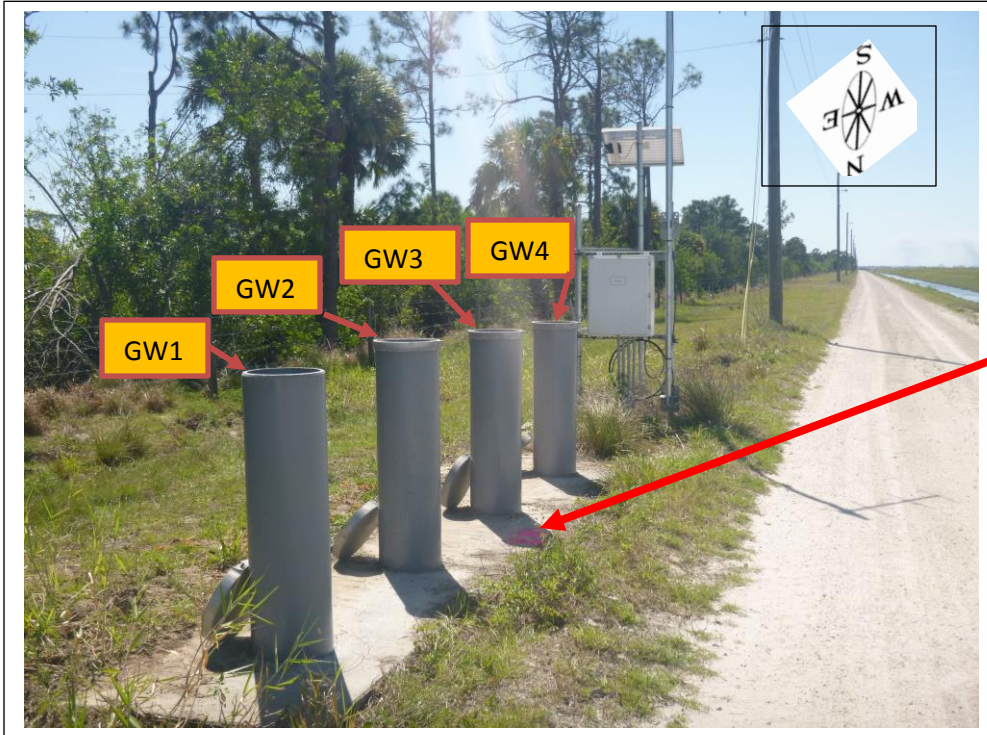


| | | |
|---|--|---|
| Station Name (DBHydro) C44B2A1R | RTU Designation (SCADA) C44B2A GW1 | Date of Field Work March 13, 2018 |
| Party Chief Ebanks/Jones | Field Book Name/Number SCADA #12 | Page Number 61 |
| Site Benchmark Name C44B2A | Benchmark Elevation = 29.65ft (NAVD88) | Corpscon 6.0.1 Datum Offset to NGVD29 1.41' |
| Reference Elevation = 32.50ft (NAVD 88) | | Existing Tag Elevation (Datum) None |
| Latitude: 27° 06' 13.54" | | Longitude 80° 24' 30.62" |
| Notes: The REF. ELEV. = 32.50ft The brass tags reference the marks and is tagged in NAVD 88. | | Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.) |

