

BAY RACCOURCI MARSH CREATION AND RIDGE RESTORATION (TE-0156 AND TE-0166) DATA COLLECTION REPORT

PREPARED FOR:

**COASTAL PROTECTION AND RESTORATION AUTHORITY
OF LOUISIANA**



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SUBMITTED BY:



BAY RACCOURCI MARSH CREATION AND RIDGE RESTORATION (TE-0156 AND TE-0166)

DATA COLLECTION REPORT

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- Data Collection Report file (PDF format)
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DATA COLLECTION REPORT

BAY RACCOURCI MARSH CREATION AND RIDGE RESTORATION (TE-0156 AND TE-0166)

1.0 PROJECT OVERVIEW

The Bay Raccourci Marsh Creation and Ridge Restoration Projects (TE-0156 and TE-0166) are funded by the Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA) under Priority Project Lists 29 and 30 in partnership with the United States Fish and Wildlife Service (USFWS). The coastal Protection and Restoration Authority (CPRA) is serving as the local sponsor and has been authorized to execute Phase I (Engineering and Design) of TE-0156 and TE-0166. The overall goal of the TE-0156 project is to restore marsh and forested ridge habitat between the north bank of Bay Raccourci and the south side of Bayou Decade. The project will create/nourish 460 acres of marsh and restore 15,350 linear feet of ridge habitat along the southern bank of Bayou Decade. This survey effort includes surveying additional potential marsh creation cells to the east and southeast of the TE-0156 project which may be utilized for the TE-0166 Bay Raccourci Marsh Creation Increment II Project. TE-0166 project will create/nourish 290 acres of marsh to prevent saline water from flowing north from Lake Merchant through Small Bayou La Pointe and into vulnerable intermediate marsh areas.

The project site is located in Region 3, Terrebonne Basin, Terrebonne Parish, Louisiana, approximately 8.5 miles southwest of Theriot, LA. The approximate coordinates of the center of the project areas are Lat: 29°21'44.20" and Long: 90°57'23.29". Approximately 460 and 290 acres of marsh from projects TE-0156 and TE-0166 respectively will be created and nourished by hydraulically dredged material from Lake Merchant and pumping it to the designed fill sites. The fill areas will be formed by constructing earthen dikes around the boundaries of the marsh creation areas. T. Baker Smith, LLC (TBS) conducted the topographic, bathymetric, magnetometer, and Unmanned Aerial Vehicle (UAV) LiDAR surveys of Bay Raccourci Marsh Creation and Ridge Restoration (TE-0156) Project and the surrounding area which will serve to facilitate the project design and accurately estimate the quantities required for the fill areas, the quantities available to be dredged in the borrow site, construction access, and to determine the average marsh elevation within the project site.

2.0 DATA COLLECTION SUMMARY AND SURVEY METHODOLOGY

2.1 PERMISSION AND ACCESS

Before any field work commenced, TBS requested and was granted access from the landowners within the project site. TBS field crews began data collection during the period of June 2021 through December 2021 using dual outboard marine vessels (M/V) and airboats for marine transportation throughout the project area as specified in the scope of work provided by CPRA. The original access agreements from existing landowners expired mid-project due to Hurricane Ida. Additional access agreements were obtained after the storm to resume and complete data collection efforts on the project before and during the split of the 2021 waterfowl hunting season.

2.2 SURVEY CONTROL AND DATUM INFORMATION

TBS survey crews began their survey of the project by conducting GPS Static Network Sessions to establish updated horizontal and vertical control for the control monument “TE34-SM-01” located on Bay Raccourci Marsh Creation and Ridge Restoration (TE-0156 and TE-0166) Project. Additional Secondary Monuments “TE39-SM-A” and “TE44-SM-A” located within the project area were utilized as part of the GPS Static Network Sessions data collection for this project. GNSS Static Network Sessions and RTK methods were gathered to establish updated horizontal and vertical control for the control monuments “TE34-SM-01”, “TE39-SM-A”, “TE44-SM-A”, and the TBMs set within the project area. Including and occupying the additional Secondary Monuments as part of a fully constrained network adjustment added redundancy to the network adjustment and helped correlate monument “TE34-SM-01” into the Louisiana Coastal Zone “LCZ” as outlined in Section 4.3 of the Scope of Services provided by the CPRA.

The program used for the GPS network adjustment was Trimble Business Center (TBC), version 5.50, GNSS 2.20.2.3089. All survey data was recorded using Trimble R10 RTK base stations equipped with R10 antennas with fixed height tripods. The “unadjusted” horizontal and vertical position for these secondary monuments were obtained from the published position provided on the datasheets supplied by CPRA. The GPS base receivers were set to record L1 and L2 data from GPS and GLONASS satellites only, at a 5 second epoch rate with a 10-degree elevation mask. Base stations simultaneously collected static GPS data observations on separate days for a minimum of 4 hours each on the Secondary Monuments “TE39-SM-A”, “TE44-SM-A”, and temporary benchmarks “TBM-BR-1” and “TBM-BR-2” set by TBS at the start of project. The static data for the selected Continuously Operating Reference Station(s) (CORS) were downloaded for the occupation times of the data collection to be included in processing of the final GPS network adjustment. The CORS used in the processing of the GPS network were stations “HOUM” (Houma, LA), “AMER” (Amerada Pass), and “LMCN” (Lumcon). Static data from each CORS were downloaded into TBC, where baselines were created from CORS to the control points occupied in the GPS network for redundancy checks and used in both the minimal and fully constrained network adjustment. After all static data and precise ephemeris were downloaded and imported into the overall network session in TBC, a 2D minimally constrained least squares (free) adjustment was performed on all points using no constraints. This process helped identify any gross errors or blunders (outliers) in baselines that should not be used in the processing. After all baseline errors were fixed or removed and the solutions were under the accepted tolerance, the GPS network was found to fit existing control values within acceptable limits. Once the (free) adjustment passed the Chi Square Test, a fully constrained least squares adjustment was performed holding all of the CORS and the two Secondary Monuments “TE39-SM-A” and “TE44-SM-A” fixed in latitude, longitude, and ellipsoid heights. All primary control (CORS) and Secondary Monuments (“TE39-SM-A” and “TE44-SM-A”) were found to be consistent with respect to differences published and computed elevation values as shown on existing datasheets. The GPS Network Session for completed for Survey Control obtained on this project is shown in Appendix “A”.

To derive horizontal and vertical positions on Secondary Monument “TE34-SM-01”, the RTK base station was set up over Secondary Monuments “TE39-SM-A”, “TE44-SM-A”, and

the two TBMs set near project site to collect data at different times during data collection of the project, which were used to transmit real time corrections to the rover units, where horizontal and vertical positions were established on Secondary Monument “TE34-SM-01”. For QA/QC purposes, on a daily basis, positions of Secondary Benchmark “TE34-SM-01” was verified by checking into the monument and to additional checkpoints near project site. During the project data collection time, a total of ninety-six (96) separate RTK measurements were taken and averaged for Secondary Monument “TE34-SM-01” to obtain the horizontal and vertical positions shown on the datasheet. The established horizontal and vertical data for this monument is in Louisiana South Zone (1702) NAD 83, U.S. Survey feet, with vertical datum of NAVD 88 (Geoid 12B). Geographic coordinates are provided as NAD 83 latitudes and longitudes. The adjusted data was also converted to UTM, NAD 83 (Zone 15) meters.

All data collection and processing was performed in accordance with as outlined in A Contractor’s Guide to Minimum Standards for Contractors Performing GPS Surveys and Determining GPS Derived Orthometric Heights within the Louisiana Coastal Zone, dated 2017 as specified in Section 4.3 in the Scope of Services provided by the CPRA. The data collected was processed into the Louisiana State Plane Coordinate System, South Zone (1702) NAD 83, US Survey Feet with vertical datum of NAVD 88 (Geoid12B). All positions listed in this report and Final Deliverables dataset are based on the final values established through final Trimble Business Center (TBC) network adjustments. The survey benchmark datasheets for these monuments and Point Derivations Report for the monument “TE34-SM-01” are shown in Appendix “B”.

2.3 STAFF GAUGE INSTALLATION AND WATER LEVEL READINGS

TBS installed a single staff gage at a selected location determined by CPRA at start of the data collection. Horizontal and vertical positions for reference points including “Top of Post” and “Top of Nail” on the staff gage were collected after installing the staff gage utilizing the monuments listed in the Horizontal and Vertical Control section of this report. TBS surveyed the staff gage into the LCZ Secondary Network by collecting RTK data on the reference points and obtaining water levels at the beginning and end of each day (except for inclement weather days), which allowed TBS to report the staff gage data in a tabular format. Installation and surveying techniques used for the proposed staff gauge followed applicable guidelines set forth in A Contractor’s Guide to Minimum Standards for Contractors Performing GPS Surveys and Determining GPS Derived Orthometric Heights within the Louisiana Coastal Zone, 2017 as specified in Section 4.4 in the Scope of Services provided by the CPRA.

To derive the horizontal and vertical positions on “Bay Raccourci Staff Gauge”, the RTK base station was set up at different times during data collection of the project on Secondary Monuments “TE44-SM-A”, “TE39-SM-A”, and/or TBMs set near project site. The RTK measurements from this RTK base station were used to transmit real time corrections to the rover units, where horizontal and vertical positions were established on the “Top of Post” and “Top of Nail” on the “Bay Raccourci Staff Gauge”. For QA/QC purposes, on a daily basis, the RTK position of “Bay Raccourci Staff Gauge” was verified by checking into other monuments and to additional checkpoints near project site. During the project data collection time (Post Hurricane IDA), a total of forty-eight (48) separate RTK measurements were taken and averaged of “Bay Raccourci Staff Gauge” survey reference points to obtain the horizontal and vertical positions as shown on the datasheet. The established horizontal and vertical data

for “Top of Post” and “Top of Nail” set in the Staff Gauge is in Louisiana South Zone (1702) NAD 83, U.S. Survey feet, with vertical datum of NAVD 88 (Geoid 12B). Geographic coordinates are provided as NAD 83 latitudes and longitudes. The adjusted data was also converted to UTM, NAD 83 (Zone 15) meters. The Survey Datasheet and Point Derivations for the “Bay Raccourci Staff Gauge” along with Water Level Readings Table are shown in Appendix “C”.

2.4 TOPOGRAPHIC SURVEYS

2.4.1 MARSH FILL SITES

This task includes approximately fifty-six (56) line miles of survey transects located in Marsh Fill Sites. Topographic surveys were performed utilizing Global Navigation Satellite System (GNSS) with Real Time Kinematic (RTK) surveys. The project site was accessed via an airboat and dual outboard survey vessels. In the TE-0156 marsh creation area, transects were spaced at five hundred (500) foot by five hundred (500) foot intervals throughout the designated areas supplied by CPRA. Position, elevation, water depth, and point attribute (such as spoil bank, crown, surface, mud flat, water bottom) were recorded every twenty-five (25) feet along each transect and profile or where elevation changes of greater than one half foot (0.5) occurs. A half foot (0.5) diameter metal plate was attached to the bottom of the survey rod to prevent the rod from sinking. In the TE-0166 marsh creation area, north-south survey transects will be spaced five hundred (500) feet and east-west survey transects will be spaced either one thousand (1,000) or five hundred (500) feet where needed. Topographic and bathymetric survey methods were used as applicable to obtain all profiles and transects. Marsh Fill Sites for Marsh Creation Areas for TE-0156 and TE-0166 results can be found on pages 2-49 of the plan and profile view of the drawing deliverables.

2.4.2 RIDGE RESTORATION ALIGNMENTS

This task included approximately seven (7) line miles of survey transects along the centerline and cross-sections. Topographic surveys were performed utilizing Global Navigation Satellite System (GNSS) with Real Time Kinematic (RTK) surveys. The project site was be accessed via a dual outboard survey vessel. The centerline profile and cross sections spaced two hundred and fifty (250) feet apart and three hundred and seventy-five (375) feet wide with one hundred and twenty-five (125) feet on the Bayou Decade side and two hundred and fifty (250) feet on the marsh side were performed along the ridge alignment supplied by CPRA. Position, elevation, water depth, and point attribute (such as spoil bank, crown, surface, mud flat, water bottom) were recorded every twenty-five (25) feet along each transect and profile or where elevation changes of greater than one half foot (0.5) occurs. A half foot (0.5) diameter metal plate were attached to the bottom of the survey rod to prevent the rod from sinking. Topographic and bathymetric survey methods (water soundings) were used as applicable to obtain all profiles and transects. Ridge Restoration Alignment Survey results can be found on pages 99-108 of the plan and profile view of the drawing deliverables.

Topographic surveys were performed using Trimble R10 RTK units were used to collect the topographic field data. For the subaqueous portions of transects, water bottom data was collected with RTK GPS using a standard 2.0-meter range pole with a 6" diameter bottom plate, and by taking manual soundings using a standard 25' stadia rod with a 6" diameter bottom plate. RTK GPS was used for horizontal positioning of each sounding. All soundings were referenced to an RTK GPS observed top of water elevation at the time of survey. In dense vegetation areas, TBS field crews were not able to obtain natural ground elevations. These areas were too thick to traverse through by means of airboat and/or walking. The topographic survey data was downloaded from the Trimble TSC-7 Data Collector into the Trimble Business Center software for processing. This software allows for additional QA/QC of GPS data, and was used to check for instrument setup errors, antenna height errors, and other blunders. Manual sounding data was processed by manually entering the soundings and observed tide readings into a formatted spreadsheet. The spreadsheet was configured to automatically reduce each sounding from depths recorded to NAVD 88 (Geoid 12B) elevations. Topographic data was exported to digital point files and then imported into AutoCAD for further processing. The processed survey data was also exported to digital csv files containing X, Y, & Z coordinates.

2.5 BATHYMETRIC SURVEYS

2.5.1 DREDGE PIPELINE CORRIDOR

Dredge Pipeline Corridor bathymetric surveys were performed along a total of approx. 10 survey line miles along a centerline profile through Bayou Raccourci and Bay Raccourci with cross sections spaced one thousand (1,000) feet apart and bank to bank or a maximum of two hundred and fifty (250) feet wide were performed along the dredge pipeline corridor. The raw bathymetry data was tide corrected and adjusted to 0.0' NAVD 88 vertical datum using the Louisiana State Plane Coordinate System, South Zone (1702) NAD 83 feet with vertical datum of both NAVD 88 (Geoid12B). The topographic portions of all transects at the land/water surface interface was gathered by conventional survey crews and were overlapped by no less than twenty-five (25) feet. Dredge Pipeline Corridor Survey results can be found on pages 85-98 of the plan and profile view of the drawing deliverables.

2.5.2 BORROW AREA SURVEYS

Borrow Area bathymetric surveys were performed along eleven (11) North-South transects and eight (8) East-West transects spaced at a one thousand (1,000) by one thousand (1,000) foot grid in the borrow area for a total of approx. twenty-four (24) survey line miles. In addition to these transects, an additional twenty-six (26) North-South transects and seventeen (17) East-West transects spaced at a one thousand (1,000) by one thousand (1,000) foot grid in the borrow area for a total of approx. thirty-nine (39) additional survey line miles denoted on project deliverables as the "Additional Borrow Area". The raw bathymetry data of the total sixty-three (63) line miles in the proposed Borrow Areas were tide corrected and adjusted to 0.0' NAVD 88 vertical datum using the Louisiana State Plane Coordinate System, South Zone (1702) NAD 83 feet with vertical

datum of NAVD 88 (Geoid12B). Borrow Area Survey results can be found on pages 50-84 of the plan and profile view of the drawing deliverables.

The Dredge Pipeline Corridor and Borrow Area bathymetric surveys were collected using an Odom Hydrographic System with Echo-sounder (single frequency fathometer) interfaced with the HyPack survey navigation software in conjunction with the Trimble R10 RTK GPS unit for navigation. An Odom TSS DMS 05 motion sensor was installed on the vessel for heave, pitch and roll corrections. An Odom Digibar Pro was utilized to obtain sound velocity corrections throughout the water column each day. The digital echo-sounder was calibrated daily for sound velocity, draft and index corrections. This was accomplished utilizing the bar check method by lowering the bar check, with precisely measured marks, below the transducer to various depths. The echo-sounder's sound velocity, draft, and index were then adjusted so that the echo-sounder read the precise depth of the bar check. The tide corrections of the onboard GPS system were also checked by taking elevations of the top of water and checking the real time tide adjustments through HyPack survey navigation software. RTK GPS was utilized for real-time tide corrections along with top of water shots taken periodically throughout the day for QA/QC of the tide adjustments. Horizontal and Vertical positioning checks were conducted at the beginning and end of each day using control monuments or checkpoints (TBMs) located in the project area.

2.6 HEALTHY MARSH ELEVATION SURVEYS

This task included average marsh elevations determined at six (6) marsh elevation sites determined by CPRA. The average marsh elevation is defined as the point where a survey rod is resting among living vegetative stems and is supported by soil containing living vegetative roots. Approximately twenty (20) elevations (each one separated by 20 to 40 feet) at each of the six (6) sites were collected for this determination. TBS coordinated with CPRA Thibodaux Regional Office to obtain this data as specified in Section 4.6 in the Scope of Work provided by CPRA. CPRA personnel assisted TBS field crews in obtaining these specific elevations in the field. Healthy Marsh Elevation Survey results can be found on pages 125-131 of the plan and profile view of the drawing deliverables.

2.7 LAND AND MARINE MAGNETOMETER SURVEYS

TBS performed magnetometer surveys along interior transects within the marsh creation area, borrow areas, ridge restoration alignment, and the dredge pipeline corridor. Magnetometer surveys were performed utilizing Global Navigation Satellite System (GNSS) with Real Time Kinematic (RTK) surveys via an airboat and dual-outboard survey vessels using a Geometrics G-882 Digital Cesium Marine Magnetometer. Positioning of the survey vessel was accomplished using HyPack navigation software with a Trimble R10 RTK GPS unit. The magnetometer sensor was deployed 50 feet from the stern of the vessel (63 feet behind the GPS antenna). All magnetometer data were digitally recorded by the HyPack survey navigation software. The magnetic data were processed in HyPack to obtain the horizontal position, signature type, and strength of each anomaly. The HyPack processing software allowed the user to view the magnetic data as gamma values along a continuous survey line. The user was able to detect anomalies as deflections from the normal magnetic field and note the position based on the center of the signature. Each magnetic anomaly was interpreted based on its

gamma height, signature type and actual field observations. Upon completion of data acquisition, the magnetometer data were processed in the office, and .tiff images, and xyz files were created from the resulting magnetometer dataset. Existing overhead powerlines, structures, and dense vegetation can interfere with the data quality obtained by the magnetometer, therefore, in areas with these elements, small deviations from planned transects were used in order to obtain reliable magnetometer readings. In this case, additional magnetometer transects were ran parallel of existing ridge restoration alignments both southerly in marsh area and northerly in Bayou Decade, which helped identify any perpendicular crossings to the ridge alignments. Land and Marine Magnetometer Survey results can be found on all project areas after the plan and profile views of the correlating sections in the drawing deliverables.

2.8 MAGNETIC ANOMALY AND PROBING INVESTIGATION

A hazard survey was conducted by investigating each anomaly found in the magnetometer data. Magnetic anomalies were investigating using a gradiometer and traditional probing techniques. A gradiometer was pulled in a closed loop path for each magnetic anomaly greater than fifty (50) gammas. The closed loop path ran completely enclosed the original anomaly location, while maintaining a minimum twenty-five (25) foot radius from that location to identify the potential metallic object. The probing investigation was conducted using an aluminum pipe to penetrate the water bottom to physically locate the pipeline. A water pump was used as necessary to push water down the aluminum pipe probe to aid in penetrating the water bottom. The magnetometer survey located some magnetic anomalies which included anomaly points where existing pipelines and flowlines are located. A probing investigation was conducted at points along these pipelines to record a horizontal and vertical survey positions along the pipeline including depth of cover information. Upon completion of the probing investigation, the field findings from this investigation were recorded and are depicted in plan views and listed in an anomaly tables on the final deliverable drawings.

If the anomaly represented a pipeline, TBS documented the location, water level, depth of cover, mudline elevation, and top of pipe elevation. TBS utilized the provided pipeline information in addition to any resources available to determine the anticipated level of effort required to perform the magnetic anomaly probing investigation. The probing investigation surveys were performed utilizing Global Navigation Satellite System (GNSS) with Real Time Kinematic (RTK) surveys. The project site was accessed via an airboat and dual-outboard survey vessels.

All magnetometer investigations and infrastructure surveys (as outlined in the next section below) complies with the ASCE Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility Data (CI/ASCE 38-02) as required by the CPRA's Marsh Creation Design Guidelines 1.0 (MCDG 1.0): Appendix A: CPRA Survey Standards. TBS has made best efforts to locate all surface and subsurface utilities to Utility Quality Level B. TBS used conventional methods such as probing to locate utilities and obtained the most recent as-built survey information depicting alignment and depth of cover to aid in the location of existing

underground utilities. Magnetometer Anomaly Investigation Survey results can be found on all project areas after the plan and profile views of the correlating sections in the drawing deliverables.

2.9 INFRASTRUCTURE SURVEYS

This task included conventional field surveying time, equipment, and processing time, supplemented with geospatial data collected with LiDAR. Topographic surveys were performed utilizing Global Navigation Satellite System (GNSS) with Real Time Kinematic (RTK) surveys. TBS surveyed any protruding structures above mean water level, or otherwise noted during the course of the work performed, within the limits of the project areas. Structures include, but are not limited to, underground utilities (water, sewer, telephone, etc.) overhead utilities, utility poles, utility towers, signage, structures, well-heads, bulkheads, warning signs, pilings, crab traps, and abandoned boats or any object that may prevent or hinder dredging operations, construction, or access and all other surface features. The size and type of all surface features shall be identified in the digital data files. Above-ground topography was gathered using LiDAR and conventional survey crews such as topographic data on powerlines (to delineate lowest sag in powerline between existing power poles), camp structures, docks, wharves, and other above-ground features as previously noted.

The LiDAR field survey was performed on June 15, 2021. A TBS survey crew consisting of a licensed pilot, payload operator, and a visual observer collected the LiDAR (Light Detection and Ranging) data. Components of the LiDAR system used in the field consist of DJI Matrice 600 Pro UAV, Phoenix Aerial Systems onboard computer, NovAtel Micro IMU, Velodyne HDL-32 LiDAR Sensor, GPS/GNSS RTK antenna, and a field computer. During the data collection period, the payload operator remained in constant contact with the aircraft via cellular connection. A real-time view of the data being collected was streamed back to the payload operator's field computer to ensure the area of interest was within the data swath. Once the field survey was complete, raw point clouds and trajectories were then uploaded from the field computer to an office workstation. Position, velocity, and attitude corrections were applied to the IMU and GNSS data using NovAtel Inertial Explorer software. The processed IMU and GNSS data was then fused together with the point data using Phoenix Spatial Fuser software. The processed point cloud data was then used in a Desktop Survey using Global Mapper software for data classification and further analysis. Through a series of algorithms, high vegetation, medium vegetation, bird strikes/noise, and water returns were classified and removed from the dataset. The remaining unclassified point data, consisting of above ground structures, would be used for feature extraction. Features such as existing buildings, bulkheads, docks, power poles, powerline sag, power pole anchors, pilings and other miscellanies features were identified using the point cloud data. Points, generating a XY location, were then created at the necessary locations of all features to fully represent the data. Corners of buildings, bulkheads and docks were identified and connected using linework to

represent each feature. Power poles, powerline sag, power pole anchors and pilings were identified and represented by a point feature. All point features were exported as csv file containing coordinate values. All linework was exported as a dwg file. Infrastructure Survey results can be found on pages 99-108 of the plan and profile view of the drawing deliverables.

2.10 AERIAL PHOTOGRAPHY OVERLAY

All survey lines were overlaid onto 2019 geo-rectified Digital Orthophoto Quarter Quadrangle (DOQQ) aerial photographs. High-Resolution Orthoimagery was also gathered in portions of the project focusing on the Ridge Restoration Alignment to assist in the Desktop Survey from the data collected from LiDAR and conventional survey crews as described in the Topographic - Infrastructure Survey task of this scope of work.

