

**GENWAL COAL COMPANY**

September 27, 1990

Mr. Rick Summers  
Division of Oil, Gas & Mining  
3 Triad Center, Suite 350  
355 West, North Temple  
Salt Lake City, UT 84180-1203

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DIVISION OF  
OIL, GAS & MINING

RE: Permit # ACT 015-032  
Genwal Coal Company  
Installation of Bulk Oil Storage

Dear Mr. Summers:

As you are aware, we are extremely limited in our outside storage area at our mine site; therefore, we are trying to be as creative as possible to utilize space. With our on-going efforts to make our mine site a better place to work and to become more efficient, we are requesting permission to install a bulk oil storage area just west of our present loadout facility. To utilize this service we have purchased a mobile service truck to help increase our underground maintenance in this area.

Our present system is limited to the use of five gallons containers which must be individually handled and disposed of. If the old generator shed is replaced with a new shop/storage building, we will then need a new oil storage station. The present one is built on the east end of the shed with cement block walls for containment.

The new proposed project will meet all the fire codes and containment regulations. Enclosed you will find Rinehart Oil's recommendation for the containment structure: 4 1/2" wide walls, 2' high, 13' wide, 16' long, and capable of containing 3,000 gallons of oil. The floor of this storage station will be poured concrete with the walls be constructed of either cement or fully grouted cement block. This station will surround four tanks that are contained within it. Upon approval, copies of the as-built structure will be submitted to the Division.

The proposed location of the project has been drawn on the latest surface facilities map and will not disturb any of the present drainage or vegetation within our permit boundary.

Because we are wanting to proceed with this project as quickly as possible in order to complete it during this construction

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season, your prompt and timely response to this matter would be greatly appreciated.

Should you have any questions or need additional information, please contact me at 687-9813.

