

**CONSTRUCTION DETAILS FOR LO-02 M
LAC 43:XVII.3617**

Project Name: Live Oak CCS Hub

Facility Information

Facility Contact: Live Oak CCS, LLC
14302 FNB Parkway
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OOC Code No.: L1135

Well location:

Well Name	Latitude (WGS84)	Longitude (WGS84)	Parish	State
LO-02 M	Claimed as PBI [REDACTED]	[REDACTED]	West Baton Rouge	Louisiana

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List of Acronyms

°F	Degree Fahrenheit
22Cr-110	22% Chromium Duplex Stainless steel with 110,000 Pounds per Square Inch Minimum Yield Strength
AMPP	Association for Materials Protection and Performance
API	American Petroleum Institute
Ar	Argon
Ba ²⁺	Barium
BGS	Below Ground Surface
BTC	Buttress Thread Coupling
BTU	British Thermal Unit
Ca ²⁺	Calcium
CCS	Carbon Capture and Storage
Cl ⁻	Chloride
CO ₂	Carbon Dioxide
DF	Design Factor
DTS	Distributed Temperature Sensing
DV	Differential Valve
ECP	External Casing Packer
EPDM	Ethylene Propylene Diene Monomer
ft	Feet
gal	Gallon
gpm	Gallons Per Minute
GRP	Group
HCO ³⁻	Bicarbonate
HNBR	Hydrogenated Nitrile Butadiene Rubber

ID	Internal Diameter
in	Inch
J55	J55 Carbon Steel
K ⁺	Potassium
KLBF	Kilo Pound-Force
L80	L80 Grade Steel
LAC	Louisiana Administrative Code
lb	Pound
LMIC	Lower Miocene Injection Complex
mg/L	Milligrams Per Liter
Mg ²⁺	Magnesium
mm	Millimeter
MMSCF	Million Metric Standard Cubic Feet
MMt	Million Metric Tonnes
MMt/y	Million Metric Tonnes per Year
MOL%	Molecular Percentage of Total Moles in a Mixture made up by One Constituent
N ₂	Nitrogen
NA	Not Applicable
Na ⁺	Sodium
O ₂	Oxygen
OC	Louisiana Department of Energy and Natural Resources' Office of Conservation
OD	Outer Diameter
PH	Potential of Hydrogen
PPG	Pounds Per Gallon
ppmv	Parts Per Million, Volume
psi	Pounds Per Square Inch
psig	Pounds Per Square Inch Gauge
RBW	Remaining Body Wall
sec	Second
SITP	Shut-In Tubing Pressure
SO ₄ ²⁻	Sulphate ion
STC	Short Thread Coupling
TDS	Total Dissolved Solids
TEC	Tubing Encapsulated Cables
TVD	True Vertical Depth
UIC	Underground Injection Control
USDW	Underground Source of Drinking Water
USGS	United States Geological Survey
VME	Von Mises Equivalent Stress

1. Introduction

The construction details for the LO-02 M injection well at the Live Oak CCS Hub in West Baton Rouge parish, Louisiana (the “project”) are described in this document. The injection well has been designed to accommodate the anticipated mass of carbon dioxide (CO₂) and the subsurface characteristics of the CO₂ injection intervals that affect the well design. The following reviews the analysis performed to comply with Class VI Underground Injection Control (UIC) well requirements at LAC 43:XVII.3617(A) regarding the design of the casing, cement, and wellhead.

All phases of well construction will be supervised by a person knowledgeable and experienced in practical drilling engineering and familiar with the special conditions and requirements of injection well construction (LAC 43:XVII.3617(A)(1)). Live Oak CCS, LLC will submit a notice of well construction completion to the Louisiana Department of Energy and Natural Resources’ Office of Conservation (OC) as outlined in LAC 43:XVII.3609(L)(2) and receive written approval from the OC prior to commencing CO₂ injection.

2. LO-02 M Construction Details

2.1 Wellhead Injection Pressure

Petroleum Experts’ PROSPER software was used to perform nodal analysis on multiple tubing diameters for injection of supercritical CO₂ into the subsurface. The nodal analysis was designed for a long string casing of 9.625-inch 47 lb/ft set to a total depth of 8,911 ft with L80 grade steel (L80) from surface to 5,650 ft and 22Cr-110 grade duplex stainless steel (22Cr-110) from 5,650 ft to 8,911 ft with tubing set to 8,150 ft. Feasibility of CO₂ injection was determined with a 7-inch outer diameter (OD) 26 lb/ft 22Cr-110 tubing tapered down to 5.5-inch OD 17 lb/ft 22Cr-110 into the injection intervals.

Maximum allowable surface pressure (MASP) of 2,220 psig was identified based on CO₂ transport pipeline specifications and was verified to be below 90% of the fracture gradient at the depth of the shallowest injection interval at an anticipated maximum instantaneous rate of 3.5 MMt/y (see subsection 2.3 of the Summary of Requirements – Class VI Operating and Reporting Conditions). The reservoir model provided an estimate of the average injection rate of 0.85 MMt/y in the Lower Miocene Injection Complex (LMIC). The maximum injection rate is anticipated to be 3.5 MMt/y in the LMIC. Potential CO₂ sources and specifications are discussed in subsection 2.2 of the Summary of Requirements – Class VI Operating and Reporting Conditions. The injection tubing string in the well will use corrosion resistant duplex alloy (i.e., 22Cr-110 or higher alloy for CO₂ + H₂O wetted sections) or an appropriately lined (i.e., glass reinforced epoxy) carbon steel string. Final alloy selection at procurement will be based on the most current applicable materials testing results from API, AMPP, or other standard bodies currently focused on carbon capture and sequestration (CCS ;LAC 43:XVII.3617(A)(4)(a)).

Several tubing sizes from 5.5-inch through 7.625-inch OD were compared for CO₂ injection at the maximum rate and MASP (2,220 psig) into the LMIC (Figure 1). Nodal analysis suggested that for Lower Miocene Sands at maximum injection rate of 3.5 MMt/y, and with an injection (wellhead) pressure of 2,220 psig, barring the 4.892-inch inner diameter (ID) tubing, other tubing sizes allowed for safe CO₂ injection. Specifically, the 4.892-inch case suggested insufficient

pressure at the injection intervals, as calculated values are below the estimated average reservoir pressures identified from the modeling results. In addition, the 4.892-inch tubing string has a continuous diameter with no reduction in ID and exhibits a linear pressure gradient along the entire well depth as seen in Figure 1. For the selected 6.276-inch ID tubing proposed for well construction, modeling projected a bottomhole pressure of 3,274 psig at an injection depth of 6,115 ft. This pressure is higher than the estimated average reservoir pressure (2,948 psig) and lower than the maximum bottomhole pressure (4,513 psig) calculated using 90% of fracture gradient at the depth of the shallowest injection interval in the Lower Miocene Sands.

Nodal analysis suggested that for Lower Miocene Sands at an average injection rate of 0.85 MMt/y, the average surface pressure stayed well below the MASP (2,220 psig) for all the tested tubing designs (Figure 2). Specifically, for the selected 6.276-inch ID tubing case, the estimated surface pressure stayed at approximately 1,220 psig, which is lower than the MASP and can be used effectively for this well.