The photogrammetry field survey was performed on June 8, 2021. A TBS survey crew consisting of a licensed pilot, payload operator, and a visual observer collected the aerial photogrammetry data. Components of the photogrammetry system used in the field consist of a Sensefly eBee X fixed wing mapping aircraft, Sensefly S.O.D.A. camera, GPS/GNSS RTK antenna, and a field computer. The mission was pre planned to use the Sensefly eMotion software. The mission encompassed a total area of 966 acres with a longitudinal overlap of 80% to achieve the targeted resolution of 1.8 inches per pixel or better. While inflight, the aircraft was monitored via field computer. Upon mission completion, flight data was uploaded from the aircraft to an office workstation. This high-resolution Orthoimagery was used as an overlay on top of the DOQQ's as shown on pages 99-108 of the plan and profile view of the drawing deliverables.

APPENDIX “A”

GPS Network Session for Project Survey Control

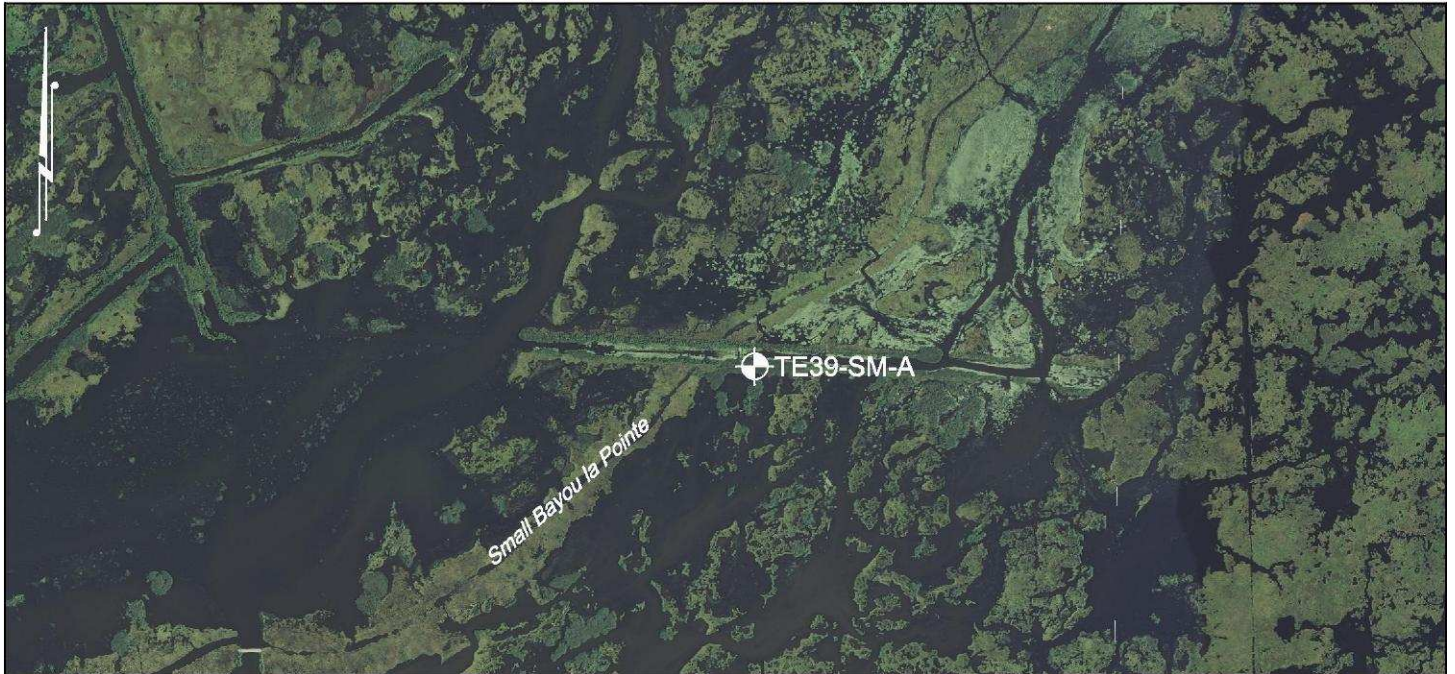


GPS Static Network Session

Bay Raccourci Marsh Creation and Ridge Restoration (TE-0156 and TE-0166) Project

APPENDIX “B”

Secondary Monument Datasheets And Point Derivations Report



VICINITY MAP Scale: 1" = 2000'

2013 NAIP imagery provided by USDA Farm Service Agency

Station Name: "TE39-SM-A"

Monument Location: From the boat launch on Falgout Canal in Theriot, Louisiana, by boat, proceed westerly and west-southwesterly in Falgout canal to Lake Decade, then in Lake Decade west-southwesterly to Bayou Decade, then in Bayou Decade westerly to a canal leading on the left. Turn left in the canal and proceed southerly then easterly to Small Bayou la Pointe crossing the canal and the monument at the right.

Monument Description: NGS Style floating sleeve monument; 9/16" stainless steel rods driven to refusal, set in a sand filled 6" PVC pipe with access cover set flush with the ground.

Date: May 2014

Stamping: TE39-SM-A

Adjusted NAD 83 Geodetic Position

Lat. 29°21'39.6083" N

Long. 90°53'25.0003" W

Adjusted NAD 83 Datum LSZ (1702) Feet

N= 313,392.90

E= 3,421,972.64

Adjusted UTM, NAD 83 Datum (Zone 15) Meters

N= 3,249,831.856

E= 704,792.939

Adjusted NAVD88 (2011) Height

Elevation Geoid12A = 0.06 ft (0.019 mtrs)

Elevation Geoid99 = 0.76 ft (0.231 mtrs)

Ellipsoid Height = -24.676 mtrs

Geoid 12A Height = -24.695 mtrs

Geoid99 Height = -24.907 mtrs.

Ellipsoid Height = -24.676 mtrs.





VICINITY MAP: Scale: 1" = 2000'

2013 NAIP imagery provided by USDA Farm Service Agency

Station Name: TE44-SM-A

Location: At the northern end of Lake Merchant, approximately 1.7 miles east of Bayou Chevreau and Lake Pagie, and approximately 1.6 miles west of the intersection of Raccourci Bayou and Lake Merchant, in Terrebonne Parish, LA.

Monument Description: NGS Style floating sleeve monument; 9/16" stainless steel rods driven to refusal, set in a sand filled 6" PVC pipe with access cover set flush with the ground.

Date Of Survey: May 2014

Stamping: TE44-SM-A

Adjusted NAD 83 Geodetic Position

Lat. 29°20'04.4681" N
Long. 90°58'30.6653" W

Adjusted NAD 83 Datum LSZ (1702) Feet

N= 303,687.93
E= 3,394,954.90

Adjusted UTM, 83 Datum (Zone 15) Meters

N= 3,246,756.866
E= 696,599.853

Adjusted NAVD88 (2011) Height

Elevation Geoid12A = -0.11 feet (-0.032 mtrs)
Elevation Geoid99 = 0.57 feet (0.175 mtrs)

Geoid 12A Height = -24.660 mtrs
Ellipsoid Height = -24.692 mtrs

Geoid99 Height = -24.897 mtrs
Ellipsoid Height = -24.692 mtrs





VICINITY MAP Scale: 1" = 5000'

2019 NAIP imagery provided by USDA Farm Service Agency

Station Name: "TE34-SM-01"

Monument Location: From the boat launch on Falgout Canal in Theriot, Louisiana, by boat, proceed west-southwesterly in Falgout Canal to Lake Decade, then continue west-southwesterly through Lake Decade into Bayou Decade, then in Bayou Decade continue southwesterly, then continue northwesterly to Turtle Bayou. Turn right into Turtle Bayou and proceed northeasterly approximately 900 feet. The monument is located approximately five foot south of the northern bankline of Turtle Bayou.

Monument Description: NGS Style floating sleeve monument; 9/16" stainless steel rods driven to refusal, set in a sand filled 6" PVC pipe with access cover broken off and PVC pipe near flush with the ground. Top of monument is located under water level for most of the year and not suitable for GPS occupation.

Date: November 2021

Stamping: TE34-SM-01

Adjusted NAD 83 Geodetic Position

Lat. 29° 22' 01.1395" N

Long. 90° 55' 55.3897" W

Adjusted NAD 83 Datum LSZ (1702) Feet

N= 315,518.793

E= 3,408,657.332

Adjusted UTM, NAD 83 Datum (Zone 15) Meters

N= 3,250,422.213

E= 700,725.144

Adjusted NAVD88 (2011) Height

Elevation Geoid12B = 0.27 ft (0.082 mtrs)

Elevation Geoid12A = 0.37 ft (0.113 mtrs)

Ellipsoid Height = -24.636 mtrs

Geoid 12B Height = -24.718 mtrs

Ellipsoid Height = -24.604 mtrs

Geoid 12A Height = -24.718 mtrs



Project File Data		Coordinate System	
Name:	P:\Y-2021\2021.0457\FieldData\Project Control\2021.0457_RTK - TE34-SM-01.vce	Name:	United States/State Plane 1983
Size:	247 KB	Datum:	NAD 1983 (Conus)
Modified:	12/9/2021 2:26:41 PM (UTC:-6)	Zone:	Louisiana South 1702
Time zone:	Central Standard Time	Geoid:	GEOID12B (Conus)
Reference number:		Vertical datum:	NAVD88
Description:		Calibrated site:	
Comment 1:			
Comment 2:			
Comment 3:			

Point Derivations

Resultant Coordinates for point:TE34-SM-01_avg

	Easting		Northing		Elevation		Height
	3408657.332 ft		315518.793 ft		0.270 ft		-80.825 ft
Data	Used to calc.	Status	ΔEast (US survey foot)	ΔNorth (US survey foot)	Distance (Horiz) (US survey foot)	ΔElevation (US survey foot)	ΔHeight (US survey foot)
Simple Mean	NEeh	Enabled	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 
Point: 1546		Enabled	0.024 ft 	0.048 ft 	0.054 ft 	-0.107 ft 	-0.107 ft 
Point: 1548		Enabled	-0.026 ft 	0.012 ft 	0.028 ft 	0.007 ft 	0.007 ft 
Point: 1550		Enabled	-0.035 ft 	-0.038 ft 	0.052 ft 	-0.049 ft 	-0.049 ft 
Point: 1626		Enabled	-0.013 ft 	-0.011 ft 	0.017 ft 	0.006 ft 	0.006 ft 
Point: 1701		Enabled	0.015 ft 	0.024 ft 	0.028 ft 	0.053 ft 	0.053 ft 
Point: 1702		Enabled	0.025 ft 	0.009 ft 	0.027 ft 	-0.079 ft 	-0.079 ft 
Point: 1786		Enabled	0.035 ft 	-0.020 ft 	0.041 ft 	-0.040 ft 	-0.040 ft 
Point: 1787		Enabled	-0.010 ft 	0.022 ft 	0.024 ft 	-0.033 ft 	-0.033 ft 

Point: 1873		Enabled	0.002 ft	0.003 ft	0.004 ft	0.054 ft	0.054 ft
Point: 1497		Enabled	-0.016 ft	-0.009 ft	0.018 ft	-0.026 ft	-0.026 ft
Point: 1874		Enabled	0.029 ft	0.015 ft	0.032 ft	0.000 ft	0.000 ft
Point: 1964		Enabled	-0.002 ft	-0.031 ft	0.031 ft	-0.034 ft	-0.034 ft
Point: 2046		Enabled	-0.003 ft	-0.015 ft	0.015 ft	-0.066 ft	-0.066 ft
Point: 2047		Enabled	-0.009 ft	-0.005 ft	0.010 ft	0.051 ft	0.051 ft
Point: 2122		Enabled	0.048 ft	-0.005 ft	0.048 ft	-0.003 ft	-0.003 ft
Point: 2243		Enabled	0.038 ft	-0.053 ft	0.065 ft	-0.026 ft	-0.026 ft
Point: 2311		Enabled	-0.010 ft	0.033 ft	0.035 ft	0.030 ft	0.030 ft
Point: 2315		Enabled	-0.013 ft	-0.058 ft	0.059 ft	-0.030 ft	-0.030 ft
Point: 2438		Enabled	0.028 ft	0.014 ft	0.031 ft	-0.075 ft	-0.075 ft
Point: 2439		Enabled	0.007 ft	-0.051 ft	0.051 ft	-0.086 ft	-0.086 ft
Point: 1963		Enabled	0.049 ft	0.030 ft	0.058 ft	-0.033 ft	-0.033 ft
Point: 1495		Enabled	-0.016 ft	-0.026 ft	0.030 ft	-0.004 ft	-0.004 ft
Point: 1494		Enabled	-0.041 ft	0.003 ft	0.041 ft	0.115 ft	0.115 ft
Point: 1425		Enabled	-0.025 ft	0.027 ft	0.037 ft	0.061 ft	0.061 ft
Point: 1002		Enabled	0.032 ft	-0.007 ft	0.033 ft	-0.034 ft	-0.034 ft
Point: 1003		Enabled	0.044 ft	-0.018 ft	0.047 ft	0.023 ft	0.023 ft
Point: 1004		Enabled	0.047 ft	0.017 ft	0.049 ft	0.030 ft	0.030 ft
Point: 1005		Enabled	0.033 ft	0.012 ft	0.035 ft	0.058 ft	0.058 ft
Point: 1006		Enabled	0.013 ft	0.026 ft	0.029 ft	0.001 ft	0.001 ft
Point: 1007		Enabled	0.015 ft	0.020 ft	0.025 ft	-0.032 ft	-0.032 ft
Point: 1008		Enabled	0.040 ft	0.011 ft	0.042 ft	-0.098 ft	-0.098 ft
Point: 1009		Enabled	-0.028 ft	0.050 ft	0.057 ft	0.037 ft	0.037 ft
Point: 1037		Enabled	0.019 ft	-0.041 ft	0.045 ft	0.028 ft	0.028 ft
Point: 1038		Enabled	-0.038 ft	-0.006 ft	0.038 ft	-0.084 ft	-0.084 ft
Point: 1039		Enabled	-0.050 ft	0.022 ft	0.054 ft	-0.065 ft	-0.065 ft
Point: 1081		Enabled	0.003 ft	0.007 ft	0.008 ft	-0.048 ft	-0.048 ft
Point: 1147		Enabled	0.032 ft	0.011 ft	0.034 ft	0.031 ft	0.031 ft
Point: 1148		Enabled	0.021 ft	0.005 ft	0.021 ft	0.047 ft	0.047 ft
Point: 1207		Enabled	-0.039 ft	-0.024 ft	0.045 ft	-0.055 ft	-0.055 ft
Point: 1208		Enabled	0.018 ft	0.022 ft	0.029 ft	0.096 ft	0.096 ft
Point: 1271		Enabled	0.013 ft	-0.013 ft	0.018 ft	-0.005 ft	-0.005 ft
Point: 1298		Enabled	-0.007 ft	-0.004 ft	0.008 ft	0.016 ft	0.016 ft
Point: 1299		Enabled	0.008 ft	-0.026 ft	0.027 ft	0.037 ft	0.037 ft
Point: 1332		Enabled	-0.012 ft	-0.051 ft	0.052 ft	0.014 ft	0.014 ft

Point: 1333		Enabled	-0.025 ft	-0.010 ft	0.027 ft	0.026 ft	0.026 ft
Point: 2607		Enabled	0.016 ft	-0.059 ft	0.061 ft	-0.052 ft	-0.052 ft
Point: 1001		Enabled	-0.030 ft	0.045 ft	0.054 ft	0.005 ft	0.005 ft
Point: 2611		Enabled	0.026 ft	-0.044 ft	0.051 ft	-0.027 ft	-0.027 ft
Point: 2923		Enabled	0.039 ft	-0.024 ft	0.046 ft	-0.038 ft	-0.038 ft
Point: 6321		Enabled	-0.056 ft	-0.019 ft	0.059 ft	-0.063 ft	-0.063 ft
Point: 6322		Enabled	0.014 ft	-0.039 ft	0.042 ft	0.150 ft	0.150 ft
Point: 6323		Enabled	-0.028 ft	-0.018 ft	0.033 ft	-0.029 ft	-0.029 ft
Point: 7374		Enabled	-0.016 ft	0.028 ft	0.032 ft	-0.011 ft	-0.011 ft
Point: 7375		Enabled	0.025 ft	0.007 ft	0.026 ft	-0.036 ft	-0.036 ft
Point: 7382		Enabled	-0.024 ft	0.029 ft	0.038 ft	0.028 ft	0.028 ft
Point: 7383		Enabled	-0.011 ft	-0.002 ft	0.011 ft	0.009 ft	0.009 ft
Point: 8399		Enabled	0.044 ft	0.005 ft	0.044 ft	0.161 ft	0.161 ft
Point: 8400		Enabled	-0.025 ft	-0.060 ft	0.065 ft	0.092 ft	0.092 ft
Point: 6320		Enabled	-0.060 ft	0.009 ft	0.060 ft	0.079 ft	0.079 ft
Point: 8401		Enabled	-0.028 ft	0.004 ft	0.028 ft	0.041 ft	0.041 ft
Point: 9489		Enabled	-0.009 ft	0.014 ft	0.017 ft	0.042 ft	0.042 ft
Point: 9490		Enabled	0.053 ft	-0.006 ft	0.053 ft	-0.079 ft	-0.079 ft
Point: 9491		Enabled	0.005 ft	0.017 ft	0.018 ft	0.154 ft	0.154 ft
Point: 10257		Enabled	0.005 ft	0.007 ft	0.008 ft	0.020 ft	0.020 ft
Point: 10966		Enabled	0.019 ft	0.025 ft	0.031 ft	0.032 ft	0.032 ft
Point: 12170		Enabled	-0.031 ft	0.003 ft	0.031 ft	0.041 ft	0.041 ft
Point: 14114		Enabled	-0.010 ft	-0.002 ft	0.010 ft	0.013 ft	0.013 ft
Point: 54159		Enabled	-0.040 ft	0.031 ft	0.051 ft	-0.002 ft	-0.002 ft
Point: 54160		Enabled	0.000 ft	0.028 ft	0.028 ft	0.016 ft	0.016 ft
Point: 8402		Enabled	0.015 ft	-0.018 ft	0.023 ft	0.106 ft	0.106 ft
Point: 5144		Enabled	0.006 ft	0.021 ft	0.022 ft	-0.048 ft	-0.048 ft
Point: 5143		Enabled	-0.024 ft	0.036 ft	0.044 ft	0.060 ft	0.060 ft
Point: 5136		Enabled	-0.020 ft	-0.023 ft	0.031 ft	-0.142 ft	-0.142 ft
Point: 2924		Enabled	0.035 ft	-0.029 ft	0.046 ft	-0.049 ft	-0.049 ft
Point: 3128		Enabled	-0.033 ft	-0.009 ft	0.035 ft	-0.103 ft	-0.103 ft
Point: 3254		Enabled	0.000 ft	-0.008 ft	0.008 ft	-0.051 ft	-0.051 ft
Point: 3362		Enabled	0.056 ft	-0.009 ft	0.056 ft	-0.040 ft	-0.040 ft
Point: 3383		Enabled	-0.046 ft	-0.008 ft	0.047 ft	0.022 ft	0.022 ft
Point: 3406		Enabled	0.011 ft	0.004 ft	0.012 ft	-0.088 ft	-0.088 ft
Point: 3407		Enabled	-0.012 ft	-0.008 ft	0.014 ft	0.013 ft	0.013 ft

Point: 3431		Enabled	0.034 ft	-0.001 ft	0.034 ft	0.112 ft	0.112 ft
Point: 3432		Enabled	-0.007 ft	-0.028 ft	0.029 ft	0.052 ft	0.052 ft
Point: 3460		Enabled	0.018 ft	0.024 ft	0.030 ft	-0.107 ft	-0.107 ft
Point: 3464		Enabled	-0.001 ft	0.035 ft	0.035 ft	0.046 ft	0.046 ft
Point: 3484		Enabled	0.000 ft	0.029 ft	0.029 ft	0.023 ft	0.023 ft
Point: 3492		Enabled	-0.022 ft	-0.044 ft	0.050 ft	0.027 ft	0.027 ft
Point: 3505		Enabled	-0.037 ft	0.033 ft	0.049 ft	-0.003 ft	-0.003 ft
Point: 3536		Enabled	-0.059 ft	0.003 ft	0.059 ft	-0.048 ft	-0.048 ft
Point: 3537		Enabled	0.027 ft	-0.009 ft	0.028 ft	0.027 ft	0.027 ft
Point: 3563		Enabled	0.008 ft	0.022 ft	0.024 ft	-0.058 ft	-0.058 ft
Point: 3579		Enabled	0.015 ft	0.054 ft	0.056 ft	-0.009 ft	-0.009 ft
Point: 4429		Enabled	0.013 ft	0.013 ft	0.018 ft	0.009 ft	0.009 ft
Point: 4430		Enabled	-0.062 ft	0.014 ft	0.064 ft	0.000 ft	0.000 ft
Point: 5135		Enabled	0.023 ft	-0.011 ft	0.026 ft	0.075 ft	0.075 ft
Point: 2802		Enabled	-0.021 ft	-0.027 ft	0.034 ft	-0.077 ft	-0.077 ft
Point: 1000		Enabled	-0.014 ft	0.041 ft	0.044 ft	-0.005 ft	-0.005 ft

Survey Data used to calculate point:[TE34-SM-01_avg](#)

Date: 12/9/2021 2:31:50 PM	Project: P:\Y-2021\2021.0457\FieldData\Project Control\2021.0457_RTK - TE34-SM-01.vce	Trimble Business Center
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APPENDIX “C”

“Bay Raccourci Staff Gauge”

Survey Datasheet, Point Derivations, and Water Level Readings Table



VICINITY MAP Scale: 1" = 5000'

2019 NAIP imagery provided by USDA Farm Service Agency

Station Name: "Bay Raccourci Staff Gauge"

Gauge Location: From the boat launch on Falgout Canal in Theriot, Louisiana, by boat, proceed west-southwesterly in Falgout Canal to Lake Decade, then continue west-southwesterly through Lake Decade into Bayou Decade, then in Bayou Decade continue southwesterly to a bayou leading to the left from Bayou Decade. Turn left in the bayou and proceed southerly into Bay Raccourci. Proceed westerly across Bay Raccourci to a pipeline canal. Proceed northerly approximately 250 feet into the canal and the staff gauge is located near the eastern bank of pipeline canal.

Gauge Description: The gauge is a porcelain coated staff gauge attached to a 4" x 4" treated wood post with reference nail driven horizontally into the wood post.

