Storage Facility Affidavit of Capability

| Part 1. Facility Ide | ntification Data | | |
|---|--|---|--|
| Report Period | Month | Year | |
| Company Name: | | | |
| Doing Business as: | | | |
| Physical Address: | (e.g. Street Address) | | |
| City: | State: | Zip: | |
| Contact Name : | | | |
| Phone No. | | Ext. | |
| Email Address: | | | |
| information contained v statements may result in | of perjury under the laws of the vithin this affidavit is true and an violations of the Interstate Conference of Federal Regulations, 16 C.F.R | nccurate. I further acknow mmerce Act, 49 U.S.C. app | ledge that untrue o. §§ 1, et seq., title 16 of |
| Signature : | | | |
| Officer Name : | | _ | |
| Title : Date : | | | |
| SWORN before me at the 201 | e City of in the Provi | nce/State of this | day of, |

| Part 2. | Storage Capacity | bbls | |
|---|---|---|--|
| | | bbls per day equivalent | |
| | | | |
| tanks and th | e tank bottoms (i.e., one turn of the tanks | n barrels between the maximum safe fill capacity of the s). The Storage Capacity should then be divided by 30.5, establish the Daily Storage Capacity volume. | |
| Part 3. | Movement of Crude Oil | bbls per day | |
| Movement of Crude Oil is the sustainable, rateable, and on-going movement of crude oil out of the Storage Facility. This number is defined as the capacity (in barrels per day) of the connecting pipeline out of the storage facility. This is incremental volume to the Storage Capacity in Part 2. | | | |
| Part 4. | Injection of Crude Oil | bbls per day | |
| Injection of Crude Oil is the sustainable, rateable, and on-going movement of crude oil into the Storage Facility. This number is defined as the capacity (in barrels per day) of the connecting pipeline into the Storage Facility. | | | |
| | | | |
| Part 5. | Total Capability | bbls per day | |
| Total Capabi | | | |