



Milwaukee, WI 53202 PH 1-414-918-7480

www.geosyntec.com

Suite 350

# Technical Memorandum

Date: 24 August 2023

To: **Summit Carbon Solutions** 

From: Jeff Schneider and Bailey Theriault

Cc: David Vance (Geosyntec)

Subject: Summit Carbon Solutions Pipeline System, Phase I Hydrotechnical Hazard

Assessment (Rev. 01)

Geosyntec Project No. TXG0353

#### INTRODUCTION

Geosyntec Consultants, Inc. (Geosyntec) was retained by Summit Carbon Solutions (SCS) to conduct a desktop Phase I Hydrotechnical Hazard Assessment (Phase I Assessment) for 72 waterbody crossings on the proposed Summit Carbon pipeline system. The following memorandum provides a summary of the assessment, methodology utilized for assigning hazard classifications, and the resultant hazard classifications for the 72 water body crossings that were provided to us by SCS.

#### **DESKTOP REVIEW**

Geosyntec conducted a desktop review of the proposed water body crossings. The purpose of the desktop review was to conduct a screening level review of the waterbody crossings along the proposed pipeline system to identify potential sites that should be considered for additional review or evaluation or crossing design modifications due to potential hydrotechnical hazards. The following data sources were reviewed as part of the Phase I Assessment as of the date of this memorandum:

- Available Google Earth<sup>TM</sup> aerial imagery, generally spanning the timeline from 1991 to
- United States Geologic Survey (USGS) 7.5-minute topographic quadrangle maps for the segment.

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- Geospatial data (.kmz files) and crossing details provided by SCS and Gulf Interstate Engineering (GIE) including:
  - o 72 water body crossing locations
  - o Pipeline centerlines
  - Proposed installation method at crossing consisting of either horizontal direction drill (HDD) or open cut
  - Preliminary HDD plan and profile design drawings for each of the proposed HDD crossings (most recent revisions as of August 24, 2023).

The Phase I Assessment focused on identifying potential issues related to channel migration, stream bank slides, vertical streambed instability, and proximity of upgradient impoundment features, that may present potential future pipeline integrity issues related to pipe exposure or unsupported span lengths.

As part of the desktop review, Geosyntec obtained measurements in Google Earth<sup>TM</sup> based on aerial imagery of reach sinuosity (stream length/valley length), meander belt width, bankfull width, and pipe crossing length within bankfull (e.g., between left and right banks) and document the orientation between the pipeline and the stream alignments (e.g., perpendicular, or oblique) to aid in the hazard evaluation. Measurements were based on the most current available imagery where the existing channel and visual evidence of historic channels can be identified. Geomorphic evidence of hydrotechnical hazards (e.g., historical lateral instabilities and possible encroachment hazards on the pipeline alignment) were also documented.

### HAZARD CLASSIFICATION RATINGS

Geosyntec developed a hazard classification rating system that qualitatively categorized the potential hydrotechnical threat for the proposed pipeline crossing as either low, moderate, or high. The rating system was based on a combination of factors including the following:

- Stream Morphology at crossing including sinuosity, meander belt width, bankfull width.
- Crossing orientation (e.g. perpendicular crossing, oblique crossing, parallel encroachment) and length within active channel.
- Proposed installation method (HDD or open cut) and preliminary crossing design. If
  HDD was proposed, Geosyntec reviewed the preliminary HDD plan and profile drawings
  to evaluate the proposed burial depth and lateral extents of the HDD relative to the
  waterbody crossing and hydrotechnical risks.
- Engineering/scientific judgement based on experience with similar type projects, pipeline construction, and principals of fluvial geomorphology and hydrology.

The hazards classifications were defined as follows:

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- <u>Low Hazard</u> = Low likelihood for pipeline to be exposed due to hydrotechnical hazards within design life of project (assumed to be 50-years).
- <u>Moderate Hazard</u> = Moderate likelihood for pipeline to be exposed due to hydrotechnical hazards within design life of project.
- <u>High Hazard</u> = High likelihood for pipeline to be exposed due to hydrotechnical hazards within design life of project.

The hazards classifications defined for each crossing were based on the below assumptions.

## **Classification Assumptions:**

- Pipeline would be installed using the techniques identified by SCS in the information provided to Geosyntec.
- For crossings identified as HDD installations, the proposed extents of the HDD would match those provided in the preliminary HDD plan and profile drawings.
- For crossings identified as open cut, the top of pipe would have a minimum depth of cover of 5-feet beneath the channel thalweg and the sag bends would be set back 15-feet from top of bank.
- HDD profile drawings show an accurate representation of channel bottom and proposed depth of cover for HDD crossings.
- River and creek crossings will be integrated into a pipeline system integrity management monitoring program to monitor potential changes in hydrologic and conditions.

Note that if the installation method is modified, or the preliminary HDD layout changes, the relative hazard rating for the crossing may change. Additionally, the HDD crossings were evaluated with respect to potential hydrotechnical hazards and not evaluated based on potential geotechnical or constructability risks associated with the HDD installation.

#### **RESULTS**

Geosyntec conducted an initial review of 59 of the 72 crossings in October and November of 2022 and an additional 13 crossings in July and August of 2023. After the initial review and preliminary hazards ranking, Geosyntec had design review meetings with SCS and GIE to provide recommended modifications to crossing designs to lower the crossing hazards ranking if feasible. Geosyntec then reviewed the updated designs as the basis for the hazard rating results presented in this memo.