Date: November 2021

Adjusted NAD 83 Geodetic Position

Lat. 29° 21' 37.3935" N

Long. 90° 57' 05.8231" W

Adjusted NAD 83 Datum LSZ (1702) Feet

N = 313,098.85

E = 3,402,433.16

Adjusted UTM, NAD 83 Datum (Zone 15) Meters

N = 3,249,657.660

E = 698,838.482

Top of 4"x4" Post Elevation - NAVD88 (2011)

4.91 feet Geoid12B

Top of Nail Shank Elevation - NAVD88 (2011)

4.04 feet Geoid12B



DAILY TOP OF WATER LEVEL ELEVATIONS TAKEN AT STAFF GAUGE
BAY RACCOURCI MARSH CREATION AND
RIDGE RESTORATION (TE-0156)

GNSS Observation Time	Top of Water Elevation at Staff Gauge (Geoid 12B)
6/17/2021 - 8:47 AM	0.17
6/17/2021 - 1:58 PM	0.64
7/7/2021 - 10:42 AM	0.77
7/7/2021 - 1:58 PM	0.83
7/8/2021 - 8:56 AM	1.03
7/8/2021 - 1:04 PM	1.15
7/13/2021 - 8:25 AM	0.48
7/13/2021 - 1:06 PM	0.92
7/14/2021 - 9:24 AM	0.48
7/14/2021 - 2:20 PM	0.94
7/16/2021 - 8:37 AM	0.66
7/21/2021 - 10:53 AM	0.98
7/21/2021 - 2:47 PM	0.84
7/22/2021 - 8:47 AM	0.89
7/22/2021 - 2:13 PM	0.89
7/26/2021 - 10:57 AM	0.58
7/27/2021 - 8:49 AM	0.67
7/27/2021 - 2:51 PM	0.72
7/29/2021 - 9:04 AM	0.68
7/29/2021 - 2:36 PM	0.56
7/30/2021 - 8:16 AM	0.46
7/30/2021 - 1:34 PM	0.34
8/4/2021 - 8:06 AM	0.79
8/4/2021 - 2:32 PM	0.43
8/5/2021 - 8:21 AM	0.57
8/5/2021 - 2:14 PM	0.6
8/9/2021 - 9:11 AM	0.67
8/9/2021 - 2:15 PM	0.79
8/10/2021 - 8:11 AM	0.41
8/11/2021 - 8:49 AM	0.63
8/12/2021 - 8:55 AM	0.6
8/16/2021 - 8:14 AM	1.11
8/16/2021 - 1:44 PM	1.06
8/19/2021 - 7:56 AM	1.19
8/19/2021 - 12:57 PM	1.53
8/20/2021 - 8:27 AM	1.34
8/20/2021 - 12:55 PM	1.37
8/23/2021 - 8:36 AM	0.61
8/24/2021 - 9:19 AM	0.6
8/24/2021 - 2:57 PM	0.98
9/27/2021 - 2:04 PM	0.65
9/28/2021 - 8:46 AM	1.13
9/29/2021 - 8:41 AM	1.3
9/30/2021 - 8:48 AM	1.4
9/30/2021 - 1:58 PM	1.18
10/1/2021 - 11:06 AM	1.35
10/1/2021 - 2:27 PM	1.25
10/4/2021 - 9:29 AM	1.17
10/5/2021 - 10:40 AM	0.8
10/5/2021 - 2:20 PM	0.9

GNSS Observation Time	Top of Water Elevation at Staff Gauge (Geoid 12B)
10/6/2021 - 10:04 AM	0.69
10/6/2021 - 2:55 PM	0.79
10/7/2021 - 9:46 AM	0.64
10/7/2021 - 9:55 AM	0.72
10/7/2021 - 1:45 PM	0.51
10/7/2021 - 1:54 PM	0.63
10/8/2021 - 9:19 AM	0.8
10/8/2021 - 9:28 AM	0.75
10/8/2021 - 1:34 PM	0.42
10/8/2021 - 1:42 PM	0.54
10/11/2021 - 9:34 AM	1.41
10/11/2021 - 9:43 AM	1.48
10/11/2021 - 2:18 PM	0.98
10/11/2021 - 2:27 PM	1.01
10/12/2021 - 9:25 AM	1.39
10/12/2021 - 9:36 AM	1.29
10/12/2021 - 1:20 PM	0.98
10/12/2021 - 1:30 PM	1.08
10/14/2021 - 9:22 AM	1.64
10/14/2021 - 9:31 AM	1.56
10/14/2021 - 1:27 PM	1.36
10/14/2021 - 1:36 PM	1.6
10/15/2021 - 9:30 AM	1.47
6/14/2021 - 12:32 PM	0.77
6/15/2021 - 9:48 AM	0.54
6/15/2021 - 1:23 PM	0.69
6/16/2021 - 8:30 AM	0.39
6/24/2021 - 7:44 AM	0.86
10/18/2021 - 9:30 AM	0.74
6/24/2021 - 1:56 PM	1.07
6/25/2021 - 7:49 AM	0.67
6/25/2021 - 1:13 PM	0.96
6/28/2021 - 8:30 AM	0.98
6/29/2021 - 8:18 AM	0.94
6/30/2021 - 8:07 AM	0.74
6/30/2021 - 1:25 PM	0.99
7/1/2021 - 8:25 AM	0.7
10/18/2021 - 2:21 PM	0.78
10/19/2021 - 9:23 AM	0.51
10/19/2021 - 2:02 PM	0.77
10/21/2021 - 9:56 AM	0.92
10/21/2021 - 1:52 PM	0.76
10/25/2021 - 10:19 AM	1.26
10/25/2021 - 1:52 PM	1.02
10/26/2021 - 9:04 AM	1.11
10/26/2021 - 1:05 PM	0.89
11/3/2021 - 9:56 AM	0.18
11/3/2021 - 2:44 PM	0.47
11/4/2021 - 8:50 AM	0.14
11/4/2021 - 1:24 PM	-0.16

Project File Data		Coordinate System
Name:	P:\Y-2021\2021.0457\FieldData\Staff Gauge\2021.0457_Staff Gauge_CS.vce	Name: United States/State Plane
Size:	356 KB	1983
Modified:	11/10/2021 2:48:19 PM (UTC:-6)	Datum: NAD 1983 (Conus)
Time zone:	Central Standard Time	Zone: Louisiana South 1702
Reference number:		Geoid: GEOID12B (Conus)
Description:		Vertical datum: NAVD 88
Comment 1:		Calibrated site:
Comment 2:		
Comment 3:		

Point Derivations

Resultant Coordinates for point: [Top of Post Post IDA](#)

Easting		Northing		Elevation		Height	
3402433.221 ft 		313099.128 ft 		4.911 ft 		-76.153 ft 	
Data	Used to calc.	Status	ΔEast (US survey foot)	ΔNorth (US survey foot)	Distance (Horiz) (US survey foot)	ΔElevation (US survey foot)	ΔHeight (US survey foot)
Simple Mean	NEeh	Enabled	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 
Point: 7379		Enabled	0.026 ft 	-0.013 ft 	0.029 ft 	0.038 ft 	0.038 ft 
Point: 7384		Enabled	-0.046 ft 	0.045 ft 	0.064 ft 	0.005 ft 	0.005 ft 
Point: 7387		Enabled	0.020 ft 	0.008 ft 	0.022 ft 	-0.020 ft 	-0.020 ft 
Point: 8393		Enabled	-0.009 ft 	0.111 ft 	0.112 ft 	0.006 ft 	0.006 ft 

Point: 8396		Enabled	0.003 ft	0.046 ft	0.046 ft	-0.131 ft	-0.131 ft
Point: 8403		Enabled	-0.019 ft	0.023 ft	0.030 ft	-0.010 ft	-0.010 ft
Point: 8406		Enabled	-0.021 ft	0.027 ft	0.035 ft	-0.025 ft	-0.025 ft
Point: 9483		Enabled	-0.052 ft	-0.009 ft	0.053 ft	0.011 ft	0.011 ft
Point: 9486		Enabled	0.031 ft	-0.108 ft	0.112 ft	-0.137 ft	-0.137 ft
Point: 9492		Enabled	0.028 ft	0.022 ft	0.035 ft	0.076 ft	0.076 ft
Point: 10258		Enabled	0.010 ft	0.012 ft	0.016 ft	0.011 ft	0.011 ft
Point: 10963		Enabled	0.012 ft	-0.029 ft	0.031 ft	0.031 ft	0.031 ft
Point: 10968		Enabled	-0.029 ft	-0.038 ft	0.048 ft	0.033 ft	0.033 ft
Point: 12167		Enabled	-0.027 ft	-0.017 ft	0.032 ft	0.024 ft	0.024 ft
Point: 12171		Enabled	-0.002 ft	0.022 ft	0.022 ft	0.006 ft	0.006 ft
Point: 12619		Enabled	-0.021 ft	0.046 ft	0.051 ft	0.004 ft	0.004 ft
Point: 12623		Enabled	0.019 ft	-0.010 ft	0.021 ft	-0.027 ft	-0.027 ft
Point: 13550		Enabled	-0.011 ft	0.011 ft	0.016 ft	-0.066 ft	-0.066 ft
Point: 13553		Enabled	0.035 ft	0.002 ft	0.035 ft	-0.026 ft	-0.026 ft
Point: 14111		Enabled	0.011 ft	0.006 ft	0.012 ft	-0.103 ft	-0.103 ft
Point: 14115		Enabled	-0.009 ft	-0.013 ft	0.016 ft	0.001 ft	0.001 ft
Point: 7376		Enabled	0.019 ft	-0.048 ft	0.052 ft	-0.101 ft	-0.101 ft
Point: 14177		Enabled	-0.024 ft	0.013 ft	0.027 ft	0.008 ft	0.008 ft
Point: 6327		Enabled	0.039 ft	0.019 ft	0.044 ft	0.031 ft	0.031 ft
Point: 6242		Enabled	-0.004 ft	0.061 ft	0.061 ft	0.113 ft	0.113 ft
Point: 3384		Enabled	0.033 ft	-0.086 ft	0.092 ft	0.049 ft	0.049 ft
Point: 3403		Enabled	0.081 ft	-0.135 ft	0.157 ft	0.019 ft	0.019 ft
Point: 3408		Enabled	0.058 ft	-0.159 ft	0.169 ft	-0.024 ft	-0.024 ft
Point: 3481		Enabled	-0.046 ft	-0.018 ft	0.049 ft	0.021 ft	0.021 ft
Point: 3485		Enabled	-0.006 ft	-0.002 ft	0.006 ft	0.029 ft	0.029 ft
Point: 3493		Enabled	-0.019 ft	0.027 ft	0.033 ft	-0.065 ft	-0.065 ft
Point: 3538		Enabled	-0.026 ft	-0.051 ft	0.057 ft	-0.023 ft	-0.023 ft
Point: 3560		Enabled	-0.007 ft	-0.115 ft	0.115 ft	-0.058 ft	-0.058 ft
Point: 3564		Enabled	0.021 ft	0.044 ft	0.049 ft	0.003 ft	0.003 ft
Point: 6324		Enabled	-0.060 ft	0.002 ft	0.060 ft	0.109 ft	0.109 ft
Point: 3580		Enabled	0.053 ft	0.014 ft	0.055 ft	-0.011 ft	-0.011 ft
Point: 3688		Enabled	-0.032 ft	-0.007 ft	0.033 ft	0.006 ft	0.006 ft
Point: 4426		Enabled	-0.013 ft	0.002 ft	0.013 ft	0.082 ft	0.082 ft
Point: 4431		Enabled	0.002 ft	-0.004 ft	0.005 ft	0.032 ft	0.032 ft
Point: 4434		Enabled	0.004 ft	0.052 ft	0.052 ft	0.021 ft	0.021 ft

Point: 5137		Enabled	0.001 ft 	-0.016 ft 	0.016 ft 	0.044 ft 	0.044 ft 
Point: 5140		Enabled	-0.008 ft 	0.038 ft 	0.039 ft 	-0.048 ft 	-0.048 ft 
Point: 5145		Enabled	0.000 ft 	0.003 ft 	0.003 ft 	-0.043 ft 	-0.043 ft 
Point: 5148		Enabled	-0.017 ft 	0.119 ft 	0.120 ft 	0.016 ft 	0.016 ft 
Point: 6239		Enabled	-0.022 ft 	0.101 ft 	0.103 ft 	0.003 ft 	0.003 ft 
Point: 3683		Enabled	0.001 ft 	0.051 ft 	0.051 ft 	0.038 ft 	0.038 ft 
Point: 14181		Enabled	-0.018 ft 	0.018 ft 	0.025 ft 	-0.002 ft 	-0.002 ft 
Point: 3433		Enabled	0.038 ft 	-0.067 ft 	0.077 ft 	0.052 ft 	0.052 ft 

Survey Data used to calculate point: [Top of Post Post IDA](#)

Date: 12/9/2021 3:49:59 PM	Project: P:\Y-2021\2021.0457\FieldData\Staff Gauge\2021.0457_Staff Gauge_CS.vce	Trimble Business Center
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Project File Data		Coordinate System
Name:	P:\Y-2021\2021.0457\FieldData\Staff Gauge\2021.0457_Staff Gauge_CS.vce	Name: United States/State Plane
Size:	356 KB	1983
Modified:	11/10/2021 2:48:19 PM (UTC:-6)	Datum: NAD 1983 (Conus)
Time zone:	Central Standard Time	Zone: Louisiana South 1702
Reference number:		Geoid: GEOID12B (Conus)
Description:		Vertical datum: NAVD 88
Comment 1:		Calibrated site:
Comment 2:		
Comment 3:		

Point Derivations

Resultant Coordinates for point: [Top of Nail Post IDA](#)

Easting		Northing		Elevation		Height	
3402433.155 ft 		313098.853 ft 		4.041 ft 		-77.023 ft 	
Data	Used to calc.	Status	ΔEast (US survey foot)	ΔNorth (US survey foot)	Distance (Horiz) (US survey foot)	ΔElevation (US survey foot)	ΔHeight (US survey foot)
Simple Mean	NEeh	Enabled	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 	0.000 ft 
Point: 6325		Enabled	-0.095 ft 	-0.002 ft 	0.095 ft 	0.038 ft 	0.038 ft 
Point: 6243		Enabled	-0.042 ft 	0.019 ft 	0.046 ft 	0.025 ft 	0.025 ft 
Point: 6240		Enabled	-0.028 ft 	0.094 ft 	0.098 ft 	0.021 ft 	0.021 ft 
Point: 5149		Enabled	-0.033 ft 	0.070 ft 	0.077 ft 	0.023 ft 	0.023 ft 
Point: 5146		Enabled	0.010 ft 	0.044 ft 	0.045 ft 	-0.047 ft 	-0.047 ft 

Point: 5141		Enabled	0.014 ft	-0.013 ft	0.019 ft	-0.035 ft	-0.035 ft
Point: 5138		Enabled	-0.062 ft	-0.034 ft	0.070 ft	0.031 ft	0.031 ft
Point: 4435		Enabled	-0.018 ft	0.033 ft	0.038 ft	-0.002 ft	-0.002 ft
Point: 4432		Enabled	0.026 ft	0.014 ft	0.030 ft	0.031 ft	0.031 ft
Point: 6328		Enabled	0.020 ft	0.023 ft	0.031 ft	-0.008 ft	-0.008 ft
Point: 4427		Enabled	-0.010 ft	0.007 ft	0.012 ft	0.093 ft	0.093 ft
Point: 3684		Enabled	0.031 ft	0.037 ft	0.049 ft	-0.025 ft	-0.025 ft
Point: 3581		Enabled	0.030 ft	0.003 ft	0.030 ft	-0.005 ft	-0.005 ft
Point: 3565		Enabled	0.021 ft	-0.016 ft	0.026 ft	0.009 ft	0.009 ft
Point: 3561		Enabled	0.007 ft	-0.065 ft	0.065 ft	-0.062 ft	-0.062 ft
Point: 3539		Enabled	-0.006 ft	-0.018 ft	0.019 ft	0.011 ft	0.011 ft
Point: 3494		Enabled	0.068 ft	0.020 ft	0.071 ft	-0.057 ft	-0.057 ft
Point: 3486		Enabled	0.009 ft	-0.007 ft	0.011 ft	0.009 ft	0.009 ft
Point: 3482		Enabled	-0.086 ft	-0.035 ft	0.093 ft	0.024 ft	0.024 ft
Point: 3409		Enabled	0.063 ft	0.013 ft	0.064 ft	-0.002 ft	-0.002 ft
Point: 3689		Enabled	-0.058 ft	-0.023 ft	0.062 ft	0.004 ft	0.004 ft
Point: 3385		Enabled	0.033 ft	-0.015 ft	0.037 ft	-0.011 ft	-0.011 ft
Point: 7377		Enabled	-0.018 ft	-0.054 ft	0.057 ft	0.021 ft	0.021 ft
Point: 7385		Enabled	-0.007 ft	-0.005 ft	0.009 ft	-0.046 ft	-0.046 ft
Point: 14232		Enabled	-0.032 ft	-0.003 ft	0.032 ft	-0.012 ft	-0.012 ft
Point: 14182		Enabled	-0.002 ft	-0.007 ft	0.007 ft	0.004 ft	0.004 ft
Point: 14178		Enabled	-0.019 ft	0.003 ft	0.019 ft	0.010 ft	0.010 ft
Point: 14116		Enabled	0.010 ft	-0.018 ft	0.021 ft	0.001 ft	0.001 ft
Point: 14112		Enabled	0.017 ft	0.084 ft	0.086 ft	-0.083 ft	-0.083 ft
Point: 13554		Enabled	0.043 ft	0.035 ft	0.055 ft	-0.018 ft	-0.018 ft
Point: 13551		Enabled	-0.005 ft	0.085 ft	0.085 ft	-0.043 ft	-0.043 ft
Point: 12624		Enabled	0.031 ft	0.007 ft	0.032 ft	0.009 ft	0.009 ft
Point: 12620		Enabled	0.043 ft	0.020 ft	0.047 ft	0.066 ft	0.066 ft
Point: 7380		Enabled	0.051 ft	0.001 ft	0.051 ft	0.064 ft	0.064 ft
Point: 12172		Enabled	-0.016 ft	-0.028 ft	0.032 ft	0.008 ft	0.008 ft
Point: 10969		Enabled	-0.050 ft	-0.035 ft	0.062 ft	0.050 ft	0.050 ft
Point: 10964		Enabled	0.008 ft	-0.010 ft	0.013 ft	0.033 ft	0.033 ft
Point: 10259		Enabled	0.063 ft	0.001 ft	0.063 ft	-0.006 ft	-0.006 ft
Point: 9493		Enabled	0.030 ft	-0.030 ft	0.042 ft	0.056 ft	0.056 ft
Point: 9484		Enabled	-0.033 ft	0.004 ft	0.034 ft	-0.080 ft	-0.080 ft
Point: 8407		Enabled	0.006 ft	0.007 ft	0.009 ft	0.004 ft	0.004 ft

Point: 8404		Enabled	-0.015 ft 	-0.014 ft 	0.021 ft 	-0.059 ft 	-0.059 ft 
Point: 8397		Enabled	0.035 ft 	0.034 ft 	0.048 ft 	-0.079 ft 	-0.079 ft 
Point: 8394		Enabled	0.038 ft 	-0.010 ft 	0.039 ft 	0.036 ft 	0.036 ft 
Point: 7388		Enabled	-0.061 ft 	-0.059 ft 	0.085 ft 	-0.004 ft 	-0.004 ft 
Point: 12168		Enabled	0.004 ft 	-0.059 ft 	0.059 ft 	-0.002 ft 	-0.002 ft 
Point: 3256		Enabled	0.053 ft 	-0.047 ft 	0.071 ft 	0.044 ft 	0.044 ft 
Point: 3434		Enabled	-0.066 ft 	-0.054 ft 	0.085 ft 	-0.041 ft 	-0.041 ft 

Survey Data used to calculate point: [Top of Nail Post IDA](#)