Photographs

Overall Site



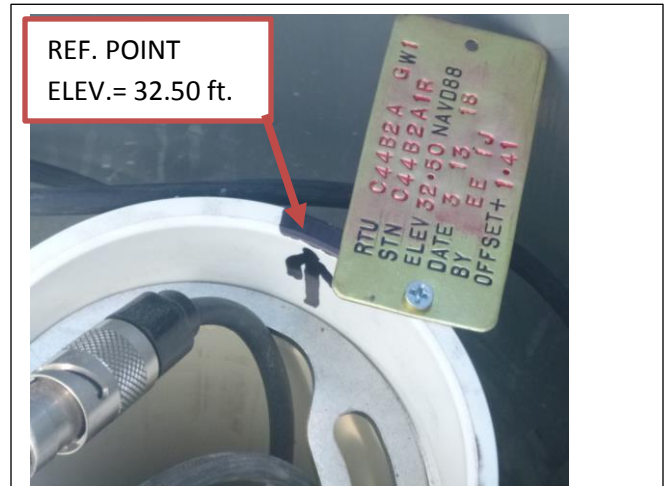
Benchmark Close Up



C44B2A1R Well Tag



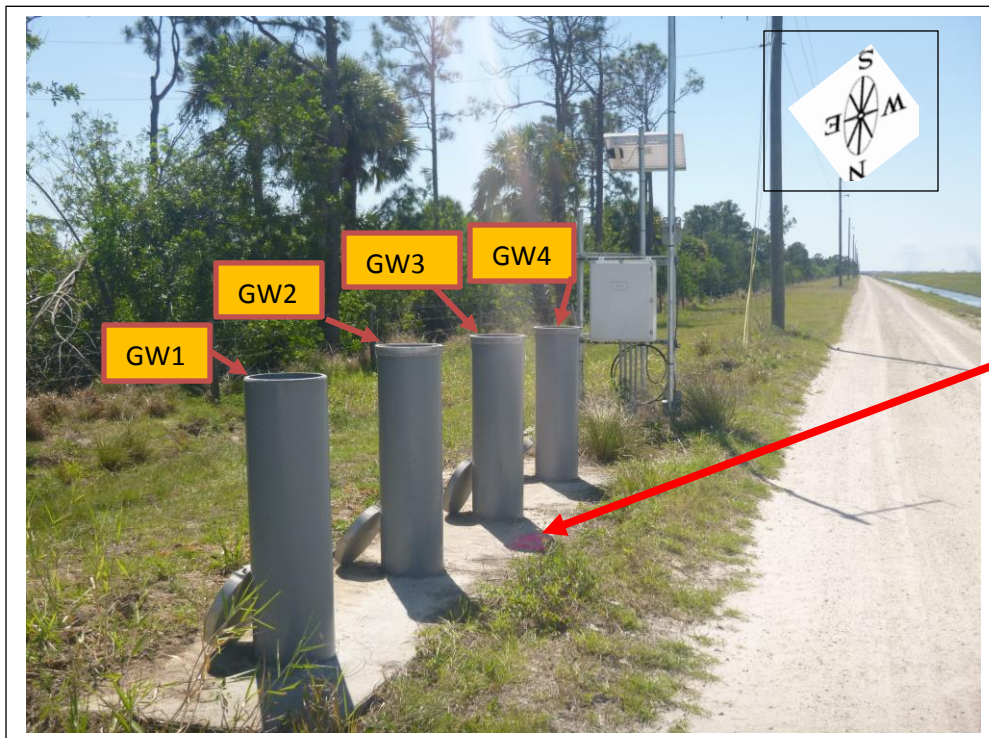
C44B2A1R Well Tag Location



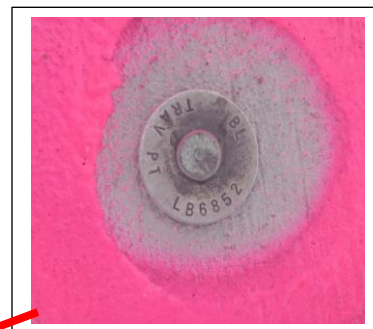
| | | |
|---|--|---|
| Station Name (DBHydro) C44B2A2R | RTU Designation (SCADA) C44B2A GW2 | Date of Field Work March 13, 2018 |
| Party Chief Ebanks/Jones | Field Book Name/Number SCADA #12 | Page Number 61 |
| Site Benchmark Name C44B2A | Benchmark Elevation = 29.65ft (NAVD88) | Corpscon 6.0.1 Datum Offset to NGVD29 1.41' |
| Reference Elevation = 32.50ft (NAVD 88) | | Existing Tag Elevation (Datum) None |
| Latitude: 27° 06' 13.54" | | Longitude 80° 24' 30.62" |
| Notes: The REF. ELEV. = 32.50ft The brass tags reference the marks and is tagged in NAVD 88. | | Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.) |

