Pre-Operational Testing Plan 40 CFR 146.87

Wabash CCS Project

Facility Information

Facility name:	Wabash Carbon Services LLC
-	WVCCS1
Facility contact:	Rory Chambers Vice President Operations
-	444 W. Sandford Ave, West Terre Haute, IN 47845
	(812) 281-2810 RChambers@wvresc.com
Well location:	Clinton, Vermillion, Indiana
	39° 37' 27.88" N, 87° 29' 19.17" W

As per 40 CFR § 146.87:

"During the drilling and construction of a Class VI injection well, the owner or operator must run appropriate logs, surveys and tests to determine or verify the depth, thickness, porosity, permeability, and lithology of, and the salinity of any formation fluids in all relevant geologic formations to ensure conformance with the injection well construction requirements under § 146.86 and to establish accurate baseline data against which future measurements may be compared."

The following Pre-Operational Testing Plan describes how the requirements of 40 CFR 146.87 and 40 CFR 146.86 will be fulfilled.

Wabash Carbon Services (WCS) will be constructing a new well, WVCCS1, for the injection of CO2 into the Potosi formation of the Illinois Basin Sensitive, Confidential, or Privileged Information Prior to this construction WCS has completed the drilling and investigation of stratigraphic test well, Wabash#1 ~7.2 miles to the south east of the WCSS1 site. Wabash#1 included investigation of the geologic column

Data acquired during drilling and testing from Wabash#1 will be used for comparison purposes while interpreting the data that will be obtained during the drilling and completion of WVCCS1.

During the drilling of WVCCS1, a qualified Mud Logging company will capture samples at a frequency adequate to allow the identification of the formation tops. This information in combination with data collected during the drilling of the Wabash#1 stratigraphic test well will help determine the setting depths for the different casing sections.

The pre-operational testing will be performed in sequence with the well construction activities. As each portion of the well is constructed, a different suite of tests will be performed based on the bore hole conditions (open hole vs cased hole). This plan is broken into sections that will cover each major portion of the injection well and testing associated with each major section. Table 1 provides the primary sections of the well along with estimated depths. The actual depths will be determined during the drilling operations based upon input from the mud log, geologist's inputs, and surrounding well data.

Table 1 Major	r Well Sections/	Casing Details
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Casing String	Casing Depth (MD feet)	Borehole Diameter (inches)	Casing Diameter (OD- inches)	Wall Thickness (inches)	Casing Material	String Weight
Conductor	Sensitiv	ve, Con	fidential, o	r Privile	ged Inf	ormation
Surface						
Intermediate						
Long String (Carbon)						
Long String (Chrome)						

Conductor

The **set of the conductor will be drilled via auger the set of the set of the bore** once the bore on the set of the conductor section no pre-operational testing is proposed. Industry standards for cement setting time will be followed.

Surface Section

Surface casing will be set Sensitive, Confidential, or Privileged Information to ensure coverage of potential coal and groundwater. The bore hole will be drilled using a conventional water-based mud (WBM) system. Due to the shallow nature of the surface casing no open hole testing is proposed. Table 2 shows all testing planned for the Surface Casing Section after the casing is installed and cemented.

Table 2 Surface Section Cased Hole Testing

Test Performed	Purpose/Comments
Cement Bond Log (CBL) or Ultrasonic Imaging	Cement Integrity
Tool (USIT)	
Leak Off Test (LOT)	Surface casing shoe and cement integrity
Pressure Test to ~2500-3000 PSI	Casing Integrity

Intermediate Section

The intermediate section will be set Sensitive. Confidential, or Privileged Information. The bore hole will be drilled using a conventional WBM system. During drilling operations mud logging of the cuttings return will be performed to provide information to the drilling crew concerning the formation tops and relevant depths. This information will also be used to correlate open hole logging results with other reference wells. A mud logging report will be developed and updated daily.

Directional surveys will be performed at a minimum of every 1000 ft. If site conditions and equipment availability allow more frequent surveys will be performed employing a down hole inclination device (FloDrift or equivalent) to maintain a vertical deviation of less than 5 degrees.

During drilling of the bore whole core samples will be gathered from the Maquoketa Shale and the Shakopee section of the Knox Dolomite Group at

Confidential, or Privileged Information These core samples will be used to verify the verify lithological properties of the formations overlaying the injection zone and the adequacy of the Maquoketa Shale as the primary seal.