A summary of the Phase I Assessment and hydrotechnical hazard classifications is provided in Table 1. Complete results of the Phase I Assessment, including geomorphic observations/measurements are provided in an Excel spreadsheet included with this submittal. After design modifications to various crossings, all 72 water body crossings, were classified as

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"low hazard," for hydrotechnical hazard. Definitions for the are fields included in Table 1, Excel spreadsheet, Geographic Information System (GIS) geodatabase (.gdb) and Google Earth<sup>TM</sup> file (.kml) are provided with this submittal.

## RECOMMENDATIONS

The primary focus of this desktop hydrotechnical assessment was to evaluate the 72 waterbody crossings provided by SCS and assess the potential for hydrotechnical hazards at each crossing which could potentially result in pipeline exposures. Based on the review and the crossing design changes made to date, Geosyntec recommends that if the proposed installation method or crossing designs change, that hydrotechnical hazards be re-evaluated. Geosyntec also recommends that these water body crossing be incorporated into the pipeline integrity management monitoring program for the proposed pipeline system.

#### **CLOSING**

We greatly appreciate the opportunity to support Summit Carbon Solutions on this project. Should you have any questions or need additional information, please do not hesitate to contact us.

Sincerely,

Bailey Theriault, PG (NH), LG (WA)

Senior Principal Geologist

Boily Frinkl

Jeffrey Schneider, P.E.(WI, WA, OR, UT, MI, IN, MS)

Principal Engineer

Jeff Schness

Copies to: David Vance, Bailey Theriault, Geosyntec

Tables: 1: Phase 1 Hydrotechnical Assessment Summary Results

Appendices: A: Phase 1 Hydrotechnical Assessment Attribute Definitions

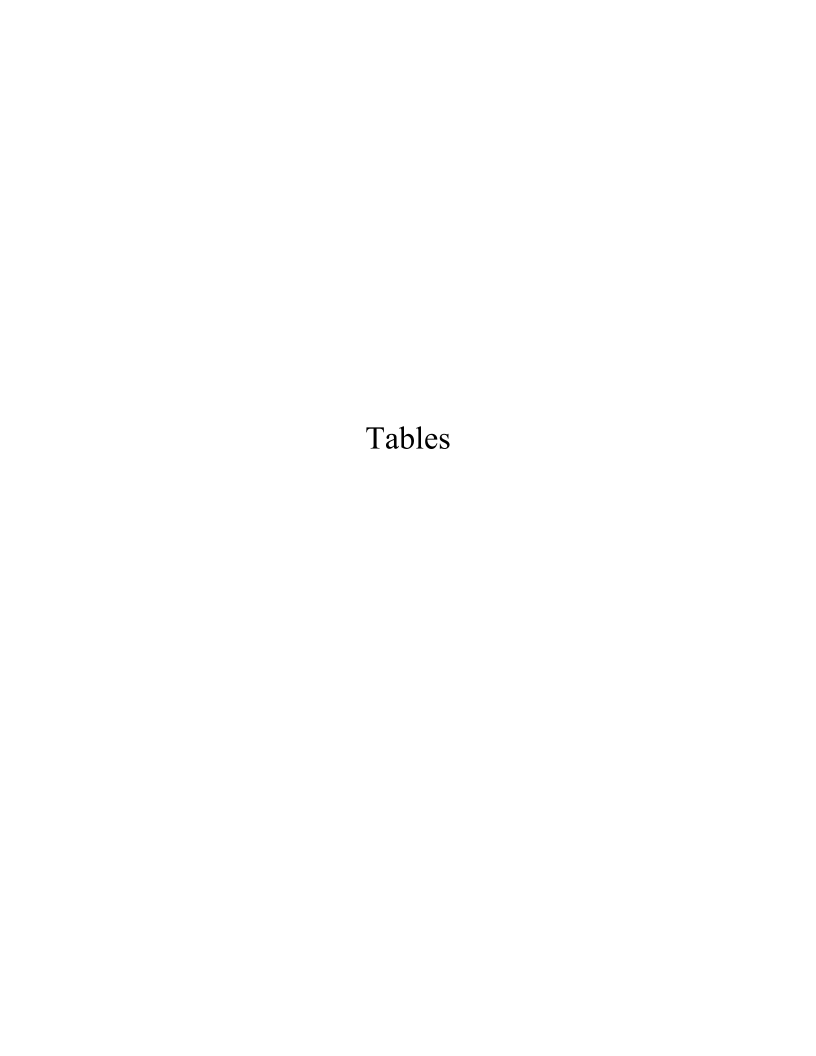


Table 1: Summit Carbon Solutions Phase I Hydrotechnical Assessment Summary Results

