



U. S. Steel Mining Co., Inc.

a Subsidiary of United States Steel Corporation

WESTERN DISTRICT

P.O. BOX AE
PAONIA, COLORADO 81428
303/527-4816

January 29, 1985

*ACT/007/012
#2*

Department of Natural Resources
Division of Oil, Gas, and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Attn: Tom Wright

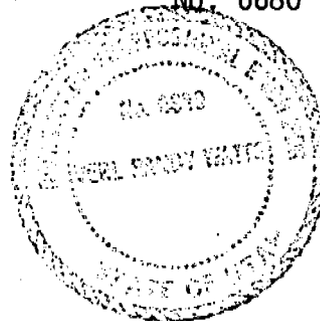
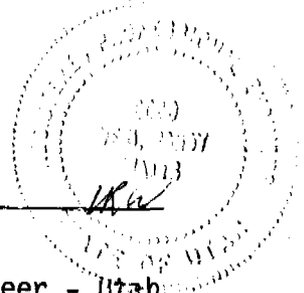
Dear Mr. Wright:

I inspected the Heat Dryer Pond and the Road Pond on January 23, 1985, and noted that there was a significant difference between the ponds and the design drawings. "As Constructed" drawings E9-3453 and A9-1464 were prepared under my supervision. To the best of my knowledge, these drawings represent the current condition of these ponds.

It should be noted that the contours northeast of Dryer Pond are estimated to illustrate drainage in that area.

VR Watts

V. R. Watts
Registered Professional Engineer - Utah
No. 6680



VRW:w1



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Mining Co., Inc.**

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RECEIVED

FEB 01 1985

**DIVISION OF OIL
GAS & MINING**

Department of Natural Resources
Division of Oil, Gas, and Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Attn: Tom Wright

Re: NOV 85-8-1-1
Wellington Coal Cleaning Plant
ACT/007/012

Dear Mr. Wright:

Enclosed is the professional engineer's certification of the Road Pond and the Heat Dryer Pond per the requirements of NOV-85-8-1-1. The capacity of the ponds "as constructed" is less than the design capacity. The Wellington Coal Cleaning Plant is preparing revised operating plans for these ponds to provide justification of the smaller capacities. These revised plans will be submitted to the Division for the review within the next few days.

Sincerely,

Glenn H. Sides
General Superintendent

GHS/wl
encl.

cc: B. A. Filas
V. R. Watts

EC File
L. King
B. Kirkwood

ENGINEERING DEPARTMENT
WESTERN DISTRICT - COAL

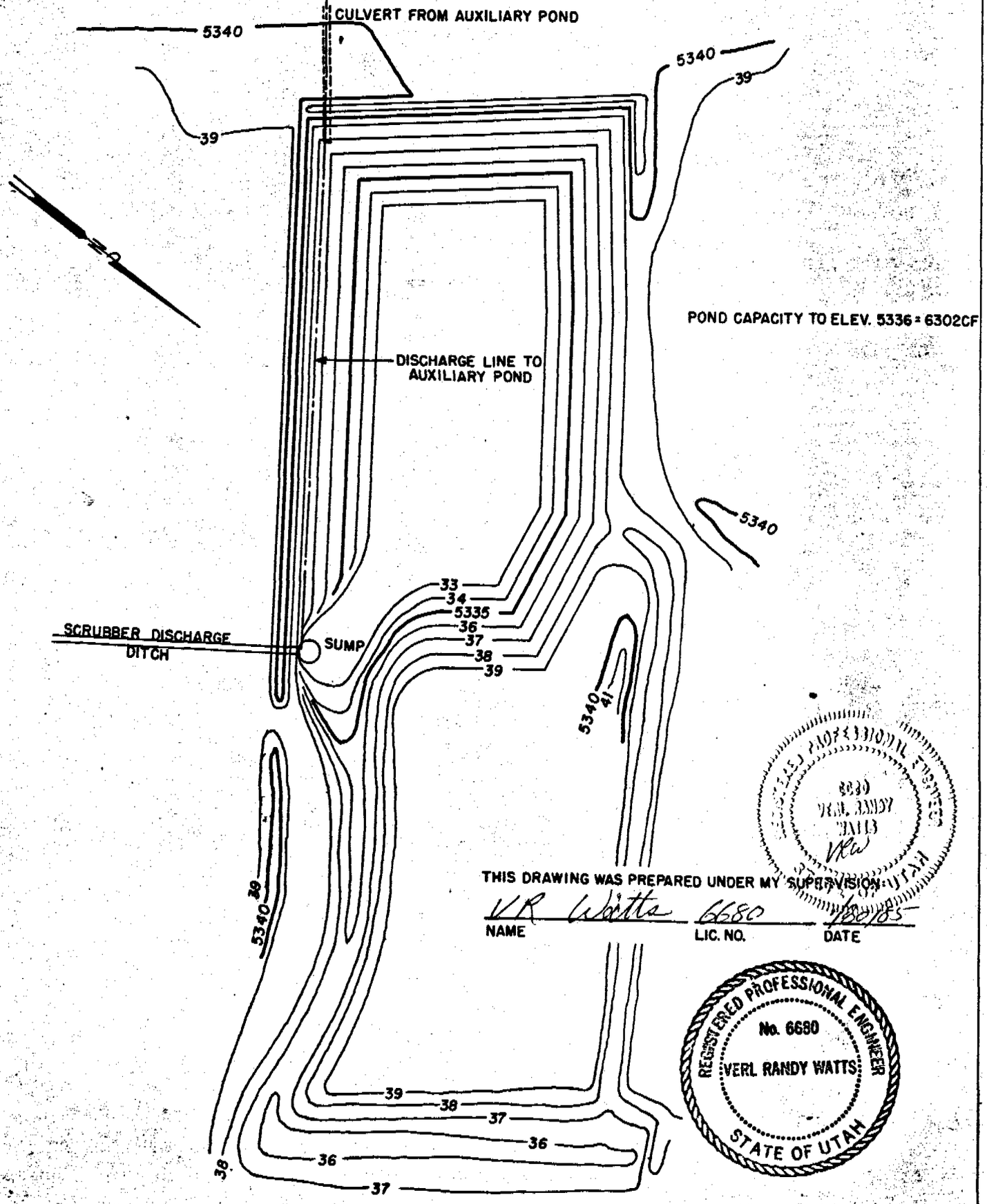
U. S. S T E E L



M I N I N G C O.

A9-1464

DRYER POND AS CONSTRUCTED



POND CAPACITY TO ELEV. 5336 = 6302CF

APPROVED: V.R.W.

APPROVED FOR SAFETY:

CHECKED: V.R.W.

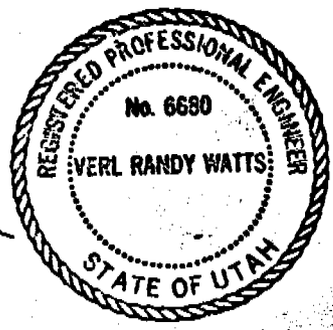
DRAWN: B.A.F.



THIS DRAWING WAS PREPARED UNDER MY SUPERVISION:

VR Watts 6680 1/22/85

NAME LIC. NO. DATE



SCALE: 1" = 20'

REF. DWGS. E9-3433