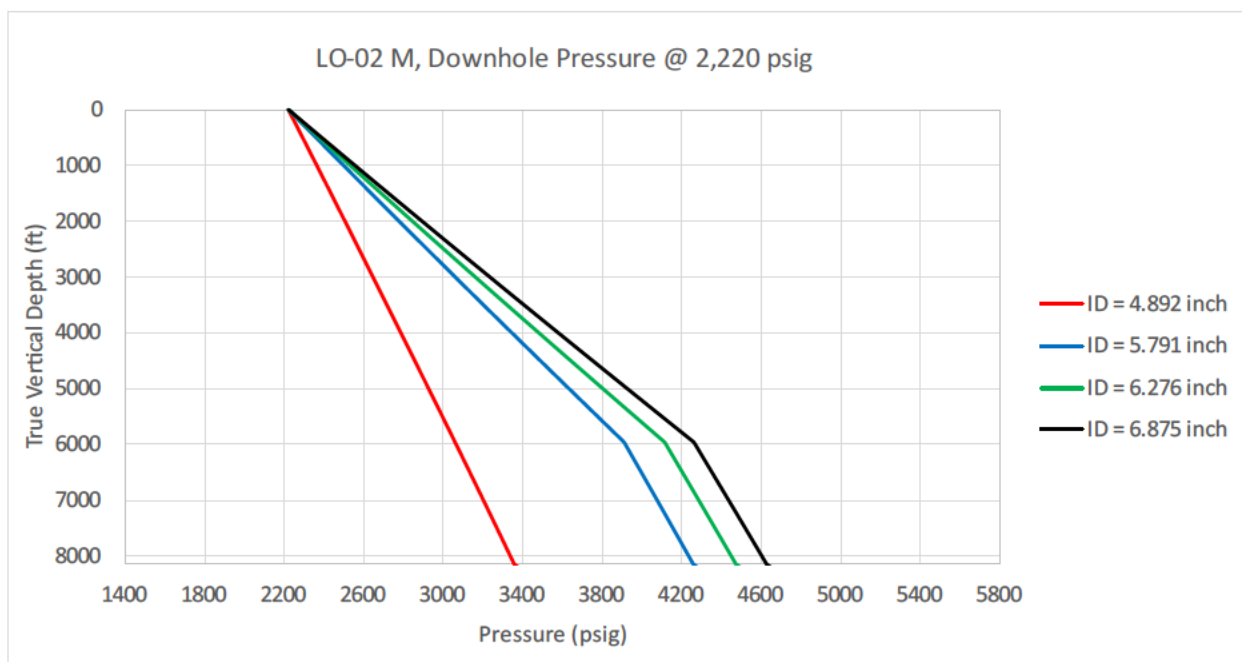


Figure 1: LO-02 M downhole pressure at maximum injection rate (3.5 MMt/y) and maximum injection pressure (2,220 psig) using different tubing sizes for CO₂ injection into the LMIC.

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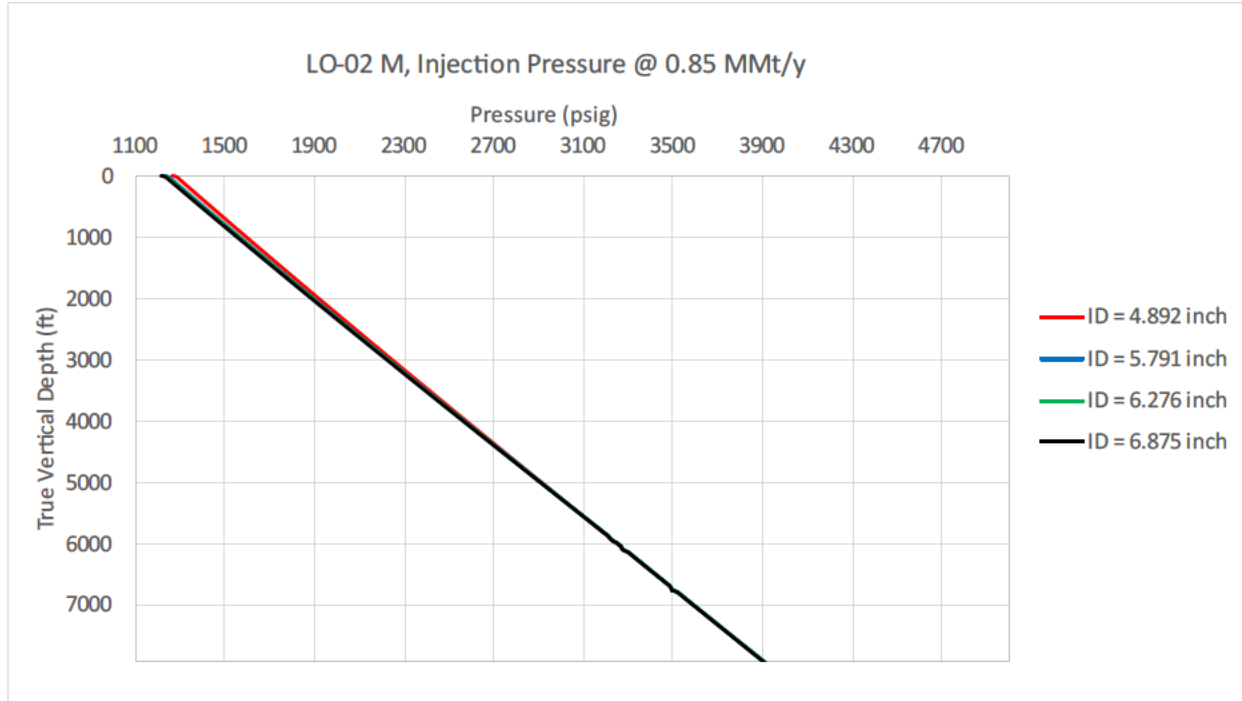


Figure 2: LO-02 M injection pressure at average injection rate of 0.85 MMt/y using different tubing sizes for CO₂ injection into the LMIC.

2.2 Injection Well Operating Conditions

Table 1 provides the injection well operating conditions anticipated for LO-02 M that form the basis of design and material selection (LAC 43:XVII.3617(A)(2)(a)(i), (v), and (ix) and (A)(4)(c)(ii) – (v)).

Table 1: LO-02 M Operating Conditions.

Parameter	Value	Notes
Maximum proposed injection rate	3.5 MMt/y	Anticipated CO ₂ volume from sources discussed in subsection 2.2 of the Summary of Requirements – Class VI Operating and Reporting Conditions
Average injection rate	0.85 MMt/y	
Planned Injection Duration	30 years	Planned total 25.5 MMt CO ₂ injection in LO-02 M in 30 years.
Injection type	Continuous	Operational target is for continuous injection. However, some intermittent injection will be likely due to operational downtime.
Volume Flow Rate	277 gpm	Maximum flow rate inside tubing.

Parameter	Value	Notes
Flow Velocity in Tubing	7-inch: 21 ft/sec 5.5-inch: 40 ft/sec	Maximum flow velocity assuming: 7-inch OD tubing w/ 6.276-inch ID from surface to 5,965 ft 5.5-inch OD tubing w/ 4.892-inch ID from 5,965 ft to 8,150 ft
CO ₂ Stream Characteristics	CO ₂ Content - >95 mol% dry Water - <20 lb/MMSCF Total Hydrocarbon - <2 mol% dry Inert Gases (N ₂ , Ar, O ₂) - <4 mol% dry Hydrogen - <1 mol% Alcohols, Aldehydes, Esters - <500 ppmv Hydrogen Sulfide - <50 ppmv Total Sulfur - <100 ppmv Oxygen - <20 ppmv Carbon Monoxide - <100 ppmv Glycol - <1 ppmv	Anticipated CO ₂ stream characteristics.
CO ₂ Stream Corrosiveness	Non-corrosive	
Formation Brine Corrosiveness	Mildly Corrosive	
Mixture (CO ₂ Stream with Formation Brine) Corrosiveness	Corrosive	
CO ₂ Stream Density	7.8 lb/gal	At maximum pressure and 67 °F on the wellhead.
Fracture Gradient	0.82 psi/ft	To be confirmed by step rate test at later date.
In-Situ Pressure at shallowest injection interval in the Lower Miocene Sands	2,843 psi	Determined using the pore pressure gradient of 0.465 psi/ft.
Maximum pressure at shallowest injection interval in the Lower Miocene Sands	4,513 psi	Determined using 90% of the fracture gradient 0.82 psi/ft.
Maximum proposed annular pressure at wellhead	2,320 psi	
Maximum proposed injection (wellhead) pressure	2,220 psi	Limited by pipeline specifications as discussed in subsection 2.3 of the Summary of Requirements – Class VI Operating and Reporting Conditions.
Minimum annulus pressure at wellhead	100 psi	To maintain 100 psi differential pressure.
Minimum differential pressure (directly above and across packer)	100 psi	For continuous mechanical integrity assurance.

Parameter	Value	Notes
LMIC Injection Zone True Vertical Depth	5,852 – 8,811 ft	
LMIC Injection Intervals True Vertical Depth	6,115 ft – 6,465 ft 6,770 ft – 7,240 ft 8,150 ft – 8,620 ft	

2.3 Formation Conditions

Table 2 presents the anticipated formation conditions for LO-02 M (LAC 43:XVII.3617(A)(2)(a)(vi)-(vii) and (ix)). Formation fluid characteristics will be updated following data collection programs described in the Pre-Operational Testing Program.

