Plan revision number: 0 Plan revision date: 27 April 2022 For Assistance with 508 Accessibility, please reach out to Felicia Chase (email: chase.felicia@epa.gov, phone: 312-886-0240)

1.0 PROJECT NARRATIVE 40 CFR 146.81

MARQUIS BIOCARBON PROJECT

Facility Information

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Well name:	MCI CCS 3
Well location:	PUTNAM COUNTY, ILLINOIS S2 T32N R2W Latitude: 41.27026520 N, Longitude: 89.30939322 W

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List of Abbreviations

A 1.1	Description				
Abbreviation					
0	Degree				
μm	Micrometer				
2D	Two-dimensional				
3D	Three-dimensional				
4D	our-dimensional				
ACZ	Above confining zone				
AoR	Area of Review				
APT	Annular pressure test				
ASTM	American Society for Testing and Materials				
AVA	Amplitude versus angle				
AVO	Amplitude versus offset				
Bbl	Barrel				
BHA	Bottom-hole assembly				
BOP	Blowout preventor				
BOPE	Blow out prevention equipment				
С	Celsius				
CBL-VDL	Cement bond log – variable density log				
CCS	Carbon capture and storage				
CO ₂	Carbon dioxide				
cP	Centipoise				
DOT	Department of Transportation				
DST	Drill stem test				
DT	Delta time				
DV	Differential valve				
EOD	Environment of deposition				
ERRP	Emergency and Remedial Response Plan				
F	Fahrenheit				
FBP	Formation breakdown pressure				
ft	Feet				
FPP	Fracture propagation pressure				
FZI	Flow zone indicator				
gal	Gallon				
GC	Gas chromatograph				
GS	Geologic sequestration				
ID	Identification				
ISIP	Instantaneous shut-in pressure				
ISGS	Illinois State Geological Survey				
ISWS	Illinois State Water Survey				
KB	Kelly bushing				
KC1	Potassium chloride				
L	Liter				

1	
LAS	Log ascii standard
lb	Pound
m	Meter
MD	Measured depth
mD	Millidarcy
mg	Milligram
MI	Move-in
mi	Mile
MIT	Mechanical integrity test
mL	Milliliter
MMSCF	Million standard cubic feet
ms	Millisecond
MSL	Mean sea level
MM	Million tonnes
MVA	Monitoring, Verification, and Accounting
NACE	National Association of Corrosion Engineers
NaCl	Sodium chloride
NELAP	
NMR	National Environmental Laboratory Accreditation Program
	Nuclear magnetic resonance
NPT	National pipe thread
P&A	Plug and abandonment
PFO	Pressure fall-off
PGA	Peak ground acceleration
PISC	Post-injection site closure
PNC	Pulsed neutron capture
POZ	Pozzolan
ppg	Pounds per gallon
ppm	Parts per million
psi	Pounds per square inch
psig	Pounds per square inch gauge
QA	Quality assurance
QC	Quality control
QASP	Quality Assurance and Surveillance Plan
RPD	Relative percent difference
RU	Rig up
SCADA	Supervisory Control and Data Acquisition
SCSSV	Subsurface safety valve
SEM	Static Earth Model
SF	Safety factor
SIC	Standard Industrial Classification
SOP	Standard operating procedures
SP	Spontaneous potential
SPF	Shots per foot
SSTVD	SubSea true vertical depth
TD	Total depth
TDS	Total dissolved solids
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TEG	Triethylene glycol
UIC	Underground Injection Control
USDW	Underground source of drinking water
USGS	United States Geological Survey
v	Volume
vClay	Clay fraction
VSP	Vertical Seismic Profile
XRD	X-ray diffraction
XRF	X-ray fluorescence

<u>1.0</u> Project Narrative

1.1 Project Background and Contact Information

Marquis Carbon Injection, LLC's primary goal of this project is to capture and sequester carbon dioxide (CO₂) near Hennepin, Putnam County, Illinois. As this application will show, the Marquis Biocarbon Project site possesses outstanding features which once developed will enhance the standing of Illinois as the country's leader in the geological sequestration of CO₂.

The Marquis Biocarbon Project will result in the sequestering over a million tons per year of pure biogenic CO_2 upon project completion without the development of any advanced stack gas cleanup technologies. Additionally, carbon capture and storage can play a key role in reducing the carbon intensity for hydrogen hubs being developed within Illinois and the ongoing efforts to reach climate neutrality.

The potential of the project has been confirmed by an extensive campaign of data collection from regional sources and included drilling, logging, reservoir testing and core sampling a deep characterization well (MCI MW 1) and acquiring a comprehensive two-dimensional (2D) seismic program which was completed in 2021, and a high-density three-dimensional (3D) seismic program which was completed in 2022. The 3D high density seismic data will be tied to the site characterization well data and the CO_2 velocity modeling in order to provide the most accurate prediction of CO_2 plume development over time. The 3D seismic data will also serve as a baseline survey for future time-lapse 3D surface seismic surveys. The information collected did not show the potential for faulting or significant fracture pathways that would affect the containment of CO_2 at the Marquis Biocarbon Project site. This data collection program was specifically acquired to support this application and was designed to address the specific requirements of the EPA Class VI rule.

A robust earth model has been built and calibrated using this new data and modeling results clearly indicate that the Marquis Biocarbon Project site has world class subsurface characteristics making it an ideal location for the safe and efficient sequestration of CO₂. The Mt. Simon sandstone formation has very favorable characteristics at the site and the overlaying Eau Claire shale provides a significant cap rock to prevent upward migration of CO₂.

1.1.1 Project Goals

In this project, Marquis Carbon Injection, LLC plans to:

- Construct a capture and compression system at the ethanol facility
- Build the infrastructure needed to transport CO₂ to the injection site
- Drill injection (MCI CCS 3) and monitoring (MCI MW 2 and MCI ACZ 1) wells to inject and monitor CO₂, respectively

- Monitor the subsurface for any potential impacts to the deepest underground source of drinking water (USDW)
- Upon completion of the injection phase of the project, verify stability of the CO2 plume and decline of storage formation pressure to pre-injection levels, verify plume predictions made by the computational modelling, demonstrate non-endangerment of USDWs, and safely plug the MCI CCS 3 well and decommission associated infrastructure.

1.1.2 Partners/Collaborators

Key partners and collaborators on this project are listed in Table 1-1.

Name	Role
Marquis Carbon Injection, LLC	Owner
Marquis Carbon Injection, LLC	Storage Operator
Marquis Carbon Capture, LLC	CO ₂ Capture Operator

Table 1-1: Key project partners and collaborators.