Upon completion of the intermediate bore hole a full suite of open hole logs will be performed. Table 2 shows all testing planned for the open hole of the intermediate section.

Table 3 Intermediate Section Open Hole Testing	Table 3	Intermediate	Section	Open	Hole	Testing
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Log Performed	Purpose/Comments		
Temperature Log	Formation Temperature Profile		
1-Arm and 4-Arm Caliper	Bore Hole Diameter/Volume/Condition		
Directional Survey	Bore Hole Verticality		
Induction	Characterize basic geology (lithology, mineralogy, porosity,		
Neutron	permeability)		
Density			
Gamma Ray			
Microlog			
Spontaneous Potential			
Mud Resistivity			
Natural Gamma Ray Spectroscopy	 Enhanced characterization of geologic and geomechanical 		
Elemental Spectroscopy	properties that control injectivity and confining zone/seal		
Formation Micro Imager (FMI)	integrity		
Magnetic Resonance	 Dipole Sonic log will also provide data to calibrate surface 		
Dipole Sonic	seismic		
Vertical Seismic Profile (VSP)	Provide formation depth data and allow refinement of existing		
	2D and future 3D seismic testing		

After completion of the open hole logging the intermediate casing will be set and cemented. After completion of the cementing integrity tests will



be performed to ensure the protection of USDWs is maintained. Table 4 includes the testing planned for the intermediate section after casing.

Table 4 Intermediate Section Cased Hole Testing

Test Performed	Purpose/Comments
Concrete Bond Log (CBL) or Ultrasonic Imaging Tool (USIT)	Cement Integrity
Leak Off Test (LOT)	Surface casing shoe and cement integrity
Pressure Test to ~2500-3000 PSI	Casing Integrity
Temperature Log	Determine natural geothermal gradient outside well for comparison to future temperature logs for external mechanical integrity evaluations

Long String Section

sitive, Confidential, or Privileged Information The bottom of the long string section will be set ~150 feet into the Eau Claire formation. Setting the long string casing into the Eau Claire will provide a solid foundation for the well construction. This also allows for full logging of the Potosi formation after completion of the bore hole drilling activities. During drilling operations mud logging of the cuttings return will be performed to provide information to the drilling crew concerning the formation tops and relevant depths. This information will also be used to correlate open hole logging results with other reference wells. A mud logging report will be developed and updated daily.

Directional surveys will be performed at a minimum of every 1000 ft. If site conditions and equipment availability allow more frequent surveys will be performed employing a down hole inclination device (FloDrift or equivalent) to maintain a vertical deviation of less than 5 degrees.

During drilling operations whole core samples of the Potosi formation will be collected. The target depths for the core sample will be based upon information collected from the Wabash#1 stratigraphic test well. Core intervals will overlap the highly vugular zones that are the targets for injection

Upon completion of the long section bore hole a full suite of open hole logs will be performed. Table 5 shows all testing planned for the open hole of the intermediate section

Log Performed	Purpose/Comments		
Temperature Log	Formation Temperature Profile		
1-Arm and 4-Arm Caliper	Bore Hole Diameter/Volume/Condition		
Directional Survey	Bore Hole Verticality		
Induction	Characterize basic geology (lithology, mineralogy, porosity,		
Neutron	permeability)		
Density			
Gamma Ray			
Microlog			
Spontaneous Potential			
Mud Resistivity			
Natural Gamma Ray Spectroscopy	 Enhanced characterization of geologic and geomechanical 		
Elemental Spectroscopy	properties that control injectivity and confining zone/seal		
Formation Micro Imager (FMI)	integrity		
Magnetic Resonance	 Dipole Sonic log will also provide data to calibrate surface 		
Dipole Sonic	seismic		
Quantitative ELAN			
Vertical Seismic Profile (VSP)	 Provide formation depth data and allow refinement of existing 		
	2D and future 3D seismic testing		