10-04   23   100	GEO ID	Feature_ID	Name	County	State	Latitude	Longitude	Route	Sta	Mile Post	Flow Regime	Crossing Method	HDD Drawing Number	Hazard Level
10-04	IO-01	S_1_HD_008_DT	South Fork Iowa River	HARDIN	IOWA	42.324394	-93.170262	IAL-301B	1529+24	29	Perennial	HDD	1927-100-PL-DWG-0036	Low
10-04   15.0009VER01   10 to Moment River   WISDTER   WWA   42,345304   34,035224   A1,0302   272,496   24,1 Percential   HDO   327-1009-P-LOWG-0505   Low   10-05   SIDISFM002   East Nishnabotra River   REMONT   DWA   40,772,880   3-5,39362   A1,0305   69-34   1.3 Percential   HDO   327-1009-P-LOWG-0505   Low   10-05   SIDISFM002   Rest Nishnabotra River   REMONT   DWA   41,395869   3-5,39362   A1,0305   Rest Nishnabotra River   REMONT   DWA   41,395869   3-5,39362   A1,0305   Rest Nishnabotra River   REMONT   DWA   41,395840   3-5,39367   A1,0305   Rest Nishnabotra River   REMONT   DWA   41,395840   3-5,39367   A1,0305   Rest Nishnabotra River   REMONT   DWA   41,395840   3-5,39377   A1,0305   Rest Nishnabotra River   REMONT   DWA   41,395840   3-5,39367   A1,0305   Rest Nishnabotra River   REMONT   DWA   42,33875   Rest Nishnabotra River   REMONT   Rest Nishnabotra River   Remontal River	10-02	S1017HD010	Iowa River	HARDIN	IOWA	42.437148	-93.069391	IAL-301B	2071+49	39.2	Perennial	HDD	1927-100-PL-DWG-0038	Low
10-06   10-0	10-03	S1017WR001	Iowa River	WRIGHT	IOWA	42.637864	-93.507575	IAL-301A	3606+60	68.3	Perennial	HDD	1927-100-PL-DWG-0042	Low
10.00   10.0	10-04	S1005WE001	Des Moines River	WEBSTER	IOWA	42.346304	-94.035222	IAL-302	1272+49	24.1	Perennial	HDD	1927-100-PL-DWG-0046	Low
Co-07   S1000P0031   West Nishmalotina River	10-05	S1019WR004	Boone River	WRIGHT	IOWA	42.657008	-93.945866	IAL-302	2535+64	48	Perennial	HDD	1927-100-PL-DWG-0050	Low
10-95   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000	10-06	S1015FM002	East Nishnabotna River	FREMONT	IOWA	40.772480	-95.399492	IAL-306	69+34	1.3	Perennial	HDD	1927-100-PL-DWG-0053	Low
10-95   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000   10-10-0000														
	10-07	S1006PO031		POTTAWATTAMI	EIOWA	41.365666				13.4	Perennial		1927-100-PL-DWG-0058	Low
	IO-08		Boyer River	CRAWFORD			-95.393747	IAL-308		58.4	Perennial	HDD	1927-100-PL-DWG-0062	Low
	10-09	S1014ID001		IDA	+	42.234724	-95.410201	IAL-308	3979+71	75.4	Perennial	<u> </u>	1927-100-PL-DWG-0251	Low
Color   Colo	IO-10	S1002WO001	Missouri River	WOODBURY	IOWA	42.353875	-96.417434	IAL-318A	620+86	11.8	Perennial	HDD	1927-000-PL-DWG-0033	Low
Bast Fork Wapsipinion			Elevel Divers	211/4 401/71		42 700074	05.040700	2404	2254.24				1007 400 01 0110 0050	
	10-11	S1015PL009	<del></del>	PLYMOUTH	IOWA	42.709874	-96.248723	IAL-318A	2261+34	42.8	Perenniai	НОО	1927-100-PL-DWG-0068	Low
10-13   1109CS2003   Utile Wapsipinition River   CHICKASAW   IOWA   43.053425   -92.388469   IAM-101   615-33   11.7   Perennial   HDD   1927-100-PL-DWG-0003   Low	10.13	6100505001	1	CHICKICANA	IOWA	42.070222	02.2064.44	1414 101	200.20		Davannial	LIDD	1037 100 DL DWC 0003	
	10-12	S1005CS001	Kivei	CHICKISAW	IUWA	43.078323	-92.296144	IAIVI-1U1	300+20	5.7	Perennial	טטאן	1927-100-PL-DWG-0002	LOW
	10.13	C100FCC003	Little Wansiningen Biver	CHICKACAM	IOMA	42.052425	02.200460	1444 101	C1E . 22	117	Doronnial	LIDD	1037 100 DL DWC 0003	
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IO-20   S1018HC004   West Branch Iowa River   HANCOCK   IOWA   43.032263   -93.734015   IAM-101   4413+84   83.6   Perennial   HDD   1927-100-PL-DWG-0019   Low   IO-21   S1018HC006   East Branch Boone River   HANCOCK   IOWA   43.024369   -93.802644   IAM-101   4604+45   87.2   Perennial   HDD   N/A   Low   IO-22   S1022HC001   Boone River   HANCOCK   IOWA   43.03206   -93.940879   IAM-102   S2+28   I Perennial   HDD   N/A   Low   IO-23   S1001K0003   River   KOSSUTH   IOWA   43.03207   -94.208517   IAM-102   784+99   14.9   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-24   S1001R002   Des Moines River   PALO ALTO   IOWA   43.02497   -94.208517   IAM-102   1825+75   34.6   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-25   S1001L005   Little Sioux River   CLAY   IOWA   43.02497   -94.208518   IAM-102   1825+75   34.6   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-25   S1001S5009   Floyd River   SIOUX   IOWA   43.047813   -95.938046   IAM-1038   2880+92   47   Perennial   HDD   1927-100-PL-DWG-0023   Low   IO-28   S1015W098   Boone River   WRIGHT   IOWA   43.8103490   -96.808619   IAM-1038   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0262   Low   IO-28   S1015W008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   S84103   11.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016I0021   Maje River   DA   IOWA   42.495307   -95.437188   IAT-202   S94140   IAT-202   S9414	_													
10-21   S1018HC006   East Branch Boone River   HANCOCK   IOWA   43.024369   -93.802644   IAM-101   4604+45   87.2   Perennial   HDD   N/A   Low   IO-22   S1022HC001   Boone River   HANCOCK   IOWA   43.023026   -93.940879   IAM-102   52+28   1   Perennial   HDD   N/A   Low   IO-23   S1001K0003   River   RIVE	10-13	3100311001	Last Branch lowa River	HANCOCK	IOWA	43.038231	-93.042390	IAIVI-101	4100+03	76.6	refellillal	IIIDD	1327-100-FL-DWG-0018	LOW
No.22   S1022HC001   Boone River   HANCOCK   IOWA   43.023026   -93.940879   IAM-102   52+28   1   Perennial   HDD   N/A   Low   Low   East Fork Des Moines   East Fork Des Moines   River   KOSSUTH   IOWA   43.018207   -94.208517   IAM-102   784+99   14.9   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-24   S1001PA002   Des Moines River   PALO ALTO   IOWA   43.022563   -95.050770   IAM-103A   70+43   1.3   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-25   S1001CL005   Little Sioux River   CLAY   IOWA   43.022563   -95.050770   IAM-103A   70+43   1.3   Perennial   HDD   1927-100-PL-DWG-0023   Low   IO-26   S1015S1009   Floyd River   SIOUX   IOWA   43.047813   -95.938064   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   S1002S1017   West Branch Floyd River   SIOUX   IOWA   43.103490   -96.086619   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   S84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-29   S1019HC002   Boone River   WRIGHT   IOWA   42.973181   -93.921144   IAT-202   901+80   17.1   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.693307   -95.49380   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.693767   -95.679580   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.693767   -95.679580   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-30   S1001EM002   Des Moines River   EMMET   IOWA   43.888704   -96.523959   SDM-104A   486+70	10-20	S1018HC004	West Branch Iowa River	HANCOCK	IOWA	43.032263	-93.734015	IAM-101	4413+84	83.6	Perennial	HDD	1927-100-PL-DWG-0019	Low