1.1.3 Overview of the Project Timeframe

The overall timeframe of the project, including well drilling, CO₂ injection, monitoring, and closure, is anticipated to be approximately 12 years. This includes:

- 1 year for permit approval
- Construction during the second year
- 5 years of CO₂ injection and monitoring
- 5 years of post-injection site care (PISC) and monitoring

		Elapsed years										
	1	2	3	4	5	6	7	8	9	10	11	12
Class VI approval												
Construction												
Injection												
Closure												
Post-closure monitoring												

Table 1-2: Project Gantt Chart

1.1.4 Proposed Injection Mass/Volume and CO₂ Source

Total injection mass to be injected over the course of the project is 7,500,000 million tonnes (MT). This equals an annual average injection rate of 1,500,000 tonnes/ year over the 5-year injection period. The CO₂ will be sourced from an ethanol plant with an anticipated purity of 99.86%. This stream will be dehydrated and compressed to obtain the stream composition outlined in Table 1-3.

Component	Quantity
CO ₂	99.86%
Oxygen	0.03%
Nitrogen	0.1%
TEG	<0.3 Gal/MMSCF
Water Vapor	50 ppm
Hydrogen sulfide (H ₂ S)	NA

Table 1-3: Anticipated composition of the CO₂ stream injected at by the Marquis Biocarbon Project.

1.1.5 Injection Depth Waiver or Aquifer Exemption Requested

There is no injection depth waiver or aquifer expansion being sought as a part of this permit application.

1.1.6 Other Administrative Information

Table 1-4 provides the administrative information for the Class VI injection well permit application as required by 40 CFR 144.31(e)(1 through 6).

Injection Well Information		
Well Name and Number	MCI CCS 3	
County	Putnam County, Illinois	
Section-Township-Range	S2 T32N R2W	
Latitude and Longitude	41.27026520 N, 89.30939322 W	
Applicant Information		
Name	Marquis Carbon Injection LLC	
Address and Phone Number	10000 Marquis Drive Hennepin, IL 61327 Phone: (815) 925-7300	
Project point of contact	Elizabeth Steinhour Director of Environmental Affairs	
Ownership Status	Private	
Status as federal, state, private, public, or other entity	Private entity	
The injection well and the sequestration site are not loo	cated on Indian land.	

Table 1-4: General Class VI CO₂ injection well permit application information.

In addition to the Underground Injection Control (UIC) permit for the MCI CCS 3 well, Marquis Carbon Injection, LLC will be required to obtain authorizations, permits, and certifications from other federal, state, regional, and local agencies for the construction and operation of the CO₂ pipeline, the proposed CO₂ storage site, and associated monitoring systems.

1.2 Site Characterization

1.2.1 Regional Geology, Hydrogeology, and Local Structural Geology [40 CFR 146.82(a)(3)(vi)]

The Marquis Biocarbon Project site is located on the northern edge of the Illinois Basin near Hennepin, Putnam County, Illinois (Figure 1-1). This basin contains dominantly marine sedimentary sequences which range in thickness from Figure 1-2 shows the generalized stratigraphic succession at the Marquis Biocarbon Project site based on the characterization well, MCI MW 1, along with the proposed injection and confining zones and hydrostratigraphy. Marquis will utilize the MCI MW 1 well as a future monitoring well under the Class VI permit. The target injection zone is the regionally extensive Cambrian-age Mt. Simon Sandstone, which is locally and the primary confining zone, the Simon Sandstone are regionally extensive shale units of the primary confining zone, the Cambrian-age Eau Claire Shale.

The Mt. Simon Sandstone consists of fine- to coarse-grained sandstones containing intermittent sections of pebbly conglomerates near the base and increased clay content near the top. This sandstone formation sits and the Marquis Biocarbon Project site based on data from the MCI MW 1 well. The Mt. Simon Formation rests on crystalline basement rock, which represents the underlying confining unit. Overlying the Mt. Simon Formation is the primary caprock, the Eau Claire Shale.

The Eau Claire Formation consists of shale, siltstone, sandstone, and minor dolomite, as well as a basal sandstone member, the Elmhurst Sandstone. The upper portion of the Eau Claire

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information for these units can be found in section 1.2.4 of this document and section 2.1.2 Site Geology and Hydrology of permit section 2, AoR and Corrective Action Plan.

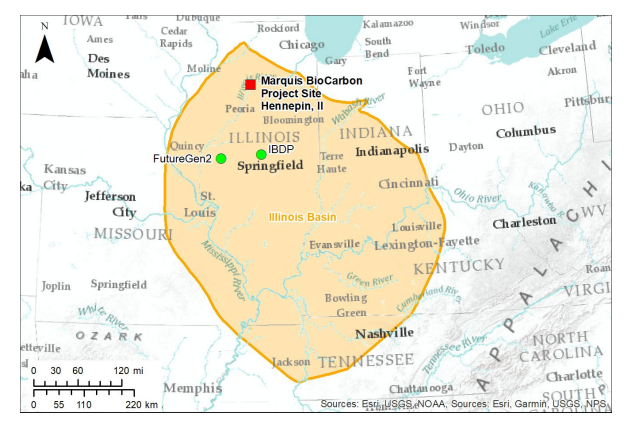


Figure 1-1: The Marquis Biocarbon Project site sits on the northern edge of the Illinois Basin. The Mt. Simon Sandstone in Hennepin, Illinois has been identified as the target injection zone for CO₂ storage. Also shown are the FutureGen2 and the Illinois Basin – Decatur Project sites, which have demonstrated the capability for CO₂ storage in the Mt. Simon Sandstone

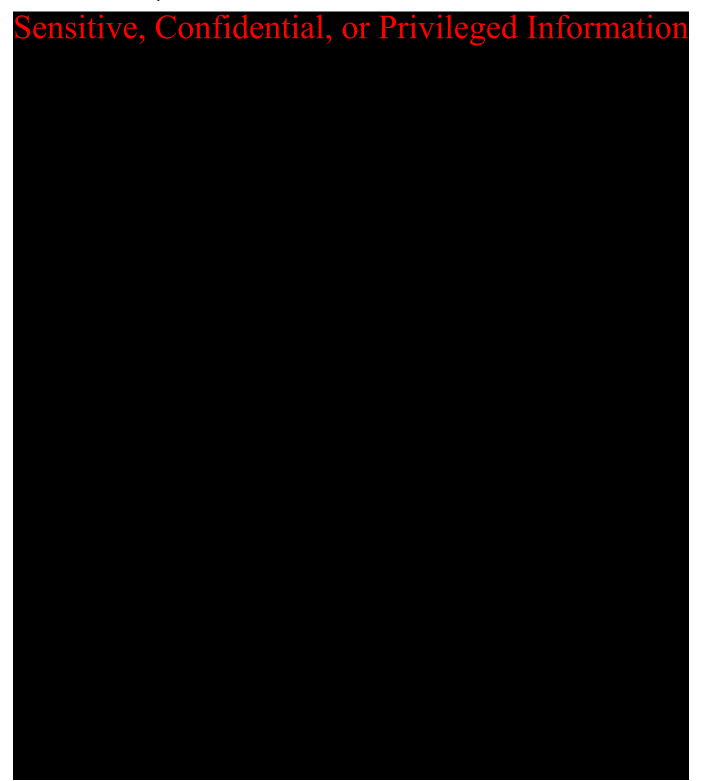
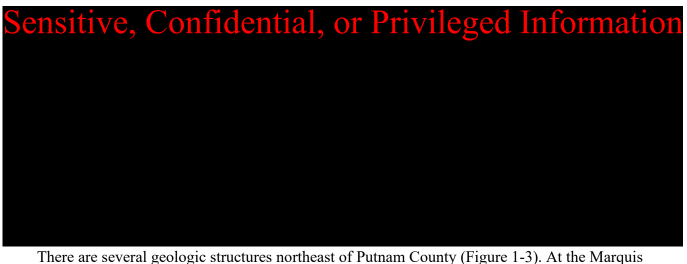


Figure 1-2: Stratigraphic column with lithology and hydrostratigraphy for the Marquis Biocarbon Project site based on data from the characterization well, MCI MW 1. ft = feet; MDKB = measured depth below kelly bushing; ppm = parts per million; USDW = underground source of drinking water.

