

R-3 Report Definition

AUGUST 19, 2025
RAILROAD COMMISSION OF TEXAS

Version	Date	Notes
1.0	08/19/2025	Initial Submission

1 Purpose

The monthly JSON files contain the R-3 Gas Processing Plant Report filings that were processed and approved for a given month and year.

2 JSON File Definition

Below is a sample R-3 JSON with all the possible fields. Fields may not be displayed in the file if data for the field does not exist. Following the sample is a brief description of each field's contents:

```
{
       "R3Report": [
              {
                     "ReportR3Key": "96728",
                     "ViewProfileRequestKey": "114562",
                     "Facility Key": "710759",
                     "Serial Number": "8A-4318",
                     "Facility Name": "GREEN SUMMIT",
                     "Plant Type": "Compressor/Drip",
                     "R3 Plant ID": "",
                     "CIDCritical": null,
                     "ReportingPeriodMonth": "January",
                     "ReportingPeriodYear": "2025",
                     "Latitude": "-98.11223300",
                     "Longtitude": "37.55667700",
                     "PlantAverageCapacity": "0",
                     "District": "8A - Lubbock",
                     "County": "YOAKUM",
                     "Facility Information": [
```

{

```
"Facility Type": "R3",
              "RRC ID": "01-0726",
              "Facility Name": "01L EAGLEFORD FACILITY
              "Facility Status": "Decommissioned",
              "CoC": "Valid"
      },
      {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP000977",
              "Facility Name": "ROSE FAMILY #1 JT UNIT
              "Facility Status": "Expired",
              "CoC": "Invalid"
      },
      {
              "Facility Type": "Cycling",
              "RRC ID": "GP006449",
              "Facility Name": "WASSON CO2 REMOVAL PLANT
              "Facility Status": "Expired",
              "CoC": "Invalid"
      }
],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": null,
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "0",
```

	"2. Gas into Gathering System - Gas Well Gas": null,
	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
null,	
	"3. Deliveries from Gathering System - Casinghead":
null,	
	"3. Deliveries from Gathering System - Total": "0",
	"4. Gathering System to Plant for Processing - Gas Well
Gas": null,	
	"4. Gathering System to Plant for Processing -
Casinghead": null,	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",	
	"6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",	
	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",	
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,
	"8. Gas from Other Processing Plants - Total": null,
	"9. Gas From Main Transmission Line": null,
	"10. Gas Withdrawn from Storage": null,
	5 ,

```
"12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                    "5. Underground Storage - From Plant Meters -
Casinghead": null,
                                   "5. Underground Storage - From Plant Meters - Total":
"0",
                                   "6. Other Processing Plants - Gas Well Gas": null,
```

"11. Gas Imported from Other States": null,

```
"6. Other Processing Plants - Casinghead": null,
              "6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": null,
              "7. Carbon Black Plants - Total": "0",
              "8. Transmission Line - Gas Well Gas": null,
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
```

],

```
"9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                   "16. Nitrogen Loss": null,
                                   "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
```

```
"7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
              "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
               "10 Closing Balance": "0"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
```

```
"Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96729",
       "ViewProfileRequestKey": "114692",
       "Facility Key": "710703",
       "Serial Number": "99-7665",
       "Facility Name": "TEST10 R3 ABC",
       "Plant Type": "Other",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-100.12121200",
       "Longtitude": "80.12121200",
       "PlantAverageCapacity": "0",
       "District": null,
       "County": null,
       "Facility Information": [],
       "Section I: Intake Volumes": [
```

```
{
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
```

```
"8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
```

"8. Gas from Other Processing Plants - Plants": null,

```
"5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                             }
                      ],
                      "Section III: Disposition of Residual Gas": [
                             {
                                    "1. Extraction Loss": null,
                                    "2. H2S Loss": null,
                                    "3. CO2 Loss": null,
                                    "4. Plant Fuel": null,
```

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
```

"5. Lease Fuel & Use": null,

```
"3. Plant Condensate": null,
               "4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
```

```
],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96730",
       "ViewProfileRequestKey": "114695",
       "Facility Key": "710791",
       "Serial Number": "4334A",
       "Facility Name": "BAYTOWN GAS PLANT",
       "Plant Type": "Other",
       "R3 Plant ID": "1193",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-98.11223300",
       "Longtitude": "37.55667700",
       "PlantAverageCapacity": "999",
```

```
"District": null,
                     "County": null,
                     "Facility Information": [],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null.
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
```

```
"6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                    "4. Cycled - Gas Well Gas": null,
```

```
"4. Cycled - Casinghead": null,
                                    "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                    "5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                             }
                     ],
                     "Section III: Disposition of Residual Gas": [
                             {
```

```
"2. H2S Loss": null,
                                    "3. CO2 Loss": null,
                                    "4. Plant Fuel": null,
                                    "5. Lease Fuel & Use": null,
                                    "6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                             }
                      ],
                      "Section IV: Sulfur and CO2 Recovery": [
                             {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                             }
                     ],
```

"1. Extraction Loss": null,

```
"Section V: Plant Liquid Hydrocarbon Production": [
       {
              "1. Condensate from Gas Well Gas": null,
              "2. Scrubber Oil from Casinghead Gas": null,
              "3. Plant Condensate": null,
              "4. Gasoline": null,
              "5. Butane": null,
              "6. Propane": null,
              "7. Butane-Propane Mix": null,
              "8. Iso-Butane": null,
              "9. Ethane": null,
              "10 Enter Other Type": null,
              "Other Type Value": null,
              "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
              "1. Opening Balance": null,
              "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
              "4. Received": null,
              "5. Produced": null,
              "6. Delivered": null,
              "7. Loss": null,
```

```
"9. Frozen Stock": null,
                     "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96731",
       "ViewProfileRequestKey": "114696",
       "Facility Key": "710792",
       "Serial Number": "4334A",
       "Facility Name": "BAYTOWN GAS PLANT",
       "Plant Type": "Other",
       "R3 Plant ID": "1193",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
```

"8. Total Closing Stock": "0",

```
"Latitude": "-98.11223300",
                     "Longtitude": "37.55667700",
                     "PlantAverageCapacity": "999",
                     "District": null,
                     "County": null,
                     "Facility Information": [],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
```

"ReportingPeriodYear": "2025",

```
"5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
```

Casinghead": null,	"3. Repressuring and Pressure Maintenance -
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Casingneau . Huit,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Flam Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,
	"9. Vented - Casinghead": null,
	"9. Vented - Total": "0",
	"10. Total - Gas Well Gas": "0",
	"10. Total - Casinghead": "0",
	"10. Grand Total": "0"

```
}
],
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
       }
],
"Section IV: Sulfur and CO2 Recovery": [
       {
```

```
"Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
                     "Section VII: Barrels": [
                            {
                                    "1. Opening Balance": null,
```

"2. Frozen Stock": null,

```
"4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96732",
       "ViewProfileRequestKey": "114702",
       "Facility Key": "710790",
       "Serial Number": "8A-4334",
```

"3. Total Opening Stock": "0",

```
"Facility Name": "ROARING FORK",
"Plant Type": "Other",
"R3 Plant ID": "1193",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "-98.11223300",
"Longtitude": "37.55667700",
"PlantAverageCapacity": "999",
"District": "8A - Lubbock",
"County": "TERRY",
"Facility Information": [
      {
              "Facility Type": "R3",
              "RRC ID": "09-0285",
              "Facility Name": "AGARITTA GAS PLANT
              "Facility Status": "Decommissioned",
              "CoC": "Valid"
      }
],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": null,
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "0",
              "2. Gas into Gathering System - Gas Well Gas": null,
```

	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
null,	
null,	"3. Deliveries from Gathering System - Casinghead":
nau,	"3. Deliveries from Gathering System - Total": "0",
Gas": null,	"4. Gathering System to Plant for Processing - Gas Well
	"4. Gathering System to Plant for Processing -
Casinghead": null,	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
Well Gas": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
well Gas. 0,	UC Loop or Coin Difference Detuces Lines 4.9.
Casinghead": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 -
	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",	
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,
	"8. Gas from Other Processing Plants - Total": null,
	"9. Gas From Main Transmission Line": null,
	"10. Gas Withdrawn from Storage": null,
	"11. Gas Imported from Other States": null,

```
"12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                    "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                    "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                    "5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
```

```
"6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": null,
              "7. Carbon Black Plants - Total": "0",
              "8. Transmission Line - Gas Well Gas": null,
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
```

],

```
"10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                   "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                   "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
```

```
"8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
              "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
```

```
{
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96733",
       "ViewProfileRequestKey": "114716",
       "Facility Key": "710790",
       "Serial Number": "8A-4334",
       "Facility Name": "ROARING FORK",
       "Plant Type": "Other",
       "R3 Plant ID": "1193",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-98.11223300",
       "Longtitude": "37.55667700",
       "PlantAverageCapacity": "999",
       "District": "8A - Lubbock",
       "County": "TERRY",
       "Facility Information": [
              {
                     "Facility Type": "R3",
```

```
"RRC ID": "09-0285",
                                    "Facility Name": "AGARITTA GAS PLANT
                                    "Facility Status": "Decommissioned",
                                    "CoC": "Valid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
```

```
"5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": "45",
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "45",
                                    "2. Gas Lift - Gas Well Gas": "35",
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "35",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": "25",
```

Casinghead": null,	"3. Repressuring and Pressure Maintenance -
"25",	"3. Repressuring and Pressure Maintenance - Total":
	"4. Cycled - Gas Well Gas": "101",
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "101",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": "33",	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
"33",	"5. Underground Storage - From Plant Meters - Total":
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,
	"9. Vented - Casinghead": null,
	"9. Vented - Total": "0",
	"10. Total - Gas Well Gas": "239",
	"10. Total - Casinghead": "0",

```
"10. Grand Total": "239"
      }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": "55",
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": "555",
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": "-610",
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
       }
],
"Section IV: Sulfur and CO2 Recovery": [
      {
```

```
"Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"Coast Plant",
                                    "No. of Gas Wells": "100",
                                    "No. of Oil Wells": "66",
```

```
"Barrels": "555"
       }
],
"Section VII: Barrels": [
       {
              "1. Opening Balance": "500",
              "2. Frozen Stock": "0",
              "3. Total Opening Stock": "500",
              "4. Received": "9000",
               "5. Produced": "0",
              "6. Delivered": "0",
              "7. Loss": "0",
              "8. Total Closing Stock": "9500",
               "9. Frozen Stock": "0",
              "10 Closing Balance": "9500"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
       {
              "1. Reason for venting unprocessed Gas": null,
              "2. Reason for venting residue Gas": null,
              "3. Open remarks": null
       }
```

```
]
},
{
       "ReportR3Key": "96734",
       "ViewProfileRequestKey": "114719",
       "Facility Key": "705275",
       "Serial Number": "03-1179",
       "Facility Name": "WEST BEAUMONT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "1191p",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-97.11223300",
       "Longtitude": "73.55667700",
       "PlantAverageCapacity": null,
       "District": null,
       "County": null,
       "Facility Information": [
             {
                     "Facility Type": "Natural Gasoline",
                     "RRC ID": "GP001914",
                     "Facility Name": "WEST BEAUMONT
                     "Facility Status": "Expired",
                     "CoC": "Invalid"
             }
```

```
],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
```

```
"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                    "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                    "4. Cycled - Total": "0",
```

```
"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                    "5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                            }
                     ],
                     "Section III: Disposition of Residual Gas": [
                            {
                                    "1. Extraction Loss": null,
                                    "2. H2S Loss": null,
```