No.	10-21	S1018HC006	Fast Branch Boone River	HANCOCK	IOWA	43 024369	-93 802644	ΙΔΜ-101	4604+45	87.2	Perennial	Onen Cut	N/A	low
ID-23   S1001K0003   River   KOSSUTH   IOWA   43.018207   -94.208517   IAM-102   784+99   14.9   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-26   S1001FA002   Des Moines River   PALO ALTO   IOWA   43.020497   -94.590294   IAM-102   1825+75   34.6   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-26   S1001CL005   Little Sloux River   CLAY   IOWA   43.022563   -95.050770   IAM-103A   70+43   1.3   Perennial   HDD   1927-100-PL-DWG-0023   Low   IO-26   S1015S1009   Floyd River   SIOUX   IOWA   43.047813   -95.938046   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   S1002S1017   West Branch Floyd River   SIOUX   IOWA   43.103490   -96.086619   IAM-103B   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0262   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.89152   -93.912585   IAT-202   S84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-29   S1019HC002   Boone River   HANCOCK   IOWA   42.495307   -95.437168   IAT-202   S84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-31   S1016CK002   Little Sloux River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0203   Low   West Fork Little Sloux   West Fork Little Sloux   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0205   Low   IO-34   S1002S1002   Rock River   SIOUX   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1002S1002   Rock River   SIOUX   IOWA   43.248215   -96.253959   SDM-104A   406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-35   S10031Y012   Big Sloux River   LYON   IOWA   43.256216   -96.253959   SDM-104A   406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0070   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153												<del> </del>	+ -	
No.23   \$1001K0003   River   KOSSUTH   IOWA   \$43.018207   \$-94.208517   IAM-102   784+99   14.9   Perennial   HDD   1927-100-PL-DWG-0020   Low   IO-24   \$1001R0002   Des Moines River   PALO ALTO   IOWA   \$43.020497   \$-94.590294   IAM-102   1825+75   34.6   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-25   \$1001C1005   Little Sloux River   CLAY   IOWA   \$43.022553   -95.050770   IAM-103A   70+33   1.3   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-26   \$1015S1009   Floyd River   SIOUX   IOWA   \$43.047813   \$-95.938046   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   \$1002S1017   West Branch Floyd River   SIOUX   IOWA   \$43.103490   \$-96.086619   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-28   \$1019WR008   Boone River   WRIGHT   IOWA   \$42.889152   \$-93.912585   IAT-202   \$84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-29   \$1019HC002   Boone River   HANCOCK   IOWA   \$42.973181   \$-93.921144   IAT-202   \$91+80   17.1   Perennial   HDD   1927-100-PL-DWG-00202   Low   IO-30   \$1016I0D21   Maple River   IDA   IOWA   \$42.639767   \$-95.629580   IAT-204   3484   1.8   Perennial   HDD   1927-100-PL-DWG-0030   Low   IO-31   \$1016K013   River   CHEROKEE   IOWA   \$42.639767   \$-95.629580   IAT-204   345+85   16   Perennial   HDD   1927-100-PL-DWG-0030   Low   IO-32   \$1016K013   River   CHEROKEE   IOWA   \$43.88704   \$-94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-34   \$102051002   Rock River   SIOUX   IOWA   \$43.88704   \$-94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   \$1003LY012   Big Sloux River   SIOUX   IOWA   \$43.88704   \$-94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   \$43.016578   \$-94.781153   IAM-102   2350+60   44.5889   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-37   Otter Creek   WRIGHT   Iowa   \$42.275961   \$-93.3937688   IAI-3018   1251+05   33		020220002		I II II TO O O II	ioux.	151025020	33.3.10073	., 102	52.20	_	. c. ca.		.,,,,	2011
IO-24   S1001PA002   Des Moines River   PALO ALTO   IOWA   43.020497   -94.590294   IAM-102   1825+75   34.6   Perennial   HDD   1927-100-PL-DWG-0022   Low   IO-25   S1001CL005   Little Sioux River   CLAY   IOWA   43.022563   -95.050770   IAM-103A   70+43   1.3   Perennial   HDD   1927-100-PL-DWG-0023   Low   IO-26   S1015S1009   Floyd River   SIOUX   IOWA   43.047813   -95.938046   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   S1002S1017   West Branch Floyd River   SIOUX   IOWA   43.103490   -96.086619   IAM-103B   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   S84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.80947   -95.629580   IAT-204   845+85   I6   Perennial   HDD   1927-100-PL-DWG-0030   Low   IO-32   S1016K013   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0030   Low   IO-34   S1005K002   Rock River   SIOUX   IOWA   43.488704   -94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-35   S1001K002   Rock River   SIOUX   IOWA   43.348704   -94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-37   IOWA   43.305665   -96.526907   SDM-104A   406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-38   S1001K102   Rigidal River   IOWA   43.305665   -96.526907   SDM-104A   406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0073   Lo	10-23	S1001KO003		KOSSUTH	IOWA	43 018207	-94 208517	IAM-102	784+99	14 9	Perennial	ноо	1927-100-PL-DWG-0020	low
