

CRUDE OIL SAMPLE ANALYSIS

OFFLOADING REPORT

Tank Ship Blablabla  
 Offloading Nº blablab  
 Offloading Cargo Quantity (m³/bbl) nlnlvalsl  
 Start 11/10/2023, 16:11:26  
 Finish 19/10/2023, 16:20:26  
 Cargo Superintendent lasldsal  
 Laboratory Technician sdalsldasld  
 Inspector SAYBOLT dslasldlsdasdalsda  
 Results - Offloading

Sample	Date	Time	BS&W Centrifugal ASTM D4000	Salts Content (ppm) ASTM D3291	Density at 20°C ASTM D5001	API at 60/60°F ASTM D5001	H2S in Liquid Phase (ppm) UOP 163-81
1	45188	0,875	1				
2	45188	0,916667	0,8				
3	45188	0,958333	0,8				
4	45189	1	0,8	285	99,8925	0,9294	20,12
5	45189	1,041667	0,8				
6	45189	0,083333	1				
7	45189	0,125	1				

Sample	Date	Time	BS&W Centrifugal	Salts Content (ppm)	Density at 20/4°C	Density at 15°C	API at 60/60°F	
MANUAL B	45189	0,145833	0,9	325	113,9125	0,929	0,9323	20,19
AUTOSAMPLER	45189	0,145833	0,9	330	115,665	0,9301	0,9334	20,02
SHIP'S BLEND	45189	0,21875	1	378	132,489	0,93	0,9333	20,03

Test Performed by:

Signature  
 Técnico Químico e Processos  
 sdalsldasld  
 CRQ - 3º Região

Signature  
 Inspetor Saybolt  
 Rafael Marinho

Signature  
 PetroRio Company Representative  
 Domingos Caetano

id

1)

9

10,88

12,79

13,97

12,81

13,77

13,56

12,87

H2S in Liqu

(ppm)

13,12

13,88

13,11