Date: 12/9/2021 3:53:21 PM	Project: P:\Y- 2021\2021.0457\FieldData\Staff Gauge\2021.0457_Staff Gauge_CS.vce	Trimble Business Center
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DATE_COLL	TARGET_ID	SIGNAL_STR	SIG_TYPE	DURATION	DUR_UNITS	CONTRACTOR	COLL_X	COLL_Y	COMMENTS
20210706	1	131.3	DIPOLAR	111.16	FEET	T. BAKER SMITH, L.L.C.	3397501	301556	Crab Trap
20210706	2	52.58	MONOPOLAR	21.64	FEET	T. BAKER SMITH, L.L.C.	3397500	302373	Crab Trap
20210706	3	86.76	MONOPOLAR	8.14	FEET	T. BAKER SMITH, L.L.C.	3398497	302749	Crab Trap
20210706	4	45.41	DIPOLAR	26.85	FEET	T. BAKER SMITH, L.L.C.	3398496	302393	Crab Trap
20210706	5	1590.94	MONOPOLAR	91.28	FEET	T. BAKER SMITH, L.L.C.	3398500	302192	Crab Trap
20210706	6	356.39	MONOPOLAR	17.69	FEET	T. BAKER SMITH, L.L.C.	3398502	300309	Crab Trap
20210706	7	1501.91	MONOPOLAR	20.35	FEET	T. BAKER SMITH, L.L.C.	3398500	299110	Crab Trap
20210706	8	76.91	MONOPOLAR	55.94	FEET	T. BAKER SMITH, L.L.C.	3399498	297650	Metal Debris Cov 1.0FT
20210706	9	642.82	MONOPOLAR	26.45	FEET	T. BAKER SMITH, L.L.C.	3399471	298766	Cleared
20210706	10	33.2	DIPOLAR	31.2	FEET	T. BAKER SMITH, L.L.C.	3399503	302948	Crab Trap
20210706	11	131.3	DIPOLAR	113.19	FEET	T. BAKER SMITH, L.L.C.	3397507	301510	Crab Trap
20210706	12	52.31	MONOPOLAR	9.42	FEET	T. BAKER SMITH, L.L.C.	3397504	302327	Crab Trap
20210706	13	88.76	MONOPOLAR	12.15	FEET	T. BAKER SMITH, L.L.C.	3398486	302794	Crab Trap
20210706	14	45.41	DIPOLAR	28.65	FEET	T. BAKER SMITH, L.L.C.	3398486	302439	Crab Trap
20210706	15	1590.94	MONOPOLAR	40.58	FEET	T. BAKER SMITH, L.L.C.	3398501	302238	Crab Trap
20210706	16	356.39	MONOPOLAR	30.33	FEET	T. BAKER SMITH, L.L.C.	3398498	300355	Crab Trap
20210706	17	1501.91	DIPOLAR	20.69	FEET	T. BAKER SMITH, L.L.C.	3398503	299155	Crab Trap
20210706	18	76.91	MONOPOLAR	52.06	FEET	T. BAKER SMITH, L.L.C.	3399499	297604	Metal Debris Cov 1.0FT
20210706	19	76.91	MONOPOLAR	15.87	FEET	T. BAKER SMITH, L.L.C.	3399499	297604	Metal Debris Cov 1.0FT
20210706	20	642.82	MONOPOLAR	16.87	FEET	T. BAKER SMITH, L.L.C.	3399493	298726	Crab Trap
20210706	21	33.2	DIPOLAR	28.7	FEET	T. BAKER SMITH, L.L.C.	3399505	302902	Crab Trap
20210706	22	132.47	MONOPOLAR	19.71	FEET	T. BAKER SMITH, L.L.C.	3400495	303544	Crab Trap
20210706	23	52.04	DIPOLAR	7.97	FEET	T. BAKER SMITH, L.L.C.	3400492	303191	Crab Trap
20210706	24	838.99	MONOPOLAR	12.47	FEET	T. BAKER SMITH, L.L.C.	3400494	303162	Crab Trap
20210706	25	38.36	DIPOLAR	66.9	FEET	T. BAKER SMITH, L.L.C.	3400501	301752	Crab Trap
20210706	26	24.04	MONOPOLAR	30.14	FEET	T. BAKER SMITH, L.L.C.	3400488	300584	Cleared
20210706	27	47.14	DIPOLAR	197.68	FEET	T. BAKER SMITH, L.L.C.	3400525	298306	Crab Trap
20210706	28	41.07	MONOPOLAR	20.84	FEET	T. BAKER SMITH, L.L.C.	3400500	297774	Cleared
20210706	29	61.1	MONOPOLAR	23.98	FEET	T. BAKER SMITH, L.L.C.	3400494	297066	Cleared
20210706	30	127.27	DIPOLAR	26.99	FEET	T. BAKER SMITH, L.L.C.	3400495	296686	Cleared
20210706	31	193.93	DIPOLAR	30.96	FEET	T. BAKER SMITH, L.L.C.	3401505	297688	Cleared
20210706	32	413.84	MONOPOLAR	22.61	FEET	T. BAKER SMITH, L.L.C.	3401504	298243	Cleared
20210706	33	24.61	DIPOLAR	84.84	FEET	T. BAKER SMITH, L.L.C.	3401499	299364	Cleared
20210706	34	202.88	DIPOLAR	26.77	FEET	T. BAKER SMITH, L.L.C.	3401489	300132	Cleared
20210706	35	135.68	DIPOLAR	118.79	FEET	T. BAKER SMITH, L.L.C.	3401506	301232	Crab Trap
20210706	36	958.58	DIPOLAR	13.89	FEET	T. BAKER SMITH, L.L.C.	3402481	302948	Crab Trap
20210706	37	4491.68	DIPOLAR	14.28	FEET	T. BAKER SMITH, L.L.C.	3402471	302771	Crab Trap
20210706	38	1113.22	DIPOLAR	14.27	FEET	T. BAKER SMITH, L.L.C.	3402474	302747	Crab Trap
20210706	39	91.26	MONOPOLAR	60.12	FEET	T. BAKER SMITH, L.L.C.	3402494	300201	Cleared
20210706	40	215.11	DIPOLAR	13.05	FEET	T. BAKER SMITH, L.L.C.	3402483	296111	Cleared
20210706	41	328.92	MONOPOLAR	12.43	FEET	T. BAKER SMITH, L.L.C.	3403500	295966	Cleared
20210706	42	120.32	DIPOLAR	30.85	FEET	T. BAKER SMITH, L.L.C.	3403508	299928	Cleared
20210706	43	33.71	MONOPOLAR	12.43	FEET	T. BAKER SMITH, L.L.C.	3403497	301896	Crab Trap
20210706	44	169.75	MONOPOLAR	10.41	FEET	T. BAKER SMITH, L.L.C.	3403512	302113	Crab Trap
20210706	45	8389.5	DIPOLAR	16.32	FEET	T. BAKER SMITH, L.L.C.	3403509	302172	Crab Trap
20210706	46	96.04	DIPOLAR	4.07	FEET	T. BAKER SMITH, L.L.C.	3403499	302463	Crab Trap
20210706	47	1369.86	DIPOLAR	25.03	FEET	T. BAKER SMITH, L.L.C.	3404489	302151	Metal Debris on Bottom
20210706	48	25.05	DIPOLAR	27.39	FEET	T. BAKER SMITH, L.L.C.	3404494	298804	Cleared
20210706	49	99.14	MONOPOLAR	3.04	FEET	T. BAKER SMITH, L.L.C.	3405506	296838	Cleared
20210706	50	3829.96	DIPOLAR	12.18	FEET	T. BAKER SMITH, L.L.C.	3405481	297340	Cleared
20210706	51	304.56	MONOPOLAR	18.21	FEET	T. BAKER SMITH, L.L.C.	3405486	299173	Crab Trap
20210706	52	153.82	DIPOLAR	23.88	FEET	T. BAKER SMITH, L.L.C.	3405498	299783	Metal Debris on Bottom
20210706	53	46.05	DIPOLAR	18.25	FEET	T. BAKER SMITH, L.L.C.	3405491	299858	Metal Debris on Bottom
20210706	54	28.77	DIPOLAR	19.9	FEET	T. BAKER SMITH, L.L.C.	3405486	300326	Cleared
20210706	55	1727.74	DIPOLAR	25.24	FEET	T. BAKER SMITH, L.L.C.	3405504	301393	Metal Debris on Bottom
20210706	56	127.72	MONOPOLAR	54.55	FEET	T. BAKER SMITH, L.L.C.	3406503	296466	Cleared
20210706	57	757.34	MONOPOLAR	11.28	FEET	T. BAKER SMITH, L.L.C.	3407501	295435	Cleared
20210706	58	65.62	MONOPOLAR	27.4	FEET	T. BAKER SMITH, L.L.C.	3407505	297447	Crab Trap
20210706	59	28.35	MONOPOLAR	6.5	FEET	T. BAKER SMITH, L.L.C.	3407971	296199	Cleared
20210706	60	425.86	MONOPOLAR	28.58	FEET	T. BAKER SMITH, L.L.C.	3407894	296200	Crab Trap
20210706	61	392.96	MONOPOLAR	6.43	FEET	T. BAKER SMITH, L.L.C.	3407877	296201	Cleared
20210706	62	24.36	MONOPOLAR	9.3	FEET	T. BAKER SMITH, L.L.C.	3406655	296202	Cleared
20210706	63	24.09	MONOPOLAR	6.37	FEET	T. BAKER SMITH, L.L.C.	3405468	296235	Cleared
20210706	64	60.64	MONOPOLAR	9.3	FEET	T. BAKER SMITH, L.L.C.	3405116	296211	Cleared
20210706	65	51.55	MONOPOLAR	7.75	FEET	T. BAKER SMITH, L.L.C.	3405086	296213	Cleared
20210706	66	1860.08	MONOPOLAR	58.9	FEET	T. BAKER SMITH, L.L.C.	3404650	296190	Cleared
20210706	67	183.99	MONOPOLAR	63.43	FEET	T. BAKER SMITH, L.L.C.	3403708	296204	Cleared
20210706	68	280.55	MONOPOLAR	28.64	FEET	T. BAKER SMITH, L.L.C.	3403348	297206	Cleared
20210706	69	104.98	MONOPOLAR	22.46	FEET	T. BAKER SMITH, L.L.C.	3404038	297189	Cleared
20210706	70	131.01	MONOPOLAR	6.98	FEET	T. BAKER SMITH, L.L.C.	3407610	297204	Crab Trap
20210706	71	667.44	MONOPOLAR	10.17	FEET	T. BAKER SMITH, L.L.C.	3407220	298213	Crab Trap
20210706	72	63.33	MONOPOLAR	6.44	FEET	T. BAKER SMITH, L.L.C.	3407168	298207	Cleared
20210706	73	1705.38	MONOPOLAR	18.96	FEET	T. BAKER SMITH, L.L.C.	3405083	298208	Cleared
20210706	74	547.94	MONOPOLAR	48.4	FEET	T. BAKER SMITH, L.L.C.	3404697	298215	Cleared
20210706	75	90.58	MONOPOLAR	9.13	FEET	T. BAKER SMITH, L.L.C.	3404553	298250	Crab Trap
20210706	76	238.64	DIPOLAR	18.53	FEET	T. BAKER SMITH, L.L.C.	3404252	298190	Cleared
20210706	77	291.58	DIPOLAR	22.33	FEET	T. BAKER SMITH, L.L.C.	3400586	298222	Cleared
20210706	78	153.38	MONOPOLAR	97.66	FEET	T. BAKER SMITH, L.L.C.	3400181	299193	Metal Debris on Bottom
20210706	79	55.69	MONOPOLAR	65.39	FEET	T. BAKER SMITH, L.L.C.	3400180	299201	Metal Debris on Bottom
20210706	80	234.13	MONOPOLAR	40.45	FEET	T. BAKER SMITH, L.L.C.	3400180	299192	Metal Debris on Bottom
20210706	81	566.87	MONOPOLAR	14.73	FEET	T. BAKER SMITH, L.L.C.	3404647	299186	Metal Debris on Bottom

20210706	82	94.94	MONOPOLAR	44.34	FEET	T. BAKER SMITH, L.L.C.	3405084	300198	Cleared
20210706	83	21.75	MULTI-COMPONENT	188.08	FEET	T. BAKER SMITH, L.L.C.	3404576	300202	Metal Debris on Bottom
20210706	84	165.43	MONOPOLAR	146.4	FEET	T. BAKER SMITH, L.L.C.	3402497	300201	Cleared
20210706	85	32.49	DIPOLAR	51.38	FEET	T. BAKER SMITH, L.L.C.	3401617	300183	Cleared
20210706	86	319.64	MONOPOLAR	23.19	FEET	T. BAKER SMITH, L.L.C.	3401130	300201	Cleared
20210706	87	187.6	DIPOLAR	26.44	FEET	T. BAKER SMITH, L.L.C.	3400658	300198	Cleared
20210706	88	26.77	DIPOLAR	118.82	FEET	T. BAKER SMITH, L.L.C.	3398307	300204	Crab Trap
20210706	89	2151.51	MONOPOLAR	18.37	FEET	T. BAKER SMITH, L.L.C.	3396394	301190	Crab Trap
20210706	90	784.06	DIPOLAR	18.48	FEET	T. BAKER SMITH, L.L.C.	3396529	301185	Crab Trap
20210706	91	52.89	DIPOLAR	38.06	FEET	T. BAKER SMITH, L.L.C.	3402822	301187	Cleared
20210706	92	49.35	DIPOLAR	16.69	FEET	T. BAKER SMITH, L.L.C.	3403728	301191	Crab Trap
20210706	93	371.39	MONOPOLAR	28.49	FEET	T. BAKER SMITH, L.L.C.	3404774	301204	Cleared
20210706	94	36.46	DIPOLAR	31.39	FEET	T. BAKER SMITH, L.L.C.	3405127	301187	Cleared
20210706	95	22.79	DIPOLAR	17.52	FEET	T. BAKER SMITH, L.L.C.	3405422	301186	Cleared
20210706	96	110.7	MONOPOLAR	19.14	FEET	T. BAKER SMITH, L.L.C.	3405869	301215	Cleared
20210706	97	3087.41	MONOPOLAR	23.66	FEET	T. BAKER SMITH, L.L.C.	3403154	302186	Cleared
20210706	98	39.19	MONOPOLAR	3.06	FEET	T. BAKER SMITH, L.L.C.	3403430	302176	Crab Trap
20210706	99	109.54	DIPOLAR	3.21	FEET	T. BAKER SMITH, L.L.C.	3403773	302184	Cleared
20210706	100	79.46	DIPOLAR	7.61	FEET	T. BAKER SMITH, L.L.C.	3403797	302184	Cleared
20210706	101	47.38	DIPOLAR	27.78	FEET	T. BAKER SMITH, L.L.C.	3403961	302205	Metal Debris on Bottom
20210706	102	110.5	MONOPOLAR	4.47	FEET	T. BAKER SMITH, L.L.C.	3404164	302208	Metal Debris on Bottom
20210706	103	161.61	DIPOLAR	25.39	FEET	T. BAKER SMITH, L.L.C.	3404286	302228	Cleared
20210706	104	396.91	MONOPOLAR	6.14	FEET	T. BAKER SMITH, L.L.C.	3403661	302201	Cleared
20210706	105	1199.62	MONOPOLAR	6.01	FEET	T. BAKER SMITH, L.L.C.	3403628	302197	Metal Debris on Bottom
20210714	300	3542.73	MONOPOLAR	63.59	FEET	T. BAKER SMITH, L.L.C.	3394818	314861	2IN Flow Line
20210714	301	218.33	MONOPOLAR	41.91	FEET	T. BAKER SMITH, L.L.C.	3394819	314907	2IN Flow Line
20210714	302	1833.72	MONOPOLAR	48.58	FEET	T. BAKER SMITH, L.L.C.	3394806	314857	2IN Flow Line
20210714	303	913.9	MONOPOLAR	45.1	FEET	T. BAKER SMITH, L.L.C.	3394807	314896	2IN Flow Line
20210714	304	2291.81	MONOPOLAR	52.3	FEET	T. BAKER SMITH, L.L.C.	3394810	314857	2IN Flow Line
20210714	305	951.67	MONOPOLAR	70.58	FEET	T. BAKER SMITH, L.L.C.	3394797	314418	24IN Pipeline
20210714	306	143.04	MULTI-COMPONENT	184.03	FEET	T. BAKER SMITH, L.L.C.	3395428	313854	Posted Sign
20210714	307	294.98	DIPOLAR	106.54	FEET	T. BAKER SMITH, L.L.C.	3395112	314109	Cleared
20210714	308	939.19	DIPOLAR	103.43	FEET	T. BAKER SMITH, L.L.C.	3395425	315508	Crab Trap
20210714	309	557.61	MONOPOLAR	73.77	FEET	T. BAKER SMITH, L.L.C.	3395285	314044	Cleared
20210714	310	653.61	MONOPOLAR	55.76	FEET	T. BAKER SMITH, L.L.C.	3395255	313998	Cleared
20210714	311	3675.77	MONOPOLAR	32.27	FEET	T. BAKER SMITH, L.L.C.	3395815	313641	24IN Pipeline
20210714	312	4516.38	MONOPOLAR	46.59	FEET	T. BAKER SMITH, L.L.C.	3395811	315286	Piling
20210714	313	1430.2	MONOPOLAR	82.18	FEET	T. BAKER SMITH, L.L.C.	3396284	314873	2IN Flow Line
20210714	314	288.62	MONOPOLAR	47.3	FEET	T. BAKER SMITH, L.L.C.	3396284	314811	2IN Flow Line
20210714	315	614.07	MONOPOLAR	64.45	FEET	T. BAKER SMITH, L.L.C.	3396051	313490	Crab Trap
20210714	316	1507.33	MONOPOLAR	45.71	FEET	T. BAKER SMITH, L.L.C.	3396048	313414	Wood Debris
20210714	317	1097.01	MONOPOLAR	58.81	FEET	T. BAKER SMITH, L.L.C.	3396902	312821	Wood Post PVC
20210714	318	1795.06	MONOPOLAR	90.1	FEET	T. BAKER SMITH, L.L.C.	3396958	312882	Metal Debris
20210714	319	58.76	MONOPOLAR	21.39	FEET	T. BAKER SMITH, L.L.C.	3397017	312931	Cleared
20210714	320	193.92	DIPOLAR	48.68	FEET	T. BAKER SMITH, L.L.C.	3397049	313084	Cleared
20210714	321	1709.7	MONOPOLAR	62.05	FEET	T. BAKER SMITH, L.L.C.	3396877	314401	2IN Flow Line
20210714	322	1551.84	MONOPOLAR	22.01	FEET	T. BAKER SMITH, L.L.C.	3396910	314612	Cleared
20210714	323	1443.5	MONOPOLAR	39.13	FEET	T. BAKER SMITH, L.L.C.	3396927	314619	Metal Debris Cov 0.5FT
20210714	324	60.26	MONOPOLAR	23.11	FEET	T. BAKER SMITH, L.L.C.	3397017	312931	Cleared
20210714	325	2855.72	MONOPOLAR	39.28	FEET	T. BAKER SMITH, L.L.C.	3397300	314078	2IN Flow Line
20210714	326	85243.11	MONOPOLAR	64.83	FEET	T. BAKER SMITH, L.L.C.	3397810	312262	Cleared
20210714	327	974.14	MONOPOLAR	44.45	FEET	T. BAKER SMITH, L.L.C.	3397743	313851	2IN Flow Line
20210714	328	1063.88	MONOPOLAR	30.19	FEET	T. BAKER SMITH, L.L.C.	3397752	313829	2IN Flow Line
20210714	329	481.83	MONOPOLAR	46.19	FEET	T. BAKER SMITH, L.L.C.	3398098	313614	2IN Flow Line
20210716	330	794.36	MONOPOLAR	28.11	FEET	T. BAKER SMITH, L.L.C.	3398122	313588	Cleared
20210716	331	481.83	MONOPOLAR	43.2	FEET	T. BAKER SMITH, L.L.C.	3398098	313614	Cleared
20210716	332	134.77	MONOPOLAR	44.99	FEET	T. BAKER SMITH, L.L.C.	3397786	312273	Cleared
20210716	333	1063.88	MONOPOLAR	32.05	FEET	T. BAKER SMITH, L.L.C.	3397752	313829	2IN Flow Line
20210716	334	186.6	MONOPOLAR	59.79	FEET	T. BAKER SMITH, L.L.C.	3398077	311784	Deer Stand
20210716	335	115.8	MONOPOLAR	28.03	FEET	T. BAKER SMITH, L.L.C.	3398444	314402	Cleared
20210716	336	65.95	MONOPOLAR	16.5	FEET	T. BAKER SMITH, L.L.C.	3398470	314131	Cleared
20210716	337	197.29	MULTI-COMPONENT	23.84	FEET	T. BAKER SMITH, L.L.C.	3398616	313302	Metal Debris
20210716	338	39.97	MONOPOLAR	25.31	FEET	T. BAKER SMITH, L.L.C.	3398914	311751	Cleared
20210716	339	1653.58	MONOPOLAR	145.46	FEET	T. BAKER SMITH, L.L.C.	3398862	311453	24IN Pipeline
20210716	340	1600.5	MONOPOLAR	183.38	FEET	T. BAKER SMITH, L.L.C.	3398866	311452	Cable in R.O.W. Cov 0.7FT
20210716	341	1630.89	MONOPOLAR	61.16	FEET	T. BAKER SMITH, L.L.C.	3398860	311454	24IN Pipeline
20210716	342	1572.34	MONOPOLAR	141.29	FEET	T. BAKER SMITH, L.L.C.	3398867	311452	24IN Pipeline
20210716	343	142.52	MONOPOLAR	25.77	FEET	T. BAKER SMITH, L.L.C.	3398719	312858	Cleared
20210716	344	583.48	DIPOLAR	17.08	FEET	T. BAKER SMITH, L.L.C.	3398711	312912	Wood Debris
20210716	345	1687.45	MONOPOLAR	157.97	FEET	T. BAKER SMITH, L.L.C.	3399294	311123	24IN Pipeline
20210716	346	59.56	DIPOLAR	65.6	FEET	T. BAKER SMITH, L.L.C.	3399301	314657	Cleared
20210716	347	22.16	MONOPOLAR	30.12	FEET	T. BAKER SMITH, L.L.C.	3399295	313803	Cleared
20210716	348	21.23	MONOPOLAR	38.58	FEET	T. BAKER SMITH, L.L.C.	3399295	312352	Metal Debris
20210716	349	65.45	DIPOLAR	29.84	FEET	T. BAKER SMITH, L.L.C.	3399312	309938	Cleared
20210716	350	794.74	DIPOLAR	26.8	FEET	T. BAKER SMITH, L.L.C.	3399249	309089	Crab Trap
20210716	351	59.08	DIPOLAR	6.57	FEET	T. BAKER SMITH, L.L.C.	3400147	309373	Cleared
20210716	352	75.37	MONOPOLAR	12.98	FEET	T. BAKER SMITH, L.L.C.	3399810	309739	Cleared
20210716	353	167.61	MONOPOLAR	12.7	FEET	T. BAKER SMITH, L.L.C.	3399811	309755	Cleared
20210716	354	615.22	MONOPOLAR	189.71	FEET	T. BAKER SMITH, L.L.C.	3399822	310759	Cleared
20210716	355	41.49	MONOPOLAR	25.33	FEET	T. BAKER SMITH, L.L.C.	3399808	313794	Cleared
20210716	356	26.06	MONOPOLAR	35.92	FEET	T. BAKER SMITH, L.L.C.	3399808	313856	Cleared
20210716	357	67.68	MONOPOLAR	35.49	FEET	T. BAKER SMITH, L.L.C.	3399820	314084	Cleared

20210716	358	24.88	MONOPOLAR	89.62	FEET	T. BAKER SMITH, L.L.C.	3399836	314251	Cleared
20210716	359	49.85	DIPOLAR	33.18	FEET	T. BAKER SMITH, L.L.C.	3399767	314456	Cleared
20210716	360	58.6	DIPOLAR	38.57	FEET	T. BAKER SMITH, L.L.C.	3399721	314480	Cleared
20210716	361	1222.39	DIPOLAR	23.64	FEET	T. BAKER SMITH, L.L.C.	3399655	314565	Metal Debris
20210716	362	85.16	MONOPOLAR	8.93	FEET	T. BAKER SMITH, L.L.C.	3399701	314767	Cleared
20210716	363	44.85	DIPOLAR	18.02	FEET	T. BAKER SMITH, L.L.C.	3399740	314866	Cleared
20210716	364	40.12	DIPOLAR	12.1	FEET	T. BAKER SMITH, L.L.C.	3399809	315255	Cleared
20210716	365	34.07	MONOPOLAR	14.65	FEET	T. BAKER SMITH, L.L.C.	3399808	315343	Cleared
20210716	366	77.8	MONOPOLAR	33.56	FEET	T. BAKER SMITH, L.L.C.	3399811	315384	Crab Trap
20210716	367	65.05	MONOPOLAR	18.9	FEET	T. BAKER SMITH, L.L.C.	3399812	315438	Cleared
20210716	368	50.89	MONOPOLAR	23.25	FEET	T. BAKER SMITH, L.L.C.	3400300	315864	Cleared
20210716	369	185.43	MONOPOLAR	19.99	FEET	T. BAKER SMITH, L.L.C.	3400307	315729	Crab Trap
20210716	370	169.84	DIPOLAR	22.93	FEET	T. BAKER SMITH, L.L.C.	3400306	315693	Cleared
20210716	371	3026.76	MONOPOLAR	46.97	FEET	T. BAKER SMITH, L.L.C.	3400294	314794	Guy Anchor
20210716	372	143.34	MONOPOLAR	9.62	FEET	T. BAKER SMITH, L.L.C.	3400296	314755	Cleared
20210716	373	73.89	MONOPOLAR	31.68	FEET	T. BAKER SMITH, L.L.C.	3400297	314736	Cleared
20210716	374	45.31	MONOPOLAR	85.56	FEET	T. BAKER SMITH, L.L.C.	3400297	314275	Cleared
20210716	375	37.71	MONOPOLAR	94.37	FEET	T. BAKER SMITH, L.L.C.	3400302	313812	Cleared
20210716	376	20.6	DIPOLAR	36.95	FEET	T. BAKER SMITH, L.L.C.	3400301	313671	Cleared
20210716	377	55.38	MONOPOLAR	77.8	FEET	T. BAKER SMITH, L.L.C.	3400310	312055	Cleared
20210716	378	153.32	DIPOLAR	46.56	FEET	T. BAKER SMITH, L.L.C.	3400328	311441	Cleared
20210716	379	435	MONOPOLAR	22.46	FEET	T. BAKER SMITH, L.L.C.	3400305	311097	Cleared
20210716	380	97.99	MONOPOLAR	32.43	FEET	T. BAKER SMITH, L.L.C.	3400307	311068	Wood Debris
20210716	381	80.04	DIPOLAR	44.89	FEET	T. BAKER SMITH, L.L.C.	3400811	315628	Cleared
20210716	382	36.07	MONOPOLAR	13.8	FEET	T. BAKER SMITH, L.L.C.	3401272	315623	Cleared
20210716	383	20.32	DIPOLAR	22.33	FEET	T. BAKER SMITH, L.L.C.	3401261	315597	Cleared
20210716	384	51.3	DIPOLAR	8.03	FEET	T. BAKER SMITH, L.L.C.	3401809	314291	Metal Debris
20210716	385	34.38	MONOPOLAR	65.19	FEET	T. BAKER SMITH, L.L.C.	3401810	315185	Guy Anchor
20210716	386	890.04	MONOPOLAR	14.45	FEET	T. BAKER SMITH, L.L.C.	3401811	315134	Cleared
20210716	387	106.09	MONOPOLAR	340.37	FEET	T. BAKER SMITH, L.L.C.	3401967	315660	Cleared
20210716	388	119.31	MONOPOLAR	67.58	FEET	T. BAKER SMITH, L.L.C.	3402327	315900	Cleared
20210716	389	159.79	MONOPOLAR	32.91	FEET	T. BAKER SMITH, L.L.C.	3402340	315629	Cleared
20210716	390	76.4	MONOPOLAR	5.1	FEET	T. BAKER SMITH, L.L.C.	3402347	315614	Wood Debris
20210716	391	266.6	MONOPOLAR	38.78	FEET	T. BAKER SMITH, L.L.C.	3402362	315573	Cleared
20210716	392	328.12	MULTI-COMPONENT	24.43	FEET	T. BAKER SMITH, L.L.C.	3402300	314025	Cleared
20210716	393	35.25	DIPOLAR	17.33	FEET	T. BAKER SMITH, L.L.C.	3402304	314188	Cleared
20210716	394	24.21	DIPOLAR	21.44	FEET	T. BAKER SMITH, L.L.C.	3402292	313944	Cleared
20210716	395	30.66	MONOPOLAR	18.33	FEET	T. BAKER SMITH, L.L.C.	3402304	313891	Cleared
20210716	396	38.07	DIPOLAR	18.88	FEET	T. BAKER SMITH, L.L.C.	3402304	313867	Cleared
20210716	397	1526.29	MONOPOLAR	182.75	FEET	T. BAKER SMITH, L.L.C.	3402298	312949	Crab Trap
20210716	398	45.34	MONOPOLAR	33.39	FEET	T. BAKER SMITH, L.L.C.	3402814	313813	Cleared
20210716	399	45.88	MONOPOLAR	12.79	FEET	T. BAKER SMITH, L.L.C.	3402855	314060	Cleared
20210716	400	1132.26	MONOPOLAR	32.98	FEET	T. BAKER SMITH, L.L.C.	3402884	315830	Guy Anchor
20210716	401	623.66	MONOPOLAR	20.41	FEET	T. BAKER SMITH, L.L.C.	3402892	315855	Cleared
20210716	402	565.85	MONOPOLAR	12.28	FEET	T. BAKER SMITH, L.L.C.	3402901	315926	Cleared
20210716	403	5485.46	MONOPOLAR	21.28	FEET	T. BAKER SMITH, L.L.C.	3402896	315962	Sunken Boat Cov 0.7FT
20210716	404	187.93	MONOPOLAR	14.94	FEET	T. BAKER SMITH, L.L.C.	3402882	316006	Cleared
20210716	405	60.55	MONOPOLAR	15.13	FEET	T. BAKER SMITH, L.L.C.	3402842	316086	Cleared
20210716	406	616.37	MONOPOLAR	29.74	FEET	T. BAKER SMITH, L.L.C.	3403303	315850	Cleared
20210716	407	1168.49	MONOPOLAR	17.9	FEET	T. BAKER SMITH, L.L.C.	3403287	315804	Camp Service Pole
20210716	408	4910.01	MONOPOLAR	18.01	FEET	T. BAKER SMITH, L.L.C.	3403283	315785	Cleared
20210716	409	56.5	MONOPOLAR	8.65	FEET	T. BAKER SMITH, L.L.C.	3403285	315730	Cleared
20210716	410	165.99	MONOPOLAR	21.11	FEET	T. BAKER SMITH, L.L.C.	3403373	315008	Crab Trap
20210716	411	24.59	DIPOLAR	28.73	FEET	T. BAKER SMITH, L.L.C.	3403301	314199	Cleared
20210716	412	329.45	MONOPOLAR	21.86	FEET	T. BAKER SMITH, L.L.C.	3403299	314130	Cleared
20210716	413	64.02	MONOPOLAR	14.14	FEET	T. BAKER SMITH, L.L.C.	3403301	314032	Cleared
20210716	414	251.19	MONOPOLAR	32.4	FEET	T. BAKER SMITH, L.L.C.	3403300	313986	Cleared
20210716	415	100.57	MONOPOLAR	21.56	FEET	T. BAKER SMITH, L.L.C.	3403302	313764	Cleared
20210722	416	2853.77	MONOPOLAR	16.91	FEET	T. BAKER SMITH, L.L.C.	3403799	315539	Crab Trap
20210722	417	22.18	MONOPOLAR	20.88	FEET	T. BAKER SMITH, L.L.C.	3403798	315672	Cleared
20210722	418	60.97	MONOPOLAR	25.49	FEET	T. BAKER SMITH, L.L.C.	3403799	315633	Cleared
20210722	419	37.87	MONOPOLAR	21.45	FEET	T. BAKER SMITH, L.L.C.	3403802	314032	Cleared
20210722	420	2172.74	MONOPOLAR	7.03	FEET	T. BAKER SMITH, L.L.C.	3404310	315315	Crab Trap
20210722	421	707.2	MONOPOLAR	12.99	FEET	T. BAKER SMITH, L.L.C.	3404308	315333	Crab Trap
20210722	422	48.99	MONOPOLAR	51.3	FEET	T. BAKER SMITH, L.L.C.	3404309	313153	Cleared
20210722	423	51.26	MONOPOLAR	25.54	FEET	T. BAKER SMITH, L.L.C.	3404311	314194	Cleared
20210722	424	83.96	MONOPOLAR	33.34	FEET	T. BAKER SMITH, L.L.C.	3404311	314742	Cleared
20210722	425	28.96	MONOPOLAR	21.73	FEET	T. BAKER SMITH, L.L.C.	3404310	315437	Cleared
20210722	426	280.51	MONOPOLAR	5.57	FEET	T. BAKER SMITH, L.L.C.	3404298	315333	Cleared
20210722	427	561.27	MONOPOLAR	6.35	FEET	T. BAKER SMITH, L.L.C.	3404299	315326	Cleared
20210722	428	593.74	MONOPOLAR	4.65	FEET	T. BAKER SMITH, L.L.C.	3404300	315312	Cleared
20210722	429	71.17	MONOPOLAR	50.21	FEET	T. BAKER SMITH, L.L.C.	3404302	315560	Cleared
20210722	430	24.21	MONOPOLAR	17.12	FEET	T. BAKER SMITH, L.L.C.	3404300	315438	Cleared
20210722	431	20.98	MONOPOLAR	6.83	FEET	T. BAKER SMITH, L.L.C.	3404300	315408	Cleared
20210722	432	55.54	MONOPOLAR	14.67	FEET	T. BAKER SMITH, L.L.C.	3404297	315359	Metal Debris
20210722	433	36.16	MONOPOLAR	10.54	FEET	T. BAKER SMITH, L.L.C.	3404302	315294	Metal Debris
20210722	434	157.31	DIPOLAR	8.98	FEET	T. BAKER SMITH, L.L.C.	3404297	315343	Cleared
20210722	435	19.53	MONOPOLAR	34.42	FEET	T. BAKER SMITH, L.L.C.	3404297	314740	Cleared
20210722	436	24.82	MONOPOLAR	59.34	FEET	T. BAKER SMITH, L.L.C.	3404296	313152	Crab Trap
20210722	437	161.01	MONOPOLAR	31.47	FEET	T. BAKER SMITH, L.L.C.	3404818	313747	Cleared
20210722	438	79.72	MONOPOLAR	27.5	FEET	T. BAKER SMITH, L.L.C.	3404804	314084	Cleared
20210722	439	20.88	MONOPOLAR	34.37	FEET	T. BAKER SMITH, L.L.C.	3404805	314118	Cleared