Photographs

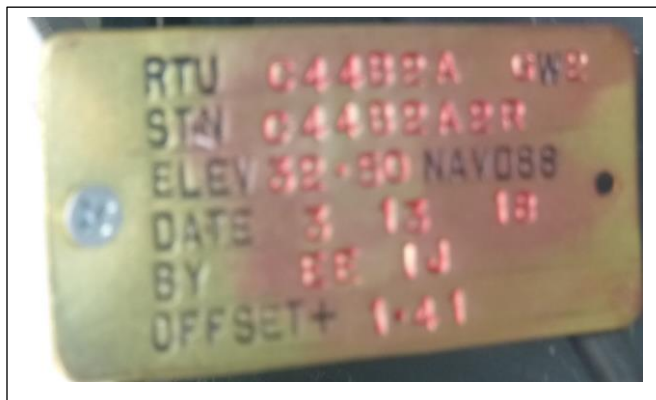
Overall Site



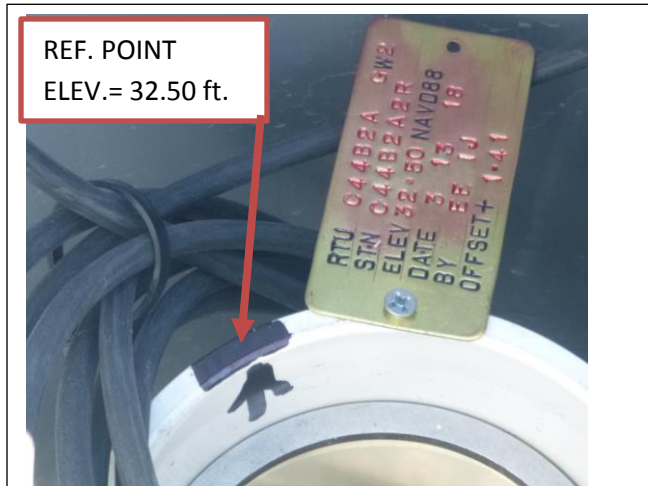
Benchmark Close Up



C44B2A2R Well Tag



C44B2A2R Well Tag Location

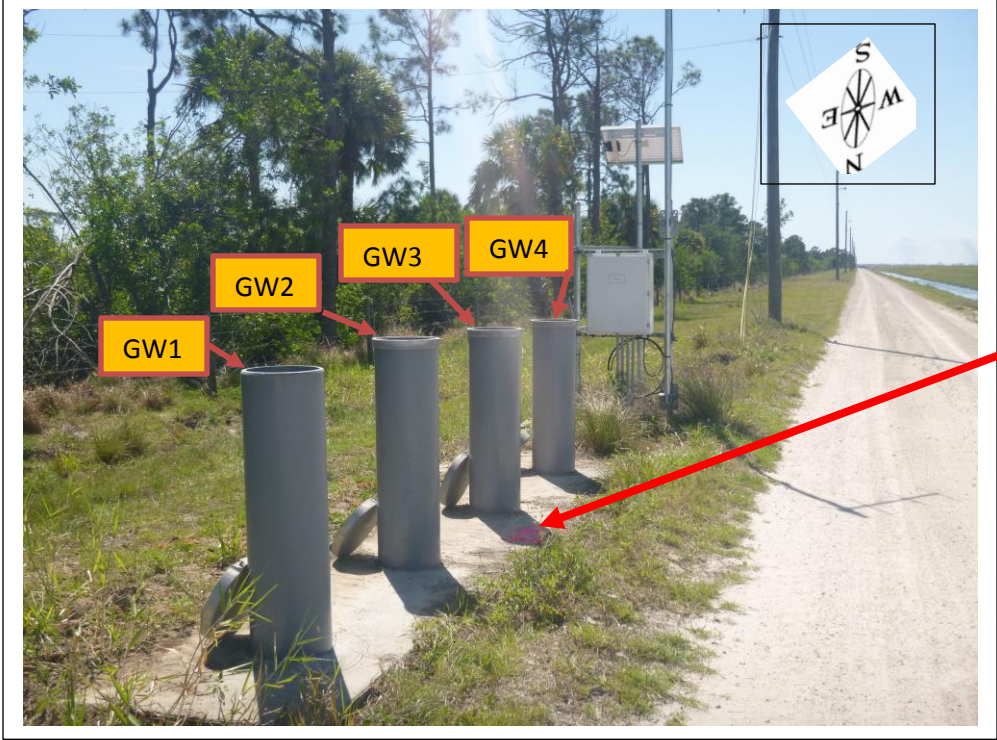


| | | |
|---|--|---|
| Station Name (DBHydro) C44B2A3R | RTU Designation (SCADA) C44B2A GW3 | Date of Field Work March 13, 2018 |
| Party Chief Ebanks/Jones | Field Book Name/Number SCADA #12 | Page Number 61 |
| Site Benchmark Name C44B2A | Benchmark Elevation = 29.65ft (NAVD88) | Corpscon 6.0.1 Datum Offset to NGVD29 1.41' |
| Reference Elevation = 32.50ft (NAVD 88) | | Existing Tag Elevation (Datum) None |
| Latitude: 27° 06' 13.54" | | Longitude 80° 24' 30.62" |
| Notes: The REF. ELEV. = 32.50ft The brass tags reference the marks and is tagged in NAVD 88. | | Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.) |