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Biocarbon Project site, these structures do not appear to have a significant impact on the

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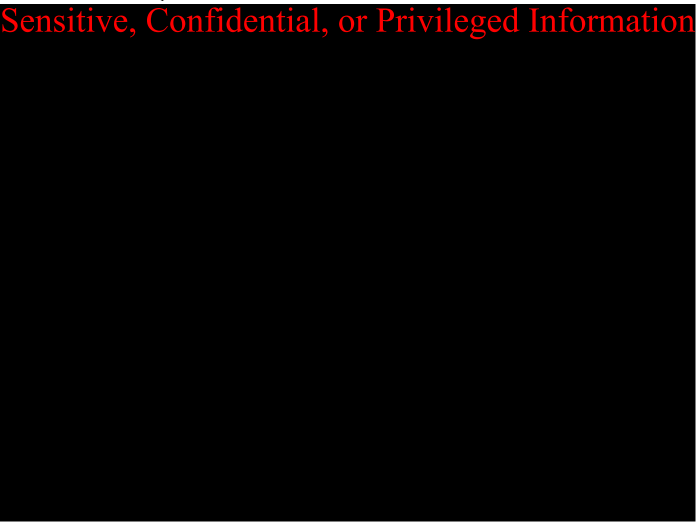


Figure 1-3: Principle geologic structures of Illinois (modified from Willman et al., 1975). Red lines A-A' and B-B' are cross section of the region, see Figure 1-5.

1.2.2 Maps and Cross Sections of the AoR [40 CFR 146.82(a)(2), 146.82(a)(3)(i)]





Figure 1-4: Map showing the modeled CO₂ plume footprint, AoR, and existing and proposed project wells within the AoR.

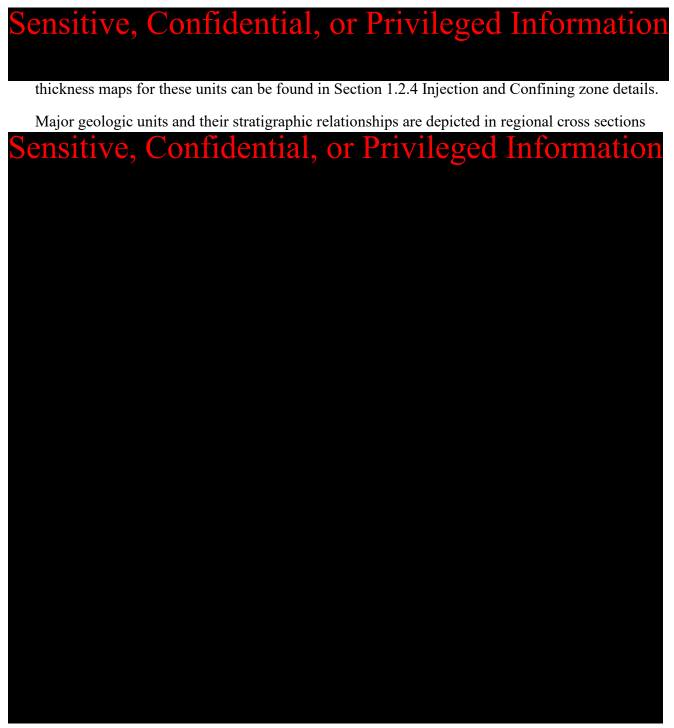


Figure 1-5: Geologic cross sections near Putnam County featuring the structural configuration of Cambrian strata that contains the target injection zone and caprock. Modified from Willman et al., 1975.

1.2.3 Faults and Fractures [40 CFR 146.82(a)(3)(ii)]

While numerous structural features have been identified regionally around the Illinois Basin, no structural faulting is expected to impact the injection or confining zones within the Area of

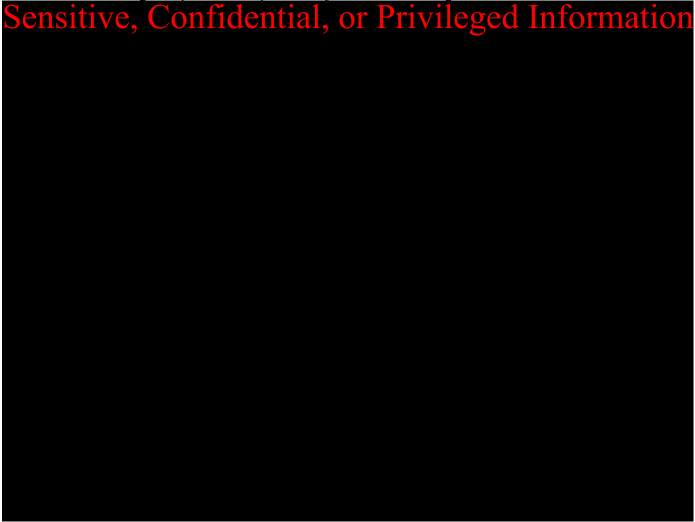


Figure 1-6: Example of 2D seismic line acquired in 2020.

1.2.4 Injection and Confining Zone Details [40 CFR 146.82(a)(3)(iii)]

Confining Unit: Eau Claire Formation

The confining zone for the Marquis Biocarbon Project is the Eau Claire Formation, which Sensitive, Confidential, or Privileged Information

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Injection Zone: Mt. Simon Formation

The main injection zone for the Marquis Biocarbon project is the Mt. Simon Sandstone, consisting of alternating intervals of well- and poorly sorted sands with variable grain size and shale content. Within the study area, the lower portion of the Elmhurst Sandstone is included as part of the injection zone because the Mt. Simon sands, and lower Elmhurst sands are considered hydraulically connected from the base of the intra-Elmhurst shale down (Golden StrataServices, 1984). The Elmhurst Sandstone is fine to medium grained, fossiliferous, and contains interbedded gray shale.