20210722	440	58.79	MONOPOLAR	16.25	FEET	T. BAKER SMITH, L.L.C.	3404805	314747	Cleared
20210722	441	65.74	MONOPOLAR	33.33	FEET	T. BAKER SMITH, L.L.C.	3404807	315058	Cleared
20210722	442	96.17	MONOPOLAR	44.09	FEET	T. BAKER SMITH, L.L.C.	3404809	315378	Submerged Piling
20210722	443	459.9	DIPOLAR	23.2	FEET	T. BAKER SMITH, L.L.C.	3404807	315453	Crab Trap
20210722	444	140.98	DIPOLAR	17.65	FEET	T. BAKER SMITH, L.L.C.	3404806	315471	Cleared
20210722	445	146.93	MONOPOLAR	12.28	FEET	T. BAKER SMITH, L.L.C.	3404805	315507	Cleared
20210722	446	3118.81	MONOPOLAR	5.58	FEET	T. BAKER SMITH, L.L.C.	3405287	315363	Pilings Tires
20210722	447	1181.18	MONOPOLAR	5.11	FEET	T. BAKER SMITH, L.L.C.	3405287	315358	Metal Debris
20210722	448	3115.44	MONOPOLAR	6.55	FEET	T. BAKER SMITH, L.L.C.	3405287	315349	Metal Debris
20210722	449	1358.1	MONOPOLAR	3.76	FEET	T. BAKER SMITH, L.L.C.	3405287	315342	Rip Rap w Rebar
20210722	450	426.98	MONOPOLAR	5.6	FEET	T. BAKER SMITH, L.L.C.	3405288	315335	Cleared
20210722	451	171.7	MONOPOLAR	6.97	FEET	T. BAKER SMITH, L.L.C.	3405288	315324	Metal Debris
20210722	452	480.47	MONOPOLAR	18.31	FEET	T. BAKER SMITH, L.L.C.	3405299	315243	Cleared
20210722	453	28.82	MONOPOLAR	14.33	FEET	T. BAKER SMITH, L.L.C.	3405299	315222	Cleared
20210722	454	301.34	MONOPOLAR	21.56	FEET	T. BAKER SMITH, L.L.C.	3405294	314371	Cleared
20210722	455	63.56	MONOPOLAR	23.41	FEET	T. BAKER SMITH, L.L.C.	3405300	313702	Cleared
20210722	456	455.04	MONOPOLAR	22.64	FEET	T. BAKER SMITH, L.L.C.	3405300	313681	Cleared
20210722	457	27.39	MONOPOLAR	25.37	FEET	T. BAKER SMITH, L.L.C.	3405810	314074	Cleared
20210722	458	40.14	MONOPOLAR	19.77	FEET	T. BAKER SMITH, L.L.C.	3405813	314738	Cleared
20210722	459	684.36	MONOPOLAR	6.15	FEET	T. BAKER SMITH, L.L.C.	3405808	315156	Cleared
20210722	460	2123.63	MONOPOLAR	5.47	FEET	T. BAKER SMITH, L.L.C.	3405809	315170	Metal Debris Iron Tank
20210722	461	1575.77	MONOPOLAR	4.79	FEET	T. BAKER SMITH, L.L.C.	3405810	315173	Metal Debris
20210722	462	3303.85	MONOPOLAR	6.18	FEET	T. BAKER SMITH, L.L.C.	3405811	315180	Metal Debris Roofing
20210722	463	490.08	MONOPOLAR	7.72	FEET	T. BAKER SMITH, L.L.C.	3405819	315217	Camp Pilings
20210722	464	2003.04	MONOPOLAR	7.88	FEET	T. BAKER SMITH, L.L.C.	3405821	315238	Crab Trap
20210722	465	415.54	MONOPOLAR	11.56	FEET	T. BAKER SMITH, L.L.C.	3405821	315258	Dock Piles Crab Trap
20210722	466	81.48	DIPOLAR	22.82	FEET	T. BAKER SMITH, L.L.C.	3405813	315333	Cleared
20210722	467	27.39	MONOPOLAR	27.28	FEET	T. BAKER SMITH, L.L.C.	3405810	314072	Cleared
20210722	468	19.57	MONOPOLAR	19.22	FEET	T. BAKER SMITH, L.L.C.	3405815	314420	Cleared
20210722	469	42.64	MONOPOLAR	27.83	FEET	T. BAKER SMITH, L.L.C.	3405813	314738	Cleared
20210722	470	42.96	MONOPOLAR	50.87	FEET	T. BAKER SMITH, L.L.C.	3406290	314908	Metal Debris
20210722	471	36.23	MONOPOLAR	21.47	FEET	T. BAKER SMITH, L.L.C.	3406295	314399	Cleared
20210722	472	48.86	MONOPOLAR	30.73	FEET	T. BAKER SMITH, L.L.C.	3406298	313133	Cleared
20210722	473	63.91	MONOPOLAR	41.97	FEET	T. BAKER SMITH, L.L.C.	3406296	312754	Cleared
20210722	474	63.55	MONOPOLAR	68.83	FEET	T. BAKER SMITH, L.L.C.	3406807	313163	Cleared
20210722	475	22.4	MONOPOLAR	87.28	FEET	T. BAKER SMITH, L.L.C.	3406814	313452	Cleared
20210722	476	60.42	MONOPOLAR	13.59	FEET	T. BAKER SMITH, L.L.C.	3407277	314799	Power Pole
20210722	477	993.59	MONOPOLAR	26.29	FEET	T. BAKER SMITH, L.L.C.	3407298	314339	Cleared
20210722	478	126.76	MONOPOLAR	69.36	FEET	T. BAKER SMITH, L.L.C.	3407297	313425	Crab Trap
20210722	479	22.68	MONOPOLAR	28.04	FEET	T. BAKER SMITH, L.L.C.	3407289	312315	Crab Trap
20210722	480	47.24	MONOPOLAR	19.93	FEET	T. BAKER SMITH, L.L.C.	3407290	312272	Cleared
20210722	481	403.43	MONOPOLAR	46.73	FEET	T. BAKER SMITH, L.L.C.	3407831	312637	Cleared
20210722	482	301.7	MONOPOLAR	12.64	FEET	T. BAKER SMITH, L.L.C.	3407827	312658	Cleared
20210722	483	187.5	MONOPOLAR	8.83	FEET	T. BAKER SMITH, L.L.C.	3407813	313220	Cleared
20210722	484	23.5	MONOPOLAR	10.38	FEET	T. BAKER SMITH, L.L.C.	3407812	313321	Cleared
20210722	485	28.42	MONOPOLAR	50.9	FEET	T. BAKER SMITH, L.L.C.	3407811	313483	Cleared
20210722	486	1348.84	MONOPOLAR	25.57	FEET	T. BAKER SMITH, L.L.C.	3407806	313797	Metal Debris
20210722	487	2479.2	MONOPOLAR	15.33	FEET	T. BAKER SMITH, L.L.C.	3407807	313808	Metal Debris
20210722	488	115.6	MONOPOLAR	16.25	FEET	T. BAKER SMITH, L.L.C.	3407812	314048	Cleared
20210722	489	406.86	MONOPOLAR	28.72	FEET	T. BAKER SMITH, L.L.C.	3407814	314275	Cleared
20210722	490	167.94	MONOPOLAR	81	FEET	T. BAKER SMITH, L.L.C.	3408271	312745	Crab Trap
20210722	491	27.32	MONOPOLAR	26.24	FEET	T. BAKER SMITH, L.L.C.	3408164	312755	Cleared
20210722	492	54.75	MONOPOLAR	22.23	FEET	T. BAKER SMITH, L.L.C.	3408130	312755	Cleared
20210722	493	41.36	DIPOLAR	36.68	FEET	T. BAKER SMITH, L.L.C.	3408090	312752	Cleared
20210722	494	69.59	MONOPOLAR	19.84	FEET	T. BAKER SMITH, L.L.C.	3408058	312745	Cleared
20210722	495	56.43	MONOPOLAR	11.38	FEET	T. BAKER SMITH, L.L.C.	3407997	312734	Cleared
20210722	496	118.68	MONOPOLAR	12.2	FEET	T. BAKER SMITH, L.L.C.	3407990	312734	Cleared
20210722	497	116.52	MONOPOLAR	56.85	FEET	T. BAKER SMITH, L.L.C.	3407838	312784	Cleared
20210722	498	158.17	MONOPOLAR	23.71	FEET	T. BAKER SMITH, L.L.C.	3407664	312802	Cleared
20210722	499	97.3	MONOPOLAR	111.69	FEET	T. BAKER SMITH, L.L.C.	3406529	312746	Cleared
20210722	500	224.96	MONOPOLAR	25.22	FEET	T. BAKER SMITH, L.L.C.	3406430	312742	Cleared
20210722	501	43.79	MONOPOLAR	18.18	FEET	T. BAKER SMITH, L.L.C.	3408231	313251	Cleared
20210722	502	34.15	MONOPOLAR	29.16	FEET	T. BAKER SMITH, L.L.C.	3407856	313214	Cleared
20210722	503	74.21	MONOPOLAR	34.37	FEET	T. BAKER SMITH, L.L.C.	3407651	313245	Cleared
20210722	504	40	MONOPOLAR	172.03	FEET	T. BAKER SMITH, L.L.C.	3406117	313248	Cleared
20210722	505	35.82	DIPOLAR	58.19	FEET	T. BAKER SMITH, L.L.C.	3405126	313235	Cleared
20210722	506	104.22	MONOPOLAR	57.18	FEET	T. BAKER SMITH, L.L.C.	3403461	313254	Cleared
20210722	507	68.96	MONOPOLAR	57.87	FEET	T. BAKER SMITH, L.L.C.	3403296	313235	Cleared
20210722	508	60.17	MONOPOLAR	74.78	FEET	T. BAKER SMITH, L.L.C.	3403082	313258	Cleared
20210722	509	812.66	DIPOLAR	115.23	FEET	T. BAKER SMITH, L.L.C.	3402969	313248	Metal Debris Cov 0.2FT
20210722	510	130.13	MONOPOLAR	32.78	FEET	T. BAKER SMITH, L.L.C.	3402669	313230	Cleared
20210722	511	79.75	MONOPOLAR	33.49	FEET	T. BAKER SMITH, L.L.C.	3402436	313246	Cleared
20210722	512	42.81	MONOPOLAR	17.31	FEET	T. BAKER SMITH, L.L.C.	3399654	309254	Cleared
20210722	513	130.37	DIPOLAR	20.44	FEET	T. BAKER SMITH, L.L.C.	3399822	309738	Cleared
20210722	514	65.43	MONOPOLAR	15.6	FEET	T. BAKER SMITH, L.L.C.	3399803	309738	Cleared
20210722	515	107.04	MONOPOLAR	18.76	FEET	T. BAKER SMITH, L.L.C.	3399781	309738	Cleared
20210722	516	55.94	MULTI-COMPONENT	18.79	FEET	T. BAKER SMITH, L.L.C.	3399661	309738	MetalWood Debris
20210722	517	39.86	MONOPOLAR	20.26	FEET	T. BAKER SMITH, L.L.C.	3400056	310247	Cleared
20210722	518	403.33	MONOPOLAR	52.98	FEET	T. BAKER SMITH, L.L.C.	3399840	310746	Cleared
20210722	519	263.58	MONOPOLAR	57.91	FEET	T. BAKER SMITH, L.L.C.	3399815	310744	Cleared
20210722	520	326.89	MONOPOLAR	17.02	FEET	T. BAKER SMITH, L.L.C.	3399704	310738	Crab Trap
20210722	521	43.68	MULTI-COMPONENT	15.1	FEET	T. BAKER SMITH, L.L.C.	3399993	310728	Cleared

20210722	522	66.84	MONOPOLAR	4.38	FEET	T. BAKER SMITH, L.L.C.	3399664	310740	Crab Trap
20210722	523	1492.6	MONOPOLAR	158.05	FEET	T. BAKER SMITH, L.L.C.	3399150	311237	Cleared
20210722	524	67.15	MONOPOLAR	22.46	FEET	T. BAKER SMITH, L.L.C.	3399409	311219	Cleared
20210722	525	25.41	MONOPOLAR	18.02	FEET	T. BAKER SMITH, L.L.C.	3398961	311243	Cleared
20210722	526	1541.2	MONOPOLAR	68.18	FEET	T. BAKER SMITH, L.L.C.	3398861	311453	24IN Pipeline
20210722	527	1479.74	MONOPOLAR	83.17	FEET	T. BAKER SMITH, L.L.C.	3398867	311452	24IN Pipeline
20210723	528	590.03	MONOPOLAR	6.16	FEET	T. BAKER SMITH, L.L.C.	3408197	313773	Cleared
20210723	529	1353.64	MONOPOLAR	18.65	FEET	T. BAKER SMITH, L.L.C.	3408183	313749	Crab Trap
20210723	530	394.07	MONOPOLAR	14.86	FEET	T. BAKER SMITH, L.L.C.	3408153	313740	Cleared
20210723	531	2220.12	MONOPOLAR	16.38	FEET	T. BAKER SMITH, L.L.C.	3408122	313736	Crab Trap
20210723	532	37.96	MONOPOLAR	27.07	FEET	T. BAKER SMITH, L.L.C.	3407999	313738	Cleared
20210723	533	2080.7	MONOPOLAR	82.14	FEET	T. BAKER SMITH, L.L.C.	3406631	313737	Metal Debris
20210723	534	336.24	MONOPOLAR	73.63	FEET	T. BAKER SMITH, L.L.C.	3406632	313732	Cleared
20210723	535	725.01	MONOPOLAR	77.63	FEET	T. BAKER SMITH, L.L.C.	3406632	313734	Cleared
20210723	536	299.68	MONOPOLAR	36.65	FEET	T. BAKER SMITH, L.L.C.	3405017	313740	Cleared
20210723	537	25.74	MONOPOLAR	103.94	FEET	T. BAKER SMITH, L.L.C.	3404541	313732	Cleared
20210723	538	36.65	MONOPOLAR	25.89	FEET	T. BAKER SMITH, L.L.C.	3404258	313737	Cleared
20210723	539	48.8	MONOPOLAR	52.04	FEET	T. BAKER SMITH, L.L.C.	3403664	313737	Cleared
20210723	540	62.19	MONOPOLAR	46.8	FEET	T. BAKER SMITH, L.L.C.	3403346	313740	Cleared
20210723	541	43.15	MONOPOLAR	31.38	FEET	T. BAKER SMITH, L.L.C.	3402693	313744	Cleared
20210723	542	46.61	MONOPOLAR	16.48	FEET	T. BAKER SMITH, L.L.C.	3402677	313743	Cleared
20210723	543	27.52	MONOPOLAR	27.57	FEET	T. BAKER SMITH, L.L.C.	3400272	313739	Cleared
20210723	544	87.97	MONOPOLAR	15.91	FEET	T. BAKER SMITH, L.L.C.	3400152	313741	Cleared
20210723	545	21.8	MONOPOLAR	33.58	FEET	T. BAKER SMITH, L.L.C.	3399870	313730	Cleared
20210723	546	60.02	MONOPOLAR	10.92	FEET	T. BAKER SMITH, L.L.C.	3399728	313728	Cleared
20210723	547	37.5	DIPOLAR	23.06	FEET	T. BAKER SMITH, L.L.C.	3399678	313731	Cleared
20210723	548	549.74	MONOPOLAR	54.29	FEET	T. BAKER SMITH, L.L.C.	3398761	313251	Cleared
20210723	549	19.71	MONOPOLAR	23.35	FEET	T. BAKER SMITH, L.L.C.	3399156	313231	Cleared
20210723	550	74.4	MONOPOLAR	41.72	FEET	T. BAKER SMITH, L.L.C.	3400099	313243	Crab Trap
20210723	551	27.83	MONOPOLAR	33.5	FEET	T. BAKER SMITH, L.L.C.	3401642	313239	Metal Debris
20210723	552	387.21	MONOPOLAR	17.97	FEET	T. BAKER SMITH, L.L.C.	3402439	313239	Crab Trap
20210723	553	51.95	MONOPOLAR	5.79	FEET	T. BAKER SMITH, L.L.C.	3398396	314227	Cleared
20210723	554	528.63	MONOPOLAR	12.84	FEET	T. BAKER SMITH, L.L.C.	3398482	314249	Metal Debris Cov 0.6FT
20210723	555	723.98	MONOPOLAR	15.47	FEET	T. BAKER SMITH, L.L.C.	3398492	314248	Cleared
20210723	556	95.21	MONOPOLAR	15.11	FEET	T. BAKER SMITH, L.L.C.	3398512	314244	Cleared
20210723	557	130.22	MONOPOLAR	102.65	FEET	T. BAKER SMITH, L.L.C.	3399868	314248	Cleared
20210723	558	22.21	MONOPOLAR	15.82	FEET	T. BAKER SMITH, L.L.C.	3402014	314163	Cleared
20210723	559	28.9	MONOPOLAR	14.02	FEET	T. BAKER SMITH, L.L.C.	3402301	314101	Cleared
20210723	560	45.15	MONOPOLAR	41.1	FEET	T. BAKER SMITH, L.L.C.	3403351	314234	Metal Debris Cov 1.8FT
20210723	561	36.8	MONOPOLAR	19.35	FEET	T. BAKER SMITH, L.L.C.	3403497	314236	Cleared
20210723	562	46.98	MONOPOLAR	48.61	FEET	T. BAKER SMITH, L.L.C.	3403509	314236	Cleared
20210723	563	73.43	MONOPOLAR	29.69	FEET	T. BAKER SMITH, L.L.C.	3404491	314236	Cleared
20210723	564	292.18	MONOPOLAR	28.17	FEET	T. BAKER SMITH, L.L.C.	3404964	314242	Cleared
20210723	565	410.93	MONOPOLAR	24.01	FEET	T. BAKER SMITH, L.L.C.	3405649	314242	Cleared
20210723	566	36.07	MONOPOLAR	24.74	FEET	T. BAKER SMITH, L.L.C.	3405830	314232	Cleared
20210723	567	125.33	MONOPOLAR	28.77	FEET	T. BAKER SMITH, L.L.C.	3406005	314233	Cleared
20210723	568	529.16	MONOPOLAR	25.88	FEET	T. BAKER SMITH, L.L.C.	3408163	314196	Camp Pilings
20210723	569	567.89	MONOPOLAR	15.39	FEET	T. BAKER SMITH, L.L.C.	3408176	314197	Camp Pilings
20210723	570	73.34	MONOPOLAR	38.16	FEET	T. BAKER SMITH, L.L.C.	3407580	314718	Cleared
20210723	571	282.86	MONOPOLAR	25.21	FEET	T. BAKER SMITH, L.L.C.	3407357	314737	Cleared
20210723	572	711.09	MONOPOLAR	52.21	FEET	T. BAKER SMITH, L.L.C.	3406996	314723	Cleared
20210723	573	60.61	MONOPOLAR	38.94	FEET	T. BAKER SMITH, L.L.C.	3405807	314734	Cleared
20210723	574	28.66	MONOPOLAR	18.96	FEET	T. BAKER SMITH, L.L.C.	3405645	314741	Cleared
20210723	575	19	MONOPOLAR	37.69	FEET	T. BAKER SMITH, L.L.C.	3405249	314733	Cleared
20210723	576	786.44	MONOPOLAR	34.97	FEET	T. BAKER SMITH, L.L.C.	3404684	314732	Crab Trap
20210723	577	43.73	MONOPOLAR	47.97	FEET	T. BAKER SMITH, L.L.C.	3403998	314737	Cleared
20210723	578	1745.58	MONOPOLAR	75.74	FEET	T. BAKER SMITH, L.L.C.	3400311	314734	Guy Anchor
20210723	579	2113.93	DIPOLAR	62.26	FEET	T. BAKER SMITH, L.L.C.	3399404	314772	Metal Debris Cov 0.4FT
20210723	580	53.21	MONOPOLAR	34.22	FEET	T. BAKER SMITH, L.L.C.	3399281	314753	Cleared
20210723	581	67.82	MONOPOLAR	16.87	FEET	T. BAKER SMITH, L.L.C.	3399205	314731	Cleared
20210723	582	60.3	MONOPOLAR	20.25	FEET	T. BAKER SMITH, L.L.C.	3399190	314728	Cleared
20210723	583	202.11	MONOPOLAR	32.35	FEET	T. BAKER SMITH, L.L.C.	3399042	314719	Cleared
20210723	584	24.84	MONOPOLAR	56.75	FEET	T. BAKER SMITH, L.L.C.	3399881	314722	Cleared
20210723	585	39.05	MONOPOLAR	40.68	FEET	T. BAKER SMITH, L.L.C.	3398650	314749	Cleared
20210723	586	23.86	MONOPOLAR	37.86	FEET	T. BAKER SMITH, L.L.C.	3399420	315228	Cleared
20210723	587	27.28	MONOPOLAR	29.8	FEET	T. BAKER SMITH, L.L.C.	3399449	315229	Crab Trap
20210723	588	44.21	MONOPOLAR	18.58	FEET	T. BAKER SMITH, L.L.C.	3399542	315234	Cleared
20210723	589	40.75	MONOPOLAR	21.9	FEET	T. BAKER SMITH, L.L.C.	3399565	315235	Cleared
20210723	590	32.89	MULTI-COMPONENT	31.13	FEET	T. BAKER SMITH, L.L.C.	3399836	315205	Cleared
20210723	591	38.83	MONOPOLAR	113.06	FEET	T. BAKER SMITH, L.L.C.	3401835	315233	Cleared
20210723	592	2304.84	MONOPOLAR	32.07	FEET	T. BAKER SMITH, L.L.C.	3404183	315233	Crab Trap
20210723	593	62.41	MONOPOLAR	11.72	FEET	T. BAKER SMITH, L.L.C.	3404238	315231	Cleared
20210723	594	83.11	MONOPOLAR	16.32	FEET	T. BAKER SMITH, L.L.C.	3404249	315231	Cleared
20210723	595	4297.84	MONOPOLAR	38.5	FEET	T. BAKER SMITH, L.L.C.	3404439	315211	Guy Anchor
20210723	596	31.86	MONOPOLAR	15.63	FEET	T. BAKER SMITH, L.L.C.	3404491	315214	Cleared
20210723	597	122.11	MONOPOLAR	38.77	FEET	T. BAKER SMITH, L.L.C.	3404718	315242	Cleared
20210723	598	22.62	MONOPOLAR	38.25	FEET	T. BAKER SMITH, L.L.C.	3404756	315242	Cleared
20210723	599	92.37	MONOPOLAR	78.71	FEET	T. BAKER SMITH, L.L.C.	3404833	315235	Cleared
20210723	600	42.73	DIPOLAR	29.79	FEET	T. BAKER SMITH, L.L.C.	3405054	315228	Cleared
20210723	601	33.19	MONOPOLAR	53.84	FEET	T. BAKER SMITH, L.L.C.	3405123	315228	Crab Trap
20210723	602	167.08	MONOPOLAR	24.46	FEET	T. BAKER SMITH, L.L.C.	3405337	315237	Guy Anchor
20210723	603	54.73	MONOPOLAR	76.3	FEET	T. BAKER SMITH, L.L.C.	3405477	315245	Crab Trap