```
"4. Plant Fuel": null,
                                    "5. Lease Fuel & Use": null,
                                    "6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                      ],
                      "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                      ],
                      "Section V: Plant Liquid Hydrocarbon Production": [
                            {
```

"3. CO2 Loss": null,

```
"1. Condensate from Gas Well Gas": null,
              "2. Scrubber Oil from Casinghead Gas": null,
              "3. Plant Condensate": null,
              "4. Gasoline": null,
              "5. Butane": null,
              "6. Propane": null,
              "7. Butane-Propane Mix": null,
              "8. Iso-Butane": null,
              "9. Ethane": null,
              "10 Enter Other Type": null,
              "Other Type Value": null,
              "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
              "1. Opening Balance": "7700",
              "2. Frozen Stock": "0",
              "3. Total Opening Stock": "7700",
              "4. Received": "0",
              "5. Produced": "0",
              "6. Delivered": "8900",
              "7. Loss": "0",
              "8. Total Closing Stock": "-1200",
              "9. Frozen Stock": "0",
```

```
"10 Closing Balance": "-1200"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96735",
       "ViewProfileRequestKey": "114718",
       "Facility Key": "703516",
       "Serial Number": "01-0224",
       "Facility Name": "FASHING
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "chai test",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-102.32451100",
```

```
"Longtitude": "45.88881100",
"PlantAverageCapacity": "23080",
"District": null,
"County": null,
"Facility Information": [
       {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP000005",
              "Facility Name": "FASHING
              "Facility Status": "Active",
              "CoC": "Valid"
       }
],
"Section I: Intake Volumes": [
       {
              "1. No. of Wells Produced - Gas Well Gas": null,
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "0",
              "2. Gas into Gathering System - Gas Well Gas": null,
              "2. Gas into Gathering System - Casinghead": null,
              "2. Gas into Gathering System - Total": "0",
              "3. Deliveries from Gathering System - Gas Well Gas":
              "3. Deliveries from Gathering System - Casinghead":
              "3. Deliveries from Gathering System - Total": "0",
```

null,

null,

```
"4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
```

	"1. Fuel System and Lease Use - Total": "0",
	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghead": null,	"3. Repressuring and Pressure Maintenance -
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Casingheau . nuii,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Fitant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants - Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",

```
"9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
```

```
"TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
```

```
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
              "1. Opening Balance": "0",
               "2. Frozen Stock": "0",
               "3. Total Opening Stock": "0",
               "4. Received": "0",
               "5. Produced": "0",
               "6. Delivered": "0",
               "7. Loss": "0",
              "8. Total Closing Stock": "0",
               "9. Frozen Stock": "0",
              "10 Closing Balance": "0"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
       {
               "1. Reason for venting unprocessed Gas": "A",
              "2. Reason for venting residue Gas": "B",
               "3. Open remarks": "C"
       }
]
```

},

```
{
       "ReportR3Key": "96736",
       "ViewProfileRequestKey": "114723",
       "Facility Key": "705275",
       "Serial Number": "03-1179",
       "Facility Name": "WEST BEAUMONT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "1191p",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-97.11223300",
       "Longtitude": "73.55667700",
       "PlantAverageCapacity": null,
       "District": null,
       "County": null,
       "Facility Information": [
              {
                     "Facility Type": "Natural Gasoline",
                     "RRC ID": "GP001914",
                     "Facility Name": "WEST BEAUMONT
                     "Facility Status": "Expired",
                     "CoC": "Invalid"
              }
       ],
       "Section I: Intake Volumes": [
```

```
{
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
```

```
"8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
```

"8. Gas from Other Processing Plants - Plants": null,

```
"5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                             }
                      ],
                      "Section III: Disposition of Residual Gas": [
                             {
                                    "1. Extraction Loss": null,
                                    "2. H2S Loss": null,
                                    "3. CO2 Loss": null,
                                    "4. Plant Fuel": null,
```

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
```

"5. Lease Fuel & Use": null,

```
"3. Plant Condensate": null,
               "4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
```

```
],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96737",
       "ViewProfileRequestKey": "114724",
       "Facility Key": "705275",
       "Serial Number": "03-1179",
       "Facility Name": "WEST BEAUMONT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "1191p",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2024",
       "Latitude": "-97.11223300",
       "Longtitude": "73.55667700",
       "PlantAverageCapacity": null,
```

```
"County": null,
                     "Facility Information": [
                            {
                                   "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP001914",
                                    "Facility Name": "WEST BEAUMONT
                                    "Facility Status": "Expired",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
```

"District": null,

```
"4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
```

	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghaad", pull	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0",	"5. Underground Storage - From Plant Meters - Total":
· ,	"6. Other Processing Plants - Gas Well Gas": null,
	_
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,

```
"9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
               "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
```

```
}
                     1,
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
```

```
{
                      "1. Opening Balance": null,
                      "2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
```

"Section VII: Barrels": [

```
"ReportR3Key": "96738",
"ViewProfileRequestKey": "114725",
"Facility Key": "710746",
"Serial Number": "7C-4307",
"Facility Name": "GREEN RIPPLE",
"Plant Type": "Natural Gasoline",
"R3 Plant ID": "",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "-98.11223300",
"Longtitude": "37.55667700",
"PlantAverageCapacity": "0",
"District": "7C - San Angelo",
"County": "SCHLEICHER",
"Facility Information": [
      {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP005545",
              "Facility Name": "ALLEN HILL PLANT
              "Facility Status": "Expired",
              "CoC": "Invalid"
      }
],
"Section I: Intake Volumes": [
      {
```

	"1. No. of Wells Produced - Gas Well Gas": null,
	"1. No. of Wells Produced - Casinghead": null,
	"1. No. of Wells Produced - Total": "0",
	"2. Gas into Gathering System - Gas Well Gas": null,
	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
null,	
mull	"3. Deliveries from Gathering System - Casinghead":
null,	IIO Dalinaria a franco Oaklassina (Orakana Takalii IIOII
	"3. Deliveries from Gathering System - Total": "0",
Gas": null,	"4. Gathering System to Plant for Processing - Gas Well
,	"4. Gathering System to Plant for Processing -
Casinghead": null,	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
Well Gas": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Casinghead": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 -
"0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,

```
"9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                   "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                   "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                   "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                   "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                   "5. Underground Storage - From Plant Meters -
Casinghead": null,
```

"8. Gas from Other Processing Plants - Total": null,

```
"6. Other Processing Plants - Gas Well Gas": null,
              "6. Other Processing Plants - Casinghead": null,
              "6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": null,
              "7. Carbon Black Plants - Total": "0",
              "8. Transmission Line - Gas Well Gas": null.
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
"Section III: Disposition of Residual Gas": [
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
```

}

{

],

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
```

```
"4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
               "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
               "10 Closing Balance": "0"
       }
],
```

```
"Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
             {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96739",
       "ViewProfileRequestKey": "114726",
       "Facility Key": "705161",
       "Serial Number": "03-0937",
       "Facility Name": "MONT BELVIEU FRACTIONATION
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-98.11223300",
       "Longtitude": "37.55667700",
       "PlantAverageCapacity": "40000",
       "District": null,
```

```
"Facility Information": [
                            {
                                   "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP001680",
                                   "Facility Name": "MONT BELVIEU FRACTIONATION
                                   "Facility Status": "Expired",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                   "1. No. of Wells Produced - Gas Well Gas": null,
                                   "1. No. of Wells Produced - Casinghead": null,
                                   "1. No. of Wells Produced - Total": "0",
                                   "2. Gas into Gathering System - Gas Well Gas": null,
                                   "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                   "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                   "3. Deliveries from Gathering System - Casinghead":
null,
                                   "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                   "4. Gathering System to Plant for Processing -
Casinghead": null,
```

"County": null,

```
"4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
```

	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Odomgnodd Thatt,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Flant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,
	"9. Vented - Casinghead": null,
	"9. Vented - Total": "0",

```
"10. Total - Gas Well Gas": "0",
               "10. Total - Casinghead": "0",
               "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
       {
               "1. Extraction Loss": null,
               "2. H2S Loss": null,
               "3. CO2 Loss": null,
               "4. Plant Fuel": null,
               "5. Lease Fuel & Use": null,
               "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
               "8. Cycled": null,
              "9. Underground Storage": null,
               "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
               "14. Meter Difference": null,
              "15. Water": null,
               "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
       }
```

```
"Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
                     "Section VII: Barrels": [
                            {
```

```
"2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96740",
       "ViewProfileRequestKey": "114729",
```

"1. Opening Balance": null,

```
"Facility Key": "703558",
"Serial Number": "01-0533",
"Facility Name": "PEACH CREEK
"Plant Type": "Natural Gasoline",
"R3 Plant ID": "peachcreekP",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "37.55667700",
"Longtitude": "-98.11223300",
"PlantAverageCapacity": null,
"District": null,
"County": null,
"Facility Information": [
      {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP000047",
              "Facility Name": "PEACH CREEK
              "Facility Status": "Expired",
              "CoC": "Invalid"
      },
      {
              "Facility Type": "R3",
              "RRC ID": "01-0533",
              "Facility Name": "PEACH CREEK
              "Facility Status": "Active",
```

```
"CoC": "Valid"
                            },
                            {
                                    "Facility Type": "R3",
                                    "RRC ID": "10-4309",
                                    "Facility Name": "3S SOUTH TEX TRUCK & TRANS, LLC
fac1",
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
```

```
"4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
```

	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghaad", pull	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0",	"5. Underground Storage - From Plant Meters - Total":
· ,	"6. Other Processing Plants - Gas Well Gas": null,
	_
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,

```
"9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
               "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
```

```
}
                     1,
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
```

```
{
                      "1. Opening Balance": null,
                      "2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
```

"Section VII: Barrels": [

```
"ReportR3Key": "96741",
"ViewProfileRequestKey": "114739",
"Facility Key": "710797",
"Serial Number": "0141A",
"Facility Name": "OXY PURE SKY",
"Plant Type": "Other",
"R3 Plant ID": "",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "-100.12121200",
"Longtitude": "80.12121200",
"PlantAverageCapacity": "34000",
"District": null,
"County": null,
"Facility Information": [],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": "12",
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "12",
              "2. Gas into Gathering System - Gas Well Gas": null,
              "2. Gas into Gathering System - Casinghead": null,
              "2. Gas into Gathering System - Total": "0",
              "3. Deliveries from Gathering System - Gas Well Gas":
```

"3. Deliveries from Gathering System - Casinghead": null, "3. Deliveries from Gathering System - Total": "12", "4. Gathering System to Plant for Processing - Gas Well Gas": "-12", "4. Gathering System to Plant for Processing -Casinghead": "0", "4. Gathering System to Plant for Processing - Total": "-12", "5. Plant Intake - From Plant Meters - Gas Well Gas": null, "5. Plant Intake - From Plant Meters - Casinghead": null, "5. Plant Intake - From Plant Meters - Total": "0", "6. Loss or Gain Difference Between Lines 4 & 5 - Gas Well Gas": "-12", "6. Loss or Gain Difference Between Lines 4 & 5 -Casinghead": "0", "6. Loss or Gain Difference Between Lines 4 & 5 - Total": "-12", "7. Refinery and Storage Vapors": null, "8. Gas from Other Processing Plants - Plants": null, "8. Gas from Other Processing Plants - Total": null, "9. Gas From Main Transmission Line": null, "10. Gas Withdrawn from Storage": null, "11. Gas Imported from Other States": null, "12. Net Gas to Plant for Processing": null }

],

