EDI Status:	Sent					
Car and Initial	No. Kind	No Cars	Bol Date a	nd Time	Bill of Lading #	
PROX075016	RR	1	2025-06-16	06:22:28.99	CIP00109PS-19-1	
Destination	Station	State	(Origin	Station	State
40005	BROWNSVILLE	TX	Ę	52630	DEER PARK	TX
Route			A/S	Ref #	Qual	
PTRA HUSTN UP			S	253746-1	CG	
Consignee			Shipper			
INTERLUBE			INTERCONTIN	ENTAL TERMINCAL:	S	

750 W ANCHOR RD BROWNSVILLE, TX 77598

2627 TIDAL ROAD DEER PARK, TX 77536

Weighed

No Wt. Req., Ship. Moving on Contract

Gross 0 Section 7 No Tare 0 **Method of Payment** PP Allowance 0

Dunnage 0 Actual Net 168500

816584, 816597, 900593 Seals

STCC 2911791 **Declared Value** Per

Lading Description Weight PER Pkgs Qual Volume Qual Rate Amount

PETRO OIL NEC 168500

Price Authority Issuing Reference No. Qualifier Reference No. **Contract Suffix** Railroad

TS 462184 **NULL**

Additional Parties

Party to Receive Freight Bill SHELL LUBRICANTS 910 LOUISIANA HOUSTON, TX 77008

Ship From INTERCONTINENTAL TERMINALS **COMPANY** 2627 TIDAL RD DEER PARK, TX 77536

Reference Numbers Number Qualifier

Consignee Order Number 253746-1 Customer Order Number 913954496 Bill of Lading # CIP00109PS-19-1 Consignee Örder Number 253746-1

Intercontinental Terminals Company

ITC Scale Ticket - Rail

Car Number Departure Timestamp Origin Destination

Consignee Shipper

INTERLUBE PENNZOIL-QUAKER STATE COMPANY

BROWNSVILLE, TX P.O. BOX 4548

HOUSTON, TX 77210-4548

 Out of Tank:
 100-046

 Product:
 XHVI - 4

 Railcar Number:
 PROX075016

 Load Date:
 2025-06-14

Weigh Timestamp: 2025-06-14 22:59:47

 Wt Before Load:
 76800

 Wt After Load:
 245300

 Net Pounds:
 168500

 Net Barrels:
 589

 Net Gallons:
 24758

Seals: 816584, 816597, 900593

Delivery / Release: CIP00109PS-19-1

 Customer 2nd Ref:
 253746-1

 Customer 3rd Ref:
 913954496

 ITC Reference:
 956678|RL|1

Hazard Class: XHVI - 4

Package Group:

STCC: UN:

EMERGENCY CONTACT: CHEMTREC 800-424-9300

Certificate of Analysis: DP25-07175.004



RECEIVED 6/2/25 **CMUSTAIN**

Consignee Ref: 913954496

Date: 30-May-2025

PENNZOIL QUAKER STATE CO

PO BOX 4749 Houston

UNITED STATES 77210-4749

The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. Precision parameters apply in the determination of the above results. Users of analytical results, when establishing conformance with commercial or regulatory requirements should note the full provisions of ASTM D3244, IP 367 and ISO 4259 in that context, the default confidence level of petroleum testing having been set at the 95% confidence level. Your attention is specifically drawn to Sections 7.3.6., 7.3.7 and 7.3.8 of ASTM D3244. With respect to the UOP methods listed in the report below the user is referred to the method and the statement within it specifying that the precision statements were determined using UOP Method 999. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the company website at https://www.sgs.com/en/terms-and-conditions). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This report shall not be reproduced except in full, without the written approval of the laboratory.

CLIENT ORDER NUMBER: 4530920083/PQS150

Shore Tank

SGS ORDER NO.:

DEE4 KASTANIA

LOCATION: Deer Park, TX

SAMPLE SOURCE :

SAMPLE TYPE :

SAMPLED:

VESSEL: PRODUCT DESCRIPTION:

DP Pearl GTL Base Oil 4 cSt (BO-4) -

SOURCE ID:

XHVI-4

SAMPLED BY:

Tank # 100-46 SGS

5323169

After Discharge RECEIVED 28-May-2025

28-May-2025 19:42

ANALYSED: 29-May-2025 15:14 - 30-May-2025 15:31 COMPLETED: 30-May-2025 15:31 SGS OG&C makes no representation and assumes no responsibility for the reliability of analysis by a non-SGS Sub-Contract Laboratory. The laboratory analysis

for the Sub-Contract Laboratory tests are provided by: S59 - Subcontracted to an External Laboratory - AmSpec-Houston

PROPERTY	METHOD	RESULT	UNITS	MIN	MAX
Test Temperature	Visual	23	°C		
Appearance	Visual	Clear & Bright		Clear and Bright	
Kinematic Viscosity at 40°C	ASTM D445	18.48			-
Kinematic Viscosity at 100 °C	ASTM D445	4.116	cSt	3.8	4.2
Viscosity Index	ASTM D2270	126		120	
Apparent Viscosity at -30 °C by CCS	ASTM D5293	1047	mPa.s		1,200
Flash Point by PMCC	ASTM D93 (Procedure A)	216.0	°C	210	
Pour Point at 3°C Intervals	ASTM D5950	-36	°C		-30
Wax Cloudiness	SMS 2556 (Shell)	Absence			No Cloud
Dilution factor	SMS 2556 (Shell)	Diluted with 2 volumes of solvent		-	
ASTM Colour	ASTM D1500	L0.5			0.5
Acid Number	ASTM D974 (AN Procedure)	<0.02	mg KOH/g		0.05
Ash	ASTM D482	<0.010	% (m/m)		0.01
Density at 15°C	ASTM D4052	817.2			
API at 60°F	ASTM D4052	41.6			
NOACK - Evaporation Loss (Procedure B)	ASTM D5800		% (m/m)		13.2
S59 - Aqueous Medium	ASTM D1401	Distilled Water		-	-
S59 - Test Temperature	ASTM D1401	54.0	°C	54	-
S59 - Oil Volume	ASTM D1401	40	mL		

AUTHORISED SIGNATORY

an El

Team Lead-Deer Park

3005202515380000521654

OGC-En_report-2014-08-12_v59i

SGS North America Inc.

Oil, Gas & Chemicals Services 1201A West 8th Street, Deer Park, TX, 77536, U.S.A. Tel: +1-(281)-479-7170





Date: 30-May-2025

Certificate of Analysis: DP25-07175.004

PENNZOIL QUAKER STATE CO

PO BOX 4749 Houston

UNITED STATES

77210-4749

CLIENT ORDER NUMBER: 4530920083/PQS150 SGS ORDER NO .:

5323169 **DEE4 KASTANIA**

LOCATION: Deer Park, TX VESSEL: PRODUCT DESCRIPTION :

DP Pearl GTL Base Oil 4 cSt (BO-4) -

SAMPLE SOURCE :

SOURCE ID:

XHVI-4 Tank # 100-46

SAMPLE TYPE :

Shore Tank After Discharge

SAMPLED BY :

28-May-2025 19:42

SGS

SAMPLED:

ANALYSED :

28-May-2025

29-May-2025 15:14 - 30-May-2025 15:31

RECEIVED

COMPLETED: 30-May-2025 15:31

SGS OG&C makes no representation and assumes no responsibility for the reliability of analysis by a non-SGS Sub-Contract Laboratory. The laboratory analysis for the Sub-Contract Laboratory tests are provided by:

S59 - Subcontracted to an External Laboratory - AmSpec-Houston

PROPERTY	METHOD	RESULT UNITS	MIN	MAX			
S59 - Water Volume	ASTM D1401	40 mL					
S59 - Emulsion Volume	ASTM D1401	0 mL					
S59 - Duration of Test	ASTM D1401	5 min	LL.	20			
S59 - Appearance (Oil-rich layer)	ASTM D1401	Clear					
S59 - Appearance (Water-rich layer)	ASTM D1401	Clear		-			
Water Content	ASTM D6304 (Procedure A)	45 ppm (m/m)					
** End of Analytical Results **							

This document is only valid in its entirety and your attention is drawn to the Terms and Conditions on Page 1 of this report

AUTHORISED SIGNATORY a, El

Amy Lab

Team Lead-Deer Park

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Page 2 of 2

OGC-En_report-2014-08-12_v59i

SGS North America Inc.

Oil, Gas & Chemicals Services 1201A West 8th Street, Deer Park, TX, 77536, U.S.A. Tel: +1-(281)-479-7170