20210723	604	40.48	MONOPOLAR	30.03	FEET	T. BAKER SMITH, L.L.C.	3405553	315255	Cleared
20210723	605	232.37	MONOPOLAR	22.87	FEET	T. BAKER SMITH, L.L.C.	3405583	315262	Piling
20210723	606	71.98	MULTI-COMPONENT	80.78	FEET	T. BAKER SMITH, L.L.C.	3405676	315307	Cleared
20210723	607	187.46	MONOPOLAR	28.08	FEET	T. BAKER SMITH, L.L.C.	3405734	315332	Camp Dock
20210723	608	120.09	MONOPOLAR	34.3	FEET	T. BAKER SMITH, L.L.C.	3405760	315335	Camp Dock
20210723	609	376.11	DIPOLAR	52.97	FEET	T. BAKER SMITH, L.L.C.	3405844	315323	Cleared
20210723	610	42.08	MONOPOLAR	32.26	FEET	T. BAKER SMITH, L.L.C.	3405914	315311	Crab Trap
20210726	611	123.35	MONOPOLAR	15.76	FEET	T. BAKER SMITH, L.L.C.	3399409	311208	Cleared
20210726	612	1210.05	MONOPOLAR	165.26	FEET	T. BAKER SMITH, L.L.C.	3399153	311228	24IN Pipeline
20210726	613	1655.28	MONOPOLAR	100.22	FEET	T. BAKER SMITH, L.L.C.	3398864	311452	24IN Pipeline
20210726	614	1592.25	MONOPOLAR	77.49	FEET	T. BAKER SMITH, L.L.C.	3398868	311452	24IN Pipeline
20210726	615	1593.24	MONOPOLAR	86.4	FEET	T. BAKER SMITH, L.L.C.	3398863	311452	24IN Pipeline
20210726	616	38.73	MONOPOLAR	21.21	FEET	T. BAKER SMITH, L.L.C.	3398802	311799	Cleared
20210726	617	15.72	MONOPOLAR	42.59	FEET	T. BAKER SMITH, L.L.C.	3398969	311780	Cleared
20210726	618	33.38	MONOPOLAR	27.46	FEET	T. BAKER SMITH, L.L.C.	3401120	312245	Crab Trap
20210726	619	340.49	MONOPOLAR	21.52	FEET	T. BAKER SMITH, L.L.C.	3398925	312735	Cleared
20210726	620	338.93	MONOPOLAR	11.51	FEET	T. BAKER SMITH, L.L.C.	3399239	312728	Cleared
20210726	621	33.61	MONOPOLAR	23.75	FEET	T. BAKER SMITH, L.L.C.	3399154	312726	Crab Trap
20210726	622	27.62	MONOPOLAR	12.94	FEET	T. BAKER SMITH, L.L.C.	3402106	312714	Crab Trap
20210726	623	32.79	MONOPOLAR	15.09	FEET	T. BAKER SMITH, L.L.C.	3402120	312716	Crab Trap
20210726	624	47.41	MONOPOLAR	18.47	FEET	T. BAKER SMITH, L.L.C.	3402361	312739	Cleared
20210726	625	27.22	MONOPOLAR	85.99	FEET	T. BAKER SMITH, L.L.C.	3402437	312742	Metal Debris Cov 0.2FT
20210727	626	52.88	MONOPOLAR	52.43	FEET	T. BAKER SMITH, L.L.C.	3397749	312126	Cleared
20210727	627	106.87	MONOPOLAR	73.32	FEET	T. BAKER SMITH, L.L.C.	3397779	312116	Cleared
20210727	628	128.88	MONOPOLAR	77.61	FEET	T. BAKER SMITH, L.L.C.	3397926	312018	Cleared
20210727	629	151.31	MONOPOLAR	63.9	FEET	T. BAKER SMITH, L.L.C.	3397989	311976	Cleared
20210727	630	157.1	MONOPOLAR	57.97	FEET	T. BAKER SMITH, L.L.C.	3398023	311951	Deer Feeder
20210727	631	607.36	MONOPOLAR	44.84	FEET	T. BAKER SMITH, L.L.C.	3396985	312740	Metal Debris
20210727	632	2513.23	MONOPOLAR	144.72	FEET	T. BAKER SMITH, L.L.C.	3397110	312749	24IN Pipeline
20210727	633	980.08	MONOPOLAR	140.19	FEET	T. BAKER SMITH, L.L.C.	3396462	313219	Wood Debris
20210727	634	337.55	MONOPOLAR	55.34	FEET	T. BAKER SMITH, L.L.C.	3396300	313254	Metal Debris
20210727	635	1427.84	MONOPOLAR	53.48	FEET	T. BAKER SMITH, L.L.C.	3396272	313258	24IN Pipeline
20210727	636	2035.9	MONOPOLAR	125.71	FEET	T. BAKER SMITH, L.L.C.	3395683	313781	Cleared
20210727	637	267	MONOPOLAR	22.25	FEET	T. BAKER SMITH, L.L.C.	3395818	313747	Bulkhead
20210727	638	2320.55	MONOPOLAR	85.19	FEET	T. BAKER SMITH, L.L.C.	3395934	313607	Crab Trap
20210727	639	1336.56	MONOPOLAR	26.57	FEET	T. BAKER SMITH, L.L.C.	3395833	313600	Cleared
20210727	640	1672.83	MONOPOLAR	30.38	FEET	T. BAKER SMITH, L.L.C.	3395830	313602	Cleared
20210727	641	2199.83	MONOPOLAR	75.21	FEET	T. BAKER SMITH, L.L.C.	3395934	313606	Cleared
20210727	642	2512.8	MONOPOLAR	90.28	FEET	T. BAKER SMITH, L.L.C.	3395684	313782	Crab Trap
20210727	643	417.77	MONOPOLAR	63.45	FEET	T. BAKER SMITH, L.L.C.	3395606	313753	Metal Debris
20210727	644	72.26	MONOPOLAR	35.61	FEET	T. BAKER SMITH, L.L.C.	3395816	313742	Cleared
20210727	645	111.24	MONOPOLAR	30.79	FEET	T. BAKER SMITH, L.L.C.	3396639	313759	Cleared
20210727	646	118.8	MONOPOLAR	42.2	FEET	T. BAKER SMITH, L.L.C.	3397900	313756	2IN Flow Line
20210727	647	1111.04	MONOPOLAR	38.12	FEET	T. BAKER SMITH, L.L.C.	3397858	313765	2IN Flow Line
20210727	648	1016.11	MONOPOLAR	43.53	FEET	T. BAKER SMITH, L.L.C.	3397836	313768	2IN Flow Line
20210727	649	761.79	MONOPOLAR	16.2	FEET	T. BAKER SMITH, L.L.C.	3397423	313758	Bulkhead Ends
20210727	650	461.38	DIPOLAR	77.7	FEET	T. BAKER SMITH, L.L.C.	3394751	314728	Debris
20210727	651	1846.16	MONOPOLAR	67.03	FEET	T. BAKER SMITH, L.L.C.	3394945	314733	Crab Trap
20210727	652	427.08	MONOPOLAR	29.79	FEET	T. BAKER SMITH, L.L.C.	3394984	314733	Debris
20210727	653	1001.5	MONOPOLAR	64.37	FEET	T. BAKER SMITH, L.L.C.	3396396	314747	Cleared
20210727	654	1307.25	MONOPOLAR	48.69	FEET	T. BAKER SMITH, L.L.C.	3396481	314744	Wood Debris
20210727	655	2469.31	MONOPOLAR	77.71	FEET	T. BAKER SMITH, L.L.C.	3397085	314235	2IN Flow Line
20210727	656	90.27	MONOPOLAR	5.29	FEET	T. BAKER SMITH, L.L.C.	3397176	314241	Cleared
20210727	657	2063.09	MONOPOLAR	32.71	FEET	T. BAKER SMITH, L.L.C.	3395091	314235	24IN Pipeline
20210727	658	2618.87	MONOPOLAR	54.46	FEET	T. BAKER SMITH, L.L.C.	3395050	314249	Crab Trap
20210727	659	2431.04	MONOPOLAR	99.73	FEET	T. BAKER SMITH, L.L.C.	3395045	314251	24IN Pipeline
20210727	660	1649.79	MONOPOLAR	73.3	FEET	T. BAKER SMITH, L.L.C.	3394981	314281	24IN Pipeline
20210727	661	3823.48	MONOPOLAR	76.55	FEET	T. BAKER SMITH, L.L.C.	3397079	314243	2IN Flow Line
20210727	662	17.82	MONOPOLAR	4.37	FEET	T. BAKER SMITH, L.L.C.	3397175	314241	Cleared
20210728	663	189.09	MONOPOLAR	25.88	FEET	T. BAKER SMITH, L.L.C.	3399120	314827	Metal Debris
20210728	664	1232.75	MONOPOLAR	32.41	FEET	T. BAKER SMITH, L.L.C.	3399180	314719	Metal Debris Cov 1.5FT
20210728	665	76.71	MONOPOLAR	41.3	FEET	T. BAKER SMITH, L.L.C.	3399219	314625	Metal Debris
20210728	666	114.12	DIPOLAR	19.86	FEET	T. BAKER SMITH, L.L.C.	3399778	314423	Cleared
20210728	667	126.05	MONOPOLAR	79.16	FEET	T. BAKER SMITH, L.L.C.	3399853	314237	Cleared
20210728	668	103.82	DIPOLAR	27.06	FEET	T. BAKER SMITH, L.L.C.	3399801	314056	Cleared
20210728	669	79.99	DIPOLAR	36.88	FEET	T. BAKER SMITH, L.L.C.	3399772	313829	Cleared
20210728	670	79.99	DIPOLAR	30.6	FEET	T. BAKER SMITH, L.L.C.	3399772	313828	Cleared
20210728	671	131.74	MONOPOLAR	43.45	FEET	T. BAKER SMITH, L.L.C.	3405541	313770	Cleared
20210728	672	247.28	MONOPOLAR	60.65	FEET	T. BAKER SMITH, L.L.C.	3404743	313965	Cleared
20210728	673	67.59	MONOPOLAR	25.34	FEET	T. BAKER SMITH, L.L.C.	3403980	313878	Crab Trap
20210728	674	192.85	MONOPOLAR	30.97	FEET	T. BAKER SMITH, L.L.C.	3403618	313830	Metal
20210728	675	145.8	MONOPOLAR	49.81	FEET	T. BAKER SMITH, L.L.C.	3403451	313265	Cleared
20210728	676	53.09	MONOPOLAR	39.89	FEET	T. BAKER SMITH, L.L.C.	3403139	311362	Cleared
20210728	677	83.14	MONOPOLAR	108.34	FEET	T. BAKER SMITH, L.L.C.	3403077	310848	Metal Debris Cov 2.5FT
20210728	678	543.57	MONOPOLAR	43.93	FEET	T. BAKER SMITH, L.L.C.	3402969	310548	Cleared
20210728	679	13.83	MONOPOLAR	42.06	FEET	T. BAKER SMITH, L.L.C.	3402426	310856	Water Depth Greater Than 15FT
20210728	680	34.98	MONOPOLAR	32.96	FEET	T. BAKER SMITH, L.L.C.	3402160	311027	Cleared
20210728	681	889.61	MONOPOLAR	44.79	FEET	T. BAKER SMITH, L.L.C.	3402119	311049	Cleared
20210728	682	17.08	MONOPOLAR	35.7	FEET	T. BAKER SMITH, L.L.C.	3401866	311200	Cleared
20210728	683	58.29	MONOPOLAR	38.45	FEET	T. BAKER SMITH, L.L.C.	3401822	311228	Crab Trap
20210728	684	84.62	MONOPOLAR	30.37	FEET	T. BAKER SMITH, L.L.C.	3401627	311362	Cleared
20210728	685	42.37	MONOPOLAR	28.39	FEET	T. BAKER SMITH, L.L.C.	3401529	311470	Crab Trap

20210728	686	31.13	DIPOLAR	18.69	FEET	T. BAKER SMITH, L.L.C.	3401327	311945	Cleared
20210728	687	55.93	DIPOLAR	23.25	FEET	T. BAKER SMITH, L.L.C.	3400342	313001	Cleared
20210728	688	32.09	DIPOLAR	24.76	FEET	T. BAKER SMITH, L.L.C.	3403009	310280	Cleared
20210728	689	395.52	DIPOLAR	38.56	FEET	T. BAKER SMITH, L.L.C.	3402967	309941	Crab Trap
20210728	690	35.86	DIPOLAR	23.12	FEET	T. BAKER SMITH, L.L.C.	3402816	309461	Boat Shed
20210728	691	1995.16	MONOPOLAR	197.39	FEET	T. BAKER SMITH, L.L.C.	3402793	308541	Cleared
20210728	692	15.55	MONOPOLAR	63.77	FEET	T. BAKER SMITH, L.L.C.	3402774	308394	Water Depth Greater Than 15FT
20210728	693	421.68	MONOPOLAR	141.61	FEET	T. BAKER SMITH, L.L.C.	3402663	308099	Water Depth Greater Than 15FT
20210728	694	108.39	MONOPOLAR	202.9	FEET	T. BAKER SMITH, L.L.C.	3402760	307664	Water Depth Greater Than 15FT
20210728	695	78.5	MONOPOLAR	241.22	FEET	T. BAKER SMITH, L.L.C.	3402601	307352	Water Depth Greater Than 15FT
20210728	696	39.18	MONOPOLAR	129.17	FEET	T. BAKER SMITH, L.L.C.	3402867	307142	Water Depth Greater Than 15FT
20210728	697	327.69	DIPOLAR	182.54	FEET	T. BAKER SMITH, L.L.C.	3402998	306901	Water Depth Greater Than 15FT
20210728	698	113.58	DIPOLAR	128.83	FEET	T. BAKER SMITH, L.L.C.	3402562	305989	Water Depth Greater Than 15FT
20210728	699	263.24	DIPOLAR	122.42	FEET	T. BAKER SMITH, L.L.C.	3402507	305721	Water Depth Greater Than 15FT
20210728	700	407.78	DIPOLAR	112.36	FEET	T. BAKER SMITH, L.L.C.	3402479	305689	Water Depth Greater Than 15FT
20210728	701	113.91	MONOPOLAR	125.92	FEET	T. BAKER SMITH, L.L.C.	3402378	305610	Water Depth Greater Than 15FT
20210728	702	250.18	MONOPOLAR	131.29	FEET	T. BAKER SMITH, L.L.C.	3401958	305304	Water Depth Greater Than 15FT
20210728	703	87.87	DIPOLAR	113.34	FEET	T. BAKER SMITH, L.L.C.	3402079	305177	Water Depth Greater Than 15FT
20210728	704	814.3	MONOPOLAR	155.24	FEET	T. BAKER SMITH, L.L.C.	3402217	305083	Water Depth Greater Than 15FT
20210728	705	295.96	MONOPOLAR	145.72	FEET	T. BAKER SMITH, L.L.C.	3402324	305011	Water Depth Greater Than 15FT
20210728	706	269.28	MONOPOLAR	255.69	FEET	T. BAKER SMITH, L.L.C.	3402675	304793	Water Depth Greater Than 15FT
20210728	707	269.28	MONOPOLAR	77.93	FEET	T. BAKER SMITH, L.L.C.	3402600	304845	Water Depth Greater Than 15FT
20210728	708	18.16	MONOPOLAR	50.21	FEET	T. BAKER SMITH, L.L.C.	3403617	303974	Water Depth Greater Than 15FT
20210728	709	16.77	MONOPOLAR	65.2	FEET	T. BAKER SMITH, L.L.C.	3403549	303597	Water Depth Greater Than 15FT
20210728	710	22.48	MONOPOLAR	67.67	FEET	T. BAKER SMITH, L.L.C.	3403521	303494	Water Depth Greater Than 15FT
20210728	711	72.11	MONOPOLAR	36.25	FEET	T. BAKER SMITH, L.L.C.	3403609	303073	Water Depth Greater Than 15FT
20210728	712	194.01	MONOPOLAR	53	FEET	T. BAKER SMITH, L.L.C.	3403705	302789	Water Depth Greater Than 15FT
20210728	713	17.87	MONOPOLAR	30.09	FEET	T. BAKER SMITH, L.L.C.	3403865	302507	Water Depth Greater Than 15FT
20210728	714	94.89	MONOPOLAR	34.74	FEET	T. BAKER SMITH, L.L.C.	3403404	303178	Water Depth Greater Than 15FT
20210728	715	10.82	MONOPOLAR	40	FEET	T. BAKER SMITH, L.L.C.	3403655	303812	Water Depth Greater Than 15FT
20210728	716	460.82	MONOPOLAR	79.22	FEET	T. BAKER SMITH, L.L.C.	3404803	304575	Cleared
20210728	717	556.84	DIPOLAR	80.54	FEET	T. BAKER SMITH, L.L.C.	3404908	304535	Cleared
20210728	718	288.94	MONOPOLAR	57.63	FEET	T. BAKER SMITH, L.L.C.	3404998	304497	Crab Trap
20210728	719	2883.66	MONOPOLAR	85.22	FEET	T. BAKER SMITH, L.L.C.	3405151	304407	Crab Trap
20210728	720	2883.66	MONOPOLAR	25.98	FEET	T. BAKER SMITH, L.L.C.	3405165	304393	Cleared
20210728	721	242.98	MONOPOLAR	13.42	FEET	T. BAKER SMITH, L.L.C.	3405429	304423	Crab Trap
20210728	722	32.54	MONOPOLAR	22.47	FEET	T. BAKER SMITH, L.L.C.	3405176	304291	Crab Trap
20210728	723	8.89	MONOPOLAR	51.64	FEET	T. BAKER SMITH, L.L.C.	3402822	304678	Water Depth Greater Than 15FT
20210728	724	4.54	MONOPOLAR	18.66	FEET	T. BAKER SMITH, L.L.C.	3402737	304591	Water Depth Greater Than 15FT
20210728	725	22.24	MONOPOLAR	18.25	FEET	T. BAKER SMITH, L.L.C.	3402319	305217	Water Depth Greater Than 15FT
20210728	726	76.86	MONOPOLAR	60.62	FEET	T. BAKER SMITH, L.L.C.	3402024	305270	Water Depth Greater Than 15FT
20210728	727	145.19	MONOPOLAR	95.3	FEET	T. BAKER SMITH, L.L.C.	3401891	305284	Water Depth Greater Than 15FT
20210728	728	145.19	MONOPOLAR	29.05	FEET	T. BAKER SMITH, L.L.C.	3401867	305296	Water Depth Greater Than 15FT
20210728	729	1738.19	MONOPOLAR	26.76	FEET	T. BAKER SMITH, L.L.C.	3402571	305722	Water Depth Greater Than 15FT
20210728	730	132.36	MONOPOLAR	125.44	FEET	T. BAKER SMITH, L.L.C.	3402861	308016	Water Depth Greater Than 15FT
20210728	731	789.2	MONOPOLAR	41.87	FEET	T. BAKER SMITH, L.L.C.	3402657	308133	Water Depth Greater Than 15FT
20210728	732	362.58	MONOPOLAR	40.38	FEET	T. BAKER SMITH, L.L.C.	3402643	308108	Water Depth Greater Than 15FT
20210728	733	287.7	MONOPOLAR	54.51	FEET	T. BAKER SMITH, L.L.C.	3402622	308069	Water Depth Greater Than 15FT
20210728	734	3619.18	MONOPOLAR	92.98	FEET	T. BAKER SMITH, L.L.C.	3402698	308128	Water Depth Greater Than 15FT
20210728	735	39.58	MONOPOLAR	25.82	FEET	T. BAKER SMITH, L.L.C.	3401891	308769	Water Depth Greater Than 15FT
20210728	736	748.2	MONOPOLAR	22.35	FEET	T. BAKER SMITH, L.L.C.	3401797	308657	Water Depth Greater Than 15FT
20210728	737	39.32	MONOPOLAR	18.86	FEET	T. BAKER SMITH, L.L.C.	3400998	309133	Water Depth Greater Than 15FT
20210728	738	121.93	MONOPOLAR	28.15	FEET	T. BAKER SMITH, L.L.C.	3401130	309446	Water Depth Greater Than 15FT
20210728	739	111.37	MONOPOLAR	23.26	FEET	T. BAKER SMITH, L.L.C.	3400157	309778	Water Depth Greater Than 15FT
20210728	740	1729.73	MONOPOLAR	31.26	FEET	T. BAKER SMITH, L.L.C.	3401246	309143	Water Depth Greater Than 15FT
20210728	741	85.23	MONOPOLAR	30.19	FEET	T. BAKER SMITH, L.L.C.	3401297	309107	Water Depth Greater Than 15FT
20210728	742	62.21	MONOPOLAR	29.33	FEET	T. BAKER SMITH, L.L.C.	3401599	308901	Water Depth Greater Than 15FT
20210728	743	90.94	MONOPOLAR	66.32	FEET	T. BAKER SMITH, L.L.C.	3401802	308750	Water Depth Greater Than 15FT
20210728	744	75.18	MONOPOLAR	25.58	FEET	T. BAKER SMITH, L.L.C.	3401927	308653	Water Depth Greater Than 15FT
20210728	745	101.12	MONOPOLAR	35.29	FEET	T. BAKER SMITH, L.L.C.	3401953	308632	Water Depth Greater Than 15FT
20210728	746	429.62	DIPOLAR	108.6	FEET	T. BAKER SMITH, L.L.C.	3402215	308426	Water Depth Greater Than 15FT
20210728	747	66.79	MONOPOLAR	31.85	FEET	T. BAKER SMITH, L.L.C.	3402439	308242	Water Depth Greater Than 15FT
20210728	748	2184.79	DIPOLAR	137.14	FEET	T. BAKER SMITH, L.L.C.	3402506	308186	Water Depth Greater Than 15FT
20210728	749	176.46	DIPOLAR	140.3	FEET	T. BAKER SMITH, L.L.C.	3402685	308059	Water Depth Greater Than 15FT
20210728	750	11.05	DIPOLAR	34.78	FEET	T. BAKER SMITH, L.L.C.	3403734	308562	Water Depth Greater Than 15FT
20210728	751	12.53	DIPOLAR	37.24	FEET	T. BAKER SMITH, L.L.C.	3403773	308382	Water Depth Greater Than 15FT
20210728	752	237.43	DIPOLAR	29.61	FEET	T. BAKER SMITH, L.L.C.	3407625	309438	Water Depth Greater Than 15FT
20210728	753	44.35	DIPOLAR	24.23	FEET	T. BAKER SMITH, L.L.C.	3407709	309084	Water Depth Greater Than 15FT
20210728	754	495.75	DIPOLAR	23.52	FEET	T. BAKER SMITH, L.L.C.	3406616	308986	Water Depth Greater Than 15FT
20210728	755	3203.16	DIPOLAR	20.2	FEET	T. BAKER SMITH, L.L.C.	3405041	308636	Water Depth Greater Than 15FT
20210728	756	769.62	DIPOLAR	38.74	FEET	T. BAKER SMITH, L.L.C.	3404593	308548	Water Depth Greater Than 15FT
20210728	757	3400.67	DIPOLAR	62.08	FEET	T. BAKER SMITH, L.L.C.	3404146	308469	Water Depth Greater Than 15FT
20210728	758	225.85	DIPOLAR	19.68	FEET	T. BAKER SMITH, L.L.C.	3403573	308339	Water Depth Greater Than 15FT
20210728	759	3605.41	MONOPOLAR	141.53	FEET	T. BAKER SMITH, L.L.C.	3403248	308215	Water Depth Greater Than 15FT
20210728	760	13.81	MONOPOLAR	15.87	FEET	T. BAKER SMITH, L.L.C.	3402974	309142	Water Depth Greater Than 15FT
20210728	761	61.85	MONOPOLAR	7.65	FEET	T. BAKER SMITH, L.L.C.	3402859	309149	Water Depth Greater Than 15FT
20210728	762	116.9	MONOPOLAR	8.53	FEET	T. BAKER SMITH, L.L.C.	3402837	309152	Water Depth Greater Than 15FT
20210728	763	42.27	MONOPOLAR	24.04	FEET	T. BAKER SMITH, L.L.C.	3402724	309184	Water Depth Greater Than 15FT
20210728	764	4.1	MONOPOLAR	29.49	FEET	T. BAKER SMITH, L.L.C.	3402975	311132	Water Depth Greater Than 15FT
20210728	765	2184.74	MONOPOLAR	20.55	FEET	T. BAKER SMITH, L.L.C.	3403388	312107	Water Depth Greater Than 15FT
20210728	766	932.98	MONOPOLAR	20.82	FEET	T. BAKER SMITH, L.L.C.	3402517	310887	Water Depth Greater Than 15FT
20210728	767	170.49	MONOPOLAR	23.8	FEET	T. BAKER SMITH, L.L.C.	3402434	310730	Bulkhead

