

0060

Document Information Form

Mine Number: C/007/007

File Name: Incoming

To: DOGM

From:

Person N/A

Company N/A

Date Sent: N/A

Explanation:

Self Bonding Qualification Sheet

cc:

File in: C/007/007 Incoming

Refer to:

- Confidential
- Shelf
- Expandable

Date _____ For additional information

8/85

COAL
(August 1985)

Mine Name Kaiser
Permit No. _____
Date _____
Checked By _____

SELF BONDING QUALIFICATION SHEET

Applicant Required to Meet One of the Following Criteria:

UMC 800.23(b)(3)

$\frac{112,777}{271,814} =$

Total Assets = 384,591
Total Liabilities = 112,777
Net Worth = 271,814

1. Current rating for most recent bond issuance ("A" or higher) (Moody's Investor Service or Standard and Poor's Corporation)

or

2.

A. Tangible Net Worth = (at least \$10 million) (Net worth minus intangibles [Goodwill and rights to patents or royalties])

B. Total Liabilities/Net Worth = Obligations to transfer to other assets or provide services to other entities/Total assets minus total liabilities and is equivalent to owner's equity (2.5 times or less).

C. Current Assets/Current Liabilities = Cash or other assets or resources which are reasonably expected to be converted to cash or sold or consumed within one year/Obligations which are reasonably expected to be paid or liquidated within one year (1.2 times or greater).

.41

1.1

Reference: _____

OR

3.

A. Fixed assets in t (at least \$20 mil

File in:
 Confidential
 Shelf
 Expandable
Refer to Record No DD60 Date _____
In C/ 007, 007, Incoming
For additional information _____

8/85

COAL
(August 1985)

Mine Name Kaiser
Permit No. _____
Date _____
Checked By _____

SELF BONDING QUALIFICATION SHEET

Applicant Required to Meet One of the Following Criteria:

UMC 800.23(b)(3)

$\frac{112,777}{271,814} =$

Total Assets = 384,591
Total Liabilities = 112,777
Net Worth = 271,814

1. Current rating for most recent bond issuance ("A" or higher) (Moody's Investor Service or Standard and Poor's Corporation)

or

2.

A. Tangible Net Worth = (at least \$10 million) (Net worth minus intangibles [Goodwill and rights to patents or royalties])

B. Total Liabilities/Net Worth = Obligations to transfer to other assets or provide services to other entities/Total assets minus total liabilities and is equivalent to owner's equity (2.5 times or less).

.41

C. Current Assets/Current Liabilities = Cash or other assets or resources which are reasonably expected to be converted to cash or sold or consumed within one year/Obligations which are reasonably expected to be paid or liquidated within one year (1.2 times or greater).

1.1

Reference: _____

or

3.

A. Fixed assets in the United States (at least \$20 million) =

B. Total Liabilities/Net Worth = _____
(2.5 times or less)

Current Assets/Current
Liabilities (1.2 times or
greater) = _____

Reference: _____

UMC 800.23(b)(1)

Suitable agent (resident within the state of Utah)

UMC 800.23(b)(2)

Been in continuous operation of not less than five (5) years
(immediately preceding the time of application) (submitted five
annual reports--Yes ___ No ___)

UMC 800.23(b)(4)

(i) Financial statements prepared by an independent certified
public accountant in conformity with generally accepted accounting
principles. Yes ___ No ___

(ii) Unaudited financial statements for completed quarters in
the current fiscal year. Yes ___ No ___

(iii) Additional unaudited information as requested by the
Division.

Table III-1 List of Surface Structures and Facilities

Approximate Year

I.D. Number Surface Structure Of Completion

HIGHWALL ALONG ROAD TO #2 CANYON & HIGHWALL SE OF UNIT TRAIN LOADOUT

B1	Warehouse/office	1953, Office added in 1974
B2	Main changehouse	1953
B3	Shop	1953
B4	Warehouse annex	1960's
B5	Engineering office	1975-76
Submitted Submitted B6.1,6.2, 6.3,6.4	Preparation plant, unit train loadout and rotary car dumper	Original structure pre-1950; modernized 1950's; unit train loadout 1968-69
B7	Materials foreman's office	1978
B8	No. 3 Mine hoisthouse	1956
B9	Upper changehouse	1973
Submitted B10	Manshaft hoisthouse	1973
B11 ✓	Bulk rock dust tank	1977

- D 1.1 ✓
- D 1.2 ✓
- D 2a, 2b, ✓
- D 3a, 3b ✓
- D4 ✓

NEED INFO. ON

ENTIRE NO. 1 MINE OUTCROP AREA
INCLUDING THE ROAD UP THERE (RA)
(N. FAN CANYON)

