

**Utah Fuel Company**

a subsidiary of The Coastal Corporation
P.O. Box 719 • Helper, Utah 84526 • (801) 637-7925
Salt Lake (801) 596-7111

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DIVISION OF
OIL, GAS & MINING

August 25, 1988

Lowell P. Braxton
Administrator, Reclamation Program
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

re: Certification Requirements for Sedimentation Ponds

Dear ~~Mr.~~ ^{Lowell} Braxton:

Attached is a certified report for our sedimentation pond at the railroad loadout area (NPDES-002). Since this pond does not meet criteria of 30 CFR 77.216a and therefore only needs to be provided once, we will also include a copy of the report in our M&RP renewal.

The sedimentation pond at the portal area (NPDES-001) is an incised pond and is therefore exempt from the reporting requirement.

We will continue to examine and inspect both ponds on a quarterly basis as we have done in the past.

If you need any additional information, please contact me.

Sincerely,


Keith W. Zobell
Environmental Engineer

KWZ:1m

Attachment



Utah Fuel Company

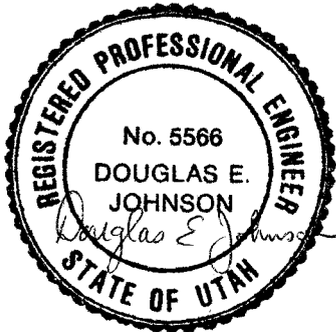
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August 22, 1988

I, Douglas E. Johnson, do certify that the sedimentation pond located at the Railroad Loadout area:

1. Has been basically constructed and maintained as designed and in accordance with the approved plan and UMC 817.49(h).
2. Is monitored according to NPDES Permit No. UT-0023540.
3. The average depth of the pond, excluding sediment, is 6.6 feet. Overflow elevation is 7926 feet. The average maximum depth and elevation for the past year are 2.4 feet and 7921.8 feet, respectively.
4. The existing storage capacity is 76,212 cubic feet.
5. No fires have occurred in the construction material.
6. No hazardous conditions or instability of the dam or embankment have been detected.



Douglas E. Johnson

Douglas E. Johnson
Registered Professional Engineer
Utah Registration No. 5566