Table 5 Long String Open Hole Testing

The hydraulic fracture gradient will be measured in open hole right after drilling, and before casing is run. The test is called a "mini-frac" and will be performed with the Modular Dynamic Testing (MDT) tool. The configuration is to go in with the tool consisting of a pair of inflatable packers, ~3 feet apart. At the interval to be tested, the packers are inflated by pumping wellbore fluid into the packers, sealing them against the formation. At this point, wellbore fluid is then pumped between the packers against the formation. Real-time monitoring of the pressure is done at surface. The pressure is slowly raised until the rock breaks, providing a direct measurement of the fracture pressure of the formation. The pressure is then allowed to bleed off to show the closure pressure. The cycle is repeated at this point several times to measure the fracture extension pressure and repeated closure pressure measurements. After this, the

packers are deflated, and the tool can be moved to a new spot in the sealing formation for a repeat of the measurements. A limitation would be that the pump cannot build up pressure faster than the reservoir will take the fluid. This will be determined at the time the logs are run.

After completion of the open hole logging the long string casing will be set and cemented. The long string casing will be set from After completion of the cementing integrity tests will be performed to ensure the protection of USDWs is maintained. Table 6 includes the testing planned for the intermediate section after casing.

Test Performed	Purpose/Comments
Concrete Bond Log (CBL) or Ultrasonic Imaging	Cement Integrity
Tool (USIT)	
Leak Off Test (LOT)	Surface casing shoe and cement integrity
Pressure Test to ~2500-3000 PSI	Casing Integrity
Temperature Log	Determine natural geothermal gradient outside well for
	comparison to future temperature logs for external
	mechanical integrity evaluations
Baseline casing inspection	Obtain baseline assessment of casing condition through
	confining zone for comparison to future casing inspection
	logs

Table 6 Long String Cased Hole Testing

After all casing is set the lowermost interval will be perforated to allow for injection into the desired section of the Potosi formation. After the casing is perforated a series of injectivity tests and formation fluid tests will be performed. Table 7 includes the testing planned before the commencement of operation of the injection well.

Table 7 Formation Testing

Test Performed	Purpose/Comments		
Fluid Temperature	Determine natural geothermal gradient outside well for		
	comparison to future temperature logs for external		
	mechanical integrity evaluations		
Fluid pH	Provide baseline of formation pH for reference to		
	future samples		
Fluid Conductivity	Provide baseline of formation Conductivity for		
	reference to future samples		
Reservoir Native Pressure	Provide baseline of formation pressure for comparison		
	during injection activities and CO2 plume monitoring		
Static Fluid Level	Determination of bottomhole pressure		
Pressure Fall Off Test	Verification of connectivity of sequestration field		
Step Rate Test	Determination of Fracture Pressure, Frac Gradient and		
	highest allowable injection pressure		
Injectivity Test	Verification of the injectivity rates used in the Plume		
	and AOR simulations		

Data Analysis and Reporting

WCS will submit to the Director a detailed report prepared by a log analyst that includes: Well log analyses (including well logs), core analyses, and formation fluid sample information.

Plan revision number: 1 Plan revision date: 10/19/2020

Pre-Operational Testing Plan 40 CFR 146.87

Wabash CCS Project

Facility Information

Facility name:	Wabash Carbon Services LLC
-	WVCCS2
Facility contact:	Rory Chambers Vice President Operations
-	444 W. Sandford Ave, West Terre Haute, IN 47845
	(812) 281-2810 RChambers@wvresc.com
Well location:	West Terre Haute, Vigo, Indiana
	39° 33' 3.27" N, 87° 29' 16.60" W

As per 40 CFR § 146.87:

"During the drilling and construction of a Class VI injection well, the owner or operator must run appropriate logs, surveys and tests to determine or verify the depth, thickness, porosity, permeability, and lithology of, and the salinity of any formation fluids in all relevant geologic formations to ensure conformance with the injection well construction requirements under § 146.86 and to establish accurate baseline data against which future measurements may be compared."

The following Pre-Operational Testing Plan describes how the requirements of 40 CFR 146.87 and 40 CFR 146.86 will be fulfilled.