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Table 2: Formation conditions for LO-02 M.

Parameter	Value	Notes
Bottomhole Temperature	180 °F	0.0126 °F/ft geothermal gradient + 68 °F surface temperature
Injectate Temperature	67 °F	Anticipated CO ₂ stream sources discussed in subsection 2.2 of the Summary of Requirements – Class VI Operating and Reporting Conditions.
Injection Lithology	Sandstone	Sandstone formations of the LMIC.
Confining Lithology	Shale	The shale layers of Middle Miocene Confining Zone are the confining units of the LMIC.
Formation Fluid Chemistry - Middle Miocene Confining Zone	TDS – 190,000 mg/L pH – 6.8 Ba ²⁺ – 177 HCO ₃ ⁻ – 589 Ca ²⁺ – 2,047.6 Cl ⁻ – 54,321.4 K ⁺ – 264 Mg ²⁺ – 450.7 Na ⁺ – 32,494 SO ₄ ²⁻ – 9.7	Based on USGS (National Produced Waters Geochemical Database, 2023)
Formation Fluid Chemistry – Lower Miocene Sands Injection Zone	TDS – 190,000 mg/L pH – 6.6 Ba ²⁺ – 92.4 HCO ₃ ⁻ – 269.3 Ca ²⁺ – 2,269.5 Cl ⁻ – 57,141.7 K ⁺ – 223.8 Mg ²⁺ – 571.3 Na ⁺ – 33,160.4 SO ₄ ²⁻ – 44.4	Based on USGS (National Produced Waters Geochemical Database, 2023)
Lowermost USDW True Vertical Depth	~2,300 ft to 2,500 ft	As discussed in subsection 2.7.5 of the Application Narrative.

2.4 Casing Program

Access to the injection intervals will utilize 9.625-inch casing with sand control screens to accommodate a 7-inch and 5.5-inch OD tubing. LO-02 M has been designed to accommodate concentric casing sizes required to isolate the injection reservoirs from the USDWs. Material for the casing was selected to be appropriate for the fluids and stresses expected to be encountered within the well including flow induced vibrations (LAC 43:XVII.3617(A)(1) and (2)(a)). For instance, the casing string and sand control screen that will be exposed to injected CO₂ will be 22Cr-110 or higher alloy. The entire injection tubing string will comprise 7-inch and 5.5-inch 22Cr-110 or lined carbon steel tubing with gas tight premium connections. In the case of lined

tubing, corrosion rings will be utilized in all connections. Similarly, the 9.625-inch OD long-string casing will be constructed of 22Cr-110 or higher alloy through the injection intervals to 202 ft above the bottom of the Middle Miocene Confining Zone. In brine wetted, non-CO₂ exposed portions of the wellbore, L80 will be utilized. Lithology of the storage reservoir's injection and confining zones is discussed in subsection 2.4 of the Application Narrative, and reservoir fluid characteristics are discussed in subsection 2.8 of the Application Narrative.

Casing stresses and loadings were modeled using Blade Energy Partners' StrinGnosis® software. To ensure sufficient structural strength and mechanical integrity throughout the life of the project (LAC 43:XVII.3617(A)(2)(a)), stresses were analyzed based on worst-case scenarios, and tubular specifications were selected accordingly. Minimum design factors and casing load scenarios are summarized below in Table 3, Table 4, and Table 5 (LAC 43:XVII.3617(A)(2)(a)(ii)). The burst, collapse, and tensile strength of each tubular specification were calculated according to the scenarios defined below and were dependent on fracture gradients, depths, and minimum safety factors. The casing and tubing materials are designed to be compatible with the fluids encountered and the stresses induced throughout the sequestration project. If the recommended casing is not available for well construction, alternate tubulars will meet or exceed suitability criteria presented herein.

Table 3: Minimum Design Factors.

Load	Casing Design Criteria	Tubing Design Criteria	Connection Design Criteria
Triaxial	1.25	1.25	NA
Burst	1.1	1.1	1.1
Collapse	1.1	1.1	1.0
Tension	1.6	1.4	1.6
Compression	1.2	1.2	1.6

Table 4: Load scenarios evaluated for 13.375-inch Surface Casing.

Load Case	Pressure Profile		Temperature Profile
	Internal	External	
Running In Hole	8.7 ppg	8.7 ppg	Static
Overpull	8.7 ppg	8.7 ppg	Static
Bump Cement Plug	8.7 ppg + 500 psi	Cement	Static
As Cemented	8.7 ppg	Cement	Static
Pressure Test	8.7 ppg + 1,000 psi	Pore Pressure	Static
Full Evacuation	No Fluid	8.7 ppg	Static
Negative Pressure Test	8.33 ppg	8.7 ppg	Static
Drilling with Maximum Mud Weight	9.5 ppg	Pore Pressure	Static

Table 5: Load scenarios evaluated for 9.625-inch Long-String Casing.

Load Case	Pressure Profile		Temperature Profile
	Internal	External	
Running In Hole	9.5 ppg	9.5 ppg	Static
Overpull	9.5 ppg	9.5 ppg	Static
Bump Cement Plug	9.5 ppg + 500 psi	Cement	Static
As Cemented	9.5 ppg	Cement	Static
Pressure Test	9.5 ppg + 3,500 psi	Pore Pressure	Static
Full Evacuation	No Fluid	9.5 ppg	Static
Negative Pressure Test	8.33 ppg	9.5 ppg	Static

2.5 Casing Summary

The injection well design for LO-02 M will include the following casing strings: a 20-inch diameter conductor casing string set at a depth of approximately 200 ft below ground surface (BGS); a 13.375 inch diameter surface casing string set at a depth of approximately 2,800 ft BGS inside a 17.5-inch borehole; a 9.625-inch diameter long casing string set at approximately 8,911 ft BGS inside a 12.25-inch borehole; and a 7-inch diameter injection tubing string tapered down to 5.5-inch diameter set at approximately 8,150 ft BGS. Long string casing will be equipped with a cement differential valve (DV) tool, BakerWrap XP™ wrap-on-pipe open-hole stand-alone screens and open-hole permanent packers to isolate Lower Miocene injection intervals. Tubing will be equipped with retrievable packers and sliding sleeves to allow selective injection of CO₂.

Surface casing will be cemented from casing shoe to the surface, while long string casing will be cemented from DV tool to the surface. Section of the long string casing below the DV tool will not be cemented and sand control screens with open-hole packers will be used for zonal isolation. The borehole diameters are considered conventional for the sizes of casing that will be used and should allow ample clearance between the outside of the casing and the borehole. Proposed casing and tubing sizes should also allow the use of appropriate testing devices and workover tools (LAC 43:XVII.3617(A)(1)(b)). While specific alloy compositions, weights, grades, and connections may change due to availability, construction of the wells will utilize corrosion resistant alloys such as 22Cr-110 or higher alloy for CO₂ + H₂O wetted sections and adhere to mechanical specifications consistent with design inputs presented herein. Final alloy selection at procurement will be based on the most current applicable materials testing results from API, AMPP, or other standard bodies currently focused on CCS.

Drilling and log data from nearby wells in the region indicate a possibility of formation sand entering the wellbore especially during interruptions in CO₂ injection in the Lower Miocene Sands. Live Oak CCS, LLC proposes using sand control screens with the long string casing to prevent sand production. Specific gauge size, geometry, and dimensions of screen slots will be determined

after gathering additional characterization data from the data collection well and conducting laboratory tests to determine the formation sand particle size distribution.

Table 6 summarizes the proposed casing program for LO-02 M (LAC 43:XVII.3617(A)(2)(a)(iii)-(iv) and (A)(4)(c)(i) and (vi)-(vii)). Table 7 summarizes properties of each casing material. Each section of the well is discussed in a separate section below.

Table 6: Summary of borehole and casing program for LO-02 M.

Casing String	Casing Depth (TVD; ft)	Borehole Diameter (in.)	Casing Outside Diameter (in.)	Casing Material (weight, grade, connection)	Coupling Outside Diameter (in.)
Conductor	0 – 200	NA	20.0	94 lb/ft, J55, STC	NA
Surface	0 – 2,800	17.5	13.375	61 lb/ft, J55, BTC	14.375
Long String	0 – 5,650	12.25	9.625	47 lb/ft, L80, Premium Connection	10.420
	5,650 – 8,911			47 lb/ft, 22Cr-110, Premium Connection	
Tubing	0 – 5,965	NA	7.0	26 lb/ft, 22Cr-110, Premium Connection	7.593
	5,965 – 8,150		5.5	17 lb/ft, 22Cr-110, Premium Connection	6.018

Table 7: Properties of well-casing materials for LO-02 M.

