



Utah

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Rennsli Corp 270 N Geneva Rd Orem, UT 84057 Thomas Parish

March 21, 2024 Job #:RC032124NSL

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## **Laboratory Report**

Sample ID: Clear Diesel Sample, 3-7-24

Matrix: Diesel Fuel

Sample Preparation: None

Results: Sample **Passes** the following values per ASTM D975

<u>Test</u>	Method	Units	Value	ASTM D975 Limits
Visual	ASTM D4176	Pass/Fail	Pass	Pass
Copper Corrosion	ASTM D130 3 hrs @ 50C	Rating, 3 hrs@50 °C	C la	3 maximum
Distillation	ASTM D86		10%: 384 50%: 478 90%: 604 9 Point: 657 esidue: 1.0 % Loss: 0.1	540 - 640 1.5 maximum 1.5 maximum
Flash Point	ASTM D93	°F	138	126 minimum
API Gravity Density	ASTM D4052	@60°F kg/m³	38.2 833	
Cloud Point	ASTM D5773	°F	-3.3	6.0 maximum
Pour Point	ASTM D5949	°F	-49.0	-15.0 maximum
Ash Weight	ASTM D482	mass%	0.000	0.010 maximum
Conductivity	y ASTM D2624	pS/m	320*	
Cetane Index ASTM D4737		calculated	48.3	40.0 minimum





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Sample ID: Clear Diesel Sample, 3-7-24

<u>Test</u>	Method	Units	Value	ASTM D975 Limits
Ramsbottom Carbon (on 10% Disti	n ASTM D524 llation residue)	mass%	0.05	0.35 maximum
Aromatics maximum	ASTM D1319	volume %	24.1	35.0
Olefins	ASTM D1319	volume %	0.9	
Sulfur	ASTM D5453	ppm	4.3*	15 maximum
Bottom Sediment and Water	ASTM D1796	volume %	0.00	0.05 maximum
Kinematic Viscosity @40.0C	ASTM D7042	cSt	2.207	1.9 – 4.1
Color	ASTM D1500	Rating	1.0	
Lubricity	ASTM D6079	μm	399	520 maximum

\*: Average of two runs for this test

Analysis Performed by: Oswaldo Albornoz

Reviewed by: Julian Tamllos

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