Photographs

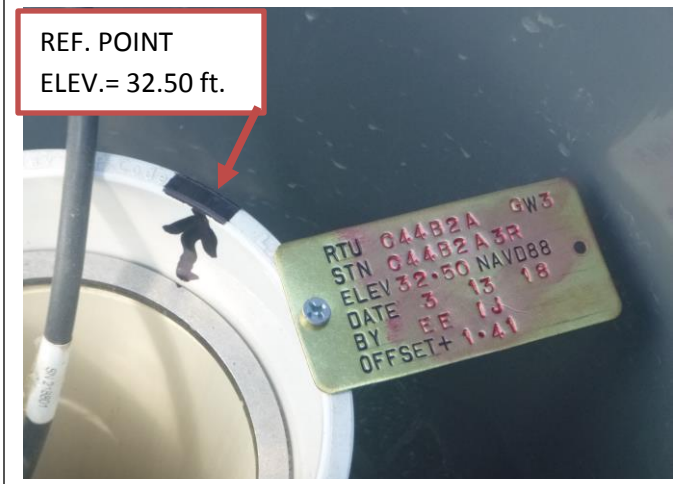
Overall Site

Benchmark Close Up



C44B2A3R Well Tag

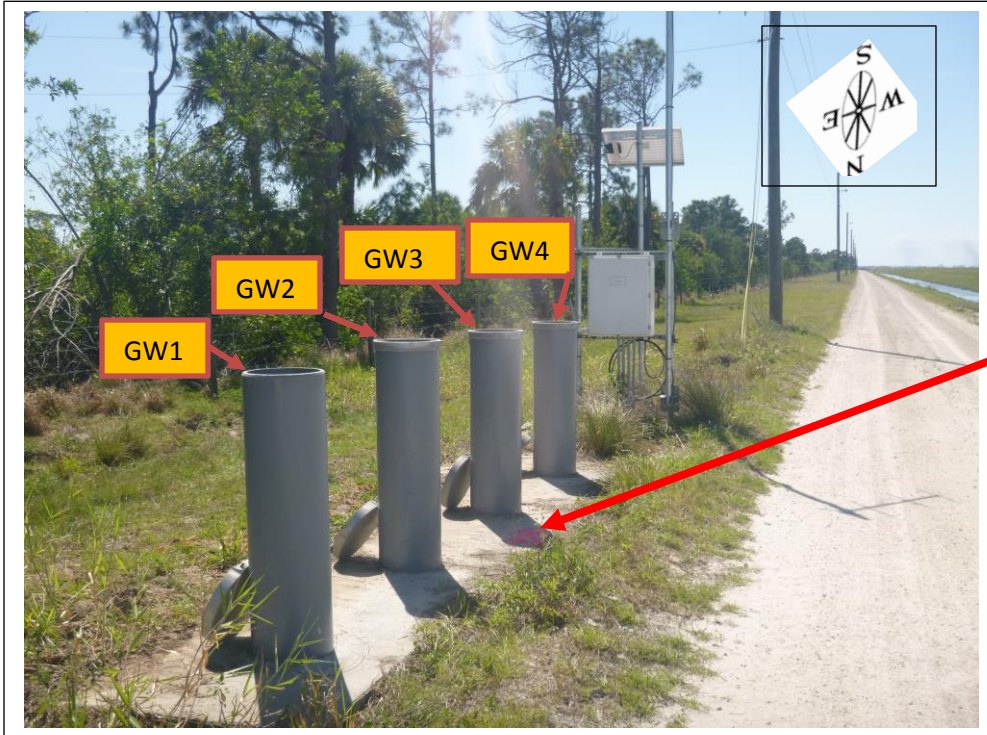
C44B2A3R Well Tag Location



| | | |
|---|--|---|
| Station Name (DBHydro) C44B2A4R | RTU Designation (SCADA) C44B2A GW4 | Date of Field Work March 13, 2018 |
| Party Chief Ebanks/Jones | Field Book Name/Number SCADA #12 | Page Number 61 |
| Site Benchmark Name C44B2A | Benchmark Elevation = 29.65ft (NAVD88) | Corpscon 6.0.1 Datum Offset to NGVD29 1.41' |
| Reference Elevation = 32.50ft (NAVD 88) | | Existing Tag Elevation (Datum) None |
| Latitude: 27° 06' 13.54" | | Longitude 80° 24' 30.62" |
| Notes: The REF. ELEV. = 32.50ft The brass tags reference the marks and is tagged in NAVD 88. | | Well Pad Elev. = 29.66ft Ground Elev. = 29.6 ft.(avg.) |