Casing String	Casing Diameter (inches) Outside / Inside / Drift / Thickness	Burst Rating (psi)	Collapse Rating (psi)	Tension Rating (klbf)	Compression Rating (klbf)	Thermal Conductivity (BTU / hr-ft °F)
Conductor	20.0 / 19.124 / 18.936 / 0.438	2,110	520	1,480	1,480	26.2 @ 77°F
Surface	13.375 / 12.515 / 12.359 / 0.43	3,090	1,540	962	962	
Long String	9.625 / 8.681 / 8.525 / 0.472	6,870	4,750	1,086	1,086	8.4 @ 77°F
		9,710	5,300	1,493	1,194	
Tubing	7.0 / 6.276 / 6.151 / 0.362	10,240	6,230	830	664	
	5.5 / 4.892 / 4.767 / 0.304	10,940	7,480	546	437	

2.5.1 Conductor Casing

The conductor casing is 20-inch diameter 94-lb/ft J55 carbon steel (J55) pipe with short thread couplings (STCs). Conductor casing provides a stable base required for drilling activities in unconsolidated sediment. Depending on wellsite conditions, this can be drilled and installed or driven directly. If drilled and installed, this section of the casing will be cemented in place and circulated.

2.5.2 Surface Casing

The surface casing is 13.375-inch diameter 61-lb/ft J55 pipe with buttress thread couplings (BTCs). Surface casing extends into a confining bed at 2,800 ft TVD below the base of the deepest formation containing USDW at 2,300 ft to 2,500 ft TVD. After installation, surface casing will be cemented in place and circulated from casing shoe to surface as described in subsection 2.7 (LAC 43:XVII.3617(A)(2)(b)). This will isolate all the USDWs through which the string extends. Following the cement setting, a bond log will be run to ensure a sufficient seal to prevent the migration of fluid into USDWs.

Before drilling out the casing shoe, surface casing will be hydrostatically tested to verify casing integrity at a minimum pressure of 500 psig. Casing test pressure will be maintained for one hour after stabilization with allowable pressure loss of less than five percent of test pressure over the stabilized test duration (LAC 43:XVII.3617(A)(3)(a)). Test pressure will never exceed the rated burst or collapse pressure as summarized in Table 7 (LAC 43:XVII.3617(A)(3)(a)(i)).

Live Oak CCS, LLC will monitor and record all pressure tests using surface readout pressure gauges and a chart or a digital recorder. All instruments will be calibrated and in good working order. If there is a failure of required tests as per LAC 43:XVII.3617(A)(3)(a)-(b), Live Oak CCS LLC will take necessary actions to obtain a passing test.

Figure 3 shows the casing stress analysis for anticipated operating scenarios.

2.5.3 Long-String Casing

The long-string casing is 9.625-inch diameter pipe composed of two sections. The uppermost section from surface to 5,650 ft TVD will be L80 grade material, and the lower section from 5,650 ft to 8,911 ft TVD will be 22Cr-110 or higher alloy, both with gas tight premium connections. The transition will be targeted at approximately 5,650 ft TVD or 202 ft above the bottom of the Middle Miocene Confining Zone (5,852 ft TVD).

Long string casing extends through the base of the Lower Miocene Sand injection zone with DV tool at the bottom of the Middle Miocene Confining Zone or top of the Lower Miocene Sand injection zone at 5,852 ft. Casing will be run with BakerWrap XP™ wrap-on-pipe open-hole stand-alone screens (no gravel pack) from approximately 6,115 to 6,465 ft; 6,770 to 7,240 ft; and 8,150 to 8,620 ft for CO₂ injection. At depths of approximately 6,065, 6,515, 6,720, 7,290 and 8,100 ft TVD, open-hole permanent packers as described in subsection 2.6 will be set to isolate injection intervals. Casing will be cemented by circulating cement from the DV tool to surface as described in subsection 2.7. Section of the long string casing below the DV tool will not be cemented. A DTS fiber optic cable will be run outside the casing from surface to DV tool and cemented in place

with the casing. Following the cement setting, a bond log will be run, and casing will be hydrostatically tested at a minimum pressure of 1,000 psig before drilling out the DV tool (LAC 43:XVII.3617(A)(3)(a)). Test pressures will be maintained for one hour after stabilization with allowable pressure loss of less than five percent of test pressure over the stabilized test duration. Test pressures will also never exceed the rated burst or collapse pressure as summarized in Table 7 (LAC 43:XVII.3617(A)(3)(a)(i)).

As allowed in LAC 43:XVII.3617(A)(2)(c), Live Oak CCS, LLC requests the OC's approval of an alternative construction method to cement from the DV tool at the bottom of the Middle Miocene confining zone or top of the Lower Miocene Sand injection zone to surface. This approach will enable installation of sand control screens and sliding sleeves, without the need to run an inner string, which would significantly reduce the tubing ID.

Live Oak CCS, LLC will monitor and record all pressure tests using surface readout pressure gauges and a chart or a digital recorder. All instruments will be calibrated and in good working order. If there is a failure of required tests as per LAC 43:XVII.3617(A)(3)(a) and LAC 43:XVII.3617(A)(3)(b), Live Oak CCS LLC will take necessary actions to obtain a passing test.

Figure 4 and Figure 5 show the casing stress analysis for anticipated operating scenarios.

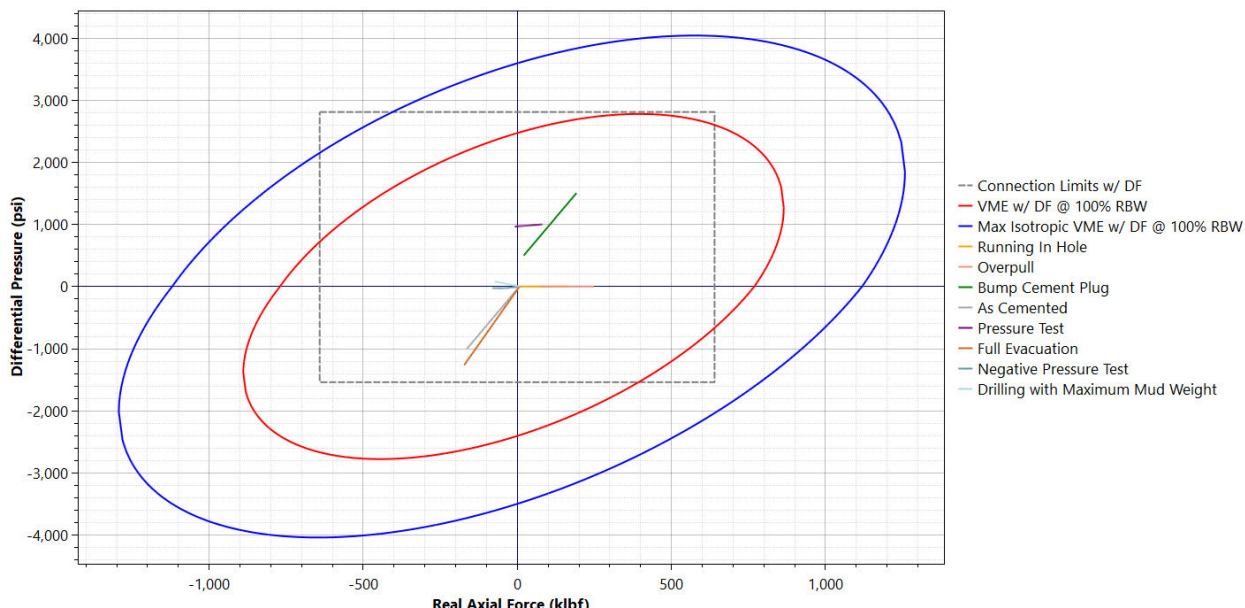


Figure 3: 13.375-inch surface casing (J55) axial force design envelope.

