Class VI Data Sheet Instructions

- 1 Please enter Operator Name as it appears on P-5.
- 2 Enter Operator P-5 no.
- 3 Enter Operator's address as it appears on P-5.
- 4 Select the Operator's type of Entity. Identify partnerships in other.
- 5 Enter the Facility Name.
- 6 Enter the county(s) in which the injector(s) are located. Typically only one county.
- 7 Enter the RRC District no.
- 8 Enter the location of the primary facility from the center of the nearest town.
- 9 Specify if Facility is on Indian Land. Select yes or no. If yes, specify tribe or nation.
- 10 List the sources of CO₂. This could be a single DAC Unit, Power Plant, Gas Plant etc.
- 11 List the formation names of the Injection Zones.
- 12 Specify if this is a new permit. Select Yes or No.
- 13 If this is not a new permit, specify the amended permit number.
- 14 Indicate the reason for the amendment. Explain if you've selected Other.
- 15 List the deepest depth to the Base of Useable Quality Water, BUQW (<3000 PPM TDS). When available.
- 16 List the deepest depth of the Underground Source of Drinking Water, USDW (<10,000 PPM TDS). When available.
- 17 Indicate if you have a no harm letter from Texas Commission of Environmental Quality, TCEQ. §5.203(a)(2)(D)
- 18 Indicate if you have a no harm letter from the Geologic Advisory Unit, GAU. \$5.203(o)
- 19 Enter injection wells information. Additional wells can be added on a second page.
- 20 Enter the daily injection in Metric Tons per day (MT/day). Provide average and max injection rate.
- 21 Enter the average and maximum Surface injection pressure in psig.
- 22 Give the Geodetic Surface Hole Location Datum in NAD 83.
- 23 Give the injection interval top and bottom in True Vertical Depth TVD in feet.
- 24 Provide the estimated injected storage volume of CO₂ of the project in Million Metric Tons, MMT.
- 25 Provide the project Injection period in years.