

Meter Batch Ticket

Generate Date Ticket 01/02/2025 12:04:32 PM

Batch Number 218039187

Version: 1



Meter: PUE-E-GLP_#000
Name: SISTEMA DE MEDICION ENTREGAS GLP
Flow Computer #: OMNI
Location: Colombia , n/a
Client: COLGAS S.A. E.S.P.
Product: GLP - GAS LICUADO DEL PETROLEO , Table E - Light Hydrocarbons (TP27-EXT)
Movement type: ENTREGA
Tank_Origin-Destiny: PUE_TD_4109
Tender: 1
Origen: SALGAR CENIT
Destino: SALGAR NORGAS
Start Date/Time: 01/02/2025 04:51:37 AM
End Date/Time : 01/02/2025 11:38:55 AM

PUE_CEN_FRE_0904

Device Information

Meter: PUE_CEN_FRE_0904
Name: ENTREGA GLP CLIENTES SALGAR BRAZO 1
Meter Type: Turbine
Meter Direction: Outlet
Serial: PL-201517-G

Liquid Data

DMF: 1.0000
Uncorrected Density: 0.56513 REL
Observed Temperature: 87.2 °F
Observed Pressure: 192.3 psi
Observed Density 60°F(rel): n/a
Observed Density 60°F(API): n/a
S&W %: 0.000 %
EVP: 30.100 %
Salinity: n/a
Sulphure: n/a

Meter Data

Meter Factor: 1.0012
K Factor: 22.6796
Meter Pulses: n/a
Meter Temperature (TWA): 87.18 °F
Meter Pressure (PWA): 174.7 psi
Meter Density: 0.564895 REL
Meter EVP: 30.1 psi
Close IV Index: 4740636.00 bbl
Open IV Index: 4737555.00 bbl

Calculations

Indicated Volume: 3081.00 bbl
Base Density 60°F(rel): 0.580574 rel
Base Density 60°F(API): 112.2 API
CTL Factor: 0.969759
CPL Factor: 1.002842
CTPL: 0.972990
Gross Standard Volume: 3000.00 bbl
Net Standard Volume: 3000.00 bbl
S&W Volume: 0.00 bbl
Mass: 276847.34000 Kg

PUE_CEN_FRE_0905

Device Information

Meter: PUE_CEN_FRE_0905
Name: ENTREGA GLP CLIENTES SALGAR BRAZO 2
Meter Type: Coriolis
Meter Direction: Outlet
Serial: PL-201518-G

Liquid Data

DMF: 1.0000
Uncorrected Density: n/a
Observed Temperature: 0.0 °F
Observed Pressure: 0.0 psi
Observed Density 60°F(rel): n/a
Observed Density 60°F(API): n/a
S&W%: n/a
EVP: 0.000 %
Salinity: n/a
Sulphure: n/a

Meter Data


Meter Factor: 0.0000
K Factor: 0.0000
Meter Pulses: n/a
Meter Temperature (TWA): 0.00 °F
Meter Pressure (PWA): 0.0 psi
Meter Density: n/a
Meter EVP: n/a
Close IV Index: 5179129.00 bbl
Open IV Index: 5179129.00 bbl

Calculations

Indicated Volume: 0.00 bbl
Base Density 60°F(rel): n/a
Base Density 60°F(API): 10.0 API
CTL Factor: 0.000000
CPL Factor: 0.000000
CTPL: n/a
Gross Standard Volume: 0.00 bbl
Net Standard Volume: 0.00 bbl
S&W Volume: 0.00 bbl
Mass: 0.00000 Kg

Total GSV: 3000.00 bbl Total NSV: 3000.00 bbl Total Mass: 276847.34000 Kg

Comments:

 EC783J99

Status: APPROVED Approved by: Marco Antonio Hernandez Torrijos Approval: 1/2/2025 1:47:21 PM
MARCO_HERNANDEZ