Photographs

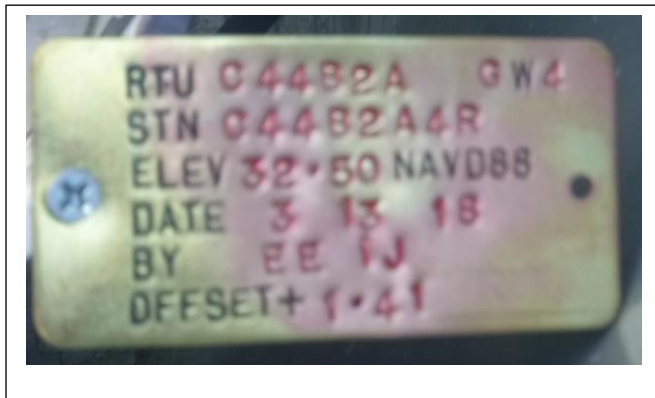
Overall Site



Benchmark Close Up



C44B2A4R Well Tag



C44B2A4R Well Tag Location



| | | |
|--|-----------------------------|---|
| COUNTY MARTIN | PROJECT STA C44 GW WELLS | DESIGNATION C44B2A |
| SECTION 11 | TOWNSHIP 39 SOUTH | RANGE 39 EAST |
| NAME OF QUADRANGLE INDIANTOWN | | |
| Established by SFWMD (Betsy Lindsay Inc) <i>or</i> | | Recovered by E. Ebanks (Surveyor/SFWMD) |
| DATE 3/13/18 (Recovered) | | FIELD BOOK SCADA #12 PAGE 61 |
| HORIZONTAL DATUM: 1927 <u>1983</u> ADJ ____ Other ____ (circle one) ZONE E <u>or</u> W | | |
| STATE PLANE COORDINATES | N 000,000.000 ft | E 000,000.000 ft |
| LATITUDE: 27° 05' 18.75" N | LONGITUDE: 80° 23' 07.79" W | |
| VERTICAL DATUM: MSL 1929 <u>1988</u> Other ____ (circle one) | | EL. 29.65 ft. |
| VERTICAL DATUM: MSL <u>1929</u> 1988 Other ____ (circle one) | | EL. ft |
| CONTROL ACCURACY: HORIZONTAL 1 2 3 <u>SUB-METER</u> (circle one) VERTICAL 1 2 3 <u>3</u> | | |
| DESCRIPTION | | |
| <p>To Reach:</p> <p>FROM THE INTERSECTION OF SR710 (WARFIELD BLVD) AND CR726 (SW CITRUS BLVD) IN INDIANTOWN. GO EASTERLY ON SW CITRUS BLVD FOR 4.85 MILES TO BARB B RANCH ROAD (DIRT RD.) LOCATED WEST OF THE C44 SPILLWAY. HEAD NORTHERLY ALONG THE DIRT RD. FOR 3.39 MILES. TURN WEST FOR 1.51 MILES; THENCE NORTH 1.02 MILE TO THE WELLSITE AND STATION LOCATION. MARK IS LOCATED ON CONCRETE PLATFORM FOR WELL (SOUTHSIDE). WELL SITE C44B2A.</p> <p>STATION IS LOCATED NORTH OF THE WELL (GW4).</p> <p>STATION IS A NAIL & WASHER "BL TRAV PT LB6852" IN CONCRETE WELL PAD.</p> | | |
| Notable Land marks: NORTEAST CORNER OF STA C44, SOUTH OF WELLSITE C44B1C. | | |
| SKETCH | | |

MCADA FB#12

3-13-18

Col

SEC. 11 TWP 39 R9E 39

Ebanks Jones

ESTABLISH REF ELEV FOR C-44B2A AT C44 STA