```
"Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": "323",
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "323",
                                   "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                   "3. Repressuring and Pressure Maintenance - Total": "0",
                                    "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                    "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null.
                                    "5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                   "7. Carbon Black Plants - Casinghead": "32",
```

```
"7. Carbon Black Plants - Total": "32",
              "8. Transmission Line - Gas Well Gas": null,
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "323",
              "10. Total - Casinghead": "32",
              "10. Grand Total": "355"
       }
],
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": "32",
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
```

```
"13. Vented": null,
                                    "14. Meter Difference": "-32",
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
"32",
                                    "Production of CO2 from Processing Natural Gas": "32"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": "32",
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
```

```
"Other Type Value": null,
                                     "TOTAL (Lines 1 - 10)": null
                             }
                     ],
                      "Section VI: Detail Scrubber Recovery": [
                             {
                                     "Source of Scrubber/Condensate Slugs Not Returned":
"as",
                                     "No. of Gas Wells": "12",
                                     "No. of Oil Wells": "23",
                                     "Barrels": "32"
                             }
                      ],
                      "Section VII: Barrels": [
                             {
                                     "1. Opening Balance": "12",
                                     "2. Frozen Stock": "0",
                                    "3. Total Opening Stock": "12",
                                     "4. Received": "0",
                                     "5. Produced": "0",
                                     "6. Delivered": "0",
                                     "7. Loss": "0",
                                     "8. Total Closing Stock": "12",
                                     "9. Frozen Stock": "0",
                                    "10 Closing Balance": "12"
                             }
```

```
],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                    "Company": "ABC",
                                    "Is this operator registered outside the State of Texas":
"No",
                                    "RRC Registration No.": "12AS",
                                    "Commodity": "Gasoline",
                                    "Other Commodity Description": null,
                                    "Received Barrels": "123",
                                    "Delivered Barrels": "321"
                            }
                     ],
                     "Section IX: Report of Gas Injected": [
                            {
                                    "Field Reservior": "wew",
                                    "Well Owner": "qewr",
                                    "Lease": "asdf",
                                    "Well No.": "asdrasd",
                                    "Injection Pressure": "32",
                                    "MCF Monthly": "32"
                            }
                     ],
                     "Section X: Detail Delivery of Gas": [],
                     "Section XI: Remarks": [
                            {
```

```
"1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96742",
       "ViewProfileRequestKey": "114739",
       "Facility Key": "710798",
       "Serial Number": "0141A",
       "Facility Name": "OXY PURE SKY",
       "Plant Type": "Other",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-100.12121200",
       "Longtitude": "80.12121200",
       "PlantAverageCapacity": "34000",
       "District": null,
       "County": null,
       "Facility Information": [],
       "Section I: Intake Volumes": [
              {
                     "1. No. of Wells Produced - Gas Well Gas": "12",
```

	"1. No. of Wells Produced - Casinghead": null,
	"1. No. of Wells Produced - Total": "12",
	"2. Gas into Gathering System - Gas Well Gas": null,
	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
"12",	
mudl.	"3. Deliveries from Gathering System - Casinghead":
null,	
	"3. Deliveries from Gathering System - Total": "12",
Gas": "-12",	"4. Gathering System to Plant for Processing - Gas Well
040 . 12 ,	"4. Gathering System to Plant for Processing -
Casinghead": "0",	4. Oddiening dystein to 1 tant for 1 focessing
	"4. Gathering System to Plant for Processing - Total": "-
12",	
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
Well Gas": "-12",	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
well Gas12,	IIC Laga an Cain Difference Deturned Lines 4.9 F
Casinghead": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 -
	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"-12",	
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,
	"8. Gas from Other Processing Plants - Total": null,

```
"10. Gas Withdrawn from Storage": null,
                                   "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": "323",
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "323",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                   "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                   "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                   "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                   "5. Underground Storage - From Plant Meters -
Casinghead": null,
```

"9. Gas From Main Transmission Line": null.

```
"6. Other Processing Plants - Gas Well Gas": null,
              "6. Other Processing Plants - Casinghead": null,
              "6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": "32",
              "7. Carbon Black Plants - Total": "32",
              "8. Transmission Line - Gas Well Gas": null.
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "323",
              "10. Total - Casinghead": "32",
              "10. Grand Total": "355"
"Section III: Disposition of Residual Gas": [
              "1. Extraction Loss": "32",
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
```

}

{

],

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": "-32",
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
"32",
                                    "Production of CO2 from Processing Natural Gas": "32"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": "32",
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
```

```
"4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                      "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"as",
                                    "No. of Gas Wells": "12",
                                    "No. of Oil Wells": "23",
                                    "Barrels": "32"
                             }
                     ],
                      "Section VII: Barrels": [
                             {
                                    "1. Opening Balance": "12",
                                    "2. Frozen Stock": "0",
                                    "3. Total Opening Stock": "12",
                                    "4. Received": "0",
```

```
"5. Produced": "0",
                                    "6. Delivered": "0",
                                    "7. Loss": "0",
                                    "8. Total Closing Stock": "12",
                                    "9. Frozen Stock": "0",
                                    "10 Closing Balance": "12"
                            }
                     ],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                    "Company": "ABC",
                                    "Is this operator registered outside the State of Texas":
"No",
                                    "RRC Registration No.": "12AS",
                                    "Commodity": "Gasoline",
                                    "Other Commodity Description": null,
                                    "Received Barrels": "123",
                                    "Delivered Barrels": "321"
                            }
                     ],
                     "Section IX: Report of Gas Injected": [
                            {
                                    "Field Reservior": "wew",
                                    "Well Owner": "qewr",
                                    "Lease": "asdf",
                                    "Well No.": "asdrasd",
```

```
"Injection Pressure": "32",
                     "MCF Monthly": "32"
             }
       ],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
             {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
             }
       ]
},
{
       "ReportR3Key": "96743",
       "ViewProfileRequestKey": "114741",
       "Facility Key": "705275",
       "Serial Number": "03-1179",
       "Facility Name": "WEST BEAUMONT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "1191p",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "-97.11223300",
       "Longtitude": "73.55667700",
```

```
"District": null,
                     "County": null,
                     "Facility Information": [
                            {
                                    "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP001914",
                                    "Facility Name": "WEST BEAUMONT
                                    "Facility Status": "Expired",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
```

"PlantAverageCapacity": null,

```
"4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
```

	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghaad", pull	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0",	"5. Underground Storage - From Plant Meters - Total":
· ,	"6. Other Processing Plants - Gas Well Gas": null,
	_
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,

```
"9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
               "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
```

```
}
                     1,
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
```

```
{
                      "1. Opening Balance": null,
                      "2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
```

"Section VII: Barrels": [

```
"ReportR3Key": "96744",
"ViewProfileRequestKey": "114740",
"Facility Key": "703516",
"Serial Number": "01-0224",
"Facility Name": "FASHING
"Plant Type": "Natural Gasoline",
"R3 Plant ID": "chai test",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "-102.32451100",
"Longtitude": "45.88881100",
"PlantAverageCapacity": "23080",
"District": null,
"County": null,
"Facility Information": [
      {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP000005",
              "Facility Name": "FASHING
              "Facility Status": "Active",
              "CoC": "Valid"
      }
],
"Section I: Intake Volumes": [
      {
```

	"1. No. of Wells Produced - Gas Well Gas": "99",
	"1. No. of Wells Produced - Casinghead": "98",
	"1. No. of Wells Produced - Total": "197",
	"2. Gas into Gathering System - Gas Well Gas": "97",
	"2. Gas into Gathering System - Casinghead": "96",
	"2. Gas into Gathering System - Total": "193",
	"3. Deliveries from Gathering System - Gas Well Gas":
"95",	
110 AU	"3. Deliveries from Gathering System - Casinghead":
"94",	
	"3. Deliveries from Gathering System - Total": "189",
Gas": "2",	"4. Gathering System to Plant for Processing - Gas Well
040 1 2,	"4. Gathering System to Plant for Processing -
Casinghead": "2",	n dathering dystem to reality in researching
	"4. Gathering System to Plant for Processing - Total": "4",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
"93",	
	"5. Plant Intake - From Plant Meters - Casinghead": "92",
	"5. Plant Intake - From Plant Meters - Total": "185",
	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "-91",	
Casinghead": "-90",	"6. Loss or Gain Difference Between Lines 4 & 5 -
Casingneau90 ,	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"-181",	o. Loss of Gain Difference between Liffes 4 & 5 - Total:
	"7. Refinery and Storage Vapors": "91",

```
"8. Gas from Other Processing Plants - Plants": "3S
SOUTH TEX TRUCK & TRANS, LLC fac1 (10-4309), AQUARIUS GAS PROCESSING (03-0755),
BATEMAN GAS PLANT VENTURE (01-0572)",
                                   "8. Gas from Other Processing Plants - Total": "89",
                                   "9. Gas From Main Transmission Line": "88",
                                   "10. Gas Withdrawn from Storage": "87",
                                  "11. Gas Imported from Other States": "Alaska,
Kentucky, Maine, Massachusetts",
                                  "12. Net Gas to Plant for Processing": "86"
                           }
                    ],
                    "Section II: Disposition of Unprocessed Gas": [
                           {
                                  "1. Fuel System and Lease Use - Gas Well Gas": "888",
                                  "1. Fuel System and Lease Use - Casinghead": "887",
                                  "1. Fuel System and Lease Use - Total": "1775",
                                  "2. Gas Lift - Gas Well Gas": "886",
                                  "2. Gas Lift - Casinghead": "885",
                                   "2. Gas Lift - Total": "1771",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": "884",
                                   "3. Repressuring and Pressure Maintenance -
Casinghead": "883",
                                   "3. Repressuring and Pressure Maintenance - Total":
"1767",
                                  "4. Cycled - Gas Well Gas": "882",
                                   "4. Cycled - Casinghead": "881",
                                   "4. Cycled - Total": "1763",
```

```
"5. Underground Storage - From Plant Meters - Gas Well
Gas": "880",
                                    "5. Underground Storage - From Plant Meters -
Casinghead": "879",
                                    "5. Underground Storage - From Plant Meters - Total":
"1759",
                                    "6. Other Processing Plants - Gas Well Gas": "878",
                                    "6. Other Processing Plants - Casinghead": "876",
                                    "6. Other Processing Plants - Total": "1754",
                                    "7. Carbon Black Plants - Gas Well Gas": "875",
                                    "7. Carbon Black Plants - Casinghead": "874",
                                    "7. Carbon Black Plants - Total": "1749",
                                    "8. Transmission Line - Gas Well Gas": "873",
                                    "8. Transmission Line - Casinghead": "872",
                                    "8. Transmission Line - Total": "1745",
                                    "9. Vented - Gas Well Gas": "871",
                                    "9. Vented - Casinghead": "870",
                                    "9. Vented - Total": "1741",
                                    "10. Total - Gas Well Gas": "7917",
                                    "10. Total - Casinghead": "7907",
                                    "10. Grand Total": "15824"
                            }
                     ],
                     "Section III: Disposition of Residual Gas": [
                            {
                                    "1. Extraction Loss": "111",
                                    "2. H2S Loss": "112",
```

```
"3. CO2 Loss": "113",
                                   "4. Plant Fuel": "114",
                                   "5. Lease Fuel & Use": "115",
                                   "6. Gas Lift": "116",
                                   "7. Repressuring & Pressure Maintenance": "117",
                                   "8. Cycled": "118",
                                   "9. Underground Storage": "119",
                                   "10. Carbon Black Plants": "120",
                                   "11. Other Processing Plants": null,
                                   "12. Transmission Line": "122",
                                   "13. Vented": "123",
                                   "14. Meter Difference": "-1144",
                                   "15. Water": "124",
                                   "16. Nitrogen Loss": null,
                                   "TOTAL (Lines 1-16)": "380"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                   "Production of Sulfur from Processing Natural Gas":
"223344",
                                   "Production of CO2 from Processing Natural Gas":
"334455"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
```

```
"2. Scrubber Oil from Casinghead Gas": "223",
                                   "3. Plant Condensate": "224",
                                   "4. Gasoline": "225",
                                   "5. Butane": "226",
                                   "6. Propane": "227",
                                   "7. Butane-Propane Mix": "228",
                                   "8. Iso-Butane": "229",
                                   "9. Ethane": "230",
                                   "10 Enter Other Type": "Apple Peac",
                                   "Other Type Value": "232",
                                   "TOTAL (Lines 1 - 10)": "2266"
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [
                            {
                                   "Source of Scrubber/Condensate Slugs Not Returned":
"Contaminated Site",
                                   "No. of Gas Wells": "222",
                                   "No. of Oil Wells": "333",
                                   "Barrels": "444"
                            },
                            {
                                   "Source of Scrubber/Condensate Slugs Not Returned":
"Another Site 11",
                                   "No. of Gas Wells": "331",
                                   "No. of Oil Wells": "442",
```

