

0029



1407 West North Temple
P.O. Box 899
Salt Lake City, Utah 84110

018
ACT/015/018 #2
Orig: J Whitehead
cc Deer Creek, Cottonwood
Wilberg
files
ent
Price file
RECEIVED
JUN 11 1987
DIVISION OF
OIL, GAS & MINING

June 8, 1987

Mr. Lowell P. Braxton
Administrator, Mineral Resource Development
and Reclamation Program
State of Utah
Department of Natural Resources
Division of Oil, Gas & Mining
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203

Re: 1987 1st Quarter Engineering Inspection Reports
Deer Creek and Cottonwood/Wilberg Mines
ACT/015/018 and ACT/015/019

Dear Mr. Braxton:

Transmitted herewith are the certified engineering reports for the waste rock sites of the above mentioned mines for the first quarter of 1987.

Also included are 14 copies each of the Wilberg waste rock drawing No. CM-10361-WB reflecting the latest as built construction. This is to be inserted in the Wilberg MRP appendix volume, Section VII.

Any questions, please call.

Yours truly,

C. E. Shingleton
Director of Permitting,
Compliance & Services
Mining Division

CES:SC:bb:5813
Enclosure

cc: Val Payne

Chris Moore F.I.C.
-L Whitehead
Patrol Office
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DEER CREEK
ACT/015/018
WASTE ROCK DISPOSAL SITE
ENGINEERING REPORT
1ST QUARTER 1987

DIVISION OF
OIL, GAS & MINING

INTRODUCTION:

This report is required by UMC 817.71 (i) and our mine plan.

The disposal area is an extension of the existing material storage, parking lot fill structure.

Material from the trommel screen, sediment and underground development waste are dumped at the site. As material accumulation dictates, compacted lifts of two feet maximum depth are made on the active fill surface. Any trash or extraneous materials is hand sorted at the time of compaction and placement.

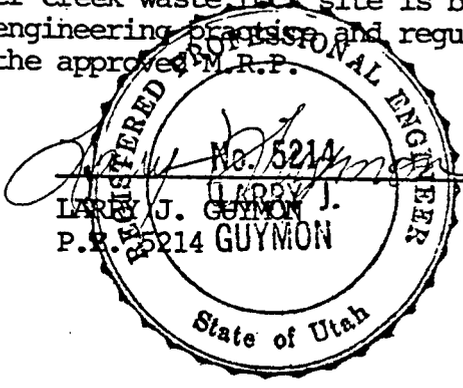
OPERATION:

Active fill surface is at elevation 7414.75.

During the 1st Quarter the out-slopes of the disposal site were regraded to achieve the required 2 horizontal to 1 vertical slope.

CERTIFICATION:

I do hereby certify that the Deer Creek waste rock site is being constructed according to sound engineering practice and regulations governing its construction and the approved M.R.P.



only mine file
cc Whitehead
Price other

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COTTONWOOD/WILBERG

ACT/015/019

WASTE ROCK DISPOSAL SITE

ENGINEERING REPORT

1ST QUARTER 1987

DIVISION OF
OIL, GAS & MINING

INTRODUCTION:

This report is required by UMC 817.71 (i) and our mine plan.

The disposal area is located on an approved 16 acre right-of-way from the B.L.M. located approximately two miles from the Cottonwood/Wilberg Mine site. This site serves both the Cottonwood/Wilberg and the Des-Bee-Dove Mines.

OPERATION:

During the 1st quarter, material from both mines was placed in the facility. Trash and extraneous material was removed and spreading and compacting was completed.

As-built drawings for cells 7 and 8 accompany this report.

Construction of cells 7 and 8 were built together and the common middle berm was eliminated. The volume of soil to reclaim cells 7 and 8 will come from the berms around the perimeter of cells 7 and 8 as reflected on the as built drawings.

CERTIFICATION:

I do hereby certify that the Cottonwood/Wilberg waste rock site is being constructed according to sound engineering practice, the regulations governing its construction and the approved M.R.P.