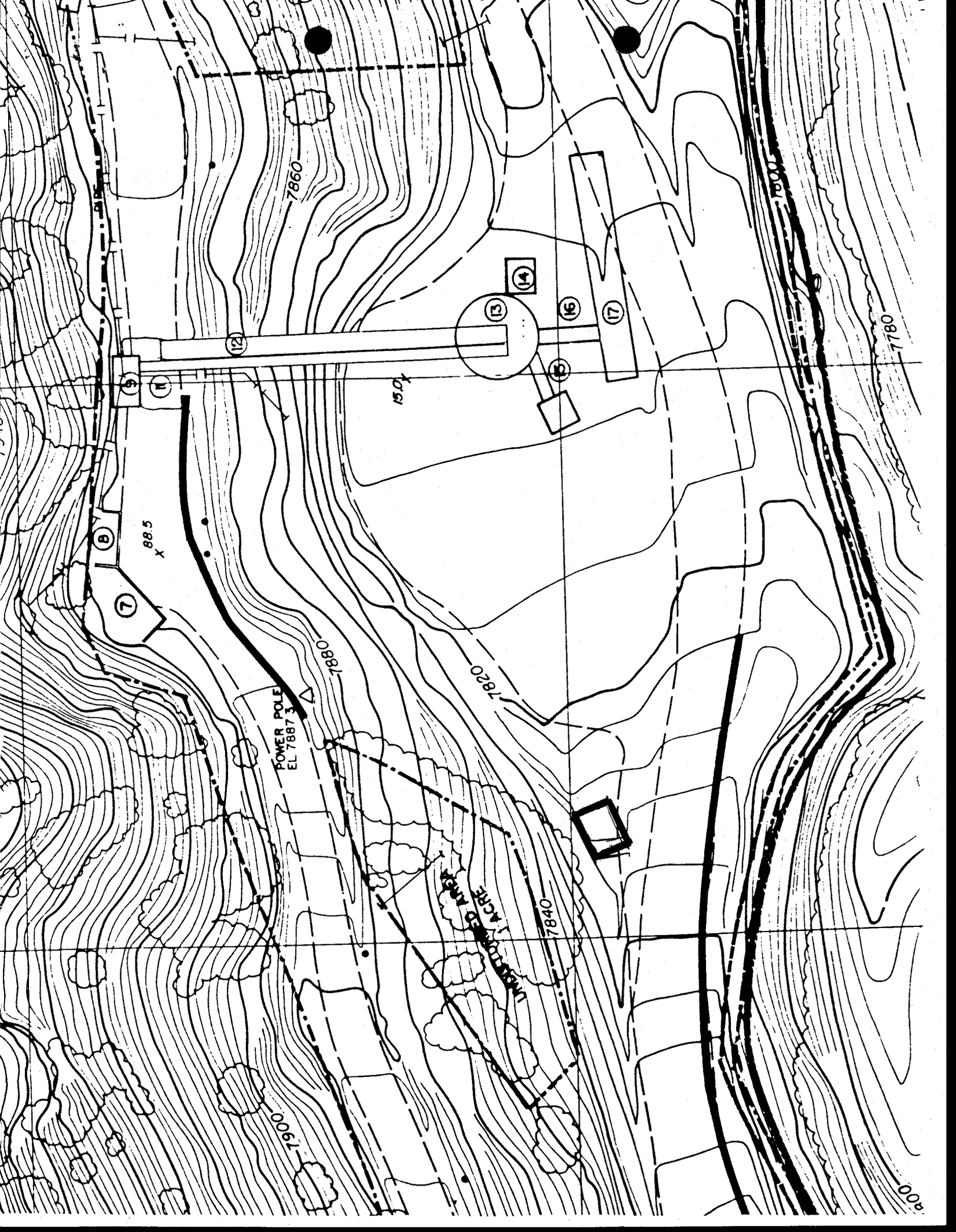
Sincerely,

Handwritten signature of Randal J. Ralphs in cursive script, with a small 'tr' written below the name.

Randal J. Ralphs  
Surface Foreman

tr

Enclosures



# RAINEHART OIL

P.O. Box 418 • 585 East State • American Fork, Utah 84003  
Utah 1-800-437-1106 (24-hour) • USA 1-800-633-3039 • Salt Lake City 1-801-359-6058 (24-hour) • American Fork 756-9681

756-5233 (Fax)

## TELECOPIER TRANSMISSION FORM

DATE: Sept. 14, 80 TIME: \_\_\_\_\_  
Please forward to: Randall  
Telecopy telephone number: 687-9784  
Number of pages (including this cover sheet) 3  
Operator: \_\_\_\_\_

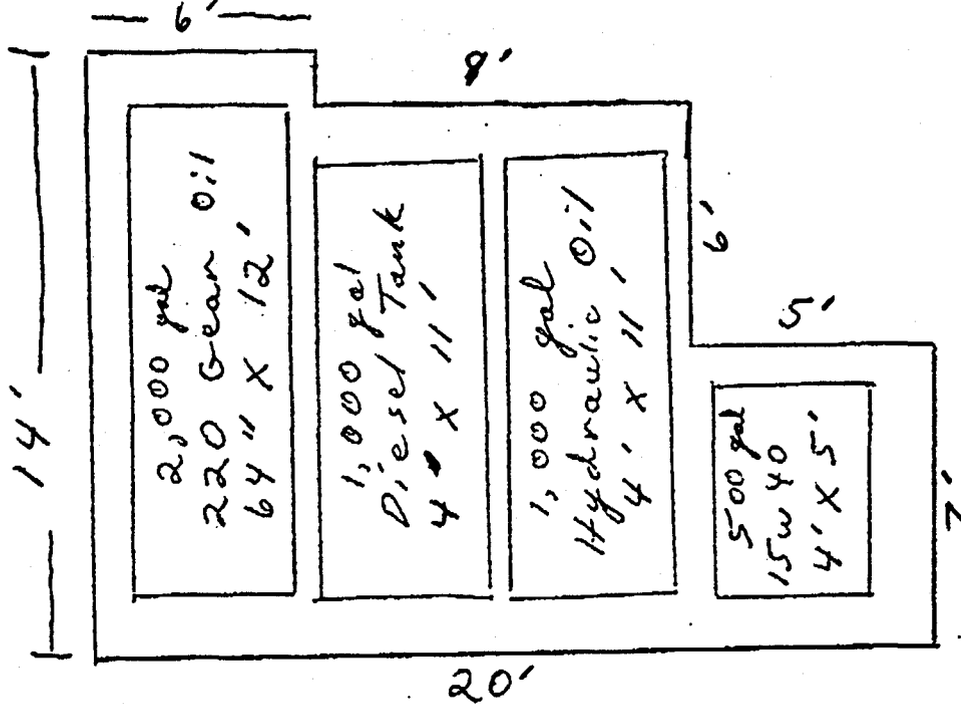
### Message:

Randall  
Here are the drawings  
on containment ponds  
and tank sizes.  
Call if you have any  
questions.