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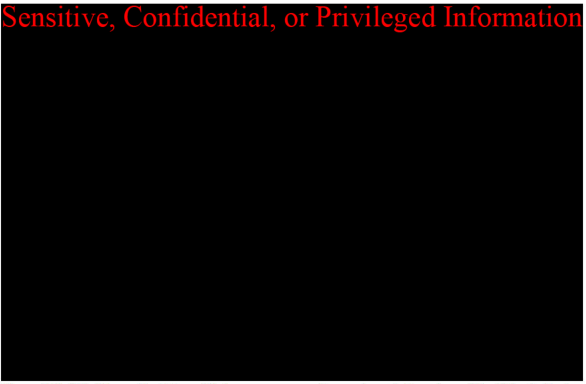


Figure 1-7: Mt. Simon Sandstone thickness map over the west-central portion of the Illinois Basin (modified from FutureGen Alliance, 2013).



Figure 1-8: Mt. Simon Sandstone elevation depth map over the west-central portion of the Illinois Basin (modified from FutureGen Alliance, 2013).

The Mt. Simon sandstone is subdivided into seven internal zones based on observed responses seen in geophysical and petrophysical data. These zones are numbered top down, as shown below in Figure 1-9. While differently named, these zones are roughly equivalent to Mt. Simon subdivisions used in other studies and at other sites (Fischietto, 2009; FutureGen Alliance, 2013; Freiburg et al., 2014). Generalized reservoir quality of the zones indicates highest quality sands in the lower half of the formation, a middle section of lower-quality sands, and an upper section of higher quality, which is also a trend seen at the regional scale.



Figure 1-9: Model Zones and corresponding gamma ray, resistivity, and porosity logs. Lower part of the Elmhurst and all the Mt. Simon are considered reservoir, while the upper Elmhurst and Eau Claire shale act as the seal.

To assess site-specific properties for the injection and confining zones, a stratigraphic test well (MCI MW 1) was drilled (Figure 1-4). Multiple sample types were collected for analysis and testing to determine specific qualities of the Mt. Simon and Eau Claire formations at the Marquis Biocarbon Project site, including 6 whole cores, 28 sidewall cores, well logs, and eight dynamic formation tests with fluid samples.

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impactful result of incorporating the elemental neutron log for lithologic classification was the

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The Mt. Simon Sandstone can be divided into larger blocks associated with the timing and development of the basin that affects depositional settings. Core samples from the project site were integrated with regional studies, resulting in seven distinct depositional packages in the Mt.

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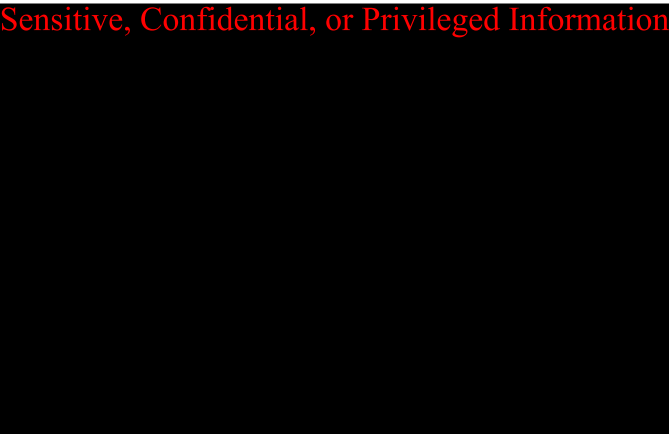


Figure 1-10: Interpreted Mt. Simon depositional environments and corresponding intraformational zones.



Figure 1-11: Example conceptual schematic drawing of the Mt. Simon Zone 5 representing the eolian depositional environment and interpreted orientations at the Marquis site (not to scale), as well as representative bedding features in whole core (insert) acquired from Mt. Simon Zone 5. Modified from Freiburg et al. (2020).

Porosity and Permeability

Since the injection interval was characterized based on environments of deposition (EOD), EODs were incorporated into the model as objects representing channels and eolian sand deposits. These objects provided a way to constrain facies distribution throughout the model, where environmental controls on the deposition of clean sand and shale could be represented.

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Figure 1-13: Porosity-Permeability cross-plot colored by flow facies showing the utilization of two different transforms, applied by flow-based rock classifications.

Injectivity



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The Area Of Review (AoR) is determined by using the average plume sizes for all layers in the model at the end of the 5-year injection period which corresponds to layer 153. The CO₂ saturation in that layer at the end of injection period was selected to define AoR. Further details can be found in the AoR and Corrective Action Plan (Permit Section 2).

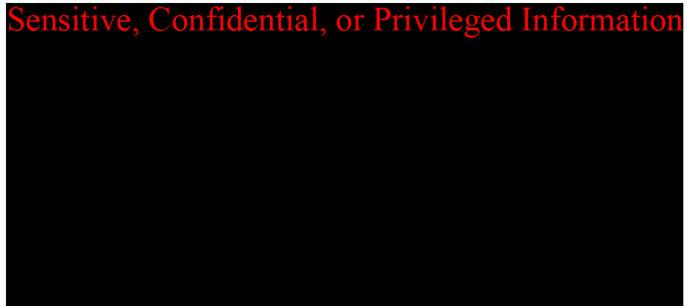


Figure 1-14: Plot of Cumulative CO₂ injection (blue) and Bottom Hole Pressure (grey).



Figure 1-15: Development of CO2 plume after 5 years of injection.



Uncertainty

The base case modeling shown above uses parameters derived from field data acquired in the characterization well. To assess potential variations in these parameters an uncertainty analysis has been completed which models the CO_2 plume for modified scenarios. These scenarios are utilized to ensure that the range of uncertainty in the subsurface is considered and covered within the scope of the injection and monitoring plans. The scenarios explored for the Marquis Biocarbon Project are shown in Table 1-5. Each scenario resulted in its own Static Earth Model (SEM) realization, and subsequent dynamic simulation. High and low side case runs were performed in addition to the base case to access the effects of varying porosity/permeability relationships on CO_2 plume and AoR. The permeability vs porosity plot for each case in the Mt Simon is shown Figure 1-17. Both the high and low cases were imported from the Petrel geological (SEM) model into CMG. Every parameter was the same as the base case except for porosity and permeability. The plot illustrates that there is an inverse relationship between porosity and permeability, where in the high case we have high porosity and low permeability and vice versa for the low case. Therefore, in the high case more CO_2 can be stored in a smaller CO_2 plume diameter, due to a greater pore volume.

Scenario	Scenario Objective	Plume Implication	Summary of Property Adjustments
High Side	Highest injectable volume while maintaining AoR constraints	Largest volume, smallest plume	Higher porosity, decreased permeability
Base Case	Base case volumes	Base case plume	Base case properties
Low Side	Lowest injectable volume to maintain AoR constraints	Lowest volume, largest plume	Lower porosity, increased permeability

Table 1-5: Summary of alternative subsurface scenarios for the Marquis Biocarbon Project.