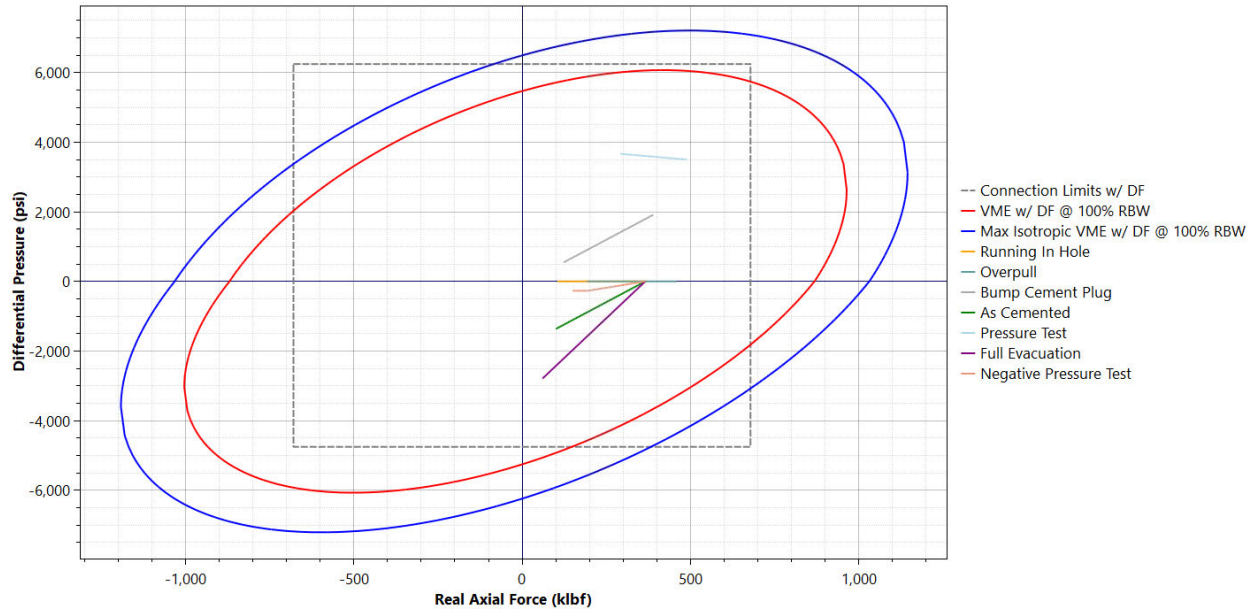


Figure 4: 9.625-inch long-string casing (L80) axial force design envelope.

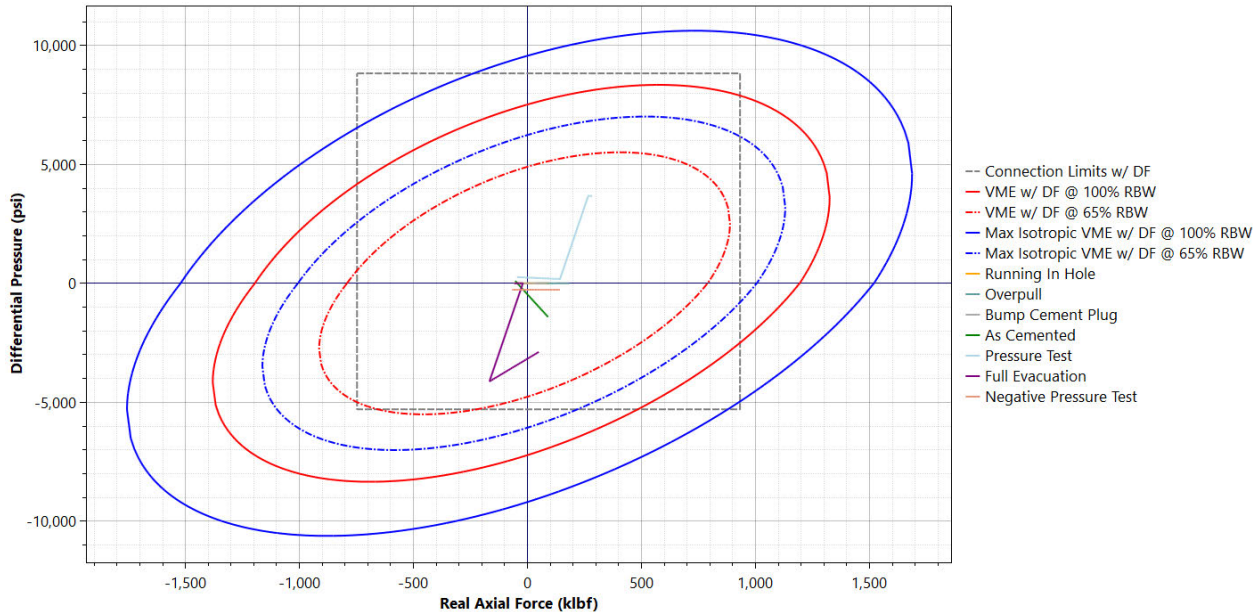


Figure 5: 9.625-inch long-string casing (22Cr-110) axial force design envelope with 100% and 65% remaining body wall.

2.5.4 Tubing

The tubing connects the injection intervals to the wellhead and provides a pathway for storing CO₂. This design utilizes 7.0-inch 26 lb/ft 22Cr-110 tubing to approximately 5,965 ft TVD which is tapered down to 5.5-inch 17 lb/ft 22Cr-110 to approximately 8,150 ft TVD. At depths of approximately 6,015, 6,670, and 8,050 ft TVD, packers will be set to isolate injection intervals

from the tubing-casing annulus. At the end of the tubing string, a no-go profile nipple and wireline re-entry guide will be installed. This will allow flow control equipment to be installed for flow regulation or pressure isolation. Three sliding sleeves will be utilized to open or close the injection interval to accommodate fluctuations in injection rates due to CO₂ availability. There will be a packer above and below the upper two sliding sleeves to isolate each injection interval as well as the annulus.

Downhole gauges will include high resolution tubing and annulus pressure gauges. Considering the anticipated formation pressure, temperature, and stress, the grade of tubing was selected to preserve the integrity of the injected fluid, the injection intervals, and USDWs. Modeled load scenarios are summarized in Table 8. Figure 6 and Figure 7 show the casing stress analysis for anticipated operating scenarios. The tubing may be replaced as necessary during the planned injection period. The annulus between the tubing and long-string casing will be filled with non-corrosive fluid in accordance with LAC 43:XVII.3621(A)(3) (see subsection 2.7.1 below).

Table 8: Load scenarios evaluated for 7-inch and 5.5-inch tubing.

Load Case	Pressure Profile		Temperature Profile
	Internal	External	
Running in Hole	9.0 ppg	9.0 ppg	Static
As Run (Installed Load)	9.0 ppg	9.0 ppg	Static
Tubing Pressure Test	9.0 ppg + 2,220 psi	9.0 ppg	Static
Annular Pressure Test	9.0 ppg	9.0 ppg + 1,500 psi	Static
Full Evacuation	Tubing Evacuated	9.0 ppg	Wellbore Temperature at Maximum Wellhead Pressure and Injection Rate
Maximum CO ₂ Injection	2,220 psi	9.0 ppg + 2,320 psi	Wellbore Temperature at Maximum Wellhead Pressure and Injection Rate
Tubing Shut In	SITP	9.0 ppg	Wellbore Temperature at Maximum Wellhead Pressure and Injection Rate
Shut In Tubing Leak	7.8 ppg	9.0 ppg + SITP	Wellbore Temperature at Maximum Wellhead Pressure and Injection Rate