ID-25   S1001CL005   Little Sioux River   CLAY   IOWA   43.022563   -95.050770   IAM-103A   70+43   1.3   Perennial   HDD   1927-100-PL-DWG-0023   Low   IO-26   S1015S1009   Floyd River   SIOUX   IOWA   43.047813   -95.938046   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   S1002S1017   West Branch Floyd River   SIOUX   IOWA   43.103490   -96.086619   IAM-103B   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0262   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   584+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-29   S1019HC002   Boone River   HANCOCK   IOWA   42.973181   -93.921144   IAT-202   901+80   17.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.639767   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0261   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-030   Low   IO-33   S1016M002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MIN-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020Si002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S10014V012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-37   DO-47														
IO-26   S1015S1009   Floyd River   SIOUX   IOWA   43.047813   -95.938046   IAM-103B   2480+92   47   Perennial   HDD   1927-100-PL-DWG-0024   Low   IO-27   S1002S1017   West Branch Floyd River   WRIGHT   IOWA   43.103490   -96.086619   IAM-103B   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0262   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   S84+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0261   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.896847   -95.753812   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-030   Low   IO-33   S1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-35   S1002Si002   Rock River   SIOUX   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-36   S1003W012   Big Sioux River   IVON   IOWA   43.350665   -96.253995   SDM-104A   486+70   92. Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-37   Diotectory   WRIGHT   Iowa   42.778475   -93.935658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0073   Low   IO-38   S_1_ID_02_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAI-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creek   HARDIN   Iowa   42.275961   -93.235603   IAI-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creek   HARDIN   Iowa   42.275961   -93.235603   IAI-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Reversible HARDIN   Iowa   42.275961   -93.235603   IAI-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-D	_		+		+									
IO-27   S1002SI017   West Branch Floyd River   SIOUX   IOWA   43.103490   -96.086619   IAM-1038   2956+69   56   Perennial   HDD   1927-100-PL-DWG-0262   Low   IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   584+03   11.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.639767   -95.629580   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-030   Low   IO-32   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-030   Low   IO-34   S102SI002   Rock River   SIOUX   IOWA   43.488704   -94.880658   MNI-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.525395   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-38   S_1HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-3018   1251+05   32.539   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Reversible Rever					<u> </u>									
IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   584+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-30   S1016H002   Boone River   HANCOCK   IOWA   42.973181   -93.921144   IAT-202   901+80   17.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016H002   Little Sioux River   CHEROKEE   IOWA   42.639767   -95.629580   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0303   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0303   Low   IO-34   S1016H002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020SI002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.784153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-36   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0195   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-														
IO-28   S1019WR008   Boone River   WRIGHT   IOWA   42.889152   -93.912585   IAT-202   584+03   11.1   Perennial   HDD   1927-100-PL-DWG-0029   Low   IO-30   S1016H002   Boone River   HANCOCK   IOWA   42.973181   -93.921144   IAT-202   901+80   17.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016H002   Little Sioux River   CHEROKEE   IOWA   42.639767   -95.629580   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0303   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0303   Low   IO-34   S1016H002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020SI002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.784153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-36   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0195   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-	10-27	S1002SI017	West Branch Floyd River	sioux	IOWA	43.103490	-96.086619	IAM-103B	2956+69	56	Perennial	HDD	1927-100-PL-DWG-0262	Low
IO-29   S1019HC002   Boone River   HANCOCK   IOWA   42.973181   -93.921144   IAT-202   901+80   17.1   Perennial   HDD   1927-100-PL-DWG-0202   Low   IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0261   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.639767   -95.629580   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0300   Low   IO-32   S1016CK013   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0250   Low   IO-33   S1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020SI002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-36   S1031Y012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0179   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0028   Low   IO-38   S_1-HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-3018   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Perennial   HDD   1927					+									
IO-30   S1016ID021   Maple River   IDA   IOWA   42.495307   -95.437168   IAT-204   93+84   1.8   Perennial   HDD   1927-100-PL-DWG-0261   Low   IO-31   S1016CK002   Little Sioux River   CHEROKEE   IOWA   42.639767   -95.629580   IAT-204   845+85   16   Perennial   HDD   1927-100-PL-DWG-0300   Low   IO-32   S1016CK013   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0250   Low   IO-33   S1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020SI002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S103LY012   Big Sioux River   LYON   IOWA   43.30665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0025   Low   IO-38   S_1-HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-3018   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-3018   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Rock River   IO-30	10-29	S1019HC002	Boone River		IOWA				901+80			HDD	+	Low