"1. Condensate from Gas Well Gas": "222",

```
"Barrels": "553"
                            }
                     ],
                     "Section VII: Barrels": [
                            {
                                    "1. Opening Balance": "0",
                                    "2. Frozen Stock": "10",
                                    "3. Total Opening Stock": "10",
                                    "4. Received": "5",
                                    "5. Produced": "4",
                                    "6. Delivered": "3",
                                    "7. Loss": "2",
                                    "8. Total Closing Stock": "14",
                                    "9. Frozen Stock": "8",
                                    "10 Closing Balance": "6"
                            }
                     ],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                    "Company": "Chai One 111",
                                    "Is this operator registered outside the State of Texas":
"No",
                                    "RRC Registration No.": "ABD 1234",
                                    "Commodity": "Scrubber Oil",
                                    "Other Commodity Description": null,
                                    "Received Barrels": "1234",
```

```
"Delivered Barrels": "22331"
                            },
                            {
                                   "Company": "Chai Two 222",
                                   "Is this operator registered outside the State of Texas":
"Yes",
                                   "RRC Registration No.": "RDR-18777",
                                   "Commodity": "Condensate",
                                   "Other Commodity Description": null,
                                   "Received Barrels": "2122",
                                   "Delivered Barrels": "554"
                            }
                     ],
                     "Section IX: Report of Gas Injected": [
                            {
                                   "Field Reservior": "DA Reso Wore One",
                                   "Well Owner": "Chai Lin",
                                   "Lease": "Horizon Deep One",
                                   "Well No.": "12-ABC",
                                   "Injection Pressure": "1244",
                                   "MCF Monthly": "2299"
                            },
                            {
                                   "Field Reservior": "Da Resevor Two 222",
                                   "Well Owner": "Lek Lin",
                                   "Lease": "Eagle Black 288",
```

```
"Well No.": "45-Z",
              "Injection Pressure": "4435",
              "MCF Monthly": "2244"
      }
],
"Section X: Detail Delivery of Gas": [
      {
              "Delivered to Whom": "Kombocha Stephen",
              "Use or Disposition": "Transmission Line",
              "Unprocessed Gas (Sec.II)": "6655",
              "Residual Gas (Sec.IIII)": "4433"
      },
      {
              "Delivered to Whom": "Janet Jackson",
              "Use or Disposition": "Other Processing Plants",
              "Unprocessed Gas (Sec.II)": "2211",
              "Residual Gas (Sec.IIII)": "3322"
      }
],
"Section XI: Remarks": [
      {
```

"1. Reason for venting unprocessed Gas": "Our mission is to serve Texas by our stewardship of natural resources and the environment, our concern for personal and community safety, and our support of enhanced development and economic vitality for the benefit of Texans",

"2. Reason for venting residue Gas": "Alternative Fuels forms used to comply with the Regulations for Compressed Natural Gas, Liquefied Natural Gas and Liquefied Petroleum Gas adopted by the Railroad Commission of Texas",

"3. Open remarks": "Oil & Gas related forms includes Organization, Financial, Permit, Completion, Testing, Plugging, Capability and Forecast, Production, Recovery, Injection/Disposal and Water Quality, Sour Gas, Spills, Losses and Cleanup."

```
}
       ]
},
{
       "ReportR3Key": "96745",
       "ViewProfileRequestKey": "114756",
       "Facility Key": "710770",
       "Serial Number": "0141A",
       "Facility Name": "OXY PURE SKY",
       "Plant Type": "Other",
       "R3 Plant ID": "99-101",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": "110",
       "District": null,
       "County": null,
       "Facility Information": [
```

```
"Facility Type": "R3",
                                    "RRC ID": "08-4314",
                                    "Facility Name": "BLUE MOOSE",
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            },
                            {
                                    "Facility Type": "R3",
                                    "RRC ID": "01-0224",
                                    "Facility Name": "FASHING
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": "6",
                                    "2. Gas into Gathering System - Casinghead": "6",
                                    "2. Gas into Gathering System - Total": "12",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
```

{

```
"3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": "6",
                                    "4. Gathering System to Plant for Processing -
Casinghead": "6",
                                    "4. Gathering System to Plant for Processing - Total":
"12",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "6",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "6",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"12",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
```

	"1. Fuel System and Lease Use - Gas Well Gas": null,
	"1. Fuel System and Lease Use - Casinghead": null,
	"1. Fuel System and Lease Use - Total": "0",
	"2. Gas Lift - Gas Well Gas": "22",
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "22",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Cooinghood": null	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	2 Depressing and Dressing Maintenance Total 0
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Casingheau : nutt,	
"0",	"5. Underground Storage - From Plant Meters - Total":
•	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants - Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,

```
"8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": "12345690",
              "9. Vented - Casinghead": "99",
              "9. Vented - Total": "12345789",
              "10. Total - Gas Well Gas": "12345712",
              "10. Total - Casinghead": "99",
              "10. Grand Total": "12345811"
       }
],
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": null,
              "2. H2S Loss": "1",
              "3. CO2 Loss": "3",
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": "-4",
```

```
"15. Water": null,
                                   "16. Nitrogen Loss": null,
                                   "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                   "Production of Sulfur from Processing Natural Gas":
null,
                                   "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                   "1. Condensate from Gas Well Gas": "99999999",
                                   "2. Scrubber Oil from Casinghead Gas": null,
                                   "3. Plant Condensate": null,
                                   "4. Gasoline": "1234567890",
                                   "5. Butane": null,
                                   "6. Propane": null,
                                   "7. Butane-Propane Mix": null,
                                   "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                   "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                   "TOTAL (Lines 1 - 10)": null
```

```
}
                     ],
                     "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"qqqq",
                                    "No. of Gas Wells": "66",
                                    "No. of Oil Wells": "66",
                                    "Barrels": "66"
                            },
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"qqqq",
                                    "No. of Gas Wells": "66",
                                    "No. of Oil Wells": "66",
                                    "Barrels": "66"
                            }
                     ],
                     "Section VII: Barrels": [
                            {
                                    "1. Opening Balance": "123456789",
                                    "2. Frozen Stock": "0",
                                    "3. Total Opening Stock": "123456789",
                                    "4. Received": "9",
                                    "5. Produced": "0",
                                    "6. Delivered": "0",
                                    "7. Loss": "0",
```

```
"9. Frozen Stock": "777",
                     "10 Closing Balance": "123456021"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96746",
       "ViewProfileRequestKey": "114758",
       "Facility Key": "707178",
       "Serial Number": "10-3972",
       "Facility Name": "FALCON PLANT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
```

"8. Total Closing Stock": "123456798",

```
"ReportingPeriodYear": "2025",
"Latitude": "37.55667700",
"Longtitude": "-98.11223300",
"PlantAverageCapacity": null,
"District": null,
"County": null,
"Facility Information": [
      {
              "Facility Type": "R3",
              "RRC ID": "01-0467",
              "Facility Name": "686 DRIP STATION
              "Facility Status": "Decommissioned",
              "CoC": "Valid"
      }
],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": null,
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "0",
              "2. Gas into Gathering System - Gas Well Gas": null,
              "2. Gas into Gathering System - Casinghead": null,
              "2. Gas into Gathering System - Total": "0",
              "3. Deliveries from Gathering System - Gas Well Gas":
              "3. Deliveries from Gathering System - Casinghead":
```

null,

null,

```
"3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
```

	"1. Fuel System and Lease Use - Casinghead": null,
	"1. Fuel System and Lease Use - Total": "0",
	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Cooinghood": null	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	IIO Dangaranging and Duracouna Maintagaran. Tatalik IIOII
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
odomenoda mad,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Ftant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,

```
"8. Transmission Line - Total": "0",
               "9. Vented - Gas Well Gas": null,
               "9. Vented - Casinghead": null,
               "9. Vented - Total": "0",
               "10. Total - Gas Well Gas": "0",
               "10. Total - Casinghead": "0",
               "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
       {
               "1. Extraction Loss": null,
               "2. H2S Loss": null,
               "3. CO2 Loss": null,
               "4. Plant Fuel": null,
               "5. Lease Fuel & Use": null,
               "6. Gas Lift": null,
               "7. Repressuring & Pressure Maintenance": null,
               "8. Cycled": null,
               "9. Underground Storage": null,
               "10. Carbon Black Plants": null,
               "11. Other Processing Plants": null,
               "12. Transmission Line": null,
               "13. Vented": null,
               "14. Meter Difference": null,
               "15. Water": null,
```

```
"16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
```

```
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
               "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
       {
              "1. Reason for venting unprocessed Gas": null,
              "2. Reason for venting residue Gas": null,
               "3. Open remarks": null
       }
]
```

```
},
{
       "ReportR3Key": "96747",
       "ViewProfileRequestKey": "114757",
       "Facility Key": "703558",
       "Serial Number": "01-0533",
       "Facility Name": "PEACH CREEK
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "peachcreekP",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": null,
       "District": null,
       "County": null,
       "Facility Information": [
             {
                     "Facility Type": "Natural Gasoline",
                     "RRC ID": "GP000047",
                     "Facility Name": "PEACH CREEK
                     "Facility Status": "Expired",
                     "CoC": "Invalid"
             },
             {
```

```
"Facility Type": "R3",
                                    "RRC ID": "01-0533",
                                    "Facility Name": "PEACH CREEK
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            },
                            {
                                    "Facility Type": "R3",
                                    "RRC ID": "10-4309",
                                    "Facility Name": "3S SOUTH TEX TRUCK & TRANS, LLC
fac1",
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
```

```
"3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
```

