Meter Batch Ticket

Generate Date Ticket 01/02/2025 12:04:32 PM **Batch Number 218039187**

Version: 1



Meter:

PUE-E-GLP_#000

Name:

SISTEMADE MEDICION ENTREGAS GLP

How Computer #:

OMNI

Location:

Colombia, n/a

Client:

COLGAS S.A. E.S.P.

Product:

Movement type:

ENTREGA

GLP - GAS LICUADO DEL PETROLEO, Table E - Light Hydrocarbons (TP27-EXT)

Tank_Origin-Destiny:PUE_TD_4109

Tender:

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:

Meter Direction: Outlet

Liquid Data

Suprime

Turbine

Serial:

PL-201517-G

DMF:	1,0000
Uncorrected Density:	0.56513 REL
Observed Temperature:	87.2 °F
Observed Pressure:	192.3 psi
Observed Density 60°F(rel):	r/a
Observed Density 60°F(API):	n/a
98/11/4	0.000 %
EVP	30,100 %
Sainty	n/a

n/a

Meter Data	
Meter Factor:	1.0012
K Factor:	22,6796
Mater Pulses:	n/a
Mater Temperature (TWA	y: 87.18 °F
Mater Pressure (PWA):	174.7 psi
Mater Density:	0.564895 REL
Mater EVP:	30.1 psi
Close IV Index:	4740636.00 bbl
Open IV Index:	4737555.00 bbl

Calculations	
Indicated Volume:	3081.00 bbi
Base Density 60°F(rel):	0.580574 ref
Base Density 60°F(API):	112.2 API
CTL Factor:	0.969759
CPL Factor:	1.002842
CTPL	0.972990
Gross Standard Volume:	3000.00 box
Net Standard Volume:	30000.00 bbs
S&W Volume:	0.00 bbs
Mass:	276847.34000 Kg

PUE_CEN_FRE_0905

Device Information

Meter:

PUE_CEN_FRE_0906

Name:

ENTREGA GLP CLIENTES SALGAR BRAZO 2

Meter Type: Cariolis

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
S8W%:	n/a
EVP	0,000 %
Sainty	n/a
Sulphure	r/a

Meter Data	
Mater Factor:	0,0000
K Factor:	0.0000
Mater Pulses:	n/a
Meter Temperature (TWA)): 0.00 °F
Meter Pressure (PWA):	0.0 psl
Meter Density:	n/a
Mater EVP:	n/a
Close IV Index:	5179129.00 bbl
Open IV Index:	5179129.00 bbl

Calculations	
ndicated 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
let Standard Volume:	0.00 bbl
&W Volume:	0.00 bbl
Mess:	0,00000 Kg

Total GSV:	3000.00 bbl	Total NSV:	3000.00 bbl	Total Mass:	276847.34000 Kg
Comments:			9	PAK	-c1 0~000
			Marco Ar Hernande	7	EC783799 1/2/2025 1:47:21
Status	APPROVED	Approved	-	_Approv _HERNANDEZ	PM