Nest Fork Little Sioux   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0250   Low     10-33   \$1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low     10-34   \$10205I002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low     10-35   \$1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low     10-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low     10-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0028   Low     10-38   S_1_HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-301B   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low     10-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-301B   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low     10-39   Rock Fork Little Sioux   Fork Fork Fork Fork Fork Fork Fork Fork	10-30	S1016ID021	Maple River	IDA	IOWA	42.495307	-95.437168	IAT-204	93+84	1.8	Perennial	HDD	1927-100-PL-DWG-0261	Low
IO-32   S1016CK013   River   CHEROKEE   IOWA   42.806847   -95.753812   IAT-204   1593+31   30.2   Perennial   HDD   1927-100-PL-DWG-0250   Low   IO-33   S1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020SI002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   4106+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-38   S_1-HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-301B   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-301B   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Respectively   IO-39   IAL-301B   I718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   Respectively   IO-39   Respectivel	IO-31	S1016CK002	Little Sioux River	CHEROKEE	IOWA		-95.629580	IAT-204	845+85					
IO-33   S1001EM002   Des Moines River   EMMET   IOWA   43.488704   -94.880658   MNL-305   1425+44   27   Perennial   HDD   1927-100-PL-DWG-0074   Low   IO-34   S1020S1002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0028   Low   IO-38   S_1_HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-301B   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-301B   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   IO-39   IO-3016   IO-			West Fork Little Sioux											
IO-34   S1020S1002   Rock River   SIOUX   IOWA   43.242215   -96.253959   SDM-104A   486+70   9.2   Perennial   HDD   1927-100-PL-DWG-0071   Low   IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0028   Low   IO-38   S_1_HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-301B   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-301B   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   IOWA	10-32	S1016CK013	River	CHEROKEE	IOWA	42.806847	-95.753812	IAT-204	1593+31	30.2	Perennial	HDD	1927-100-PL-DWG-0250	Low
IO-35   S1003LY012   Big Sioux River   LYON   IOWA   43.350665   -96.526907   SDM-104A   1406+03   26.6   Perennial   HDD   1927-100-PL-DWG-0072   Low   IO-36   Pilot Creek   CERRO GORDO   Iowa   43.016578   -94.781153   IAM-102   2350+60   44.5189   Perennial   HDD   1927-100-PL-DWG-0199   Low   IO-37   Otter Creek   WRIGHT   Iowa   42.778475   -93.907658   IAT-202   163+08   3.08864   Perennial   HDD   1927-100-PL-DWG-0028   Low   IO-38   S_1_HD_002_DT   Honey Creek   HARDIN   Iowa   42.275961   -93.235603   IAL-301B   1251+05   23.6941   Perennial   HDD   1927-100-PL-DWG-0035   Low   IO-39   Beaver Creeek   HARDIN   Iowa   42.362163   -93.141329   IAL-301B   1718+06   32.539   Perennial   HDD   1927-100-PL-DWG-0037   Low   IO-39   IOWA	10-33	S1001EM002	Des Moines River	EMMET	IOWA	43.488704	-94.880658	MNL-305	1425+44	27	Perennial	HDD	1927-100-PL-DWG-0074	Low
IO-36	IO-34	S1020SI002	Rock River	SIOUX	IOWA	43.242215	-96.253959	SDM-104A	486+70	9.2	Perennial	HDD	1927-100-PL-DWG-0071	Low
IO-37         Otter Creek         WRIGHT         Iowa         42.778475         -93.907658 IAT-202         163+08         3.08864 Perennial         HDD         1927-100-PL-DWG-0028         Low           IO-38         \$_1_HD_002_DT         Honey Creek         HARDIN         Iowa         42.275961         -93.235603 IAL-301B         1251+05         23.6941 Perennial         HDD         1927-100-PL-DWG-0035         Low           IO-39         Beaver Creeek         HARDIN         Iowa         42.362163         -93.141329 IAL-301B         1718+06         32.539 Perennial         HDD         1927-100-PL-DWG-0037         Low	IO-35	S1003LY012	Big Sioux River	LYON	IOWA	43.350665	-96.526907	SDM-104A	1406+03	26.6	Perennial	HDD	1927-100-PL-DWG-0072	Low
IO-38         S_1_HD_002_DT         Honey Creek         HARDIN         Iowa         42.275961         -93.235603         IAL-301B         1251+05         23.6941         Perennial         HDD         1927-100-PL-DWG-0035         Low           IO-39         Beaver Creeek         HARDIN         Iowa         42.362163         -93.141329         IAL-301B         1718+06         32.539         Perennial         HDD         1927-100-PL-DWG-0037         Low	10-36		Pilot Creek	CERRO GORDO	lowa	43.016578	-94.781153	IAM-102	2350+60	44.5189	Perennial	HDD	1927-100-PL-DWG-0199	Low
IO-39 Beaver Creeek HARDIN Iowa 42.362163 -93.141329 IAL-301B 1718+06 32.539 Perennial HDD 1927-100-PL-DWG-0037 Low	10-37		Otter Creek	WRIGHT	Iowa	42.778475	-93.907658	IAT-202	163+08	3.08864	Perennial	HDD		Low
	10-38	S_1_HD_002_DT	Honey Creek	HARDIN	lowa	42.275961	-93.235603	IAL-301B	1251+05	23.6941	Perennial	HDD	1927-100-PL-DWG-0035	Low
	10-39		Beaver Creeek	HARDIN	lowa	42.362163	-93.141329	IAL-301B	1718+06	32.539	Perennial	HDD	1927-100-PL-DWG-0037	Low
10-40   White Fox Creek   WRIGHT   Iowa   42.671925   -93.715506   IAL-301A   4201+97   79.5828   Perennial   HDD   1927-100-PL-DWG-0043   Low	IO-40		White Fox Creek	WRIGHT	Iowa	42.671925	-93.715506	IAL-301A	4201+97	79.5828	Perennial	HDD	1927-100-PL-DWG-0043	Low
Column   C	IO-41	S1014MO004	Walnut Creek	MONTGOMERY	Iowa	40.914418	-95.372492	IAL-306		12.0311	Perennial	HDD	1927-100-PL-DWG-0055	Low
Coon Creek   CRAWFORD   Iowa   41.980999   -95.391703   IAL-308B   3022+97   57.2532   Perennial   HDD   1927-100-PL-DWG-0196   Low	10-42		Coon Creek	CRAWFORD	Iowa	41.980999	-95.391703	IAL-308B	3022+97	57.2532	Perennial	HDD	1927-100-PL-DWG-0196	Low