	"1. Fuel System and Lease Use - Casinghead": null,
	"1. Fuel System and Lease Use - Total": "0",
	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": "99999998",	
	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	110 D 1 1 1 1 D 1 1 1 1 1 1 1 1 1 1 1 1
"9999998",	"3. Repressuring and Pressure Maintenance - Total":
·	"4. Cycled - Gas Well Gas": "9999999",
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "9999999",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0"	"5. Underground Storage - From Plant Meters - Total":
"0",	NO. Other Businessia di Dianta di Cara Mali Oscilla della
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	, , , , , , , , , , , , , , , , , , , ,
	"8. Transmission Line - Gas Well Gas": null,

```
"8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": "1234567890",
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "1234567890",
              "10. Total - Gas Well Gas": "1434567887",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "1434567887"
       }
],
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": null,
              "2. H2S Loss": "2",
              "3. CO2 Loss": "44",
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": "8",
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": "13",
              "14. Meter Difference": "-67",
              "15. Water": null,
```

```
"16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": "66",
                                    "2. Scrubber Oil from Casinghead Gas": "55",
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
```

```
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
              "1. Opening Balance": "0",
              "2. Frozen Stock": "0",
              "3. Total Opening Stock": "0",
              "4. Received": "912345678",
              "5. Produced": "0",
              "6. Delivered": "7",
              "7. Loss": "0",
              "8. Total Closing Stock": "912345671",
              "9. Frozen Stock": "0",
              "10 Closing Balance": "912345671"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
       {
              "1. Reason for venting unprocessed Gas": null,
              "2. Reason for venting residue Gas": null,
              "3. Open remarks": null
       }
]
```

```
},
{
       "ReportR3Key": "96748",
       "ViewProfileRequestKey": "114759",
       "Facility Key": "707178",
       "Serial Number": "10-3972",
       "Facility Name": "FALCON PLANT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": null,
       "District": null,
       "County": null,
       "Facility Information": [
              {
                     "Facility Type": "R3",
                     "RRC ID": "01-0467",
                     "Facility Name": "686 DRIP STATION
                     "Facility Status": "Decommissioned",
                     "CoC": "Valid"
              }
       ],
```

```
"Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
```

```
"7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                    "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                    "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
```

```
"5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                             }
                      ],
                      "Section III: Disposition of Residual Gas": [
                             {
                                    "1. Extraction Loss": null,
                                    "2. H2S Loss": null,
                                    "3. CO2 Loss": null,
                                    "4. Plant Fuel": null,
```

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
```

"5. Lease Fuel & Use": null,

```
"3. Plant Condensate": null,
               "4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
```

```
],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96749",
       "ViewProfileRequestKey": "114760",
       "Facility Key": "705822",
       "Serial Number": "03-1544",
       "Facility Name": "LIBERTY GAS PLANT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": "600",
```

```
"County": null,
                     "Facility Information": [
                            {
                                    "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP002251",
                                    "Facility Name": "LIBERTY GAS PLANT
                                    "Facility Status": "Expired",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
```

"District": null,

```
"4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
```

	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghaad", pull	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0",	"5. Underground Storage - From Plant Meters - Total":
· ,	"6. Other Processing Plants - Gas Well Gas": null,
	_
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,

```
"9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
               "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
```

```
}
                     1,
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
```

```
{
                      "1. Opening Balance": null,
                      "2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
```

"Section VII: Barrels": [

```
"ReportR3Key": "96750",
"ViewProfileRequestKey": "114761",
"Facility Key": "707178",
"Serial Number": "10-3972",
"Facility Name": "FALCON PLANT
"Plant Type": "Natural Gasoline",
"R3 Plant ID": "",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "37.55667700",
"Longtitude": "-98.11223300",
"PlantAverageCapacity": null,
"District": null,
"County": null,
"Facility Information": [
      {
              "Facility Type": "R3",
              "RRC ID": "01-0467",
              "Facility Name": "686 DRIP STATION
              "Facility Status": "Decommissioned",
              "CoC": "Valid"
      }
],
"Section I: Intake Volumes": [
      {
```

	"1. No. of Wells Produced - Gas Well Gas": null,
	"1. No. of Wells Produced - Casinghead": null,
	"1. No. of Wells Produced - Total": "0",
	"2. Gas into Gathering System - Gas Well Gas": null,
	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
null,	
mull	"3. Deliveries from Gathering System - Casinghead":
null,	IIO Dalinaria a fuera Oakharina Ouskara Takalli IIOII
	"3. Deliveries from Gathering System - Total": "0",
Gas": null,	"4. Gathering System to Plant for Processing - Gas Well
,	"4. Gathering System to Plant for Processing -
Casinghead": null,	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
Well Gas": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Casinghead": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 -
"0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,

```
"9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                   "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                   "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                   "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                   "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                   "5. Underground Storage - From Plant Meters -
Casinghead": null,
```

"8. Gas from Other Processing Plants - Total": null,

```
"6. Other Processing Plants - Gas Well Gas": null,
              "6. Other Processing Plants - Casinghead": null,
              "6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": null,
              "7. Carbon Black Plants - Total": "0",
              "8. Transmission Line - Gas Well Gas": null.
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
"Section III: Disposition of Residual Gas": [
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
```

}

{

],

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
```

```
"4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
               "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
               "10 Closing Balance": "0"
       }
],
```

```
"Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96751",
       "ViewProfileRequestKey": "114762",
       "Facility Key": "705822",
       "Serial Number": "03-1544",
       "Facility Name": "LIBERTY GAS PLANT
       "Plant Type": "Natural Gasoline",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": "600",
       "District": null,
```

```
"Facility Information": [
                            {
                                    "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP002251",
                                    "Facility Name": "LIBERTY GAS PLANT
                                    "Facility Status": "Expired",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
```

"County": null,

```
"4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
```

	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Odomgnodd Thatt,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Flant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,
	"9. Vented - Casinghead": null,
	"9. Vented - Total": "0",

```
"10. Total - Gas Well Gas": "0",
               "10. Total - Casinghead": "0",
               "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
       {
               "1. Extraction Loss": null,
               "2. H2S Loss": null,
               "3. CO2 Loss": null,
               "4. Plant Fuel": null,
               "5. Lease Fuel & Use": null,
               "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
               "8. Cycled": null,
              "9. Underground Storage": null,
               "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
               "14. Meter Difference": null,
              "15. Water": null,
               "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
       }
```

```
"Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
                     "Section VII: Barrels": [
                            {
```

```
"2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96752",
       "ViewProfileRequestKey": "114767",
```

"1. Opening Balance": null,

```
"Facility Key": "710800",
"Serial Number": "GP00",
"Facility Name": "other testingfacility",
"Plant Type": "Other",
"R3 Plant ID": "9KP",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "10.20909000",
"Longtitude": "-12.28123300",
"PlantAverageCapacity": "21",
"District": null,
"County": null,
"Facility Information": [],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": null,
              "1. No. of Wells Produced - Casinghead": null,
              "1. No. of Wells Produced - Total": "0",
              "2. Gas into Gathering System - Gas Well Gas": null,
              "2. Gas into Gathering System - Casinghead": null,
              "2. Gas into Gathering System - Total": "0",
              "3. Deliveries from Gathering System - Gas Well Gas":
              "3. Deliveries from Gathering System - Casinghead":
              "3. Deliveries from Gathering System - Total": "0",
```

null,

null,

```
"4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
```

	"1. Fuel System and Lease Use - Total": "0",
	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghead": null,	"3. Repressuring and Pressure Maintenance -
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Casingheau . nuii,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Fitant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants - Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",

```
"9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
```

```
"TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
```

```
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
              "1. Opening Balance": null,
              "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
              "4. Received": null,
              "5. Produced": null,
              "6. Delivered": null,
               "7. Loss": null,
              "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
],
"Section VIII: Liquid Operation Statement": [],
"Section IX: Report of Gas Injected": [],
"Section X: Detail Delivery of Gas": [],
"Section XI: Remarks": [
       {
               "1. Reason for venting unprocessed Gas": null,
              "2. Reason for venting residue Gas": null,
              "3. Open remarks": null
       }
]
```

},

```
{
       "ReportR3Key": "96753",
       "ViewProfileRequestKey": "114769",
       "Facility Key": "710752",
       "Serial Number": "7C-4312",
       "Facility Name": "RAIDER MARKETING, LP Fac2",
       "Plant Type": "Compressor/Drip",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "10.23232300",
       "Longtitude": "-10.23232300",
       "PlantAverageCapacity": "8",
       "District": "7C - San Angelo",
       "County": "COKE",
       "Facility Information": [
              {
                     "Facility Type": "R3",
                     "RRC ID": "05-4311",
                     "Facility Name": "RAIDER MARKETING, LP fac1",
                     "Facility Status": "Active",
                     "CoC": "Valid"
              }
       ],
       "Section I: Intake Volumes": [
```

```
{
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                    "4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
```

```
"8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                    "2. Gas Lift - Total": "0",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                    "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                    "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
```

"8. Gas from Other Processing Plants - Plants": null,

```
"5. Underground Storage - From Plant Meters -
Casinghead": null,
                                    "5. Underground Storage - From Plant Meters - Total":
"0",
                                    "6. Other Processing Plants - Gas Well Gas": null,
                                    "6. Other Processing Plants - Casinghead": null,
                                    "6. Other Processing Plants - Total": "0",
                                    "7. Carbon Black Plants - Gas Well Gas": null,
                                    "7. Carbon Black Plants - Casinghead": null,
                                    "7. Carbon Black Plants - Total": "0",
                                    "8. Transmission Line - Gas Well Gas": null,
                                    "8. Transmission Line - Casinghead": null,
                                    "8. Transmission Line - Total": "0",
                                    "9. Vented - Gas Well Gas": null,
                                    "9. Vented - Casinghead": null,
                                    "9. Vented - Total": "0",
                                    "10. Total - Gas Well Gas": "0",
                                    "10. Total - Casinghead": "0",
                                    "10. Grand Total": "0"
                             }
                      ],
                      "Section III: Disposition of Residual Gas": [
                             {
                                    "1. Extraction Loss": null,
                                    "2. H2S Loss": null,
                                    "3. CO2 Loss": null,
                                    "4. Plant Fuel": null,
```

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
```

"5. Lease Fuel & Use": null,

```
"3. Plant Condensate": null,
               "4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
              "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
              "10 Closing Balance": "0"
       }
```

```
],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96754",
       "ViewProfileRequestKey": "114770",
       "Facility Key": "710799",
       "Serial Number": "03-4336",
       "Facility Name": "punky",
       "Plant Type": "Compressor/Drip",
       "R3 Plant ID": "",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "26.24551100",
       "Longtitude": "-97.53198700",
       "PlantAverageCapacity": "0",
```

```
"County": "BRAZOS",
                     "Facility Information": [
                            {
                                    "Facility Type": "R3",
                                    "RRC ID": "10-4301",
                                    "Facility Name": "12TH MAN ENERGY, LLC fac1",
                                    "Facility Status": "Active",
                                    "CoC": "Valid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                    "1. No. of Wells Produced - Gas Well Gas": null,
                                    "1. No. of Wells Produced - Casinghead": null,
                                    "1. No. of Wells Produced - Total": "0",
                                    "2. Gas into Gathering System - Gas Well Gas": null,
                                    "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                    "3. Deliveries from Gathering System - Casinghead":
null,
                                    "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
```

"District": "03 - Houston",

```
"4. Gathering System to Plant for Processing -
Casinghead": null,
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
```

	"2. Gas Lift - Gas Well Gas": null,
	"2. Gas Lift - Casinghead": null,
	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
Casinghaad", pull	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
	"5. Underground Storage - From Plant Meters -
Casinghead": null,	
"0",	"5. Underground Storage - From Plant Meters - Total":
· ,	"6. Other Processing Plants - Gas Well Gas": null,
	_
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,

```
"9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
               "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
              "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
              "8. Cycled": null,
              "9. Underground Storage": null,
              "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
              "14. Meter Difference": null,
              "15. Water": null,
              "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
```

```
}
                     1,
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
```

```
{
                      "1. Opening Balance": null,
                      "2. Frozen Stock": null,
                      "3. Total Opening Stock": "0",
                      "4. Received": null,
                      "5. Produced": null,
                      "6. Delivered": null,
                      "7. Loss": null,
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": null,
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
```

"Section VII: Barrels": [