Thank you  
Jerrilee

# RHINEHART OIL

P.O. Box 418 • 585 East State • American Fork, Utah 84003  
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Containment Pond for Level tanks

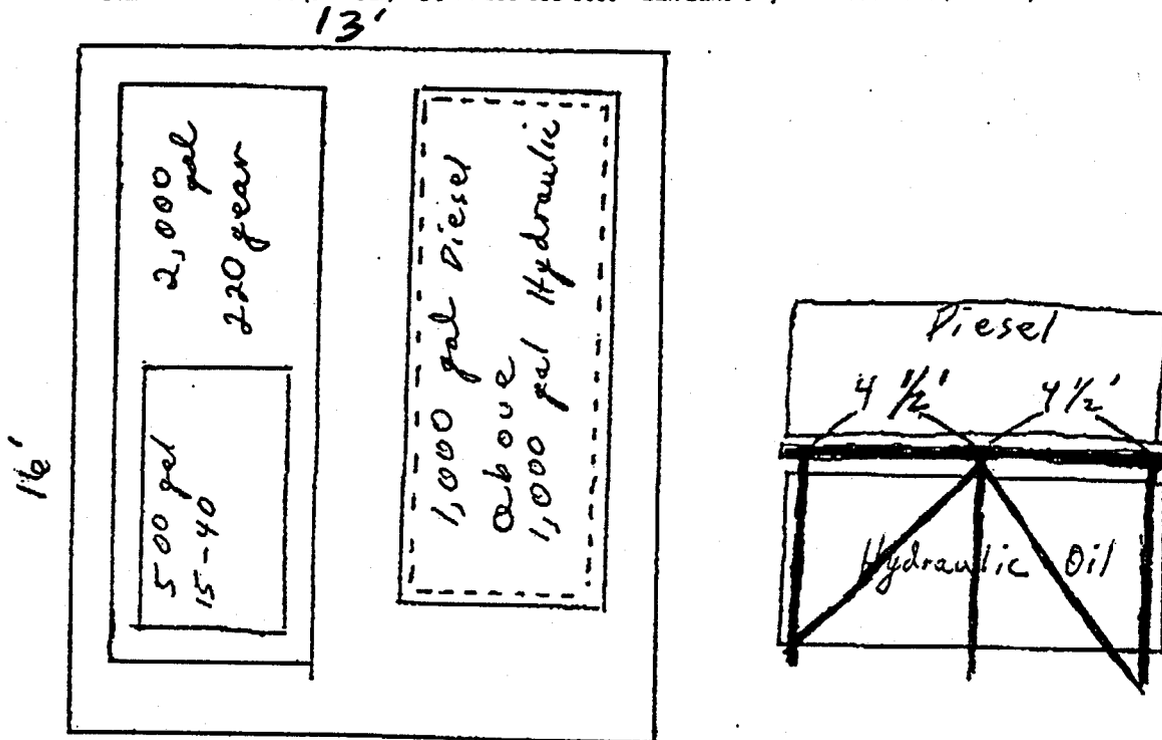
Containment Capacity Required - 3,000 gal.  
Actual Capacity with  
2' High wall - 3,531 gal.

1' Free space around outer edge  
of tanks.

Wall and Floor Joints must be  
sealed. Rainwater sump at low  
spot should be considered.

# RHINEHART OIL

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Containment Pond for Stacked Tanks

Containment Capacity Required - 3,000 gal.

Actual Capacity with

~~2~~ 2' High Wall

3,110 gal.

Support Frame for Diesel should support 12,000 lbs.

Support Frame for Motor Oil should support 7,000 lbs.