Figure 1-17: Porosity and permeability relationships for High Side Case (orange line) and Low Side Case (blue line). The numbers on the orange are permeability values, number on the blue line are porosity values.

The plume side views for the base, high side and low side cases after 3 years of injection are compared in Figure 1-18. The low side case scenario results in a larger overall plume diameter compared to the other two cases. Figure 1-19 shows the CO₂ plume in map view at layer 153, at the end of injection and 5 and 10 years after the injection stops for the base case scenario.

The results of the sensitivity analysis (high side case and low side case) shown in Figure 1-20 for the CO_2 plume at layer 153 shows that the AoR is smaller compared to base case scenario at the end of the injection and post injection periods. It is also shown in Figure 2-35, that the plume size in the high and low side scenarios remains mainly unchanged after 1 year post injection.

These results indicate that there is low uncertainty around the AoR extent for varying geological parameters. Further details are discussed in the AoR and Corrective Action Plan (Permit Section 2) and the Post Injection Site Closure Plan (Permit Section 9).

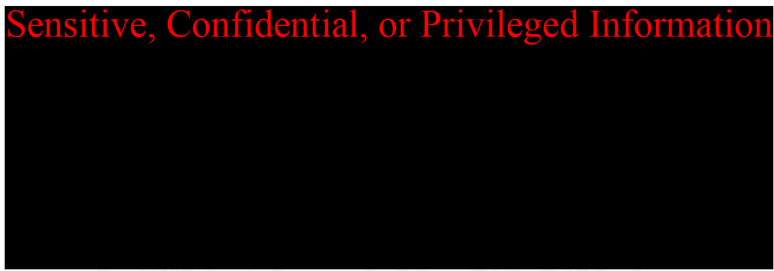


Figure 1-18: CO₂ plume at wellbore cross section after 3 years of injection. The left plume diagram represents the base case, middle represents the High Side Case, and the right plume diagram represents the Low Side Case.

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Figure 1-19: CO₂ plume at layer 153 (used to delineate AoR) for the base case at the end of injection, 5 years after injection stopped, and 10 years after injection stopped.



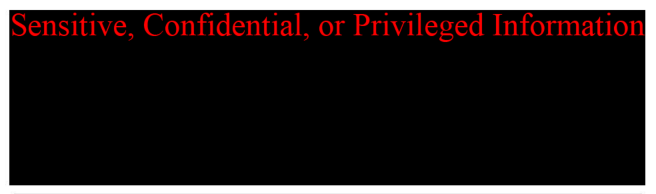
Figure 1-20: CO₂ plume at layer 153 (used to delineate AoR) at the end of injection, 1, 5 and 10 years after injection stopped for the High Side Case (top row) and Low Side Case (bottom row).

1.2.5 Geomechanical and Petrophysical Information [40 CFR 146.82(a)(3)(iv)]



These data are used to calculate the fracture propagation pressure in the Mt Simon and Eau Claire caprock described above in section 1.2.4.

1.2.6 Seismic History [40 CFR 146.82(a)(3)(v)]



Project Narrative for the MARQUIS BIOCARBON PROJECT Project Number: R05-IL-0006 and an approximate depth of 6.2 mi in basement rock (USGS, 2021). Most of the seismic events in Illinois occurred at depths shallower than 1.9 mi (Figure 1-22).

Based on regional seismic hazard maps published by the USGS (2014), the Marquis Biocarbon Project site is in a low-risk region for an occurrence of a site-specific earthquake. There is a 2% probability that the level of horizontal shaking, or peak ground acceleration (PGA), due to seismic activity will exceed 8–10% of the acceleration due to gravity within 50 years (Figure 1-23).

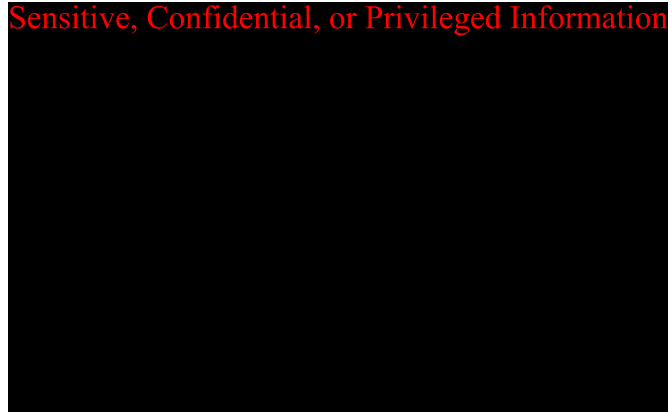


Figure 1-21: Regional Historic Earthquakes. Modified after FutureGen Alliance, 2013. Close-up map shown in subsequent figure.

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Figure 1-23: 2014 Regional seismic hazard Map for Illinois (USGS, 2014).

1.2.7 Hydrologic and Hydrogeologic Information [40 CFR 146.82(a)(3)(vi), 146.82(a)(5)]

Figure 1-2 shows the stratigraphic succession at the Marquis Biocarbon Project site MCI MW 1 well, along with the hydrostratigraphy. The subsurface hydrologic data analyzed in this study was acquired from the MCI MW 1 well and other regional wells and studies. The characterization data types, and depth coverages are detailed in the Pre-Operational Testing Program (Permit Section 5). Publicly available geologic and hydrologic data in the region, as well as well data, were compiled from well databases held by the Illinois State Geological Survey (ISGS).

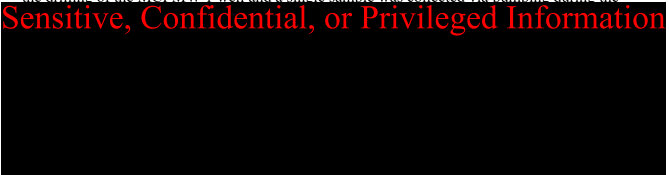
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1.2.8 Geochemistry [40 CFR 146.82(a)(6)]

Aqueous and solid-phase geochemical data are available for the project site. These data were acquired during the installation of the MCI MW 1 characterization well. The geochemical data were obtained to determine:

- the deepest USDW at the project site.
- baseline geochemical data for the project site that can be used to evaluate the migration of CO₂ and brine waters at the site.
- current geochemical equilibrium conditions to evaluate the saturation relationship between the dissolved and solid-phase minerals at the site.
- geochemical reactions that may occur from the injection of CO₂.