| HTA | + | HTI. | - | Elev | Remarks |
|---|------|-------|------|-------------------|--|
| BM C44B2A NAIL WASHER IN WELL PAD | 4.96 | 34.61 | | 29.65 (@) 1.41 | FIND NAIL E. WASHER EL. 186352 TRAY AT. |
| C44B2A GWN | | | 2.11 | 32.50 | (Northwell) |
| C44B2A GWN2 | | | 2.11 | 32.50 | |
| C44B2A GWN3 | | | 2.11 | 32.50 | |
| C44B2A GWN4 | | | 2.11 | 32.50 | (Southwell) |
| NW COR. PAD | | | 4.93 | 29.62 | |
| NW GED SHOT | | | 5.3 | 29.3 | |
| NE COR. PAD | | | 4.94 | 29.67 | |
| NE GED SHOT | | | 4.9 | 29.7 | |
| SE COR. PAD | | | 4.97 | 29.64 | |
| SE GED SHOT | | | 4.9 | 29.7 | |
| SW COR. PAD | | | 4.94 | 29.67 | |
| SW GED SHOT | | | 5.0 | 29.6 | |
| BM (check) | | | 4.96 | 29.65 | ✓ |

REGISTRATION WORKSHEET - C44B2A Survey Registration

| | | | | | |
|------------------|---------------------|-----------------|--------------------|---------------------|--------|
| Site Name: | C44B2A | Today's Date: | 3/27/2018 | Type Recorder: | CR1000 |
| Activity: | Survey Registration | Effective Date: | | Start Date of Data: | |
| Customer: | C. Gomez/SCADA Eng. | Bus. Area: | SCADA | Agency: | SFWMD |
| Project Manager: | E. Ebanks | Bus. Area: | InfrStr.Mgt/Survey | Agency: | SFWMD |
| Project Name: | C44 STA | Legal Mandate: | | | |
| Site Parameters: | | | | | |

| | |
|----------------------------------|--|
| Short Common Name / Description: | |
|----------------------------------|--|

| | |
|-------------------|--|
| Proj. Mgr. Notes: | |
|-------------------|--|

| | |
|------------------|--|
| Site Directions: | |
|------------------|--|

| | |
|---|---|
| Site Address (if any): | Lock type or combination: |
| Transportation: Std | Structure Type: Stand-Alone Recorder (Non-Flow) |
| Recorder Location/Purpose: Stand-Alone Recorder (Non-Flow Site) | |
| Configuration table attached: | |

