

CapturePoint LLC Shidler Unit – Subpart RR Annual Report Reporting Period: 1/1/2022 – 12/31/22

#### Annual Report: 40 C.F.R. 98.446 (Subpart RR)

Company Name:	CapturePoint LLC		
Company Address:	1101 Central Expressway South, Suite 150, Allen, Texas 75013		
GHGRP:	553337		
Facility Name:	North Burbank Unit		
Facility Address:	373 Phillips Road, Shidler, Oklahoma 74652		
Reporting period:	Leporting period: January 1,2022 – December 31, 2022		
Date of Submittal:	March 28, 2023		

### **Executive Summary:**

North Burbank Unit monitoring efforts by CapturePoint LLC (previously Perdure Petroleum, LLC) began January 1, 2020 pursuant to the Monitoring, Reporting and Verification (MRV) plan. The final MRV plan was approved by the EPA effective December 21, 2020. The MRV plan identification number is 1010975-1.

### **Summary of Monitoring Activities:**

CapturePoint LLC's program for monitoring potential leak pathways in the North Burbank Unit including detection methods and locations is summarized below.

Leakage Pathway	Detection Method	Monitoring Location	Period of Operation
Wellbores	SCADA rate and pressure surveillance. Visual inspections. MIT. Personal H <sub>2</sub> S Monitors.	Wellhead to formation	Continuous
Faults and fractures	SCADA surveillance of injection pressures below parting pressure.	Wellhead	Continuous
Natural and induced seismic activity	SCADA surveillance of injection pressures below parting pressure.	Wellhead USGS monitoring internet site	Continuous
Prior operations	Visual inspections. Personal H <sub>2</sub> S Monitors.	Abandoned well sites	On occurrence
Pipelines and surface equipment	SCADA surveillance. Visual inspection. Fixed H <sub>2</sub> S monitors. Personnel H <sub>2</sub> S monitors. Vent meter.	Production wellhead thru recycle facility to injection wellhead	Continuous
Lateral migration through Formation	Production well performance.	Producing wells located down structure from CO <sub>2</sub> flood	Weekly
Drilling through CO2 area	EPA UIC regulating new Class II wells. Visual Inspection.	AMA (North Burbank Unit Area)	On occurrence
Diffuse leak through seal	Visual inspection.	AMA (North Burbank Unit Area)	Weekly



## 1) A narrative history of the monitoring efforts conducted over the previous calendar year, including a listing of all monitoring equipment that was operated, its period of operation, and any relevant tests or surveys that were conducted.

CapturePoint LLC collected flow rates, pressure, and gas composition data from the North Burbank Unit as part of ongoing operations. CO<sub>2</sub> injection wells were monitored through continual, automated flow and pressure measurements in the injection zone, monitored annular pressure in wellheads, and daily well inspection and maintenance. A commercial custody transfer meter was used to measure CO<sub>2</sub> volume received. CO<sub>2</sub> recycled volumes were measured at each compressor utilizing V Cone meters. These meters are monitored continuously, and data collection is automated through the local SCADA system. Fluid compositions were measured to determine mass flow rates.

CapturePoint LLC used 40 C.F.R. Part 98 Subpart W and engineering estimates to estimate surface leakage, emissions from equipment leaks, and vented emissions from surface equipment in the North Burbank Unit.

## 2) A description of changes to the monitoring program that you concluded were not material changes warranting submission of a revised MRV plan under 98.448(d).

CapturePoint LLC has reviewed the MRV plan and concluded there are no non-material changes to the EPA approved MRV Plan for the 2022 reporting period.

### 3) A narrative history of any monitoring anomalies that were detected in the previous calendar year and how they were investigated and resolved.

CapturePoint LLC has determined that no anomalies were detected in the previous calendar year.

# 4) A description of any surface leakages of CO<sub>2</sub>, including a discussion of all methodologies and technologies involved in detecting and quantifying the surface leakages and any assumptions and uncertainties involved in calculating the amount of CO<sub>2</sub> emitted.

Field personnel routinely visited the surface facilities and conducted visual inspections during the reporting year. In addition, CapturePoint LLC used personal H<sub>2</sub>S monitors to detect the potential small leaks that would trigger an immediate response. During the reporting year routine inspection of active and abandoned well locations discovered five minor surface leaks via abandoned wellbores (well surfacings). After regulatory approval was granted workover crews were immediately dispatched to re-plug these wells.



The leaked mass of  $CO_2$  from these well surfacings was estimated at 416 MT (rounded) by capturing and then metering the leak. The concentration of CO2 in the gas was assumed to be the same as the produced  $CO_2$  gas composition applied to total leak duration.

The leaked mass of CO2 from well surfacings and flaring is 19,919 MT, (rounded) per our Subpart RR Report.

The total mass of CO<sub>2</sub> emitted from all leakage pathways including production system losses and surface equipment losses for 2022 is estimated at 20,287 MT (rounded).

Certification by Designated Representative:

*The information and statements in this report are true, complete, and accurate to the best of my knowledge.* 

Designated Representative Carl Thunem, Director Health, Safety and Environmental