Fluid samples were collected from eight locations/depths using drill stem testing (DST) during the drilling of the MCI MW 1 well and a single sample was collected via pumping during the



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The water samples collected above the caprock and from the injection reservoir were analyzed for major cations and anions, trace metals, and general geochemical properties (i.e., pH, total dissolved solids [TDS], alkalinity, etc.). Figure 1-24 displays the chloride and TDS

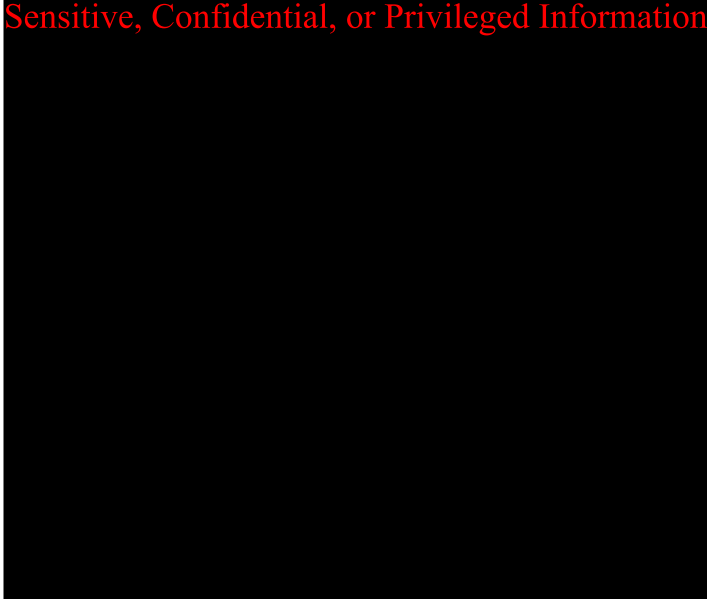


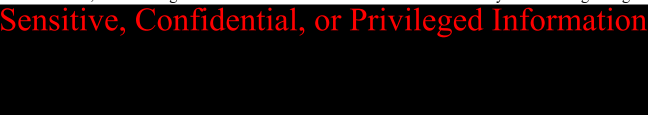
Figure 1-24: Chloride and TDS concentrations in the water/brine samples collected from the MCI MW 1 characterization well.

1.2.9 Other Information (Including Surface Air and/or Soil Gas Data, if Applicable)

At this time, no soil gas or atmospheric monitoring have been planned as part of the Testing and Monitoring Plan (Permit Section 7.0). However, the Testing and Monitoring Plan has been designed to be adaptive to evolving project risks over the life of the project. Should project risks change or should CO₂ migrate beyond the confining layer during the injection or PISC phases of the project soil gas or atmospheric monitoring may be considered. No changes to the Testing and Monitoring or PISC and Site Closure Plan will be implemented without consultation with the UIC Program Director (UIC Director).

1.2.10 Site Suitability [40 CFR 146.83]

An extensive set of subsurface data have been acquired at the site which supports site suitability. Seismic data, core and log data from the MCI MW 1 well do not indicate any concerns regarding



The Marquis Biocarbon project site is an example of a prime sequestration site for CO_2 possessing all the needed characteristics and not suffering from any detrimental attributes.

1.3 Permit Section 2.0: AoR and Corrective Action

The AoR and Corrective Action Plan is submitted to meet the requirements of Plan 40 CFR 146.82(a)(13), 146.84(b) and 40 CFR 146.84(c).

The plan describes the computational modeling approach and results. The objective of the computational modeling is to track the CO₂ plume size and shape, area of pressure buildup, and determine an AoR for CO₂ injection at the Marquis Biocarbon Project site. The Static Earth Model is a 3D geocellular model that represents the porosity and permeability of different stratigraphic formations, most notably, the intended CO₂ storage formation and overlying confining layer. This type of model was selected as it offers the best options for quantifying, representing, and visualizing the subsurface geologic interpretations for the site. The purpose of this model is to represent available pore volume and enable the estimation of CO₂ storage capacity. Primarily, this geologic model serves as the framework (in terms of delineating zones, surfaces, permeability, and porosity) for computational modeling of CO₂ injection.

The computational modeling to simulate CO_2 injection into the saline aquifer was performed using a 3D multiphase flow simulator CMG-GEM 2016 version (CMG-GEM, 2016). In addition to the geological framework imported from the SEM, additional parameters, such as relative permeability data, initial conditions, phase behavior model, and well and perforation parameters, were added to the computational model to complete the dynamic modeling. CMG-GEM is an equation-of-state based compositional simulator that models the phase behavior of brine and CO₂ plumes during the injection and post-injection phases of a project. Multiple phases were accounted for in the computational model including aqueous, gas, and supercritical phases.

Modeling multiphase flow processes in porous media, with all components as discussed above, enables:

- Estimation of pressure buildup in the storage formation confining layer system
- CO₂ phase behavior at storage reservoir condition
- CO₂ saturation to determine plume extent in the storage formation (Mt. Simon Sandstone)
- Ensure confining layer sealing capabilities

The estimated CO₂ saturation map and pressure buildup from modeling multiphase flow processes will predict CO₂ movement during the injection and post injection periods and delineate the AoR.

1.4 Permit Section 3.0: Financial Responsibility

The Financial Responsibility Plan is submitted to meet the requirements of 40 CFR 146.82(a)(14) and 146.85.

1.5 Permit Section 4.0: Injection Well Construction

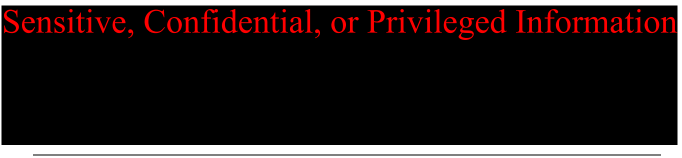
1.5.1 Proposed Stimulation Program [40 CFR 146.82(a)(9)]

No completion stimulation is planned at this time because the reservoir quality is expected to be adequate for the planned injection volumes.

1.5.2 Construction Procedures [40 CFR 146.2(a)(12)]

A single, newly drilled injection well (MCI CCS 3) will be constructed at the Marquis Biocarbon Project site to meet the requirements of 40 CFR 146.82(a)(9) and (11). Based on information from the Illinois State Geological Survey (ISGS), no oil or gas zones are anticipated to be encountered at this location.

1.5.3 Casing and Cementing



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The cemented casing strings (four in total) for the proposed MCI CCS 3 well will all be cemented back to surface. The surface strings will be cemented using Class A, H, or G cement while the intermediate string will be cemented using Class H or G cement. The injection string will be installed using Schlumberger's EverCRETE (or equivalent) as the tail mix across the injection reservoir and caprock intervals with Class G or H as the lead above the caprock. Casing details are shown in Table 1-6 and a summary of cement types is shown in Table 1-7.

Casing String Name	Open Hole Size (in.)	Outside Diameter (in.)	Setting Depth (ft rGL)	Weight (lb/ft)	Wall Thickness (in.)	Grade	Connection
Conductor	Sensi	tive. C	Confider	ntial.	or Privil	leged I	nformation
Surface						U	
Intermediate							
Long String							
Injection Tubing							

Table 1-6: Casing details.

Casing String	Appx. Depth Range (ft, MD)	Cement Type
Surface	Sensitive, Confidentia	1, or Privileged Information
Intermediate		

Deep

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Table 1-7: Cement program for the CO₂ MCI CCS 3 well.