SURVEY INFORMATION

| | | |
|----------------------------|---------------------|--------------------------|
| B.M. Elevation: 29.65ft | B.M Year: 2016 | Stamp: BL TRAV PT LB6852 |
| Agency: Betsy Lindsay Inc. | Type: Nail & Washer | Datum: NAVD 88 |

| | |
|---------------------------------|---|
| Benchmark Location/ Description | Located in concrete base of Well Pad... |
|---------------------------------|---|

COMMUNICATIONS INFORMATION

| | |
|----------------|------------------------|
| Communication: | Loggernet Server: |
| Tower #1: | Communication Type #1: |
| Tower #2: | Communication Type #2: |
| RTU Address: | |

WELL INFORMATION

| Sensor | DBHydro Station | Ref Elev | Elev Date | Top of Well | Bottom of Well | Ground Elev | Benchmark Elev | Benchmark Datum | Ref Elevation Location |
|--------|-----------------|----------|-----------|-------------|----------------|-------------|----------------|-----------------|--|
| GW1 | C44B2A1R | 32.50ft | 3/13/2018 | 32.50ft | | 29.6ft | 29.65ft | NAVD 88 | Located on (PVC) Rim of Well. Denoted by Brass Tag. |
| GW2 | C44B2A2R | 32.50ft | 3/13/2018 | 32.50ft | | 29.6ft | 29.65ft | NAVD 88 | Mark Set on Rim of (PVC) Well. Denoted by Brass Tag. |
| GW3 | C44B2A3R | 32.50ft | 3/13/2018 | 32.50ft | | 29.6ft | 29.65ft | NAVD 88 | Mark Set on Rim (PVC) Well. Denoted by Brass Tag. |
| GW4 | C44B2A4R | 32.50ft | 3/13/2018 | 32.50ft | | 29.6ft | 29.65ft | NAVD 88 | Mark Set on Rim (PVC) Well. Denoted by Brass Tag. |

| Sensor | GW Sensor Location Offset | Meas Pt Elevation | GW Land Elevation | Depth of Well | Type of Well | Top of Monitored Interval | Base of Monitored Interval | Parameter Transmitted | | | | | | |
|--------|---------------------------|-------------------|-------------------|---------------|--------------|---------------------------|----------------------------|-----------------------|--|--|--|--|--|--|
| GW1 | | | | | | | | | | | | | | |
| GW2 | | | | | | | | | | | | | | |
| GW3 | | | | | | | | | | | | | | |
| GW4 | | | | | | | | | | | | | | |

COORDINATE INFORMATION

| Item/Param | Lat | Long | X-Coord | Y-Coord | Sec | Township | Range | Quad | Basin | County | Descr |
|------------|-------------|-------------|-----------|---------|-----|----------|-------|------------|-------|--------|-------|
| GW1 | 27 06 13.54 | 80 24 30.62 | 848593.27 | 1007343 | 11 | 39 | 39 | INDIANTOWN | | MARTIN | |
| GW2 | 27 06 13.54 | 80 24 30.62 | 848593.27 | 1007343 | 11 | 39 | 39 | INDIANTOWN | | MARTIN | |
| GW3 | 27 06 13.54 | 80 24 30.62 | 848593.27 | 1007343 | 11 | 39 | 39 | INDIANTOWN | | MARTIN | |
| GW4 | 27 06 13.54 | 80 24 30.62 | 848593.27 | 1007343 | 11 | 39 | 39 | INDIANTOWN | | MARTIN | |