20210728	768	35.67	MONOPOLAR	9.38	FEET	T. BAKER SMITH, L.L.C.	3401471	311049	Bulkhead
20210728	769	310.57	MONOPOLAR	10.59	FEET	T. BAKER SMITH, L.L.C.	3401512	311114	Bulkhead
20210728	770	2331.61	MONOPOLAR	16.66	FEET	T. BAKER SMITH, L.L.C.	3401555	311216	Water Depth Greater Than 15FT
20210728	771	2378.88	MONOPOLAR	16.4	FEET	T. BAKER SMITH, L.L.C.	3401744	311473	Possible Pipeline Cov 7.5FT
20211109	772	4996.77	MONOPOLAR	11.84	FEET	T. BAKER SMITH, L.L.C.	3394225	314912	Pipeline
20211109	773	568.53	MONOPOLAR	20.96	FEET	T. BAKER SMITH, L.L.C.	3394996	315273	Pipeline
20211109	774	2639.56	MONOPOLAR	31.45	FEET	T. BAKER SMITH, L.L.C.	3395150	315301	Pipeline
20211109	775	1261.5	MONOPOLAR	23.74	FEET	T. BAKER SMITH, L.L.C.	3395196	315303	Pipeline
20211109	776	614.78	MONOPOLAR	21.88	FEET	T. BAKER SMITH, L.L.C.	3395666	315328	Pipeline
20211109	777	2764.46	MONOPOLAR	38.9	FEET	T. BAKER SMITH, L.L.C.	3395748	315315	Pipeline
20211109	778	257.82	DIPOLAR	25.86	FEET	T. BAKER SMITH, L.L.C.	3396199	314949	Pipeline
20211109	779	238.35	DIPOLAR	25.37	FEET	T. BAKER SMITH, L.L.C.	3396542	314718	Pipeline
20211109	780	618.82	MONOPOLAR	7.77	FEET	T. BAKER SMITH, L.L.C.	3396560	314693	Pipeline
20211109	781	169.47	DIPOLAR	13.98	FEET	T. BAKER SMITH, L.L.C.	3396885	314587	Cleared
20211109	782	79.02	DIPOLAR	6.94	FEET	T. BAKER SMITH, L.L.C.	3398073	313831	Cleared
20211109	783	353.81	MONOPOLAR	4.42	FEET	T. BAKER SMITH, L.L.C.	3397916	313853	Cleared
20211109	784	1952.74	MONOPOLAR	34.1	FEET	T. BAKER SMITH, L.L.C.	3397678	313859	Pipeline
20211109	785	1946.05	MONOPOLAR	43.08	FEET	T. BAKER SMITH, L.L.C.	3397066	314241	Pipeline
20211109	786	1053.06	DIPOLAR	43.47	FEET	T. BAKER SMITH, L.L.C.	3397043	314267	Pipeline
20211109	787	3635.69	DIPOLAR	62.62	FEET	T. BAKER SMITH, L.L.C.	3396851	314391	Pipeline
20211109	788	2188.24	MONOPOLAR	52.96	FEET	T. BAKER SMITH, L.L.C.	3396798	314422	Pipeline
20211109	789	1350.55	MONOPOLAR	66.13	FEET	T. BAKER SMITH, L.L.C.	3396323	314796	Pipeline
20211109	790	1173.95	MONOPOLAR	42.92	FEET	T. BAKER SMITH, L.L.C.	3395131	315144	Pipeline
20211109	791	1357.96	MONOPOLAR	41.02	FEET	T. BAKER SMITH, L.L.C.	3395087	315137	Pipeline
20211109	792	916.13	MONOPOLAR	27.27	FEET	T. BAKER SMITH, L.L.C.	3394921	315110	Pipeline
20211109	793	1730.86	MONOPOLAR	115.32	FEET	T. BAKER SMITH, L.L.C.	3393785	315193	Pipeline
20211109	794	39.05	DIPOLAR	35.66	FEET	T. BAKER SMITH, L.L.C.	3393926	315330	Cleared
20211109	795	148.65	MONOPOLAR	17.94	FEET	T. BAKER SMITH, L.L.C.	3394029	315443	Cleared
20211109	796	39.34	MONOPOLAR	27.81	FEET	T. BAKER SMITH, L.L.C.	3394075	315460	Cleared
20211109	797	630.67	MONOPOLAR	45.87	FEET	T. BAKER SMITH, L.L.C.	3394501	315746	Cleared
20211109	798	659.96	MONOPOLAR	35.36	FEET	T. BAKER SMITH, L.L.C.	3394497	315752	Cleared
20211109	799	89.67	MONOPOLAR	38.88	FEET	T. BAKER SMITH, L.L.C.	3394861	315914	Cleared
20211109	800	76.33	MONOPOLAR	30.5	FEET	T. BAKER SMITH, L.L.C.	3395169	315975	Cleared
20211109	801	571.02	MONOPOLAR	63.56	FEET	T. BAKER SMITH, L.L.C.	3395247	315999	Pipeline
20211109	802	253.12	MONOPOLAR	58.46	FEET	T. BAKER SMITH, L.L.C.	3395435	315998	Pipeline
20211109	803	52.75	MONOPOLAR	49.51	FEET	T. BAKER SMITH, L.L.C.	3395552	315994	Cleared
20211109	804	62.25	MONOPOLAR	12.77	FEET	T. BAKER SMITH, L.L.C.	3395750	315970	Cleared
20211109	805	31.47	MONOPOLAR	16.88	FEET	T. BAKER SMITH, L.L.C.	3395809	315962	Cleared
20211109	806	93.35	DIPOLAR	28.54	FEET	T. BAKER SMITH, L.L.C.	3396129	315852	Cleared
20211109	807	63.64	DIPOLAR	29.99	FEET	T. BAKER SMITH, L.L.C.	3396342	315747	Cleared
20211109	808	33.56	DIPOLAR	23.61	FEET	T. BAKER SMITH, L.L.C.	3396439	315710	Cleared
20211109	809	39.05	MONOPOLAR	14.93	FEET	T. BAKER SMITH, L.L.C.	3397294	315170	Cleared
20211109	810	45.14	MONOPOLAR	14.44	FEET	T. BAKER SMITH, L.L.C.	3397346	315125	Wood Debris
20211109	811	68.18	MONOPOLAR	13.71	FEET	T. BAKER SMITH, L.L.C.	3397352	315113	
20211109	812	33.11	MONOPOLAR	15.18	FEET	T. BAKER SMITH, L.L.C.	3398184	314430	
20211109	813	34.36	MONOPOLAR	15.8	FEET	T. BAKER SMITH, L.L.C.	3398073	314433	
20211109	814	76.82	MONOPOLAR	53.2	FEET	T. BAKER SMITH, L.L.C.	3397950	314424	
20211109	815	24.11	MONOPOLAR	35.62	FEET	T. BAKER SMITH, L.L.C.	3397838	314491	
20211109	816	25.21	DIPOLAR	31.2	FEET	T. BAKER SMITH, L.L.C.	3397417	314905	
20211109	817	41.62	DIPOLAR	24.71	FEET	T. BAKER SMITH, L.L.C.	3397079	315208	
20211109	818	53.94	DIPOLAR	28.55	FEET	T. BAKER SMITH, L.L.C.	3396938	315261	
20211109	819	473.67	MONOPOLAR	17.11	FEET	T. BAKER SMITH, L.L.C.	3396667	315403	
20211109	820	104.21	MONOPOLAR	13.07	FEET	T. BAKER SMITH, L.L.C.	3396592	315447	
20211109	821	36.81	DIPOLAR	28.38	FEET	T. BAKER SMITH, L.L.C.	3396286	315620	Cleared
20211109	822	68.06	MONOPOLAR	29.54	FEET	T. BAKER SMITH, L.L.C.	3396039	315731	Cleared
20211109	823	85.95	MONOPOLAR	77.58	FEET	T. BAKER SMITH, L.L.C.	3395605	315889	Cleared
20211109	824	326.96	DIPOLAR	58.15	FEET	T. BAKER SMITH, L.L.C.	3395234	315908	Pipeline
20211109	825	63.63	DIPOLAR	25.73	FEET	T. BAKER SMITH, L.L.C.	3395021	315877	Cleared
20211109	826	72.84	DIPOLAR	24.14	FEET	T. BAKER SMITH, L.L.C.	3394719	315774	Cleared
20211109	827	298.76	MONOPOLAR	54.15	FEET	T. BAKER SMITH, L.L.C.	3394537	315677	Cleared
20211109	828	265.25	MONOPOLAR	132.26	FEET	T. BAKER SMITH, L.L.C.	3393834	315148	Pipeline
20211109	829	57.83	DIPOLAR	40.73	FEET	T. BAKER SMITH, L.L.C.	3398199	314482	Cleared
20211109	830	67.8	DIPOLAR	30.4	FEET	T. BAKER SMITH, L.L.C.	3398266	314514	Crab Trap
20211109	831	68.44	DIPOLAR	28.03	FEET	T. BAKER SMITH, L.L.C.	3398386	314568	Crab Trap
20211109	832	51.7	DIPOLAR	15.42	FEET	T. BAKER SMITH, L.L.C.	3398521	314690	Crab Trap
20211109	833	152.73	DIPOLAR	34.76	FEET	T. BAKER SMITH, L.L.C.	3398554	314713	Cleared
20211109	834	64.7	DIPOLAR	16.4	FEET	T. BAKER SMITH, L.L.C.	3398610	314726	Cleared
20211109	835	38.18	MONOPOLAR	17.47	FEET	T. BAKER SMITH, L.L.C.	3398656	314754	Cleared
20211109	836	30.04	MONOPOLAR	24.19	FEET	T. BAKER SMITH, L.L.C.	3398782	314844	Cleared
20211109	837	80.89	DIPOLAR	29.13	FEET	T. BAKER SMITH, L.L.C.	3398809	314863	Cleared
20211109	838	37.58	DIPOLAR	31.77	FEET	T. BAKER SMITH, L.L.C.	3398862	314904	Cleared
20211109	839	42.13	MONOPOLAR	28.03	FEET	T. BAKER SMITH, L.L.C.	3399823	315518	Cleared
20211109	840	39.7	MONOPOLAR	33.51	FEET	T. BAKER SMITH, L.L.C.	3400099	315671	Crab Trap
20211109	841	29.16	MONOPOLAR	19.43	FEET	T. BAKER SMITH, L.L.C.	3400282	315760	Crab Trap
20211109	842	82.75	MONOPOLAR	16.96	FEET	T. BAKER SMITH, L.L.C.	3400375	315779	Cleared
20211109	843	55.54	MONOPOLAR	17.3	FEET	T. BAKER SMITH, L.L.C.	3400487	315801	Cleared
20211109	844	79.37	MONOPOLAR	6.4	FEET	T. BAKER SMITH, L.L.C.	3400645	315856	Cleared
20211109	845	44.53	MONOPOLAR	18.28	FEET	T. BAKER SMITH, L.L.C.	3402682	316125	Crab Trap
20211109	846	74.3	MONOPOLAR	21.54	FEET	T. BAKER SMITH, L.L.C.	3402767	316116	Crab Trap
20211109	847	68.62	MONOPOLAR	15.39	FEET	T. BAKER SMITH, L.L.C.	3402922	316095	Crab Trap
20211109	848	28.84	MONOPOLAR	24.99	FEET	T. BAKER SMITH, L.L.C.	3402978	316080	Cleared
20211109	849	74.46	DIPOLAR	77.14	FEET	T. BAKER SMITH, L.L.C.	3403555	315859	Cleared

20211109	850	28.86	DIPOLAR	29.44	FEET	T. BAKER SMITH, L.L.C.	3404314	315567	Crab Trap
20211109	851	67.8	MONOPOLAR	18.18	FEET	T. BAKER SMITH, L.L.C.	3404864	315549	Cleared
20211109	852	918.9	DIPOLAR	43.79	FEET	T. BAKER SMITH, L.L.C.	3404999	315544	Debris Possible Cable
20211109	853	58.23	MONOPOLAR	12.92	FEET	T. BAKER SMITH, L.L.C.	3405029	315544	Debris Possible Cable
20211109	854	46.19	MONOPOLAR	22.19	FEET	T. BAKER SMITH, L.L.C.	3405062	315547	Debris Possible Cable
20211109	855	46.11	MONOPOLAR	19.45	FEET	T. BAKER SMITH, L.L.C.	3405091	315545	Debris Possible Cable
20211109	856	72.71	MONOPOLAR	34.99	FEET	T. BAKER SMITH, L.L.C.	3405265	315523	Crab Trap
20211109	857	42.37	MONOPOLAR	24.8	FEET	T. BAKER SMITH, L.L.C.	3405547	315461	Crab Trap
20211109	858	201.48	MONOPOLAR	26.77	FEET	T. BAKER SMITH, L.L.C.	3405711	315426	Crab Trap
20211109	859	73.46	MONOPOLAR	17.26	FEET	T. BAKER SMITH, L.L.C.	3405733	315421	Crab Trap
20211109	860	228.2	MONOPOLAR	73.01	FEET	T. BAKER SMITH, L.L.C.	3405845	315405	Cleared
20211109	861	101.65	MONOPOLAR	53.08	FEET	T. BAKER SMITH, L.L.C.	3406269	315331	Crab Trap
20211109	862	48.55	MONOPOLAR	43.08	FEET	T. BAKER SMITH, L.L.C.	3406691	315246	Cleared
20211109	863	142.7	MONOPOLAR	46.96	FEET	T. BAKER SMITH, L.L.C.	3407088	315177	Crab Trap
20211109	864	46.82	MONOPOLAR	23.3	FEET	T. BAKER SMITH, L.L.C.	3407319	315117	Cleared
20211109	865	176.87	MONOPOLAR	29.23	FEET	T. BAKER SMITH, L.L.C.	3407788	314927	Crab Trap
20211109	866	106.49	MONOPOLAR	32.32	FEET	T. BAKER SMITH, L.L.C.	3407831	314905	Crab Trap
20211109	867	99.26	MONOPOLAR	21.21	FEET	T. BAKER SMITH, L.L.C.	3407855	314884	Cleared
20211109	868	46.72	MONOPOLAR	28.05	FEET	T. BAKER SMITH, L.L.C.	3407965	314797	Cleared
20211109	869	156.24	MONOPOLAR	31.7	FEET	T. BAKER SMITH, L.L.C.	3408399	314087	Crab Trap
20211109	870	127.98	DIPOLAR	52.41	FEET	T. BAKER SMITH, L.L.C.	3408408	313686	Net
20211109	871	127.98	DIPOLAR	53.21	FEET	T. BAKER SMITH, L.L.C.	3408408	313686	Cleared
20211109	872	93.35	DIPOLAR	26.71	FEET	T. BAKER SMITH, L.L.C.	3407990	313525	Cleared
20211109	873	144.21	MONOPOLAR	20.67	FEET	T. BAKER SMITH, L.L.C.	3408004	313595	Cleared
20211109	874	56.67	DIPOLAR	27.86	FEET	T. BAKER SMITH, L.L.C.	3407989	313898	Wood Debris
20211109	875	694.99	DIPOLAR	26.26	FEET	T. BAKER SMITH, L.L.C.	3407892	314131	Cleared
20211109	876	60.22	MONOPOLAR	21.23	FEET	T. BAKER SMITH, L.L.C.	3407809	314275	Cleared
20211109	877	179.36	MONOPOLAR	17.91	FEET	T. BAKER SMITH, L.L.C.	3407490	314569	Crab Trap
20211109	878	204.82	MONOPOLAR	19.17	FEET	T. BAKER SMITH, L.L.C.	3407013	314780	Crab Trap
20211109	879	1310.74	MONOPOLAR	27.89	FEET	T. BAKER SMITH, L.L.C.	3406180	314857	Debris Cable
20211109	880	571.1	MONOPOLAR	15.32	FEET	T. BAKER SMITH, L.L.C.	3405725	315000	Metal Debris Roofing
20211109	881	1134.25	MONOPOLAR	13.98	FEET	T. BAKER SMITH, L.L.C.	3405717	315002	Metal Debris Roofing
20211109	882	204.47	MONOPOLAR	8.9	FEET	T. BAKER SMITH, L.L.C.	3405511	315056	Cleared
20211109	883	355.72	MONOPOLAR	14.93	FEET	T. BAKER SMITH, L.L.C.	3404491	315150	Guy Anchor
20211109	884	2718.65	MONOPOLAR	13.85	FEET	T. BAKER SMITH, L.L.C.	3404036	315261	Crab Trap
20211109	885	943	MONOPOLAR	21.49	FEET	T. BAKER SMITH, L.L.C.	3402890	315704	Metal Cable
20211109	886	81.31	MONOPOLAR	22.32	FEET	T. BAKER SMITH, L.L.C.	3402808	315721	Guy Anchor
20211109	887	336.46	MONOPOLAR	58.43	FEET	T. BAKER SMITH, L.L.C.	3402145	315428	Guy Anchor
20211109	888	913.55	MONOPOLAR	22.2	FEET	T. BAKER SMITH, L.L.C.	3399278	314755	Cleared
20211109	889	143.09	MONOPOLAR	14.21	FEET	T. BAKER SMITH, L.L.C.	3399134	314681	Cleared
20211109	890	199	MONOPOLAR	25.84	FEET	T. BAKER SMITH, L.L.C.	3398434	313952	Cleared
20211109	891	209.33	MONOPOLAR	6.26	FEET	T. BAKER SMITH, L.L.C.	3398442	313957	Cleared
20211109	892	38.38	MONOPOLAR	35.61	FEET	T. BAKER SMITH, L.L.C.	3399164	314429	Cleared
20211109	893	58.79	DIPOLAR	32.78	FEET	T. BAKER SMITH, L.L.C.	3399277	314596	Cleared
20211109	894	43.56	DIPOLAR	24.04	FEET	T. BAKER SMITH, L.L.C.	3404159	315059	Debris
20211109	895	256.47	DIPOLAR	26.14	FEET	T. BAKER SMITH, L.L.C.	3405784	314818	Cleared
20211109	896	523.25	MONOPOLAR	34.81	FEET	T. BAKER SMITH, L.L.C.	3407865	313793	Cleared
20211109	897	624.36	MONOPOLAR	19.31	FEET	T. BAKER SMITH, L.L.C.	3407858	313625	Cleared
20211109	898	1554.11	MONOPOLAR	21.72	FEET	T. BAKER SMITH, L.L.C.	3407822	313484	Crab Trap
20211124	899	32.17	MONOPOLAR	33.22	FEET	T. BAKER SMITH, L.L.C.	3400690	303706	Cleared
20211124	900	27.77	MONOPOLAR	17.63	FEET	T. BAKER SMITH, L.L.C.	3400153	303707	Cleared
20211124	901	28.01	MONOPOLAR	5.55	FEET	T. BAKER SMITH, L.L.C.	3397488	302689	Cleared
20211124	902	31.17	DIPOLAR	27.28	FEET	T. BAKER SMITH, L.L.C.	3400290	302688	Crab Trap
20211124	903	138.79	MONOPOLAR	67.49	FEET	T. BAKER SMITH, L.L.C.	3400811	302679	Crab Trap
20211124	904	23.96	MONOPOLAR	63.69	FEET	T. BAKER SMITH, L.L.C.	3402071	302687	Cleared
20211124	905	62.19	MONOPOLAR	52.35	FEET	T. BAKER SMITH, L.L.C.	3402528	302685	Cleared
20211124	906	30.39	MONOPOLAR	61.58	FEET	T. BAKER SMITH, L.L.C.	3402729	302683	Cleared
20211124	907	1512.22	MONOPOLAR	32.52	FEET	T. BAKER SMITH, L.L.C.	3402832	302683	Cleared
20211124	908	28.71	MONOPOLAR	9.45	FEET	T. BAKER SMITH, L.L.C.	3405461	301705	Cleared
20211124	909	604.5	MONOPOLAR	24.88	FEET	T. BAKER SMITH, L.L.C.	3404731	301725	Crab Trap
20211124	910	20.48	MONOPOLAR	27.31	FEET	T. BAKER SMITH, L.L.C.	3404660	301713	Cleared
20211124	911	243.27	MONOPOLAR	40.49	FEET	T. BAKER SMITH, L.L.C.	3404398	301705	Cleared
20211124	912	45.86	MONOPOLAR	82.8	FEET	T. BAKER SMITH, L.L.C.	3404312	301707	Cleared
20211124	913	1234.38	DIPOLAR	22.59	FEET	T. BAKER SMITH, L.L.C.	3403844	301705	Cleared
20211124	914	342.16	DIPOLAR	48.27	FEET	T. BAKER SMITH, L.L.C.	3402449	301707	Cleared
20211124	915	34.18	MONOPOLAR	7.03	FEET	T. BAKER SMITH, L.L.C.	3398545	301707	Cleared
20211124	916	27.59	DIPOLAR	7.11	FEET	T. BAKER SMITH, L.L.C.	3397861	301701	Cleared
20211124	917	95.85	MONOPOLAR	29.08	FEET	T. BAKER SMITH, L.L.C.	3396789	301712	Cleared
20211124	918	184.89	MONOPOLAR	12.78	FEET	T. BAKER SMITH, L.L.C.	3396365	301187	Cleared
20211124	919	1634.05	MONOPOLAR	19.36	FEET	T. BAKER SMITH, L.L.C.	3396384	301187	Crab Trap
20211124	920	100.94	MONOPOLAR	11.52	FEET	T. BAKER SMITH, L.L.C.	3396518	301185	Cleared
20211124	921	2039.43	MONOPOLAR	42.76	FEET	T. BAKER SMITH, L.L.C.	3395236	300687	Cleared
20211124	922	29.46	MONOPOLAR	46.56	FEET	T. BAKER SMITH, L.L.C.	3396100	300687	Cleared
20211124	923	218.14	MONOPOLAR	62.49	FEET	T. BAKER SMITH, L.L.C.	3399876	300691	Crab Trap
20211124	924	71.35	MONOPOLAR	102.21	FEET	T. BAKER SMITH, L.L.C.	3402244	300680	Crab Trap
20211124	925	255.74	MONOPOLAR	87.25	FEET	T. BAKER SMITH, L.L.C.	3406964	300680	Cleared
20211124	926	139.6	MONOPOLAR	83.12	FEET	T. BAKER SMITH, L.L.C.	3405748	299710	Cleared
20211124	927	43.06	MONOPOLAR	26.5	FEET	T. BAKER SMITH, L.L.C.	3405209	299704	Cleared
20211124	928	56.97	MONOPOLAR	27.53	FEET	T. BAKER SMITH, L.L.C.	3404905	299707	Crab Trap
20211124	929	19.23	MONOPOLAR	27.96	FEET	T. BAKER SMITH, L.L.C.	3404448	299704	Cleared
20211124	930	52.88	MONOPOLAR	11.95	FEET	T. BAKER SMITH, L.L.C.	3397685	299702	Cleared
20211124	931	159.75	MONOPOLAR	22.26	FEET	T. BAKER SMITH, L.L.C.	3396226	300187	Crab Trap

