| HOWAI | KD CO | UNIY: PIPE B | REAK | S - FIELD DAT | Α |
|------------------------|-----------|--|------------|----------------------|---------|
| DAY: | trick | ay March | 31,20 | CCC. | |
| TIME: | 8:00 A.K | | | | |
| TIME OF BREAK: | Circle | | | | |
| ENGINEER: | | | | | |
| | | | | | |
| LOCATION: | | | | | |
| GPS LOCATION: | 1222 | Snow shore | LANR. | | |
| | | | | | |
| | | | | | |
| GPS: | - | | | | |
| | | | | | |
| PHOTO BEFORE R | | | | | |
| Number of Pictures: | | | | | |
| AAU AUEINATRIEA | | | | | |
| SOIL CHEMISTRIES | : | 000 000 0500 | | | |
| REDOX | 4 10 | SOIL BOX RESIST | | рН | |
| | (mV) | | (Ohm-cm) | | (mV) |
| | (mV) | THE RESERVE OF THE PARTY OF THE | Ohm-cm) | | (mV) |
| Top of Pipe (12) | | Top of Pipe (12) | | Top of Pipe (12) | |
| Side of Pipe (3 / 9) | | Side of Pipe (3 / 9) | | Side of Pipe (3 / 9) | |
| Bottom of Pipe (6) | | Bottom of Pipe (6) | | Bottom of Pipe (6) | |
| | | | | Actual Soil pH | |
| Soil Type: Cla | ıyS | andSilt | _ Clay/sar | ndBGC* | _ Other |
| DETAILS: | | | | | |
| 0' t V 0- | - L Luc - | Discella Issue | DiI | D000 | |
| Pipe Type: XCa | st Iron _ | Ductile Iron | Steel _ | PCCPPlast | С |
| | | | | | |
| Repair Method: | Clamp | vveid Cut | Otr | ier . | |
| DETAILS: | | | | | |
| Form of Break: | Circular | Longitudinal | Other | | |
| DETAILS: | -Oiroulai | Longitudinai | | | |
| DETAILS. | | | | | |
| PHOTO AFTER REP | AIRS: | | | | |
| Number of Pictures: | | | | | |
| redirect or i retures. | | | | TESTING VIE | W |
| SKETCH OF SITE | | | | TEOTING FIE | Тар |
| OKE TOTTOT OTTE | | | | . 12 | |
| | | | | | 1 |
| | | | | . \ | . 1 |
| | | | | ,*() | 3 |
| | | | | | |
| | | | | / 6 | |
| | | | | Clock | |