Job #: PRPUE-21-10081-1

Date: 17-May-2021



Field Inspection Report

Cargo Operation: Inventory

Asset(s)

Inventory

Product(s)

#2 Fuel Oil

Client(s)

Autoridad De Energia Electrica De Puerto Rico

Reference #

JB-END OF MONTH-5-21

Location(s)

N/A | Jobos - PREPA Guayama

All measurements contained in this report were performed according to the API manual of petroleum measurement standards:

Chapter 3 Tank Gauging; Chapter 7 Temperature Determination; Chapter 8 Sampling; Chapter 12 Calculation of Petroleum Quantities; Chapter 17 Marine Measurement.

All Bureau Veritas measurement devices and methods used for quantity and quality determination meet pertinent requirements of 40 CFR 98.3 et. Seq. (Greenhouse Gas Mandatory Reporting Rule).

All Operations to be carried out in accordance with Bureau Veritas Commodities Division General Conditions of Service (2014 Edition). An electronic version can also be viewed on our company website: www.bureauveritas.com/terms_and_conditions/index.asp

Victor REVES

Table of Contents

Shore Tank Measurements - #2 Fuel Oil

1

V. Ruye

Shore Tank Measurements

Job #: PRPUE-21-10081-1 Date: 17-May-2021

Location: N/A - Jobos - PREPA Guayama

Asset(s): Inventory

Product(s): #2 Fuel Oil

Client(s): Autoridad De Energia Electrica De Puerto Rico JB-END OF MONTH-5-21



BUREAU

Oliciti(5). Au	itoriuau De Ellei	gia Liceatea D	c i acito itio	OD-LIVE	01 1110111111							V L 11 1	
S-1 ²			Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Gal	Lines Adj	VCF Table	CoE
				Open	17-May-2021	21:45	N/A	79.0	1.00031	23.81		6B-60°F	
				Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Gallons	FW Ga	uge ft	FW Gallon	S	API-60°F	Temp °l	GOV Ga	llons	VCF 60°F	GSV Galle	ons
Open	21-0 5/8	76,860	.00	0-0 7/8	58	.00	36.1	8	6.1 76	3,825.81	0.98778	75,8	887.00
Close													
Difference		76,860	.00		58	.00			76	3,825.81			
Adjustments	to GSV											75,8	887.00
S-2 ²			Crit Zone	Phase	Date/Tir	ne	Roof Adj	Amb °F	CTSh Factor	CTSh Gal	Lines Adj	VCF Table	CoE
<u> </u>				Open	17-May-2021	22:00	N/A	79.0	1.00031	70.89	0.00	6B-60°F	
				Close			N/A					6B-60°F	
Operation Phase			FW G	FW Gauge ft		FW Gallons		Temp °l	GOV Ga	GOV Gallons		GSV Gallons	
Open Close	15-8 1/16	229,795	.00	0-0 7/8	1,113	.00	36.1	8	6.2 228	3,752.89	0.98774	225,	948.38
Difference		229,795	.00		1,113	.00			228	3,752.89			
Adjustments	to GSV											225,	948.38

² The indicated Tank(s) were found to have no Standpipe

				Shore Summary			
API-60°F	Adjustments (Gallor For Meters to GSV For Lines to G		To Water	Condition of Shore Lines	Method of Verification	Water Paste Used	
36.1	FOI Meters to GSV	FOI Lilles to GSV	10 water			KOLOR KUT	
Shore Delivered		Total Calculated		Gross Standard		Density	
CubicMeters-15C		1,146.465		1,142.034		API-60F	
CubicMeters-60F		1,147.004		1,142.571		36.	
	Liters-60F		1,147,004	1,142,571		Table 8 Lbs/Gal (In Air)	
0	Barrels-60F		7.214.44	7,186.56		7.02990465	
Delivered	Gallons-60F		303,006.38	301,835,38		Table 11 LT/Bbl (In Air)	
Kilograms Pounds Short Tons			966,200	962,466		0.131810712	
			•			Table 13 MT/Bbl (In Air)	
			2,130,106	2,121,874		0.133925866	
क्र	Short Tons		1,065.053	1,060.937		Table 13 MT/Bbl (In Vac)	
	Long Tons		950.940	947.266		0.134096452	
	MT (In Air)		966.200	962.466			
	MT (In Vac)		967.431	963.692			
	Free Wate	er .	1,171.00				

Date / Time Date / Time

Victor REYES