20211124	932	175.55	MONOPOLAR	15.25	FEET	T. BAKER SMITH, L.L.C.	3396398	300180	Cleared
20211124	933	25.63	MONOPOLAR	88.86	FEET	T. BAKER SMITH, L.L.C.	3397581	299204	Crab Trap
20211124	934	23.22	MONOPOLAR	15.84	FEET	T. BAKER SMITH, L.L.C.	3397048	298695	Cleared
20211124	935	95.52	MONOPOLAR	70.72	FEET	T. BAKER SMITH, L.L.C.	3397509	298680	Cleared
20211124	936	168.66	MONOPOLAR	8.67	FEET	T. BAKER SMITH, L.L.C.	3398277	298693	Cleared
20211124	937	39.32	MONOPOLAR	72.31	FEET	T. BAKER SMITH, L.L.C.	3398909	298703	Crab Trap
20211124	938	35.54	MONOPOLAR	59.53	FEET	T. BAKER SMITH, L.L.C.	3398954	298704	Crab Trap
20211124	939	22.68	MONOPOLAR	42	FEET	T. BAKER SMITH, L.L.C.	3399010	298699	Cleared
20211124	940	146.91	MONOPOLAR	51.63	FEET	T. BAKER SMITH, L.L.C.	3400305	298691	Crab Trap
20211124	941	297.46	MONOPOLAR	60.32	FEET	T. BAKER SMITH, L.L.C.	3400354	298693	Cleared
20211124	942	92.53	MONOPOLAR	51.56	FEET	T. BAKER SMITH, L.L.C.	3400355	298707	Cleared
20211124	943	33.17	MONOPOLAR	44.44	FEET	T. BAKER SMITH, L.L.C.	3400306	298705	Cleared
20211124	944	286.73	MONOPOLAR	10.77	FEET	T. BAKER SMITH, L.L.C.	3400085	298701	Cleared
20211124	945	192.29	MONOPOLAR	53.52	FEET	T. BAKER SMITH, L.L.C.	3400306	298690	Cleared
20211124	946	208.54	MONOPOLAR	46.32	FEET	T. BAKER SMITH, L.L.C.	3400352	298692	Cleared
20211124	947	40.75	MONOPOLAR	8.71	FEET	T. BAKER SMITH, L.L.C.	3400437	298687	Cleared
20211124	948	165.59	MONOPOLAR	6.8	FEET	T. BAKER SMITH, L.L.C.	3400734	298672	Crab Trap
20211124	949	879.13	MONOPOLAR	33.91	FEET	T. BAKER SMITH, L.L.C.	3400874	298680	Cleared
20211124	950	353.97	MONOPOLAR	78.01	FEET	T. BAKER SMITH, L.L.C.	3401701	298685	Cleared
20211124	951	2455.98	MONOPOLAR	63.73	FEET	T. BAKER SMITH, L.L.C.	3401802	298686	Crab Trap
20211124	952	173.49	MONOPOLAR	23.66	FEET	T. BAKER SMITH, L.L.C.	3402031	298689	Cleared
20211124	953	44.33	MONOPOLAR	4.3	FEET	T. BAKER SMITH, L.L.C.	3402570	298697	Crab Trap
20211124	954	2283.23	MONOPOLAR	64.42	FEET	T. BAKER SMITH, L.L.C.	3403148	298689	Crab Trap
20211124	955	295.46	DIPOLAR	52.74	FEET	T. BAKER SMITH, L.L.C.	3404548	298686	Cleared
20211124	956	31.23	MONOPOLAR	6.78	FEET	T. BAKER SMITH, L.L.C.	3404759	298686	Cleared
20211124	957	36.24	MONOPOLAR	5.21	FEET	T. BAKER SMITH, L.L.C.	3406765	298686	Cleared
20211124	958	886.71	MONOPOLAR	27.53	FEET	T. BAKER SMITH, L.L.C.	3404525	297703	Crab Trap
20211124	959	29	MONOPOLAR	9.37	FEET	T. BAKER SMITH, L.L.C.	3406986	297703	Cleared
20211124	960	886.71	MONOPOLAR	14.84	FEET	T. BAKER SMITH, L.L.C.	3404525	297703	Cleared
20211124	961	57.86	MONOPOLAR	34.4	FEET	T. BAKER SMITH, L.L.C.	3398109	297709	Cleared
20211124	962	2547.73	DIPOLAR	25.29	FEET	T. BAKER SMITH, L.L.C.	3399126	296689	Crab Trap
20211124	963	34.68	MONOPOLAR	6.23	FEET	T. BAKER SMITH, L.L.C.	3400125	296685	Cleared
20211124	964	25.72	MONOPOLAR	6.84	FEET	T. BAKER SMITH, L.L.C.	3400494	296685	Cleared
20211124	965	41.8	MONOPOLAR	25.55	FEET	T. BAKER SMITH, L.L.C.	3400575	296683	Cleared
20211124	966	24.5	DIPOLAR	32.37	FEET	T. BAKER SMITH, L.L.C.	3405895	296701	Crab Trap
20211124	967	4622.35	MONOPOLAR	34.7	FEET	T. BAKER SMITH, L.L.C.	3406621	296700	Crab Trap
20211124	968	220.53	MONOPOLAR	26.91	FEET	T. BAKER SMITH, L.L.C.	3406640	296703	Cleared
20211124	969	27.79	MONOPOLAR	13.14	FEET	T. BAKER SMITH, L.L.C.	3406504	295703	Cleared
20211124	970	66.63	MONOPOLAR	89.85	FEET	T. BAKER SMITH, L.L.C.	3406081	295706	Crab Trap
20211124	971	660.82	MONOPOLAR	45.93	FEET	T. BAKER SMITH, L.L.C.	3405475	295707	Cleared
20211124	972	59.21	MONOPOLAR	27.5	FEET	T. BAKER SMITH, L.L.C.	3405429	295712	Cleared
20211124	973	58.8	MONOPOLAR	21.88	FEET	T. BAKER SMITH, L.L.C.	3405429	295712	Cleared
20211124	974	109.64	MONOPOLAR	12.76	FEET	T. BAKER SMITH, L.L.C.	3405303	295708	Crab Trap
20211124	975	161.65	MONOPOLAR	25.51	FEET	T. BAKER SMITH, L.L.C.	3405264	295707	Metal Debris on Bottom
20211124	976	104.86	MONOPOLAR	28.86	FEET	T. BAKER SMITH, L.L.C.	3405207	295705	Cleared
20211124	977	979.63	MONOPOLAR	12.83	FEET	T. BAKER SMITH, L.L.C.	3405179	295704	Cleared
20211124	978	199.75	MONOPOLAR	6.15	FEET	T. BAKER SMITH, L.L.C.	3404546	295721	Crab Trap
20211124	979	500.08	MONOPOLAR	11.74	FEET	T. BAKER SMITH, L.L.C.	3402780	295701	Cleared
20211124	980	5962.51	DIPOLAR	24.84	FEET	T. BAKER SMITH, L.L.C.	3401610	295703	Cleared
20211124	981	39.19	DIPOLAR	26.07	FEET	T. BAKER SMITH, L.L.C.	3399983	295707	Crab Trap
20211124	982	660.2	MONOPOLAR	20.63	FEET	T. BAKER SMITH, L.L.C.	3401700	296186	Cleared
20211124	983	657.39	MONOPOLAR	12.14	FEET	T. BAKER SMITH, L.L.C.	3401429	295190	Cleared
20211124	984	57.01	MONOPOLAR	12.57	FEET	T. BAKER SMITH, L.L.C.	3402682	295188	Cleared
20211124	985	4891.33	MONOPOLAR	22.87	FEET	T. BAKER SMITH, L.L.C.	3405618	295194	Cleared
20211124	986	75.39	MONOPOLAR	7.97	FEET	T. BAKER SMITH, L.L.C.	3406686	295191	Cleared
20211124	987	138.84	MONOPOLAR	10.39	FEET	T. BAKER SMITH, L.L.C.	3408044	295183	Cleared
20211124	988	90.27	MONOPOLAR	13.19	FEET	T. BAKER SMITH, L.L.C.	3407021	294331	Cleared
20211124	989	189.4	MONOPOLAR	64.47	FEET	T. BAKER SMITH, L.L.C.	3407013	294695	Crab Trap
20211124	990	548.66	MONOPOLAR	36.22	FEET	T. BAKER SMITH, L.L.C.	3408004	295442	Crab Trap
20211124	991	48.17	DIPOLAR	7.05	FEET	T. BAKER SMITH, L.L.C.	3408011	297243	Crab Trap
20211124	992	21.32	MONOPOLAR	17.05	FEET	T. BAKER SMITH, L.L.C.	3408002	295184	Cleared
20211124	993	2034.44	MONOPOLAR	90.26	FEET	T. BAKER SMITH, L.L.C.	3406986	295890	Crab Trap
20211124	994	280.72	MONOPOLAR	110.2	FEET	T. BAKER SMITH, L.L.C.	3406988	297092	Cleared
20211124	995	327.13	MONOPOLAR	61.08	FEET	T. BAKER SMITH, L.L.C.	3406989	296037	Cleared
20211124	996	38.78	MONOPOLAR	103.08	FEET	T. BAKER SMITH, L.L.C.	3406987	294701	Cleared
20211124	997	28.67	MONOPOLAR	38.91	FEET	T. BAKER SMITH, L.L.C.	3406989	300427	Cleared
20211124	998	71.58	DIPOLAR	35.05	FEET	T. BAKER SMITH, L.L.C.	3406986	298142	Cleared
20211124	999	2198.45	MONOPOLAR	12.17	FEET	T. BAKER SMITH, L.L.C.	3406009	295611	Crab Trap
20211124	1000	20.48	MONOPOLAR	97.14	FEET	T. BAKER SMITH, L.L.C.	3406008	299053	Cleared
20211124	1001	4508.3	MONOPOLAR	7.59	FEET	T. BAKER SMITH, L.L.C.	3404981	302179	Cleared
20211124	1002	34.26	MONOPOLAR	8.43	FEET	T. BAKER SMITH, L.L.C.	3404976	300166	Cleared
20211124	1003	1143.48	MONOPOLAR	22.34	FEET	T. BAKER SMITH, L.L.C.	3404992	295455	Crab Trap
20211124	1004	22.26	MONOPOLAR	11.5	FEET	T. BAKER SMITH, L.L.C.	3405500	295431	Cleared
20211124	1005	933.55	MONOPOLAR	23.18	FEET	T. BAKER SMITH, L.L.C.	3403998	296792	Crab Trap
20211124	1006	357.78	MONOPOLAR	45.21	FEET	T. BAKER SMITH, L.L.C.	3404006	299376	Crab Trap
20211124	1007	3835.61	DIPOLAR	30.68	FEET	T. BAKER SMITH, L.L.C.	3404013	301517	Cleared
20211124	1008	141.56	MONOPOLAR	49.41	FEET	T. BAKER SMITH, L.L.C.	3404009	301457	Cleared
20211124	1009	42.75	MONOPOLAR	44.59	FEET	T. BAKER SMITH, L.L.C.	3404011	301730	Crab Trap
20211124	1010	113.71	MONOPOLAR	29.19	FEET	T. BAKER SMITH, L.L.C.	3403996	296770	Cleared
20211124	1011	49.75	DIPOLAR	48.41	FEET	T. BAKER SMITH, L.L.C.	3404012	300330	Cleared
20211124	1012	357.78	MONOPOLAR	40.49	FEET	T. BAKER SMITH, L.L.C.	3404006	299376	Cleared
20211124	1013	2241.55	MONOPOLAR	15.38	FEET	T. BAKER SMITH, L.L.C.	3402996	299289	Crab Trap

20211124	1014	3222.74	MONOPOLAR	9.95	FEET	T. BAKER SMITH, L.L.C.	3403008	295863	Cleared
20211124	1015	40.08	MONOPOLAR	32.15	FEET	T. BAKER SMITH, L.L.C.	3402988	302743	Cleared
20211124	1016	31.72	MONOPOLAR	11.95	FEET	T. BAKER SMITH, L.L.C.	3402989	302154	Cleared
20211124	1017	70.66	DIPOLAR	48.18	FEET	T. BAKER SMITH, L.L.C.	3402977	301533	Cleared
20211124	1018	74.15	MONOPOLAR	39.79	FEET	T. BAKER SMITH, L.L.C.	3402979	299876	Cleared
20211124	1019	52.38	MONOPOLAR	17.46	FEET	T. BAKER SMITH, L.L.C.	3403490	295610	Cleared
20211124	1020	89.75	DIPOLAR	13.92	FEET	T. BAKER SMITH, L.L.C.	3403499	295953	Cleared
20211124	1021	65.95	MONOPOLAR	33.88	FEET	T. BAKER SMITH, L.L.C.	3402478	295794	Cleared
20211124	1022	906.39	DIPOLAR	17.75	FEET	T. BAKER SMITH, L.L.C.	3401998	296674	Crab Trap
20211124	1023	363.3	DIPOLAR	15.64	FEET	T. BAKER SMITH, L.L.C.	3401995	298865	Cleared
20211124	1024	92.46	MONOPOLAR	89.43	FEET	T. BAKER SMITH, L.L.C.	3402033	300852	Cleared
20211124	1025	60.34	MONOPOLAR	29.09	FEET	T. BAKER SMITH, L.L.C.	3401995	302734	Cleared
20211124	1026	92.46	MONOPOLAR	170.18	FEET	T. BAKER SMITH, L.L.C.	3402033	300853	Cleared
20211124	1027	19.51	MONOPOLAR	61.01	FEET	T. BAKER SMITH, L.L.C.	3402009	301437	Cleared
20211124	1028	20.41	MONOPOLAR	39.78	FEET	T. BAKER SMITH, L.L.C.	3400989	301264	Cleared
20211124	1029	73.9	DIPOLAR	33.54	FEET	T. BAKER SMITH, L.L.C.	3400985	301072	Cleared
20211124	1030	1679.93	DIPOLAR	38.45	FEET	T. BAKER SMITH, L.L.C.	3400980	300715	Cleared
20211124	1031	217.8	MONOPOLAR	131.23	FEET	T. BAKER SMITH, L.L.C.	3400986	299631	Crab Trap
20211124	1032	40.48	DIPOLAR	10.92	FEET	T. BAKER SMITH, L.L.C.	3400990	296951	Cleared
20211124	1033	25.19	MONOPOLAR	15.12	FEET	T. BAKER SMITH, L.L.C.	3400982	296427	Cleared
20211124	1034	230.22	MONOPOLAR	12.35	FEET	T. BAKER SMITH, L.L.C.	3401501	294949	Crab Trap
20211124	1035	257.75	MONOPOLAR	53.45	FEET	T. BAKER SMITH, L.L.C.	3401495	295110	Cleared
20211124	1036	39.12	MONOPOLAR	43.76	FEET	T. BAKER SMITH, L.L.C.	3399989	295226	Crab Trap
20211124	1037	664.93	MONOPOLAR	24.91	FEET	T. BAKER SMITH, L.L.C.	3400006	296647	Cleared
20211124	1038	4560.22	DIPOLAR	40.6	FEET	T. BAKER SMITH, L.L.C.	3400009	297926	Cleared
20211124	1039	4854.1	MONOPOLAR	12.36	FEET	T. BAKER SMITH, L.L.C.	3398994	303113	Crab Trap
20211124	1040	82.85	MONOPOLAR	41.8	FEET	T. BAKER SMITH, L.L.C.	3398982	301932	Crab Trap
20211124	1041	76.82	MONOPOLAR	74.13	FEET	T. BAKER SMITH, L.L.C.	3398986	301800	Cleared
20211124	1042	2757.82	DIPOLAR	27.59	FEET	T. BAKER SMITH, L.L.C.	3398989	300463	Cleared
20211124	1043	179.85	DIPOLAR	9.41	FEET	T. BAKER SMITH, L.L.C.	3398987	298965	Cleared
20211124	1044	61.82	MONOPOLAR	118.28	FEET	T. BAKER SMITH, L.L.C.	3398990	298678	Crab Trap
20211124	1045	213.98	MONOPOLAR	41.93	FEET	T. BAKER SMITH, L.L.C.	3398986	297989	Cleared
20211124	1046	85.93	DIPOLAR	26.6	FEET	T. BAKER SMITH, L.L.C.	3398989	296742	Cleared
20211124	1047	22.49	MONOPOLAR	36.55	FEET	T. BAKER SMITH, L.L.C.	3399505	295606	Crab Trap
20211124	1048	24.52	MONOPOLAR	92.98	FEET	T. BAKER SMITH, L.L.C.	3399508	296214	Crab Trap
20211124	1049	48.31	MONOPOLAR	24.54	FEET	T. BAKER SMITH, L.L.C.	3398501	297607	Crab Trap
20211124	1050	20.21	MONOPOLAR	46.31	FEET	T. BAKER SMITH, L.L.C.	3398506	297875	Cleared
20211124	1051	344.08	MONOPOLAR	32.38	FEET	T. BAKER SMITH, L.L.C.	3398006	301798	Cleared
20211124	1052	25.92	MONOPOLAR	9.75	FEET	T. BAKER SMITH, L.L.C.	3398014	297968	Cleared
20211124	1053	23.63	MONOPOLAR	13.73	FEET	T. BAKER SMITH, L.L.C.	3398011	301171	Cleared
20211124	1054	344.08	MONOPOLAR	35.41	FEET	T. BAKER SMITH, L.L.C.	3398006	301798	Cleared
20211124	1055	53.22	DIPOLAR	9.66	FEET	T. BAKER SMITH, L.L.C.	3398027	302541	Cleared
20211124	1056	1007.57	MONOPOLAR	43.13	FEET	T. BAKER SMITH, L.L.C.	3396986	302623	Cleared
20211124	1057	349.6	MONOPOLAR	28.2	FEET	T. BAKER SMITH, L.L.C.	3396988	302554	Cleared
20211124	1058	369.1	MONOPOLAR	42.16	FEET	T. BAKER SMITH, L.L.C.	3396987	301484	Cleared
20211124	1059	88.14	MONOPOLAR	98.46	FEET	T. BAKER SMITH, L.L.C.	3397507	298675	Cleared
20211124	1060	127.27	MONOPOLAR	12.11	FEET	T. BAKER SMITH, L.L.C.	3397501	299649	Cleared
20211124	1061	491.52	MONOPOLAR	20.44	FEET	T. BAKER SMITH, L.L.C.	3396506	301056	Cleared
20211124	1062	181.7	MULTI-COMPONENT	20.97	FEET	T. BAKER SMITH, L.L.C.	3396502	301195	Crab Trap
20211124	1063	46.83	MONOPOLAR	19.93	FEET	T. BAKER SMITH, L.L.C.	3396506	301275	Cleared
20211124	1064	42.29	MONOPOLAR	9.34	FEET	T. BAKER SMITH, L.L.C.	3396504	301372	Cleared
20211124	1065	50.86	MONOPOLAR	12.73	FEET	T. BAKER SMITH, L.L.C.	3395973	301807	PCV Channel Marker
20211124	1066	208.95	MONOPOLAR	21.22	FEET	T. BAKER SMITH, L.L.C.	3395979	301557	
20211124	1067	27.08	MULTI-COMPONENT	34.94	FEET	T. BAKER SMITH, L.L.C.	3395987	301000	Cleared
20211124	1068	82.7	MONOPOLAR	25.76	FEET	T. BAKER SMITH, L.L.C.	3395989	300865	Crab Trap
20211124	1069	94.28	MONOPOLAR	13.05	FEET	T. BAKER SMITH, L.L.C.	3395989	300839	Cleared
20211124	1070	62	MONOPOLAR	16.96	FEET	T. BAKER SMITH, L.L.C.	3395988	300810	Cleared
20211124	1071	3554.14	MONOPOLAR	23.23	FEET	T. BAKER SMITH, L.L.C.	3395506	300823	Cleared
20211124	1072	3460.1	MONOPOLAR	7.85	FEET	T. BAKER SMITH, L.L.C.	3395506	300943	Cleared
20211124	1073	85.2	MONOPOLAR	19.32	FEET	T. BAKER SMITH, L.L.C.	3395506	300846	Cleared
20211124	1074	21.14	MONOPOLAR	11.22	FEET	T. BAKER SMITH, L.L.C.	3395505	300710	Cleared