



007/005 #2
RECEIVED

OCT 02 1992

DIVISION OF
OIL, GAS & MINING

0103

September 30, 1992

Mr. Daron Haddock, Permit Supervisor
Division of Oil, Gas and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Dear Mr. Haddock:

SUBJECT: WATER STORAGE TANK

Utah Fuel Company plans to install a new water storage tank at its Skyline Mine No. 1. This storage tank will be located outside the northeast side of the water treatment building, as shown on the enclosed drawing No. 3-2-1-1.

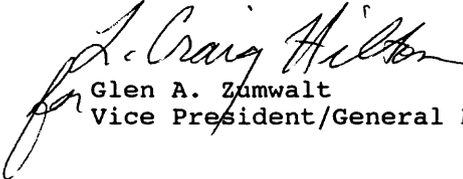
The storage tank will be approximately ten feet in diameter and fifteen feet long. It will sit approximately three feet above the ground on concrete pedestals. The tank will not be covered, but will be insulated to protect the water from freezing.

The reclamation cost for this structure is \$228, based on a steel structure volume of 1,178 cubic feet and a concrete volume of sixty-one cubic feet for each of two pedestals. Unit costs used are \$0.26 per cubic foot of steel structure, and \$0.18 per cubic foot of concrete. Surplus bond is in place to adequately cover this cost.

A prompt reply is requested. We would like to begin pouring concrete by Wednesday, October 7.

If you require additional information, please contact Keith Zobell or Carl Winters.

Sincerely,

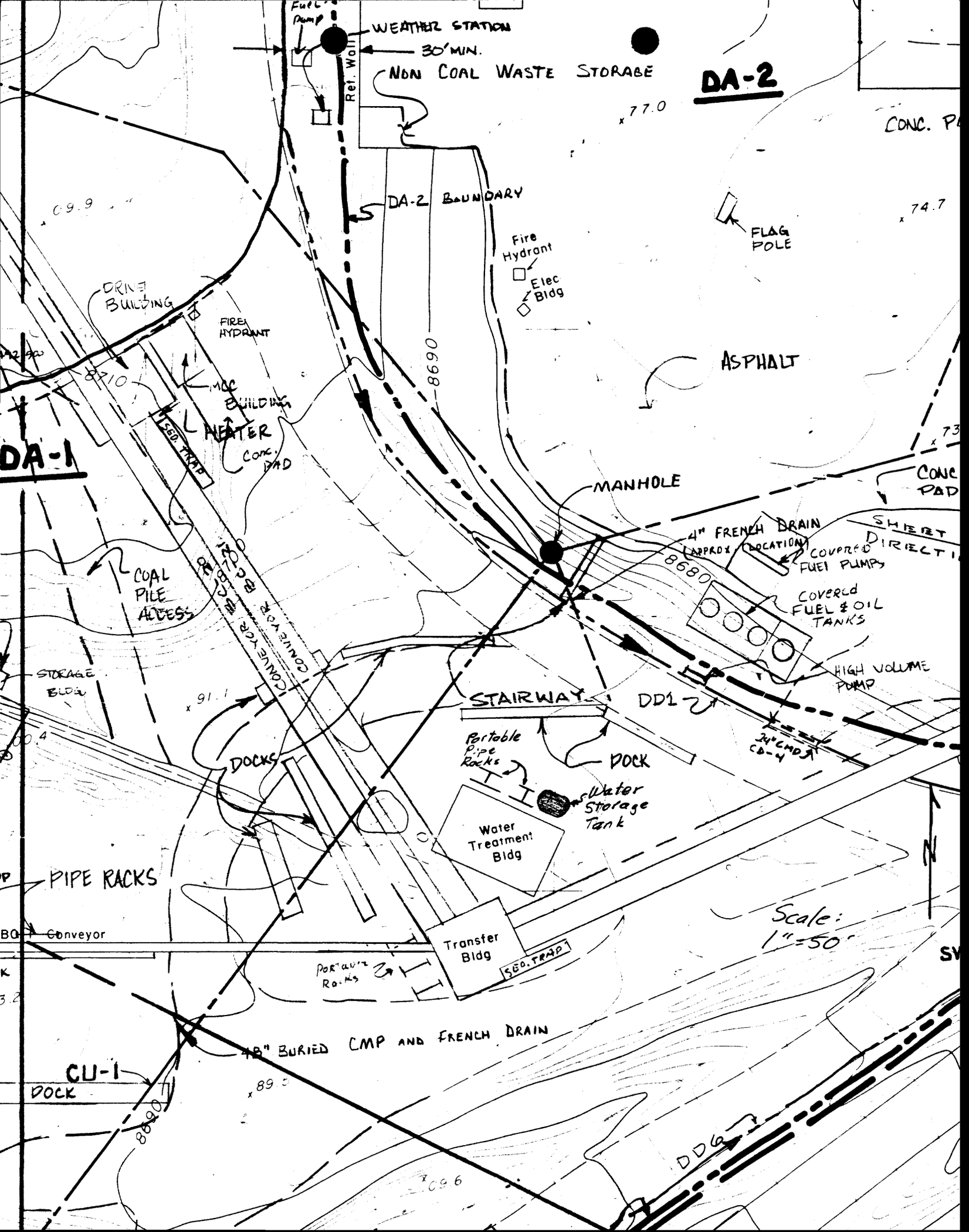

Glen A. Zumwalt
Vice President/General Manger

Carl Winters:gb
Attachment

cc: Carl Winters
Keith Zobell
Ken May

Utah Fuel Company

A SUBSIDIARY OF THE COASTAL CORPORATION
P. O. BOX 719 • HELPER UT 84526 • 801/637-7925 • FAX 801/637-7929
SALT LAKE 801/596-7111



WEATHER STATION

30' MIN.

NON COAL WASTE STORAGE

DA-2

x 77.0

CONC. PAD

x 74.7

FLAG POLE

DA-2 BOUNDARY

Fire Hydrant
Elec Bldg

DRIVE BUILDING

FIRE HYDRANT

MOC BUILDING

HEATER

CONC. PAD

DA-1

ASPHALT

MANHOLE

CONC. PAD

COAL PILE ACCESS

COVERED FUEL PUMPS

COVERED FUEL & OIL TANKS

HIGH VOLUME PUMP

STAIRWAY

DD1-2

DOCK

Water Storage Tank

Water Treatment Bldg

Transfer Bldg

Scale: 1" = 50'

PIPE RACKS

CONVEYOR

PORTABLE PIPE RACKS

48" BURIED CMP AND FRENCH DRAIN

CU-1

DOCK

DD6

x 99.6

x 89.0

8890

8690

8710

x 99.9

x 92.0

x 90.4

x 91.1

x 93.2

x 93.2

x 73

SHEET DIRECT

N

SV