After the well has been completed, a cement bond log – variable density log (CBL-VDL) and advanced ultrasonic cement evaluation log will be run of the entire depth of the long casing string shortly after completion of the MCI CCS 3 well to confirm that the casing string was properly cemented. A baseline temperature measurement will also be acquired from surface to total depth (TD) to provide initial temperature conditions over the well.

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1.6 Permit Section 5.0: Pre-Operational Logging and Testing

The Pre-Operational Logging and Testing Plan is submitted to meet the requirements of 40 CFR 146.82(a)(8) and 40 CFR 146.87.

This plan describes the pre-operational formation testing program implemented to characterize the chemical and physical features of the injection zone and confining zone at the Marquis

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and testing plan was completed including wireline logging, side wall cores and whole core, fluid sampling and injection testing. This data set will be augmented as necessary by data acquired in the MCI CCS 3 well.

Details of the logging and testing program for the MCI CCS 3 well are described in section 5. These in include borehole deviation surveys, wireline logging, fluid sampling and coring, as well as any additional data required by the UIC Director.

1.7 Permit Section 6.0: Well Operations

1.7.1 Operational Procedures [40 CFR 146.82(a)(10)]

This section describes the source of the CO_2 that will be delivered to the storage site, its chemical and physical properties, flow rate, and the anticipated pressure and temperature of the CO_2 at the pipeline outlet. In addition, this section provides the monitoring that will be performed on the MCI CCS 3 well to confirm that it does not provide a conduit from the storage formation to above confining zone water sources, USDW sources, or the surface.

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Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Injection Pressure	Sensitive, Confidential, or Privileged Informatio	
Surface		psig
Downhole (top perforation)		psig
Average Injection Pressure		
Surface		psig
Downhole		psig
Maximum Injection Volume and/or Mass		MT/year
Average Injection Volume and/or Mass		MT/year
Annulus Pressure		psig
Annulus Pressure/Tubing Differential		psig

Table 1-8: Proposed operational procedures.

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Injection Stream Parameter	Wellhead Specification
Ave Pressure (psi)	Sensitive, Confidential, or Privileged Information
Ave CO ₂ Temperature (°F)	
Ave Mass Flow Rate (MT/yr.)	
Density (lb/ft ³)	
Viscosity (cP)	
Molecular Weight	
Source: Trimeric	

Table 1-9: Wellhead injection stream specifications.

Monitoring of the MCI CCS 3 well parameters will be performed to ensure proper operation and compliance with 40 CFR 146.90(b). The wellhead injection pressure will be used to confirm that storage formation pressures remain below the regulated limit while the storage formation pressure will be measured with downhole pressure gauges. The mass injection rate will be continuously monitored to ensure the rate remains below the regulated limit. The annular pressure and temperature will be measured continuously to maintain compliance with the EPA Class VI permit and to monitor the internal mechanical integrity of the well. All monitoring will take place at the locations and frequencies shown in Table 1-10. The operation monitoring data will be connected to the main facility through a supervisory control and data acquisition (SCADA) system.

In addition to the annular monitoring system to evaluate the internal mechanical integrity of the well, a mechanical integrity test will be performed on the well after the tubing has been placed in the well and the packer has been set. External mechanical integrity will be monitored on an annual basis via temperature measurements over the entire depth of the well.

Parameter	Device(s)	Location	Min. Sampling Frequency	Min. Recording Frequency
CO ₂ stream pressure (wellhead)	Pressure Gauge	Wellhead	Every 1 min.	Every 1 min.
Mass injection rate	Coriolis Meter	Wellhead	Every 10 sec.	Every 10 sec.
Annular pressure	Pressure Gauge	Wellhead	Every 1 min.	Every 1 min
Annulus fluid volume	Volume	Wellhead	Every 1 min.	Every 1 min
CO ₂ stream temperature	Thermocouple	Wellhead	Every 1 min.	Every 1 min.

Notes:

- Sampling frequency refers to how often the monitoring device obtains data from the well for a particular parameter. For example, a recording device might sample a pressure transducer monitoring injection pressure once every two seconds and save this value in memory.
- Recording frequency refers to how often the sampled information gets recorded to digital format (such as a computer hard drive). For example, the data from the injection pressure transducer might be recorded to a hard drive once every minute.

Table 1-10: Sampling devices, locations, and frequencies for continuous monitoring.

1.7.2 Proposed Carbon Dioxide Stream [40 CFR 146.82(a)(7)(iii) and (iv)]

The injection stream will be monitored during the baseline and operational phases of the project (Permit Section 7.2). Prior to the start of the injection phase, the CO_2 stream will be sampled for analysis during regular plant operations to obtain representative CO_2 samples that will serve as a baseline dataset. Once the injection phase commences, samples of the CO_2 injection stream will be collected from the CO_2 delivery pipeline for analysis every three months.

1.8 Permit Section 7.0: Testing and Monitoring

The Testing and Monitoring Plan describes how Marquis Carbon Injection LLC will monitor the site pursuant to 40 CFR 146.82(a)(15) and 146.90.

The Testing and Monitoring Plan has been developed in conjunction with the project risk assessment to reduce the risks associated with CO₂ injection into the subsurface. Goals of the monitoring strategy include:

- Meeting the regulatory requirements of 40 CFR 146.90
- Protecting USDWs
- Ensuring that the MCI CCS 3 well is operating as planned
- Providing data to validate and calibrate the geological and dynamic models used to predict the distribution of CO₂ within the injection zone
- Support AoR re-evaluations over the course of the project

The Testing and Monitoring Plan will be adaptive over time in that the plan can be adjusted to respond:

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- As project risks evolve over the course of the project
- If significant differences between the monitoring data and predicted dynamic modeling results are identified
- If key monitoring techniques indicate anomalous results related to well integrity or the loss of containment

Figure 1-4 illustrates the modeled CO_2 plume development over the 5-year injection period as well as the AoR.

The Testing and Monitoring Plan will outline several direct and indirect technologies used throughout the injection and PISC phases of the project that will monitor:

- Daily activities of the injection operations
- Development of the CO₂ and pressure plumes in the storage formation over time
- Well integrity
- CO₂ or brine containment within the injection reservoir
- Groundwater quality in multiple aquifers, including the deepest USDW (Gunter Sandstone) and the deepest water-bearing formation above the caprock (Galesville Sandstone)

Injection operations will be monitored through a range of continuous, daily, and quarterly techniques as detailed in the Well Operations Plan (Permit Section 6.0). Table 1-11 summarizes the proposed operational monitoring for the project.