D 5 ✓

? R6 ROAD TO POLE CYN. SHAFT

D 6 ✓

? R3 ROAD IN #2 CYN. TO FAN AND SHAFT
AFTER THE SWITCHBACK

D 7 ✓

P10 is missing in Table III-1, but
on plate III-1 of 3

? D 8 ✓

* ? E 1 ✓

Substation No. 2 Mine Outcrop Pre-1950

* ? E 2

Substation No. 1 Mine Outcrop Pre-1950

? E 3 ✓

Substation above rotary dumper Pre-1950

E 4 ✓

Substation across road from prep. plant 1979

E 5 ✓

Substation near Whitmore Canyon fan Late 1950's

Submitted F 1 ✓

~~No. 2 Mine fan Early 1950's~~

? F 2 ✓

~~No. 3 Mine fan Early 1950's~~

Submitted F 3 ✓

~~No. 3 Mine fan, in Number Two Canyon 1977~~

* ? F 4 ✓

No. 1 Mine Outcrop fan Early 1950's

Table III-1 List of Surface Structures and Facilities

Approximate Year

I.D. Number Surface Structure Of Completion

HIGHWALL ALONG ROAD TO #2 CANYON & HIGHWALL SE OF UNIT TRAIN LOADOUT

B1	Warehouse/office	1953, Office added in 1974
B2	Main changehouse	1953
B3	Shop	1953
B4	Warehouse annex	1960's
B5	Engineering office	1975-76
<i>Submitted</i> <i>Submitted</i> B6.1, 6.2, 6.3, 6.4	Preparation plant, unit train loadout and rotary car dumper	Original structure pre-1950; modernized 1950's; unit train loadout 1968-69
B7	Materials foreman's office	1978
B8	No. 3 Mine hoisthouse	1956
B9	Upper changehouse	1973
<i>Submitted</i> B10	Manshaft hoisthouse	1973
B11 ✓	Bulk rock dust tank	1977
D 1.1 ✓	New Slurry ponds	1977
D 1.2 ✓	Old slurry ponds	
D 2a, 2b, ✓	Coarse refuse disposal	
D 3a, 3b ✓	Number Two Canyon storage	
D4 ✓	Sedimentation pond at Manshaft	1979
D 5 ✓	Sedimentation pond, south slope, coarse refuse haul road	1980
D 6 ✓	Sedimentation pond, coarse refuse pile	1980
D 7 ✓	Sedimentation pond, Slaughter Canyon	1980
? D 8 ✓	Methane vent	1979
* ? E 1 ✓	Substation No. 2 Mine Outcrop	Pre-1950
* ? E 2	Substation No. 1 Mine Outcrop	Pre-1950
? E 3 ✓	Substation above rotary dumper	Pre-1950
E 4 ✓	Substation across road from prep. plant	1979
E 5 ✓	Substation near Whitmore Canyon fan	Late 1950's
<i>Submitted</i> F 1 ✓	No. 2 Mine fan	Early 1950's
? F 2 ✓	No. 3 Mine fan	Early 1950's
<i>Submitted</i> F 3 ✓	No. 3 Mine fan, in Number Two Canyon	1977
* ? F 4 ✓	No. 1 Mine Outcrop fan	Early 1950's

Table III-1 (continued)

<i>Submitted</i> F 5 ✓	No. 1 Mine, Whitmore Canyon fan	1975
F 6 ✓ <i>(SHOULD BE BY 89 + B10)</i>	No. 1 Mine Twin shaft fan	1975
? M 1 ✓ <i>IS THIS COVERED</i>	Powder magazine	
? M 2 ✓ <i>BY #2 CYN SUBMITAL YES</i>	Detonator caps magazine	
<i>Submitted</i> P 1 ✓	No. 2 Mine portals	
P 2.1, 2.2 ✓	Number Two canyon No. 2 fan area portals, Lower & Upper Sunnyside Seams	
<i>Submitted</i> P 3.1, 3.2 ✓	Water Canyon portals to No. 2	
3.3, 3.4 ✓	and No. 3 Mines	
P 4.1, 4.2 ✓	No. 3 Mine: Main portal, belt slope portal and manway portal	
4.3 ✓		
P 5 ✓	No. 1 Mine rock tunnel portal	1951
* ? P 6.1, 6.2	No. 1 Mine fan area portals (left and right return portals)	
6.3, 6.4		
P 7 ✓	No. 1 Mine Whitmore Canyon return air shaft	Late 1950's
<i>Submitted</i> P 8 ✓	No. 1 Mine Pole Canyon shaft	1973
P 9 ✓ <i>RECLAIMED TO MY KNOWLEDGE</i>	No. 1 Mine Slaughter Canyon portal	1973
R 1 ✓	Haul road, tipple to coarse refuse area	
? R 2 ✓	Road to No. 2 fan and Water Canyon	
* R 3 <i>AFTER SWITCHBACK</i>	Road in Number Two Canyon to fan and shaft	
* R 4 P6	Road to No. 1 Outcrop fan	1973
R 5 <i>RECLAIMED</i>	Road to Slaughter Canyon	1973
* ? R 6	Road to Pole Canyon shaft	1974
R 7 ✓	Road to Manshaft and twin shaft fans	
R 8 ✓	Road to Grassy Trail Reservoir	
W 1 ✓	Mine water tanks	1955
? W 2 ✓	Culinary water tank	1953
W 3a, 3b ✓	Grassy Trail Reservoir	1952