Table 1: Summit Carbon Solutions Phase I Hydrotechnical Assessment Summary Results

GEO ID	Feature_ID	Name	County	State	Latitude	Longitude	Route	Sta	Mile Post	Flow Regime	Crossing Method	HDD Drawing Number	Hazard Leve
			RENVILLE /										
			YELLOW										
MN-01	S1017YE002	Minnesota River	MEDICINE	MINNESOTA	44.713426	-95.397863	MNL-303A		11.7	Perennial	HDD	1927-100-PL-DWG-0099	Low
MN-02	S1013RE002	Redwood River	REDWOOD	MINNESOTA	44.502422	-95.399393	MNL-303B	1490+99	28.2	Perennial	HDD	1927-100-PL-DWG-0102	Low
MN-03	S1025RE002	Cottonwood River	REDWOOD	MINNESOTA	44.246956	-95.288989	MNL-303B	2743+76	52	Perennial	HDD	1927-100-PL-DWG-0103	Low
MN-04	S1002CO001	Heron Lake Outlet	COTTONWOOD	MINNESOTA	43.871074	-95.290495	MNL-304	1539+77	29.2	Perennial	HDD	1927-100-PL-DWG-0106	Low
		East Fork Des Moines											
MN-05	S1017MA002	River	MARTIN	MINNESOTA	43.572829	-94.714653	MNL-305	806+50	15.3	Perennial	HDD	1927-100-PL-DWG-0110	Low
MN-06	S1002OT003	Pelican River	OTTER TAIL	MINNESOTA	46.295985	-96.151995	MNL-321A	99+89	1.9	Perennial	HDD	1927-000-PL-DWG-0111	Low
MN-07	S1002WI003	Otter Tail River	WILKIN	MINNESOTA	46.219892	-96.422277	MNL-321A	997+11	18.9	Perennial	HDD	1927-000-PL-DWG-0034	Low
MN-08	S1002WI001	Bois de Sioux River	WILKINS	MINNESOTA	46.212132	-96.588621	MNL-321A	1451+97	27.5	Perennial	HDD	1927-100-PL-DWG-0115	Low
MN-09		Hawk Creek	RENVILLE	MINNESOTA	44.797038	-95.456728	MNL-303A	109+48	2.1	Perennial	HDD	1927-100-PL-DWG-0098	Low
MN-10		Chetomba Creek	RENVILLE	MINNESOTA	44.869213	-95.363075	MNL-337	2105+31	39.9	Perennial	HDD	1927-100-PL-DWG-0208	Low
		Heron Lake Outlet -1 (Des											
MN-11		Moines River)	COTTONWOOD	MINNESOTA	43.881846	-95.291136	MNL-304	1849+45	35.2	Perennial	HDD	1927-100-PL-DWG-0105	Low
ND-01	S2006RI017	Wild Rice River	RICHLAND	NORTH DAKOTA	46.203503	-96.746384	NDL-323	224+84	4.3	Perennial	HDD	1927-100-PL-DWG-0215	Low
ND-02	S_2_CA_042_DT	Maple River	CASS	NORTH DAKOTA	46.753519	-97.222370	NDL-324	641+10	12.1	Perennial	HDD	1927-100-PL-DWG-0192	Low
ND-03	S2006RI001	Sheyenne River	RICHLAND	NORTH DAKOTA	46.573469	-97.094092	NDL-324	1445+61	27.4	Perennial	HDD	1927-100-PL-DWG-0171	Low
ND-04	S2004MO017	Missouri River	MORTON	NORTH DAKOTA	46.963812	-100.933011	NDM-106	7348+00	139.2	Perennial	HDD	1927-000-PL-DWG-0032	Low
ND-05	S2007RI012	Wild Rice River	RICHLAND	NORTH DAKOTA	46.191806	-97.074787	NDT-211		3.3	Perennial	HDD	1927-100-PL-DWG-0211	Low
ND-06	S2006SA022	Wild Rice River	SARGENT	NORTH DAKOTA	46.190325	-97.293802	NDT-211	731+75	13.9	Perennial	HDD	1927-100-PL-DWG-0160	Low
ND-07	S_2_DI_013_DT	James River	DICKEY	NORTH DAKOTA	46.044830	-98.140255	NDT-211	3078+77	58.3	Perennial	HDD	1927-100-PL-DWG-0164	Low
ND-08	S2015DI024	Elm River	DICKEY	NORTH DAKOTA	45.946353	-98.679003	NDT-211	4623+51	87.6	Perennial	HDD	1927-100-PL-DWG-0166	Low
ND-09		Apple Creek	BURLEIGH	NORTH DAKOTA	46.852352	-100.583395	NDM-106	6314+84	119.60	Perennial	HDD	1927-100-PL-DWG-0190	Low
NE-05		Pigeon Creek	DAKOTA	Nebraska	42.366442	-96.615600	NEL-316/IAL	-318B	2420+00	0.13 (IAL-318)	HDD	1927-100-PL-DWG-0205	Low
SD-01	S2002LA073	East Fork Vermillion River	LAKE	SOUTH DAKOTA	43.984638	-97.318659	CDM 104B	5091+15	06.4	Perennial	HDD	197-100-PL-DWG-0252	Low
SD-01	S2002LA073		SPINK	SOUTH DAKOTA	45.168335	-98.397001		2722+38			HDD	1927-100-PL-DWG-0232	
SD-02 SD-03	S 2 BE 046 DT	James River	BEADLE	SOUTH DAKOTA	45.168335	-98.397001		579+49			HDD		Low
SD-03 SD-04	S2004SP009		SPINK	SOUTH DAKOTA	44.471387	-98.124669		54+18	_	Perennial	HDD	1927-100-PL-DWG-0133	
5D-04	320043P009	South Fork Moccasin	SPIINK	SOUTH DAKUTA	44.913767	-98.485007	3D1-209	54+18	1.0	Perenniai	поо	1927-100-PL-DWG-0141	Low
CD 0E		Creek (Waterbody	DDOM/N	COLITH DAKOTA	45 275770	00 563037	CDM 10EP	3373+28	62.0	Doronnial	HDD	1027 100 DL DWG 0125	Low
SD-05	-	(S2001BR010)	BROWN	SOUTH DAKOTA	45.275770	-98.562027 -98.325873				Perennial	HDD	1927-100-PL-DWG-0125	Low
SD-06	-	Dry Run Creek	SPINK	SOUTH DAKOTA	44.956840			505+25	0.03	Perennial	HDD	1927-100-PL-DWG-0207	Low
SD-07	-	Big Sioux River	CODINGTON	SOUTH DAKOTA	44.879908	-97.107997		01+50		Darannial		1927-100-PL-DWG-0136	Low
SD-08		Big Sioux River	CODINGTON	SOUTH DAKOTA	44.877242	-97.099405		33+24		Perennial	HDD	1927-100-PL-DWG-0135	Low
SD-09		Webber Gulch	BROWN	SOUTH DAKOTA	45.935589	-98.694584	NDT-211	4686+86	88.77		HDD	1927-100-PL-DWG-0152	Low

