) Lot Block Unit
4. **WV** **WV** **19** **Fergagdo** Subdivision Check if 62-524: Yes ☒ No
*Section or Land Grant *Township *Range *County
5. **J rebory D AampPell** **V21C** **17W5H21-7477** **shaggogc pdsflorida.(om**
*Water Well Contractor *License Number *Telephone Number E-mail Address
6. **33W0 22th Et. G.** **kigellas kar@** **nK** **QC73W**
*Water Well Contractor's Address City State ZIP

7. *Type of Work: Construction Repair Modification ☒ Abandonment **GS KS GJ UR NG 8 EU**
8. *Number of Proposed Wells **3** *Reason for Repair, Modification, or Abandonment

9. *Specify Intended Use(s) of Well(s):

Domestic Landscape Irrigation Agricultural Irrigation Site Investigation
Bottled Water Supply Recreation Area Irrigation Livestock Monitoring
Public Water Supply (Limited Use/DOH) Nursery Irrigation Test
Public Water Supply (Community or Non-Community/DEP) Commercial/Industrial Earth-Coupled Geothermal
Class I Injection Golf Course Irrigation HVAC Supply
Class V Injection: Recharge Commercial/Industrial Disposal Aquifer Storage and Recovery Drainage
Remediation: Recovery Air Sparge Other (Describe)

☒ Other (Describe) **kK8 J J U M** (Note: Not all types of wells are permitted by a given permitting authority)

10. *Distance from Septic System if ≤ 200 ft. 11. Facility Description **ASL L URAM K** 12. Estimated Start Date **0H010/0VM**

13. *Estimated Well Depth **140** ft. *Estimated Casing Depth **100.0** ft. *Primary Casing Diameter **W** in. Open Hole: From To ft.

14. Estimated Screen Interval: From **100.0** To **140.0** ft.

15. *Primary Casing Material: Black Steel Galvanized ☒ PVC Stainless Steel
Not Cased Other:

16. Secondary Casing: Telescope Casing Liner Surface Casing Diameter in.

17. Secondary Casing Material: Black Steel Galvanized PVC Stainless Steel Other

18. *Method of Construction, Repair, or Abandonment: Auger Cable Tool Jetted Rotary Sonic

Combination (Two or More Methods) Hand Driven (Well Point, Sand Point) Hydraulic Point (Direct Push)

Horizontal Drilling ☒ Plugged by Approved Method Other (Describe)

19. Proposed Grouting Interval for the Primary, Secondary, and Additional Casing:

From 0.0 To 140.0 Seal Material (Bentonite ☒ Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)
From To Seal Material (Bentonite Neat Cement Other)

20. Indicate total number of existing wells on site **40** List number of existing unused wells on site **40**

21. *Is this well or any existing well or water withdrawal on the owner's contiguous property covered under a Consumptive/Water Use Permit (CUP/WUP)

or CUP/WUP Application? Yes ☒ No If yes, complete the following: CUP/WUP No. District Well ID No.

22. Latitude **V8 CW41.4H** Longitude **3WVC V2.C3**

23. Data Obtained From: GPS ☒ Map Survey Datum: NAD 27 ☒ NAD 83 WGS 84

I hereby certify that I will comply with the applicable rules of Title 40, Florida Administration Code, and that a water

use permit or artificial recharge permit, if needed, has been or will be obtained prior to commencement of well

construction. I further certify that all information provided in this application is accurate and that I will obtain

necessary approval from other federal, state, or local governments, if applicable. I agree to provide a well

completion report to the District within 30 days after completion of the construction, repair, modification, or

abandonment authorized by this permit, or the permit expiration, whichever occurs first.

I certify that I am the owner of the property, that the information provided is accurate, and that I am aware of my

responsibilities under Chapter 373, Florida Statutes, to maintain or properly abandon this well; or, I certify that I am

the agent for the owner, that the information provided is accurate, and that I have informed the owner of his

responsibilities as stated above. Owner consents to allowing personnel of this WMD or Delegated Authority access to

the well site during the construction, repair, modification, or abandonment authorized by this permit.

Mibitally Eibged **V21C** **Mibitally Eibged** **H010/0VM**
*Signature of Contractor *License No. *Signature of Owner or Agent *Date

DO NOT WRITE BELOW THIS LINE - FOR OFFICIAL USE ONLY

Approval Granted By **utomati(ally Nsued** Issue Date **0H010/0VM** Expiration Date **07000/0VM** Hydrologist Approval Initials

Fee Received \$ **.00** Receipt No. Check No.

THIS PERMIT IS NOT VALID UNTIL PROPERLY SIGNED BY AN AUTHORIZED OFFICER OR REPRESENTATIVE OF THE WMD OR DELEGATED AUTHORITY. THE

PERMIT SHALL BE AVAILABLE AT THE WELL SITE DURING ALL CONSTRUCTION, REPAIR, MODIFICATION, OR ABANDONMENT ACTIVITIES.

FORM LEG-R.040.01 (6/10) Rule 40D-3.101 (1), F.A.C. EFFECTIVE DATE: 9/12/2010 This permit is valid for 90 days from the date of issue.

This permit is valid for 90 days from the date of issue.