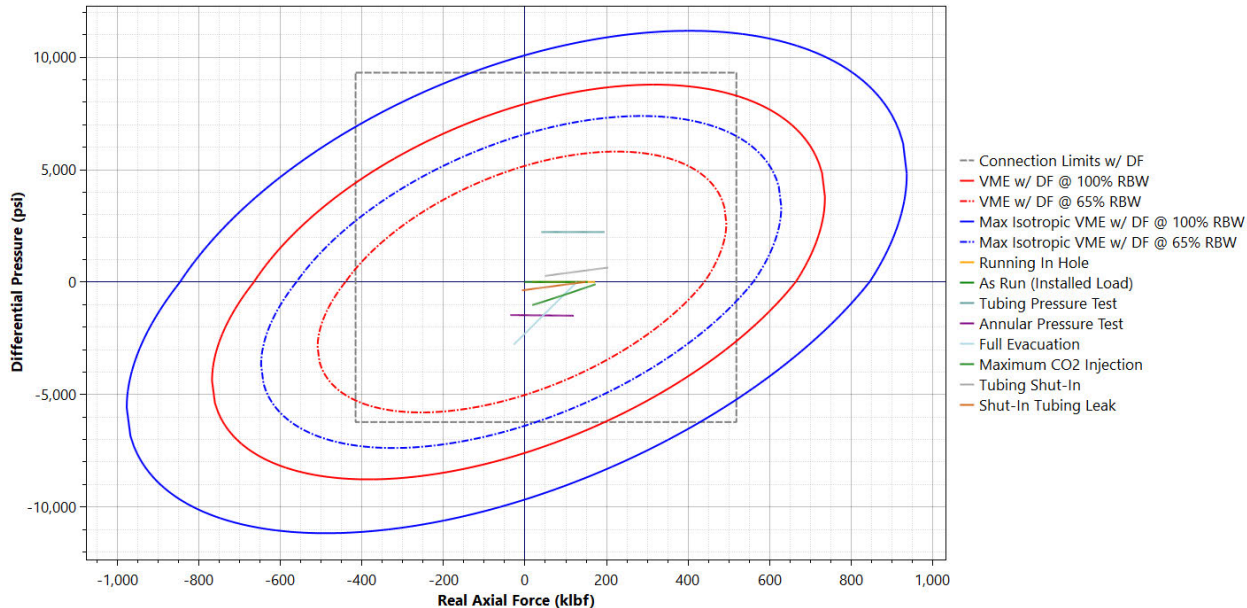


Figure 6: 7-inch tubing (22Cr-110) axial force design envelope with 100% and 65% remaining body wall.

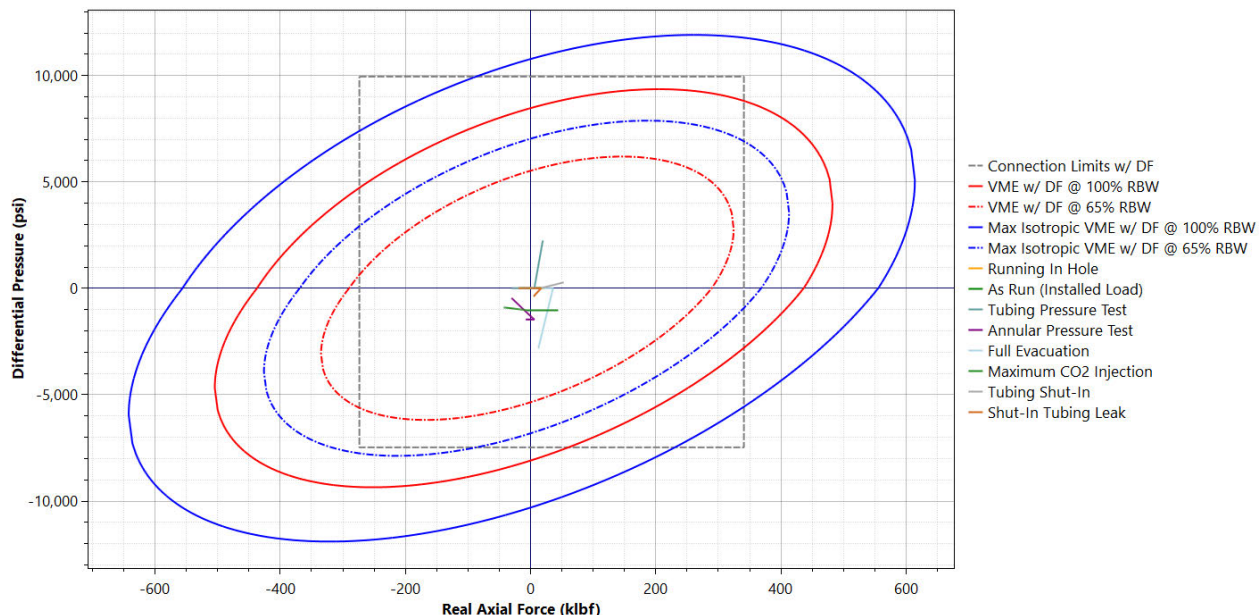


Figure 7: 5.5-inch tubing (22Cr-110) axial force design envelope with 100% and 65% remaining body wall.

2.6 Packer Details

LO-02 M is anticipated to utilize five open-hole permanent packers and three retrievable cased-hole packers to isolate injection intervals. The open-hole packer system will consist of Baker Hughes or equivalent Payzone Inflatable External Casing Packers (ECP). The inflatable packing element will be expanded by pumping CO₂ resistant cement to provide a seal between the casing and the wellbore. Refer to Table 9 for specifications of the proposed open-hole packer system. The cased-hole tubing packer system will consist of Baker Hughes or equivalent Feedthrough Premier Packers (LAC 43:XVII.3617(A)(4)(c)). Refer to Table 10 for specifications of proposed cased-hole packers. The final packer design and vendor selection will be made after gathering additional characterization data from the data collection well.

Table 9: Open-hole Packer specifications for LO-02 M.

Packer Type and Material	Setting Depth (TVD; ft)	Length (ft)	Nominal Casing Weight (lb/ft)	Packer Main Body OD (in.)	Packer ID (in.)	Tensile Rasing (klbf)	Burst Rating (psi)
Baker Hughes Inflatable Payzone ECP HNBR Rubber	6,065 6,515 6,720 7,290 8,100	24	47	11.255	8.681	Thread Limit	6,870

Collapse Rating (psi)	Maximum Casing ID (in.)	Minimum Casing ID (in.)
4,760	8.706	8.681

Table 10: Cased-hole Packer specifications for LO-02 M.

Packer Type and Material	Setting Depth (TVD; ft.)	Length (ft)	Nominal Casing Weight (lb/ft)	Packer Main Body OD (in.)	Packer ID (in.)	Tensile Rasing (klbf)	Burst Rating (psi)
Baker Hughes Feedthrough Premier Packer 22Cr-110 or Higher Alloy	6,015 6,670 8,050	7.5	47	8.31	4.68	300,000	7,500

Collapse Rating (psi)	Maximum Casing ID (in.)	Minimum Casing ID (in.)
7,500	8.822	8.405

2.7 Cementing Program

The surface casing will be cemented and circulated to surface, while the long string casing will be cemented and circulated from DV tool to surface with no cement below the DV tool. The proposed cement types and quantities for each casing string are summarized in Table 11 (LAC 43:XVII.3617(A)(2)(a)(viii)). Casing centralizers will be used to centralize casing in the hole and to help ensure that cement completely surrounds the casing (LAC 43:XVII.3617(A)(2)(c)). Logging and fluid data information will be incorporated into the cementing model to optimize centralizer placement.

The 9.625-inch long-string casing will be cemented using CO₂ resistant tail cement. Cement and cement additives will be compatible with CO₂ stream and formation fluids, and of sufficient quality and quantity to maintain integrity over the design life of the project. Following the cement setting, a bond log will be run and analyzed for all the casing strings to identify channels and ensure USDWs are not endangered (LAC 43:XVII.3617(A)(2)(e)). Remedial cementing will be performed if adequate cement isolation of the USDW or the injection intervals cannot be demonstrated (LAC 43:XVII.3617(A)(2)(d)(ii)). If cement cannot be circulated to surface due to excessive losses, Live Oak CCS LLC will submit an alternative method of cementing to the OC and will show using wireline logs that sufficient cement is present in the annulus to prevent movement of fluids (LAC 43:XVII.3617(A)(2)(d)(i)).

The actual job design including cement volume, displacement rates, and technique (i.e., single vs two-stage) will be refined using data from drilling operations (i.e., caliper logs, fracture logs, mud losses, etc). A spacer will be pumped ahead of all cement jobs to assist in mud removal. Live Oak CCS, LLC will submit a copy of the cementing company's job summary or cementing tickets indicating returns to the surface to the OC with the notice of well construction completion, per LAC 43:XVII.3617(A)(2)(d).

Table 11: Cementing program for LO-02 M.

Casing String	Casing Depth (TVD; ft)	Borehole Diameter (in.)	Casing O.D. (in.)	Cement Interval (TVD; ft)	Cement
Surface	0 – 2,800	17.5	13.375	0 – 2,800 (cemented to surface)	Class A with additives; weight: 15.6 lb/gal; yield: 1.18 ft ³ /sack; quantity: 2,118 sacks.
Long String	0 – 8,911	12.25	9.625	0 – 5,852 (cemented from DV tool to surface)	Lead: Class G cement with additives; weight: 13.5 lb/gal; yield: 1.45 ft ³ /sack; quantity: 1,498 sacks. Tail: CO ₂ resistant cement with additives; weight: 14.8 lb/gal; yield: 1.40 ft ³ /sack; quantity: 108 sacks.