# Appendix A: Phase 1 Hydrotechnical Assessment Attribute Definitions

#### APPENDIX B: TABLE DEFINITIONS

The following definitions are used for the columns in Tables 1 and Appendix A as well as the provided Excel file, geodatabase, and GoogleEarth file.

*GEO\_ID:* This is a temporary identifier provided to facilitate discussion of the waterbody crossing. Each crossing was assigned a temporary identifier in the format of "State Abbreviation"+<< Unique Number Four Digit Number>>. For example, IO-01.

Feature ID: Gulf/Summit Carbon unique feature ID for each waterbody crossing

*Name:* Waterbody crossing name

County: County where waterbody crossing is located

State: The USA state in which the waterbody crossing is located.

*Lat/Long:* The latitude/longitude of the center of the mapped geohazard.

State: The USA state in which the hydrotechnical hazard is located.

Route: The Summit Carbon pipeline segment/route for which the waterbody crossing is located. .

Sta: The Summit Carbon station for which the waterbody crossing is located.

Mile Post: The Summit Carbon mile post for which the waterbody crossing is located.

Flow Regime: The stream flow (perennial or intermittent) regime of the waterbody crossing.

Crossing\_method: The proposed installation method (HDD or open-cut) of the waterbody crossing.

Valley length ft The straight line valley length, in feet, where waterbody crossing is located.

Valley length ft The stream length, in feet, of reach where waterbody crossing is located.

Sinuosity: Ratio of stream length to valley length

Bankfull width ft: Measured bankfull width in feet

*Meander\_Belt\_Width\_ft:* lateral extent of the waterbody meanders as measured from outside bend of one meander to outside bend of upstream or downstream meander

MW Ratio: Meander width ratio. Ratio of meander belt width to bankfull width.

*Pipe\_Length\_within\_bkf*: Pipe length measured between desktop assessed left bank and right bank bankfull features.

*Angle\_of\_crossing*: Describes whether the pipe crosses the stream perpendicular to flow, oblique, or parallel.

*Meander\_Pattern:* Description of observed meander patterns within reach of waterbody crossing as described in Rosgen, 1996

Deposition\_Features: Description of observed depositional features within reach of waterbody crossing as described in Rosgen, 1996

Blockages: Description of channel debris/blockages observed at the crossing as described in Rosgen, 1996

Lateral Instability: Geomorphic evidence of lateral instability or exposure risk (e.g., bank erosion, meander migration, parallel encroachment, etc.) is noted

Hazard Level: Hydrotechnical hazard rating.

*Notes*: Documentation of observations and/or recommendations based on hazard level.