```
"ReportR3Key": "96755",
"ViewProfileRequestKey": "114772",
"Facility Key": "710801",
"Serial Number": "10-4337",
"Facility Name": "HORZON DRILLING CO",
"Plant Type": "Gas Plant",
"R3 Plant ID": "9988",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "37.55667700",
"Longtitude": "-98.11223300",
"PlantAverageCapacity": "666",
"District": "10 - Pampa",
"County": "COLLINGSWORTH",
"Facility Information": [
      {
              "Facility Type": "Natural Gasoline",
              "RRC ID": "GP000222",
              "Facility Name": "01L EAGLEFORD FACILITY
             "Facility Status": "Decommissioned",
              "CoC": "Invalid"
      }
],
"Section I: Intake Volumes": [
      {
```

	"1. No. of Wells Produced - Gas Well Gas": null,
	"1. No. of Wells Produced - Casinghead": null,
	"1. No. of Wells Produced - Total": "0",
	"2. Gas into Gathering System - Gas Well Gas": null,
	"2. Gas into Gathering System - Casinghead": null,
	"2. Gas into Gathering System - Total": "0",
	"3. Deliveries from Gathering System - Gas Well Gas":
null,	
mull	"3. Deliveries from Gathering System - Casinghead":
null,	IIO Dalinaria a fuera Oakharina Ouskara Takalli IIOII
	"3. Deliveries from Gathering System - Total": "0",
Gas": null,	"4. Gathering System to Plant for Processing - Gas Well
,	"4. Gathering System to Plant for Processing -
Casinghead": null,	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas":
null,	
	"5. Plant Intake - From Plant Meters - Casinghead": null,
	"5. Plant Intake - From Plant Meters - Total": "0",
Well Gas": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Casinghead": "0",	"6. Loss or Gain Difference Between Lines 4 & 5 -
"0",	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
	"7. Refinery and Storage Vapors": null,
	"8. Gas from Other Processing Plants - Plants": null,

```
"9. Gas From Main Transmission Line": null,
                                   "10. Gas Withdrawn from Storage": null,
                                   "11. Gas Imported from Other States": null,
                                   "12. Net Gas to Plant for Processing": null
                            }
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                   "1. Fuel System and Lease Use - Gas Well Gas": null,
                                   "1. Fuel System and Lease Use - Casinghead": null,
                                   "1. Fuel System and Lease Use - Total": "0",
                                   "2. Gas Lift - Gas Well Gas": null,
                                   "2. Gas Lift - Casinghead": null,
                                   "2. Gas Lift - Total": "0",
                                   "3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,
                                   "3. Repressuring and Pressure Maintenance -
Casinghead": null,
                                   "3. Repressuring and Pressure Maintenance - Total": "0",
                                   "4. Cycled - Gas Well Gas": null,
                                   "4. Cycled - Casinghead": null,
                                   "4. Cycled - Total": "0",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": null,
                                   "5. Underground Storage - From Plant Meters -
Casinghead": null,
```

"8. Gas from Other Processing Plants - Total": null,

```
"6. Other Processing Plants - Gas Well Gas": null,
              "6. Other Processing Plants - Casinghead": null,
              "6. Other Processing Plants - Total": "0",
              "7. Carbon Black Plants - Gas Well Gas": null,
              "7. Carbon Black Plants - Casinghead": null,
              "7. Carbon Black Plants - Total": "0",
              "8. Transmission Line - Gas Well Gas": null.
              "8. Transmission Line - Casinghead": null,
              "8. Transmission Line - Total": "0",
              "9. Vented - Gas Well Gas": null,
              "9. Vented - Casinghead": null,
              "9. Vented - Total": "0",
              "10. Total - Gas Well Gas": "0",
              "10. Total - Casinghead": "0",
              "10. Grand Total": "0"
"Section III: Disposition of Residual Gas": [
              "1. Extraction Loss": null,
              "2. H2S Loss": null,
              "3. CO2 Loss": null,
              "4. Plant Fuel": null,
              "5. Lease Fuel & Use": null,
```

}

{

],

```
"6. Gas Lift": null,
                                    "7. Repressuring & Pressure Maintenance": null,
                                    "8. Cycled": null,
                                    "9. Underground Storage": null,
                                    "10. Carbon Black Plants": null,
                                    "11. Other Processing Plants": null,
                                    "12. Transmission Line": null,
                                    "13. Vented": null,
                                    "14. Meter Difference": null,
                                    "15. Water": null,
                                    "16. Nitrogen Loss": null,
                                    "TOTAL (Lines 1-16)": "0"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
```

```
"4. Gasoline": null,
               "5. Butane": null,
               "6. Propane": null,
               "7. Butane-Propane Mix": null,
               "8. Iso-Butane": null,
               "9. Ethane": null,
               "10 Enter Other Type": null,
               "Other Type Value": null,
               "TOTAL (Lines 1 - 10)": null
       }
],
"Section VI: Detail Scrubber Recovery": [],
"Section VII: Barrels": [
       {
               "1. Opening Balance": null,
               "2. Frozen Stock": null,
               "3. Total Opening Stock": "0",
               "4. Received": null,
               "5. Produced": null,
               "6. Delivered": null,
               "7. Loss": null,
               "8. Total Closing Stock": "0",
               "9. Frozen Stock": null,
               "10 Closing Balance": "0"
       }
],
```

```
"Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
             {
                     "1. Reason for venting unprocessed Gas": null,
                     "2. Reason for venting residue Gas": null,
                     "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96756",
       "ViewProfileRequestKey": "114773",
       "Facility Key": "710801",
       "Serial Number": "10-4337",
       "Facility Name": "HORZON DRILLING CO",
       "Plant Type": "Gas Plant",
       "R3 Plant ID": "9988",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "37.55667700",
       "Longtitude": "-98.11223300",
       "PlantAverageCapacity": "666",
       "District": "10 - Pampa",
```

```
"Facility Information": [
                            {
                                   "Facility Type": "Natural Gasoline",
                                    "RRC ID": "GP000222",
                                   "Facility Name": "01L EAGLEFORD FACILITY
                                   "Facility Status": "Decommissioned",
                                    "CoC": "Invalid"
                            }
                     ],
                     "Section I: Intake Volumes": [
                            {
                                   "1. No. of Wells Produced - Gas Well Gas": null,
                                   "1. No. of Wells Produced - Casinghead": null,
                                   "1. No. of Wells Produced - Total": "0",
                                   "2. Gas into Gathering System - Gas Well Gas": null,
                                   "2. Gas into Gathering System - Casinghead": null,
                                    "2. Gas into Gathering System - Total": "0",
                                   "3. Deliveries from Gathering System - Gas Well Gas":
null,
                                   "3. Deliveries from Gathering System - Casinghead":
null,
                                   "3. Deliveries from Gathering System - Total": "0",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": null,
                                   "4. Gathering System to Plant for Processing -
Casinghead": null,
```

"County": "COLLINGSWORTH",

```
"4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas":
null,
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"0",
                                    "7. Refinery and Storage Vapors": null,
                                    "8. Gas from Other Processing Plants - Plants": null,
                                    "8. Gas from Other Processing Plants - Total": null,
                                    "9. Gas From Main Transmission Line": null,
                                    "10. Gas Withdrawn from Storage": null,
                                    "11. Gas Imported from Other States": null,
                                    "12. Net Gas to Plant for Processing": null
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": null,
                                    "1. Fuel System and Lease Use - Casinghead": null,
                                    "1. Fuel System and Lease Use - Total": "0",
                                    "2. Gas Lift - Gas Well Gas": null,
                                    "2. Gas Lift - Casinghead": null,
```

	"2. Gas Lift - Total": "0",
	"3. Repressuring and Pressure Maintenance - Gas Well
Gas": null,	
	"3. Repressuring and Pressure Maintenance -
Casinghead": null,	
	"3. Repressuring and Pressure Maintenance - Total": "0",
	"4. Cycled - Gas Well Gas": null,
	"4. Cycled - Casinghead": null,
	"4. Cycled - Total": "0",
	"5. Underground Storage - From Plant Meters - Gas Well
Gas": null,	
Casinghead": null,	"5. Underground Storage - From Plant Meters -
Odomgnodd Thatt,	"5. Underground Storage - From Plant Meters - Total":
"0",	3. Onderground Storage - From Flant Meters - Total .
	"6. Other Processing Plants - Gas Well Gas": null,
	"6. Other Processing Plants - Casinghead": null,
	"6. Other Processing Plants - Total": "0",
	"7. Carbon Black Plants - Gas Well Gas": null,
	"7. Carbon Black Plants -Casinghead": null,
	"7. Carbon Black Plants - Total": "0",
	"8. Transmission Line - Gas Well Gas": null,
	"8. Transmission Line - Casinghead": null,
	"8. Transmission Line - Total": "0",
	"9. Vented - Gas Well Gas": null,
	"9. Vented - Casinghead": null,
	"9. Vented - Total": "0",

```
"10. Total - Gas Well Gas": "0",
               "10. Total - Casinghead": "0",
               "10. Grand Total": "0"
       }
],
"Section III: Disposition of Residual Gas": [
       {
               "1. Extraction Loss": null,
               "2. H2S Loss": null,
               "3. CO2 Loss": null,
               "4. Plant Fuel": null,
               "5. Lease Fuel & Use": null,
               "6. Gas Lift": null,
              "7. Repressuring & Pressure Maintenance": null,
               "8. Cycled": null,
              "9. Underground Storage": null,
               "10. Carbon Black Plants": null,
              "11. Other Processing Plants": null,
              "12. Transmission Line": null,
              "13. Vented": null,
               "14. Meter Difference": null,
              "15. Water": null,
               "16. Nitrogen Loss": null,
              "TOTAL (Lines 1-16)": "0"
       }
```

```
"Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
null,
                                    "Production of CO2 from Processing Natural Gas": null
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": null,
                                    "2. Scrubber Oil from Casinghead Gas": null,
                                    "3. Plant Condensate": null,
                                    "4. Gasoline": null,
                                    "5. Butane": null,
                                    "6. Propane": null,
                                    "7. Butane-Propane Mix": null,
                                    "8. Iso-Butane": null,
                                    "9. Ethane": null,
                                    "10 Enter Other Type": null,
                                    "Other Type Value": null,
                                    "TOTAL (Lines 1 - 10)": null
                            }
                     ],
                     "Section VI: Detail Scrubber Recovery": [],
                     "Section VII: Barrels": [
                            {
```

```
"2. Frozen Stock": "0",
                      "3. Total Opening Stock": "0",
                      "4. Received": "0",
                      "5. Produced": "0",
                      "6. Delivered": "0",
                      "7. Loss": "0",
                      "8. Total Closing Stock": "0",
                      "9. Frozen Stock": "0",
                      "10 Closing Balance": "0"
              }
       ],
       "Section VIII: Liquid Operation Statement": [],
       "Section IX: Report of Gas Injected": [],
       "Section X: Detail Delivery of Gas": [],
       "Section XI: Remarks": [
              {
                      "1. Reason for venting unprocessed Gas": null,
                      "2. Reason for venting residue Gas": null,
                      "3. Open remarks": null
              }
       ]
},
{
       "ReportR3Key": "96757",
       "ViewProfileRequestKey": "114779",
```

"1. Opening Balance": "0",