2.7.1 Annular Fluid

The annular space above the top tubing packer from surface to approximately 6,015 ft TVD between the long-string casing and injection tubing will be filled with fluid to provide a positive pressure differential to stabilize the injection tubing and inhibit corrosion. Annular fluid pressure at the surface will be continuously monitored (LAC 43:XVII.3617(A)(1)(c)) and adjusted to maintain a 100-psi positive pressure differential in excess of tubing pressure (see subsection 3.3 of the Testing and Monitoring Plan for a full description of the injection well annulus monitoring system; LAC 43:XVII.3621(A)(4)).

The annular fluid will be non-corrosive fluid or a fluid with additives and inhibitors including corrosion inhibitor, biocide (to prevent growth of harmful bacteria), and an oxygen scavenger. The fluid will also be filtered to ensure that solids do not interfere with the packer or other components of the annular pressure management system. The final fluid composition will be based on anticipated injection pressures derived from data gathered during drilling and pressure transient testing of injection wells. Live Oak CCS, LLC will submit final fluid composition along with the Completion Report and Site Reassessment to the OC and receive written approval before commencing CO₂ injection (see subsection 2.9 of the Pre-Operational Testing Program; LAC 43:XVII.3621(A)(3)).

2.7.2 Wellhead

The wellhead will consist of the following components, from top to bottom:

- 7.0625-inch, 5000 psi Tree Cap
- 7.0625-inch, 5000 psi Gate Valve (Crown Valve)
- 7.0625-inch, 5000 psi Flow Cross
- 7.0625-inch, 5000 psi Gate Valve x 2 (Wing Valves)
- 7.0625-inch, 5000 psi Actuated Gate Valve (Automatic Shutoff Valve)
- 7.0625-inch, 5000 psi Gate Valve (Master Valve)
- 11.0-inch x 7.0-inch, 5000 psi Tubing Hanger
- 2.0625-inch, 5000 psia Gate Valve x 2 (Wing Valves)
- 13.625-inch x 9.625-inch, 5000 psia Casing Hanger
- 2.0625-inch, 5000 psia Gate Valve (Wing Valve)

The wellhead and Christmas tree will be composed of materials that are designed to be compatible with the injection fluid. A preliminary material specification for wellhead and Christmas tree assembly is described in Table 12, using material classes as defined in API Specification 6A (Specification for Wellhead and Christmas Tree Equipment). The final wellhead and Christmas tree material specification may vary slightly from the information given and will meet or exceed what is outlined below.

The proposed wellhead schematic is presented in Figure 8. The flow line leading to the wellhead and Christmas tree will be equipped with an automatic shutoff valve as required in LAC 43:XVII.3621(A)(6)(a). Each annulus will have a pressure monitoring system installed on the wellhead. The final wellhead design will have the required number of ports for fiber optic and Tubing Encapsulated Cables (TEC) lines and is subject to change based on additional data collected from the data collection well.

Table 12: Material specification of wellhead and Christmas tree for LO-02 M.

Component	Material Class	
Casing Head Housing	DD	
Casing Spool Assembly	FF	
Tubing Hanger	FF	
Tubing Spool Assembly	FF	
Christmas Tree	Tree Cap	FF
	Manual Gate Valves	FF, DD
	Flow Cross	FF
	Actuated Gate Valve	FF

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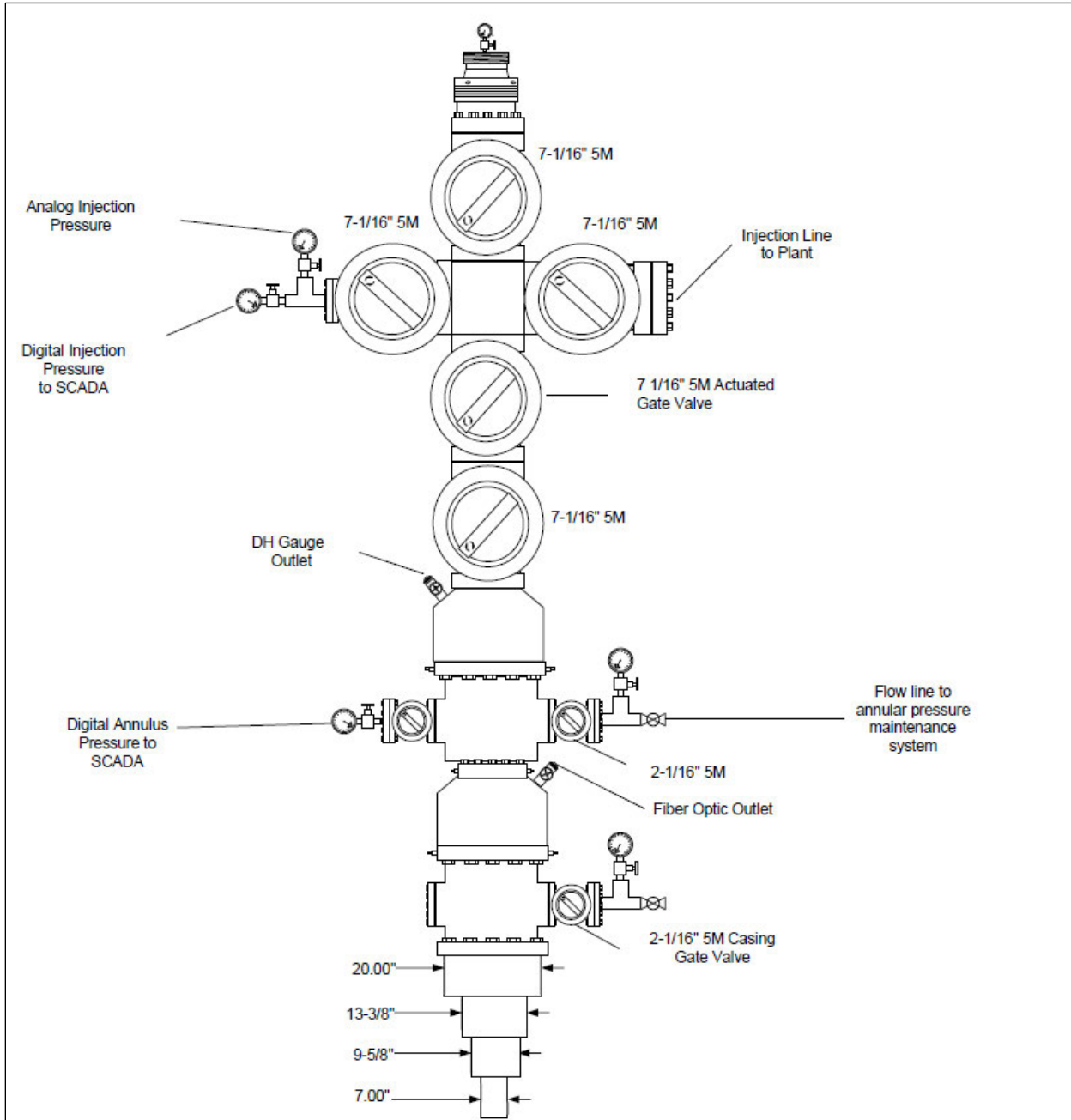


Figure 8: Proposed wellhead and Christmas tree schematic for LO-02 M.

2.7.3 Injection Intervals

For the Lower Miocene Sands, three separate injection intervals are planned. These are estimated to be from 6,115 to 6,465 ft; 6,770 to 7,240 ft; and 8,150 to 8,620 ft TVD. The exact injection intervals will be determined after the well is drilled and characterized with geophysical logging, core analyses, and hydrogeologic testing. Proposed injection interval depths for LO-02 M are found below in Table 13. Subject to change based on data collected from the pre-operational testing program and injection well characterization data.

Table 13: Planned injection intervals for LO-02 M.

Injection Interval No.	Top (TVD; ft)	Bottom (TVD; ft)	Mid-Point (TVD; ft)
1	6,115	6,465	6,290
2	6,770	7,240	7,005
3	8,150	8,620	8,385

2.8 Injection Well Construction Diagrams

The proposed well schematics are shown in Figure 9 and Figure 10.