Wabash Carbon Services (WCS) will be constructing a new well, WVCCS2, for the injection of CO2 into the Potosi formation of the Illinois Basin Sensitive, Confidential, or Privileged Information Prior to this construction WCS has completed the drilling and investigation of stratigraphic test well, Wabash#1 ~3.5 miles to the south east of the WCCS2 site. Wabash#1 included investigation of the geologic column

As part of the Wabash CCS Project 2 injection wells will be constructed. It is envisioned that WVCCS1, the other injection well, will be completed before construction starts on WVCCS2. WVCCS1 is located ~5 miles north of the proposed WVCCS2 site. Data acquired during drilling and testing of Wabash#1 and the construction of WVCCS1 will be used for comparison purposes while interpreting the data that will be obtained during the drilling and completion of WVCCS2.

During the drilling of WVCCS2, a qualified Mud Logging company will capture samples at a frequency adequate to allow the identification of the formation tops. This information in combination with data collected during the drilling of the Wabash#1 stratigraphic test well and the information collected during the construction of WVCCS1 will help determine the setting depths for the different casing sections.

The pre-operational testing will be performed in sequence with the well construction activities. As each portion of the well is constructed, a different suite of tests will be performed based on the bore hole conditions (open hole vs cased hole). This plan is broken into sections that will cover each major portion of the injection well and testing associated with each major section. Table 1 provides the primary

sections of the well along with estimated depths. The actual depths will be determined during the drilling operations based upon input from the mud log, geologist's inputs, and surrounding well data.

Casing String	Casing Depth (MD feet)	Borehole Diameter (inches)	Casing Diameter (OD- inches)	Wall Thickness (inches)	Casing Material	String Weight
Conductor	Sensitiv	ve, Con	fidential, o	r Privile	ged Inf	formation
Surface						
Intermediate						
Long String (Carbon)						
Long String (Chrome)						

Table 1 Major Well Sections/Casing Details

Conductor

The **set of the set of the conductor will be drilled via auger the set of t**

Surface Section

Surface casing will be set Sensitive, Confidential, or Privileged Information bore hole to ensure coverage of potential coal and groundwater. The bore hole will be drilled using a conventional water-based mud (WBM) system. Due to the shallow nature of the surface casing no open hole testing is proposed. Table 2 shows all testing planned for the Surface Casing Section after the casing is installed and cemented.

Table 2 Surface Section Cased Hole Testing

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Intermediate Section

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Directional surveys will be performed at a minimum of every 1000 ft. If site conditions and equipment availability allow more frequent surveys will be performed employing a down hole inclination device (FloDrift or equivalent) to maintain a vertical deviation of less than 5 degrees.

During drilling of the bore it is not envisioned that any whole or sidewall cores will be collected. Data from Wabash#1 and WVCCS1will be referenced to establish the conditions of the local geology.

Upon completion of the intermediate bore hole a full suite of open hole logs will be performed. Table 2 shows all testing planned for the open hole of the intermediate section.

Log Performed	Purpose/Comments
Temperature Log	Formation Temperature Profile
1-Arm and 4-Arm Caliper	Bore Hole Diameter/Volume/Condition
Directional Survey	Bore Hole Verticality
Induction	Characterize basic geology (lithology, mineralogy, porosity,
Neutron	permeability)
Density	
Gamma Ray	
Microlog	
Spontaneous Potential	
Mud Resistivity	
Natural Gamma Ray Spectroscopy	 Enhanced characterization of geologic and geomechanical
Elemental Spectroscopy	properties that control injectivity and confining zone/seal
Formation Micro Imager (FMI)	integrity
Magnetic Resonance	 Dipole Sonic log will also provide data to calibrate surface
Dipole Sonic	seismic

Table 3 Intermediate Section Open Hole Testing

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Long String Section

Sensitive, Confidential, or Privileged Information The bottom of the long string section will be set into the Eau Claire formation. Setting the long string casing into the Eau Claire will provide a solid foundation for the well construction. This also allows for full logging of the Potosi formation after completion of the bore hole drilling activities. During drilling operations mud logging of the cuttings return will be performed to provide information to the drilling crew concerning the formation tops and

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Microlog	
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Mud Resistivity	
Natural Gamma Ray Spectroscopy	 Enhanced characterization of geologic and geomechanical
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Formation Micro Imager (FMI)	integrity
Magnetic Resonance	 Dipole Sonic log will also provide data to calibrate surface
Dipole Sonic	seismic
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WCS will submit to the Director a detailed report prepared by a log analyst that includes: Well log analyses (including well logs) and formation fluid sample information.