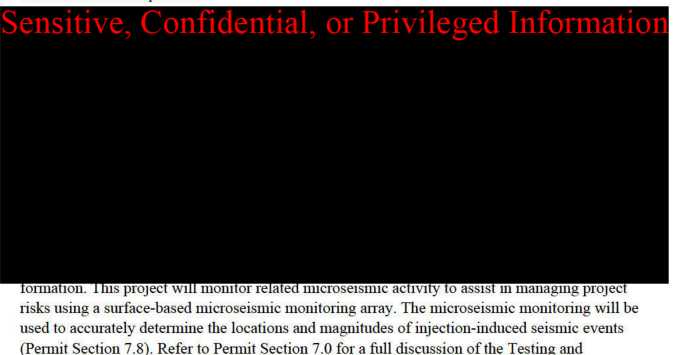
A deep groundwater well will be drilled as part of the Testing and Monitoring Plan for the project. This 'Above Confining Zone' (ACZ) well will be drilled to the top of the confining zone, the Eau Claire Formation. MCI ACZ 1 well will be adjacent to the MCI CCS 3 well to

monitor the aquifers above the confining layer. This well will be used for pressure and temperature monitoring as well as periodic fluid sampling in the Galesville Sandstone and the deepest USDW, the Gunter Sandstone. Potential CO_2 or brine migration into the Galesville Sandstone or the deepest USDW will be initially identified through pressure changes in the formation and will be confirmed through aqueous geochemistry data and analysis of stable isotopes (Permit section 5.0).

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Monitoring Activity	Baseline Data Frequency	Injection Phase Frequency*	Location	Formation top / Depth Range (ft, MD)
Assurance Monitoring:				
Shallow Groundwater Sampling	Once/quarter	Twice/year	Sensitive, Confidential,	or Privileged Information
Isotope Analysis	Twice/year	Once/year		
Operational Monitoring:				
CO ₂ Stream Analysis	NA	Quarterly		
Corrosion Coupon Analysis	NA	Quarterly		
Injection Pressure	NA	Continuous		
Mass Injection Rate	NA	Continuous		
Injection Volume (Calculated)	NA	Continuous		
Annular Pressure	NA	Continuous		
Annular Fluid Volume	NA	Continuous		
Temperature Measurement	Once Once	Annually Annually		
PFO Tests	Once	Every 5 years		
Verification Monitoring:				
Fluid Sampling				
Gunter Sandstone	Twice/year	Twice/year		
Galesville Sandstone	Twice/year	Twice/year		
Upper Mt. Simon Sandstone	Twice/year	Twice/year		
Isotope Analysis	Twice/year	Once/year		
Pressure – Temperature Sensors	3 months prior to injection			
Gunter Sandstone	Continuous	Continuous		
Galesville Sandstone	Continuous	Continuous		
Upper Mt. Simon Sandstone	Continuous	Continuous		
PNC Logging	Once	Once/ year		
Microseismic Monitoring	6 months prior to injection	Continuous		
Time-lapse 3D Surface Seismic Data	Once	Every 5 years and as required.		

Table 1-11: General schedule and spatial extent for the testing and monitoring activities for the Marquis Biocarbon Project.



Monitoring Plan.

1.9 Permit Section 8.0: Injection Well Plugging

The Injection Well Plugging Plan describes how Marquis Carbon Injection LLC will plug the injection well (MCI CCS 3) pursuant to 40 CFR 146.82(a)(16) and 146.92.

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cement to ensure that it does not provide a conduit outside the injection zone. Table 1-12 shows the intervals that will be plugged as well as the materials and methods that will be used to plug the intervals.

	Cemented		Plugging	Plug Description			
Description	Interval (ft, MD)	Formation	Method	Туре	Quantity		
Perforated Interval	Sensitive, Confidential,	or Privileged Information	Retainer	CO ₂ -Resistant	681 sacks		
9-5/8-in. Casing Column			Balance	Class A	36 sacks		
9-5/8-in. Casing Column			Balance	Class A	36 sacks		

Table 1-12: Intervals to be plugged and materials/methods used (40 CFR 146.92 (b)(2 - 4)).

The MCI CCS 3 well casing will be plugged with cement to ensure that it does not provide a **Sensitive, Confidential, or Privileged Information** be cut off approximately 5 ft below grade, and a steel cap will be welded to the top of the deep

be cut off approximately 5 ft below grade, and a steel cap will be welded to the top of the deep casing string. The cap will have the well identification (ID) number, the UIC Class VI permit number, and the date of plug and abandonment inscribed on it. Soil will be backfilled around the well to bring the area around the well back to pre-well installation grade. This area will then be planted with natural vegetation. For more information on the Well Plugging Plan, refer to Permit Section 8.

1.10 Permit Section 9.0: Post-Injection Site Care (PISC) and Site Closure

The PISC and Site Closure Plan describes the activities that Marquis Carbon Injection LLC will perform to meet the requirements of 40 CFR 146.82(a)(18) and 146.93(c).

Marquis Carbon Injection LLC will monitor groundwater quality and track the position of the carbon dioxide (CO₂) plume and pressure front for 5 years after the cessation of injection, which is the anticipated timeline for CO₂ plume and pressure front stabilization.

Based on the modeling of the pressure front as part of the area of review (AoR) delineation, pressure at the MCI CCS 3 well is expected to decrease to pre-injection levels in less than 5 years, as described below. Additional information on the projected post-injection pressure declines and differentials is presented in the permit application and the AoR and Corrective Action Plan (Permit Section 2.0).

1.11 Permit Section 10.0: Emergency and Remedial Response

The Emergency and Remedial Response Plan (ERRP) is submitted to meet the requirements of Plan 40 CFR 146.82(a)(19) and 146.94(a).

The Emergency and Remedial Response Plan (ERRP) provides actions that Marquis Carbon Injection, LLC will take in the event of an emergency and to address movement of CO_2 or formation fluid that may endanger an USDW during the construction, operation, or PISC periods.

If evidence indicates that the injected CO₂ stream, formation fluids, and/or associated pressure front may cause an endangerment to a USDW, the following actions must be performed:

1. Initiate shutdown plan for the MCI CCS 3 well.

- 2. Take all steps reasonably necessary to identify and characterize any release or migration.
- 3. Notify the permitting agency/UIC of the emergency event within 24 hours.
- 4. Implement applicable portions of the approved Emergency Remedial Response Plan (ERRP).

Where the phrase "initiate shutdown plan" is used, the following protocol will be employed: Marquis Carbon Injection, LLC will immediately cease injection. However, in some circumstances, Marquis Carbon Injection, LLC will, in consultation with the UIC Director, determine if a gradual cessation of injection is appropriate. If a non-emergency shutdown of the CO_2 injection system is required, the operator will complete the shutdown in a stepwise approach to prevent over-pressure situations and/or damage to the equipment. Efforts will also be made to maintain the CO_2 in the injection stream in a supercritical phase to prevent special operations during the restart of the system. Also, override of certain relays may be required to properly and safely shutdown the system.

1.12 Injection Depth Waiver and Aquifer Exemption Expansion

The Marquis Biocarbon project is not applying for a depth waiver or an aquifer exemption.

1.13 Other Information

Currently, there are no additional data to submit with this permit application. However, if additional data become available or if the UIC Director requests specific information, those data will be provided to the EPA as an amendment or addendum to this application.

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