```
"Facility Key": "710803",
"Serial Number": "8A-4339",
"Facility Name": "Chai TEST",
"Plant Type": "Gas Plant",
"R3 Plant ID": "CHI001",
"CIDCritical": "NO",
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "45.12361100",
"Longtitude": "-102.32451100",
"PlantAverageCapacity": "1234",
"District": "8A - Lubbock",
"County": "BAILEY",
"Facility Information": [],
"Section I: Intake Volumes": [
      {
              "1. No. of Wells Produced - Gas Well Gas": "99",
              "1. No. of Wells Produced - Casinghead": "98",
              "1. No. of Wells Produced - Total": "197",
              "2. Gas into Gathering System - Gas Well Gas": "97",
              "2. Gas into Gathering System - Casinghead": "96",
              "2. Gas into Gathering System - Total": "193",
              "3. Deliveries from Gathering System - Gas Well Gas":
              "3. Deliveries from Gathering System - Casinghead":
              "3. Deliveries from Gathering System - Total": "189",
```

"95",

"94",

```
"4. Gathering System to Plant for Processing - Gas Well
Gas": "2",
                                   "4. Gathering System to Plant for Processing -
Casinghead": "2",
                                   "4. Gathering System to Plant for Processing - Total": "4",
                                   "5. Plant Intake - From Plant Meters - Gas Well Gas":
"93",
                                   "5. Plant Intake - From Plant Meters - Casinghead": "92",
                                   "5. Plant Intake - From Plant Meters - Total": "185",
                                   "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "-91",
                                   "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "-90",
                                   "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"-181",
                                   "7. Refinery and Storage Vapors": "91",
                                   "8. Gas from Other Processing Plants - Plants": "3S
SOUTH TEX TRUCK & TRANS, LLC fac2 (06-4310), ALABAMA FERRY (05-2121)",
                                   "8. Gas from Other Processing Plants - Total": "90",
                                   "9. Gas From Main Transmission Line": "89",
                                   "10. Gas Withdrawn from Storage": "88",
                                   "11. Gas Imported from Other States": "Alaska,
Arkansas",
                                   "12. Net Gas to Plant for Processing": "87"
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
```

```
"1. Fuel System and Lease Use - Gas Well Gas": "88",
                                   "1. Fuel System and Lease Use - Casinghead": "87",
                                   "1. Fuel System and Lease Use - Total": "175",
                                   "2. Gas Lift - Gas Well Gas": "86",
                                    "2. Gas Lift - Casinghead": "85",
                                   "2. Gas Lift - Total": "171",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": "84",
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": "83",
                                    "3. Repressuring and Pressure Maintenance - Total":
"167",
                                   "4. Cycled - Gas Well Gas": "82",
                                    "4. Cycled - Casinghead": "81",
                                    "4. Cycled - Total": "163",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": "80",
                                    "5. Underground Storage - From Plant Meters -
Casinghead": "79",
                                    "5. Underground Storage - From Plant Meters - Total":
"159",
                                   "6. Other Processing Plants - Gas Well Gas": "78",
                                    "6. Other Processing Plants - Casinghead": "77",
                                   "6. Other Processing Plants - Total": "155",
                                   "7. Carbon Black Plants - Gas Well Gas": "76",
                                   "7. Carbon Black Plants - Casinghead": "75",
                                    "7. Carbon Black Plants - Total": "151",
                                    "8. Transmission Line - Gas Well Gas": "74",
```

```
"8. Transmission Line - Casinghead": "73",
              "8. Transmission Line - Total": "147",
              "9. Vented - Gas Well Gas": "72",
              "9. Vented - Casinghead": "71",
              "9. Vented - Total": "143",
              "10. Total - Gas Well Gas": "720",
              "10. Total - Casinghead": "711",
              "10. Grand Total": "1431"
       }
],
"Section III: Disposition of Residual Gas": [
       {
              "1. Extraction Loss": "77",
              "2. H2S Loss": "76",
              "3. CO2 Loss": "75",
              "4. Plant Fuel": "74",
              "5. Lease Fuel & Use": "73",
              "6. Gas Lift": "72",
              "7. Repressuring & Pressure Maintenance": "71",
              "8. Cycled": "70",
              "9. Underground Storage": "69",
              "10. Carbon Black Plants": "68",
              "11. Other Processing Plants": "67",
              "12. Transmission Line": "66",
              "13. Vented": "65",
              "14. Meter Difference": "-420",
```

```
"15. Water": "64",
                                   "16. Nitrogen Loss": "63",
                                   "TOTAL (Lines 1-16)": "630"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                   "Production of Sulfur from Processing Natural Gas":
"5555",
                                   "Production of CO2 from Processing Natural Gas":
"6666"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                   "1. Condensate from Gas Well Gas": "222",
                                   "2. Scrubber Oil from Casinghead Gas": "223",
                                   "3. Plant Condensate": "224",
                                   "4. Gasoline": "225",
                                   "5. Butane": "226",
                                   "6. Propane": "227",
                                   "7. Butane-Propane Mix": "228",
                                   "8. Iso-Butane": "229",
                                   "9. Ethane": "230",
                                   "10 Enter Other Type": "a b c",
                                   "Other Type Value": "231",
                                   "TOTAL (Lines 1 - 10)": "2265"
```

```
}
                     ],
                     "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"Contaminated Site",
                                    "No. of Gas Wells": "222",
                                    "No. of Oil Wells": "333",
                                    "Barrels": "444"
                            },
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"Spilled Site",
                                    "No. of Gas Wells": "12",
                                    "No. of Oil Wells": "14",
                                    "Barrels": "23"
                            }
                     ],
                     "Section VII: Barrels": [
                            {
                                    "1. Opening Balance": "44",
                                    "2. Frozen Stock": "43",
                                    "3. Total Opening Stock": "87",
                                    "4. Received": "42",
                                    "5. Produced": "41",
                                    "6. Delivered": "40",
                                    "7. Loss": "39",
```

```
"8. Total Closing Stock": "91",
                                   "9. Frozen Stock": "4",
                                   "10 Closing Balance": "87"
                            }
                     ],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                   "Company": "Com 1",
                                   "Is this operator registered outside the State of Texas":
"No",
                                   "RRC Registration No.": "111",
                                   "Commodity": "Gasoline",
                                   "Other Commodity Description": null,
                                   "Received Barrels": "1200",
                                   "Delivered Barrels": "1000"
                            },
                            {
                                   "Company": "Com 2",
                                   "Is this operator registered outside the State of Texas":
"No",
                                   "RRC Registration No.": "2211",
                                   "Commodity": "Ethane",
                                    "Other Commodity Description": null,
                                   "Received Barrels": "12",
                                   "Delivered Barrels": "32"
                            }
                     ],
```

```
{
                     "Field Reservior": "Barton Springs",
                     "Well Owner": "Chai Lin",
                     "Lease": "Lim",
                     "Well No.": "12A",
                     "Injection Pressure": "1240",
                     "MCF Monthly": "230"
              }
       ],
       "Section X: Detail Delivery of Gas": [
              {
                     "Delivered to Whom": "Mary Jane",
                     "Use or Disposition": "Transmission Line",
                     "Unprocessed Gas (Sec.II)": "222",
                     "Residual Gas (Sec.IIII)": "333"
              }
       ],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": "AA",
                     "2. Reason for venting residue Gas": "BB",
                     "3. Open remarks": "CC"
              }
       ]
},
```

"Section IX: Report of Gas Injected": [

```
{
       "ReportR3Key": "96758",
       "ViewProfileRequestKey": "114786",
       "Facility Key": "710802",
       "Serial Number": "06-4338",
       "Facility Name": "A. Bauer, LLC fac1",
       "Plant Type": "Pressure Maintenance",
       "R3 Plant ID": "A. Bauer, LLC P",
       "CIDCritical": null,
       "ReportingPeriodMonth": "January",
       "ReportingPeriodYear": "2025",
       "Latitude": "19.78675600",
       "Longtitude": "-87.45342300",
       "PlantAverageCapacity": "16",
       "District": "06 - Kilgore",
       "County": "ANGELINA",
       "Facility Information": [
              {
                     "Facility Type": "R3",
                     "RRC ID": "06-4338",
                     "Facility Name": "A. Bauer, LLC fac1",
                     "Facility Status": "Active",
                     "CoC": "Valid"
              }
       ],
       "Section I: Intake Volumes": [
```

```
{
                                    "1. No. of Wells Produced - Gas Well Gas": "5",
                                    "1. No. of Wells Produced - Casinghead": "5",
                                    "1. No. of Wells Produced - Total": "10",
                                    "2. Gas into Gathering System - Gas Well Gas": "5",
                                    "2. Gas into Gathering System - Casinghead": "5",
                                    "2. Gas into Gathering System - Total": "10",
                                    "3. Deliveries from Gathering System - Gas Well Gas":
"5",
                                    "3. Deliveries from Gathering System - Casinghead": "5",
                                    "3. Deliveries from Gathering System - Total": "10",
                                    "4. Gathering System to Plant for Processing - Gas Well
Gas": "0",
                                    "4. Gathering System to Plant for Processing -
Casinghead": "0",
                                    "4. Gathering System to Plant for Processing - Total": "0",
                                    "5. Plant Intake - From Plant Meters - Gas Well Gas": "5",
                                    "5. Plant Intake - From Plant Meters - Casinghead": null,
                                    "5. Plant Intake - From Plant Meters - Total": "5",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "-5",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "0",
                                    "6. Loss or Gain Difference Between Lines 4 & 5 - Total":
"-5",
                                    "7. Refinery and Storage Vapors": "5",
                                    "8. Gas from Other Processing Plants - Plants": "686
DRIP STATION (01-0467)",
```

```
"9. Gas From Main Transmission Line": "5",
                                    "10. Gas Withdrawn from Storage": "5",
                                   "11. Gas Imported from Other States": "California",
                                   "12. Net Gas to Plant for Processing": "5"
                            }
                     ],
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": "7",
                                   "1. Fuel System and Lease Use - Casinghead": "7",
                                   "1. Fuel System and Lease Use - Total": "14",
                                    "2. Gas Lift - Gas Well Gas": "7",
                                    "2. Gas Lift - Casinghead": "7",
                                    "2. Gas Lift - Total": "14",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": "7",
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": "7",
                                    "3. Repressuring and Pressure Maintenance - Total":
"14",
                                    "4. Cycled - Gas Well Gas": "7",
                                    "4. Cycled - Casinghead": "7",
                                    "4. Cycled - Total": "14",
                                    "5. Underground Storage - From Plant Meters - Gas Well
Gas": "7",
```

"8. Gas from Other Processing Plants - Total": "5",

```
"5. Underground Storage - From Plant Meters -
Casinghead": "7",
                                    "5. Underground Storage - From Plant Meters - Total":
"14",
                                    "6. Other Processing Plants - Gas Well Gas": "7",
                                    "6. Other Processing Plants - Casinghead": "7",
                                    "6. Other Processing Plants - Total": "14",
                                    "7. Carbon Black Plants - Gas Well Gas": "7",
                                    "7. Carbon Black Plants - Casinghead": "7",
                                    "7. Carbon Black Plants - Total": "14",
                                    "8. Transmission Line - Gas Well Gas": "7",
                                    "8. Transmission Line - Casinghead": "7",
                                    "8. Transmission Line - Total": "14",
                                    "9. Vented - Gas Well Gas": "7",
                                    "9. Vented - Casinghead": "7",
                                    "9. Vented - Total": "14",
                                    "10. Total - Gas Well Gas": "63",
                                    "10. Total - Casinghead": "63",
                                    "10. Grand Total": "126"
                             }
                      ],
                      "Section III: Disposition of Residual Gas": [
                             {
                                    "1. Extraction Loss": "1",
                                    "2. H2S Loss": "2",
                                    "3. CO2 Loss": "3",
                                    "4. Plant Fuel": "4",
```