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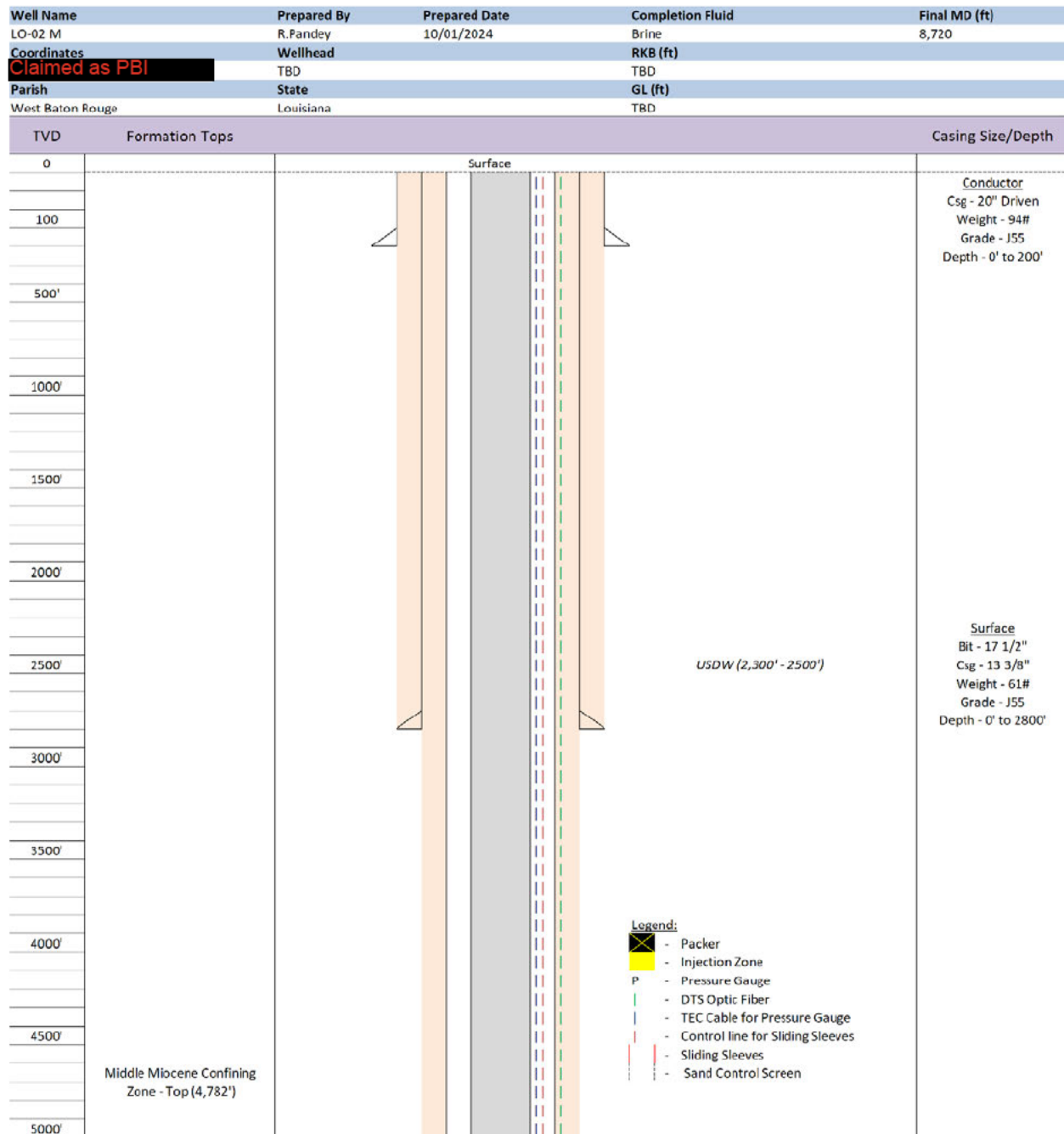


Figure 9: Proposed well schematic for LO-02 M (0 ft to 5,000 ft).

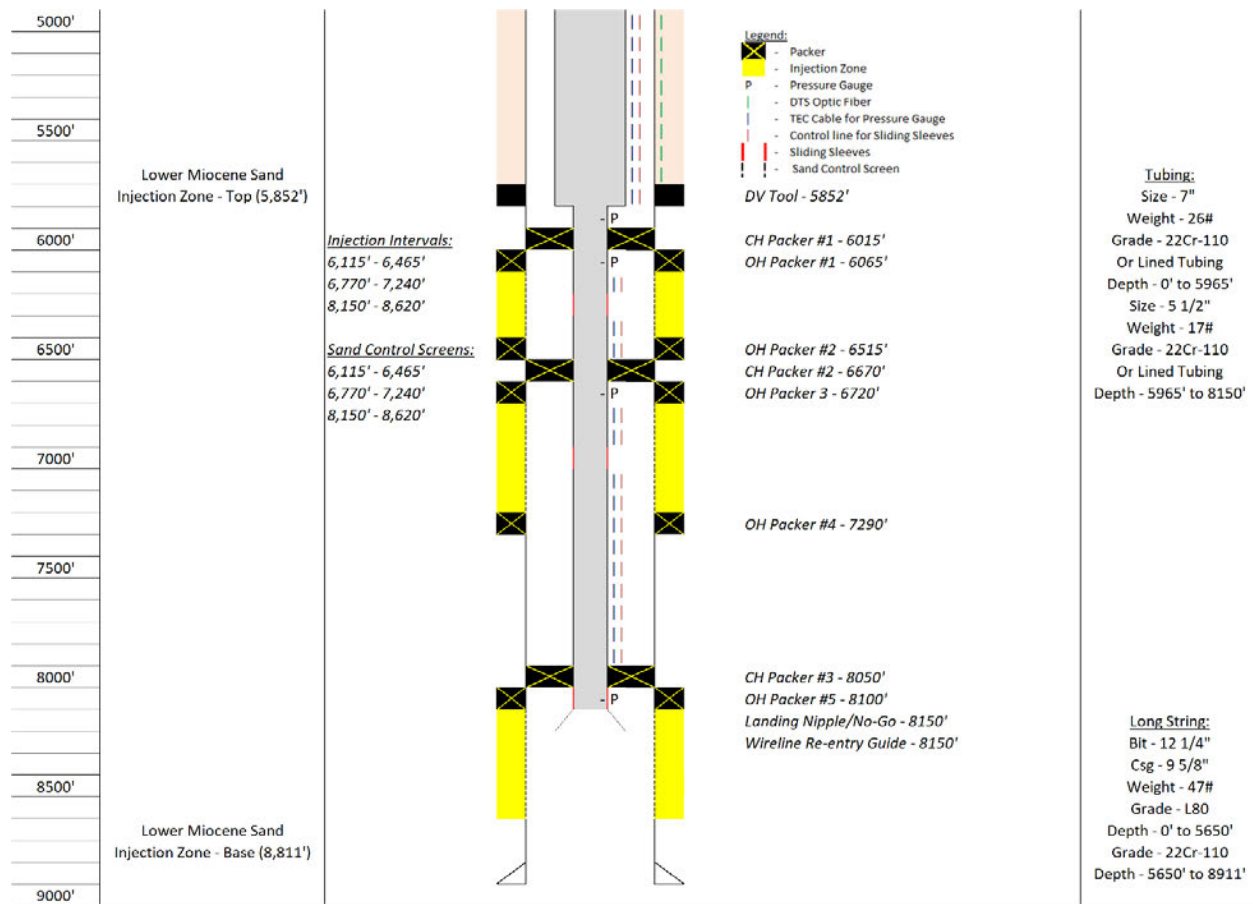


Figure 10: Proposed well schematic for LO-02 M (5,000 to 8,911 ft).

Note: All depths are preliminary and will be adjusted based on additional characterization data obtained from the pre-operational testing program. At minimum, the surface casing will be cemented from casing shoe to surface and long string casing will be cemented from DV tool to surface.

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3. References

Blondes, Madalyn S., Knierim, Katherine J., Croke, Mary R., Freeman, Philip A., Doolan, Colin, Herzberg, Amanda S & Shelton, Jenna L (2024). U.S. Geological Survey National Produced Waters Geochemical Database (ver. 3.0, December 2023).