

SPENCER J. COX Governor

DEIDRE HENDERSON Lieutenant Governor

Department of Environmental Quality

Kimberly D. Shelley Executive Director

DIVISION OF WASTE MANAGEMENT AND RADIATION CONTROL

Douglas J. Hansen Director

August 31, 2022

The Deseret News Legal Advertising Department

EMAIL: <u>legals@deseretnews.com</u>

RE: Account #53606

To Whom It May Concern:

This email constitutes authorization to publish the <u>NOTICE</u> below in the <u>Deseret News</u> on Friday, September 2, 2022.

Please send invoice and affidavit of publication to:

Douglas J. Hansen, Director Division of Waste Management and Radiation Control P.O. Box 144880 Salt Lake City, UT 84114-4880

Enclosure: Public Notice

c: Ashley Sumner (Email), Kaci McNeill (Email), Tom Ball (Email), Doug Hansen (Email), Larene Wyss (Email) Facility File, Public Participation File, Alisa Westenskow



SPENCER J. COX Governor

DEIDRE HENDERSON Lieutenant Governor

Department of Environmental Quality

Kimberly D. Shelley Executive Director

DIVISION OF WASTE MANAGEMENT AND RADIATION CONTROL

Douglas J. Hansen Director

August 31, 2022

The Salt Lake Tribune Legal Advertising Department

EMAIL: <u>legals@sltrib.com</u>

RE: Account #SLT0010250

To Whom It May Concern:

This email constitutes authorization to publish the <u>NOTICE</u> below in the <u>Salt Lake Tribune</u> on Sunday, September 4, 2022.

Please send invoice and affidavit of publication to:

Douglas J. Hansen, Director Division of Waste Management and Radiation Control P.O. Box 144880 Salt Lake City, UT 84114-4880

Enclosure: Public Notice

c: Ashley Sumner (Email), Kaci McNeill (Email), Tom Ball (Email), Doug Hansen (Email), Larene Wyss (Email) Facility File, Public Participation File, Alisa Westenskow

UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WASTE MANAGEMENT AND RADIATION CONTROL NOTICE OF PUBLIC COMMENT ON

Thermo Fluids Inc. Used Oil Transporter Permit Modification AZR000003681

The Director of the Division of Solid and Hazardous Waste invites public comment on the modification of a Used Oil Transporter Permit for Thermo Fluids Inc. The proposed modification would update Thermo Fluids Inc.'s contact information and change the permit Sample Collection Procedures to address tanks which are difficult to access.

A 15-day public comment period to receive comments on the permit modification will commence on Tuesday, September 6, 2022, and end at 5 p.m. on Wednesday, October 5, 2022.

Documents related to this application can be reviewed at the Division of Waste Management and Radiation Control Public Notices web site at https://deq.utah.gov/public-notices-archive/waste-management-radiation-control-public-notices. If further information or assistance in obtaining a copy of documents is required, contact David Wheeler at (801) 536-0260.

Written comments will be accepted if received by 5:00 p.m. on October 5, 2022. Written comments must be directed to the following address:

Douglas J. Hansen, Director Division of Waste Management and Radiation Control Department of Environmental Quality P.O. Box 144880 Salt Lake City, UT 84114-4880

Comments can also be submitted electronically by email to: dwmrcpublic@utah.gov. Comments submitted by email must be identified using the following in the subject line: "Public comment on Thermo Fluids permit modification 2022". All documents included in comments must be submitted in pdf format or as ASCII (text) files.

Under Utah Code Section 19-1-301.5 a person who wishes to challenge a Permit Order may only raise an issue or argument during an adjudicatory proceeding that was raised during the public comment period and was supported with sufficient information or documentation to enable the director to fully consider the substance and significance of the issue.

In compliance with the Americans with Disabilities Act, individuals with special needs (including auxiliary communicative aids and services) should contact Larene Wyss, Office of Human Resources at (801) 536-4284, Telecommunications Relay Service 711, or by email at "<a href="https://linear.com/l