```
"5. Lease Fuel & Use": "5",
                                    "6. Gas Lift": "6",
                                   "7. Repressuring & Pressure Maintenance": "7",
                                    "8. Cycled": "8",
                                    "9. Underground Storage": "9",
                                    "10. Carbon Black Plants": "10",
                                    "11. Other Processing Plants": "11",
                                   "12. Transmission Line": "12",
                                   "13. Vented": "13",
                                    "14. Meter Difference": "-92",
                                    "15. Water": "15",
                                    "16. Nitrogen Loss": "16",
                                    "TOTAL (Lines 1-16)": "30"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                    "Production of Sulfur from Processing Natural Gas":
"10",
                                    "Production of CO2 from Processing Natural Gas": "20"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                    "1. Condensate from Gas Well Gas": "1",
                                    "2. Scrubber Oil from Casinghead Gas": "2",
```

```
"3. Plant Condensate": "3",
                                    "4. Gasoline": "4",
                                    "5. Butane": "5",
                                    "6. Propane": "6",
                                    "7. Butane-Propane Mix": "7",
                                    "8. Iso-Butane": "8",
                                    "9. Ethane": "9",
                                    "10 Enter Other Type": "10",
                                    "Other Type Value": "10",
                                    "TOTAL (Lines 1 - 10)": "55"
                            }
                      ],
                      "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"qqqq",
                                    "No. of Gas Wells": "55",
                                    "No. of Oil Wells": "66",
                                    "Barrels": "77"
                             }
                     ],
                      "Section VII: Barrels": [
                            {
                                    "1. Opening Balance": "100",
                                    "2. Frozen Stock": "2",
                                    "3. Total Opening Stock": "102",
```

```
"4. Received": "4",
                                    "5. Produced": "5",
                                    "6. Delivered": "6",
                                    "7. Loss": "7",
                                    "8. Total Closing Stock": "98",
                                    "9. Frozen Stock": "9",
                                    "10 Closing Balance": "89"
                            }
                     ],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                    "Company": "Richa com",
                                    "Is this operator registered outside the State of Texas":
"No",
                                    "RRC Registration No.": "Richa Reg",
                                    "Commodity": "Scrubber Oil",
                                    "Other Commodity Description": null,
                                    "Received Barrels": "99",
                                    "Delivered Barrels": "88"
                            }
                     ],
                     "Section IX: Report of Gas Injected": [
                            {
                                    "Field Reservior": "Richa Field",
                                    "Well Owner": "Richa Well Owner",
                                    "Lease": "Richa Lease",
```

```
"Injection Pressure": "7777",
                     "MCF Monthly": "8888"
              }
       ],
       "Section X: Detail Delivery of Gas": [
              {
                     "Delivered to Whom": "Richa",
                     "Use or Disposition": "Other Processing Plants",
                     "Unprocessed Gas (Sec.II)": "77",
                     "Residual Gas (Sec.IIII)": "44"
              }
       ],
       "Section XI: Remarks": [
              {
                     "1. Reason for venting unprocessed Gas": "reason1",
                     "2. Reason for venting residue Gas": "reason2",
                     "3. Open remarks": "reason3"
              }
       ]
},
{
       "ReportR3Key": "96759",
       "ViewProfileRequestKey": "114792",
       "Facility Key": "710752",
       "Serial Number": "7C-4312",
```

"Well No.": "Richa01",

```
"Facility Name": "RAIDER MARKETING, LP Fac2",
"Plant Type": "Compressor/Drip",
"R3 Plant ID": "",
"CIDCritical": null,
"ReportingPeriodMonth": "January",
"ReportingPeriodYear": "2025",
"Latitude": "10.23232300",
"Longtitude": "-10.23232300",
"PlantAverageCapacity": "8",
"District": "7C - San Angelo",
"County": "COKE",
"Facility Information": [
       {
              "Facility Type": "R3",
              "RRC ID": "05-4311",
              "Facility Name": "RAIDER MARKETING, LP fac1",
              "Facility Status": "Active",
              "CoC": "Valid"
       }
],
"Section I: Intake Volumes": [
       {
              "1. No. of Wells Produced - Gas Well Gas": "8",
              "1. No. of Wells Produced - Casinghead": "8",
              "1. No. of Wells Produced - Total": "16",
              "2. Gas into Gathering System - Gas Well Gas": "8",
```

	"2. Gas into Gathering System - Casinghead": "8",
	"2. Gas into Gathering System - Total": "16",
	"3. Deliveries from Gathering System - Gas Well Gas":
"8",	
	"3. Deliveries from Gathering System - Casinghead": "8",
	"3. Deliveries from Gathering System - Total": "16",
	"4. Gathering System to Plant for Processing - Gas Well
Gas": "0",	
0 : 1 !!! !!0!!	"4. Gathering System to Plant for Processing -
Casinghead": "0",	
	"4. Gathering System to Plant for Processing - Total": "0",
	"5. Plant Intake - From Plant Meters - Gas Well Gas": "8",
	"5. Plant Intake - From Plant Meters - Casinghead": "8",
	"5. Plant Intake - From Plant Meters - Total": "16",
	"6. Loss or Gain Difference Between Lines 4 & 5 - Gas
Well Gas": "-8",	
	"6. Loss or Gain Difference Between Lines 4 & 5 -
Casinghead": "-8",	
"-16",	"6. Loss or Gain Difference Between Lines 4 & 5 - Total":
10,	"7. Refinery and Storage Vapors": "8",
SOUTH TEX TRUCK & TRANS, LLC	"8. Gas from Other Processing Plants - Plants": "3S fac1 (10-4309)",
	"8. Gas from Other Processing Plants - Total": "88",
	"9. Gas From Main Transmission Line": "8",
	"10. Gas Withdrawn from Storage": "8",
	"11. Gas Imported from Other States": "California",
	"12. Net Gas to Plant for Processing": "8"

```
}
                     1,
                     "Section II: Disposition of Unprocessed Gas": [
                            {
                                    "1. Fuel System and Lease Use - Gas Well Gas": "6",
                                   "1. Fuel System and Lease Use - Casinghead": "6",
                                   "1. Fuel System and Lease Use - Total": "12",
                                   "2. Gas Lift - Gas Well Gas": "6",
                                   "2. Gas Lift - Casinghead": "6",
                                    "2. Gas Lift - Total": "12",
                                    "3. Repressuring and Pressure Maintenance - Gas Well
Gas": "6",
                                    "3. Repressuring and Pressure Maintenance -
Casinghead": "6",
                                   "3. Repressuring and Pressure Maintenance - Total":
"12",
                                   "4. Cycled - Gas Well Gas": "6",
                                    "4. Cycled - Casinghead": "6",
                                    "4. Cycled - Total": "12",
                                   "5. Underground Storage - From Plant Meters - Gas Well
Gas": "6",
                                   "5. Underground Storage - From Plant Meters -
Casinghead": "6",
                                   "5. Underground Storage - From Plant Meters - Total":
"12",
                                   "6. Other Processing Plants - Gas Well Gas": "6",
                                    "6. Other Processing Plants - Casinghead": "6",
                                    "6. Other Processing Plants - Total": "12",
```

```
"7. Carbon Black Plants - Gas Well Gas": "6",
              "7. Carbon Black Plants - Casinghead": "6",
              "7. Carbon Black Plants - Total": "12",
              "8. Transmission Line - Gas Well Gas": "6",
              "8. Transmission Line - Casinghead": "6",
              "8. Transmission Line - Total": "12",
              "9. Vented - Gas Well Gas": "6",
              "9. Vented - Casinghead": "6",
              "9. Vented - Total": "12",
              "10. Total - Gas Well Gas": "54",
              "10. Total - Casinghead": "54",
              "10. Grand Total": "108"
       }
"Section III: Disposition of Residual Gas": [
      {
              "1. Extraction Loss": "10",
              "2. H2S Loss": "10",
              "3. CO2 Loss": "10",
              "4. Plant Fuel": "10",
              "5. Lease Fuel & Use": "10",
              "6. Gas Lift": "10",
              "7. Repressuring & Pressure Maintenance": "10",
              "8. Cycled": "10",
              "9. Underground Storage": "20",
              "10. Carbon Black Plants": "10",
```

],

```
"11. Other Processing Plants": "10",
                                   "12. Transmission Line": "10",
                                   "13. Vented": "10",
                                   "14. Meter Difference": "-24",
                                   "15. Water": "10",
                                   "16. Nitrogen Loss": "10",
                                   "TOTAL (Lines 1-16)": "136"
                            }
                     ],
                     "Section IV: Sulfur and CO2 Recovery": [
                            {
                                   "Production of Sulfur from Processing Natural Gas":
"50",
                                   "Production of CO2 from Processing Natural Gas": "70"
                            }
                     ],
                     "Section V: Plant Liquid Hydrocarbon Production": [
                            {
                                   "1. Condensate from Gas Well Gas": "50",
                                   "2. Scrubber Oil from Casinghead Gas": "60",
                                   "3. Plant Condensate": "70",
                                   "4. Gasoline": "10",
                                    "5. Butane": "20",
                                   "6. Propane": "70",
                                   "7. Butane-Propane Mix": "30",
                                   "8. Iso-Butane": "40",
```

```
"9. Ethane": "80",
                                    "10 Enter Other Type": "90",
                                    "Other Type Value": "90",
                                    "TOTAL (Lines 1 - 10)": "520"
                             }
                      ],
                      "Section VI: Detail Scrubber Recovery": [
                            {
                                    "Source of Scrubber/Condensate Slugs Not Returned":
"Condensate",
                                    "No. of Gas Wells": "90",
                                    "No. of Oil Wells": "80",
                                    "Barrels": "70"
                            }
                      ],
                      "Section VII: Barrels": [
                             {
                                    "1. Opening Balance": "10",
                                    "2. Frozen Stock": "20",
                                    "3. Total Opening Stock": "30",
                                    "4. Received": "40",
                                    "5. Produced": "50",
                                    "6. Delivered": "60",
                                    "7. Loss": "70",
                                    "8. Total Closing Stock": "-10",
                                    "9. Frozen Stock": "80",
```

```
"10 Closing Balance": "-90"
                            }
                     ],
                     "Section VIII: Liquid Operation Statement": [
                            {
                                    "Company": "yyy",
                                    "Is this operator registered outside the State of Texas":
"No",
                                    "RRC Registration No.": "yyyy",
                                    "Commodity": "Gasoline",
                                    "Other Commodity Description": null,
                                    "Received Barrels": "88",
                                    "Delivered Barrels": "99"
                            }
                     ],
                     "Section IX: Report of Gas Injected": [
                            {
                                    "Field Reservior": "yyuuu",
                                    "Well Owner": "ioiyuiy",
                                    "Lease": "ytutt",
                                    "Well No.": "iuyiyiy",
                                    "Injection Pressure": null,
                                    "MCF Monthly": "777"
                            }
                     ],
                     "Section X: Detail Delivery of Gas": [
```

```
{
                                   "Delivered to Whom": "uyfuyri",
                                   "Use or Disposition": "Transmission Line",
                                   "Unprocessed Gas (Sec.II)": "77777",
                                   "Residual Gas (Sec.IIII)": "88888"
                            }
                     ],
                     "Section XI: Remarks": [
                            {
                                   "1. Reason for venting unprocessed Gas": "abc",
                                   "2. Reason for venting residue Gas": "def",
                                   "3. Open remarks": "ghi"
                            }
                     ]
              }
       ]
}
```