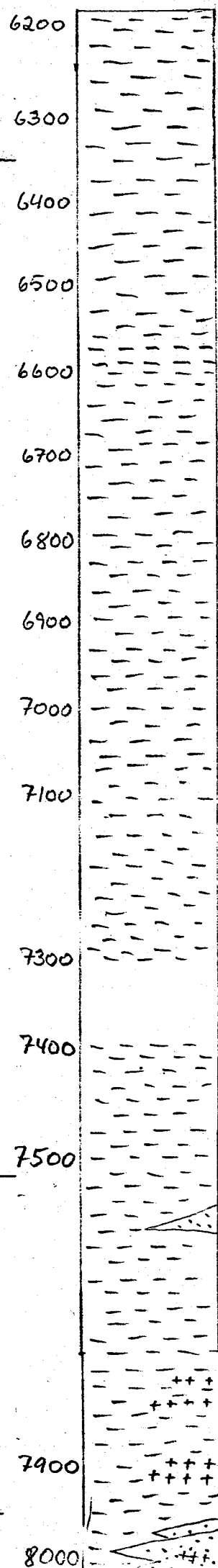


17/12-1

90 20 40 60 80

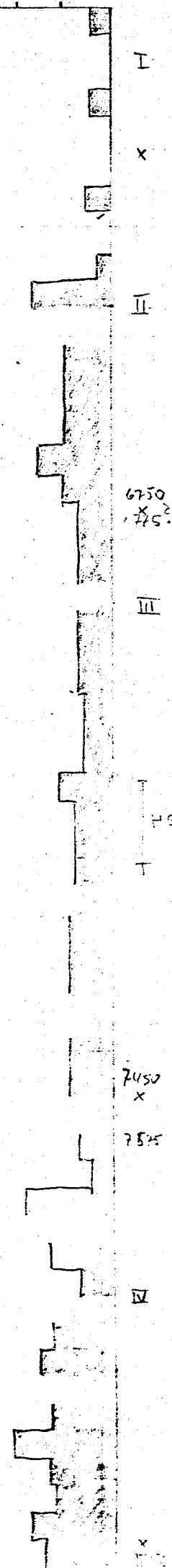
T.D

350m 10/90



10/90

20/80



0,1 0,2 0,3 0,4 0,6 0,8 1,0 2 4 6 8 10

Poor

Fair

Good

Rich

6200

6600

7000

7400

7800

8200

8600

A

B

C

L

Wurtz / Purle

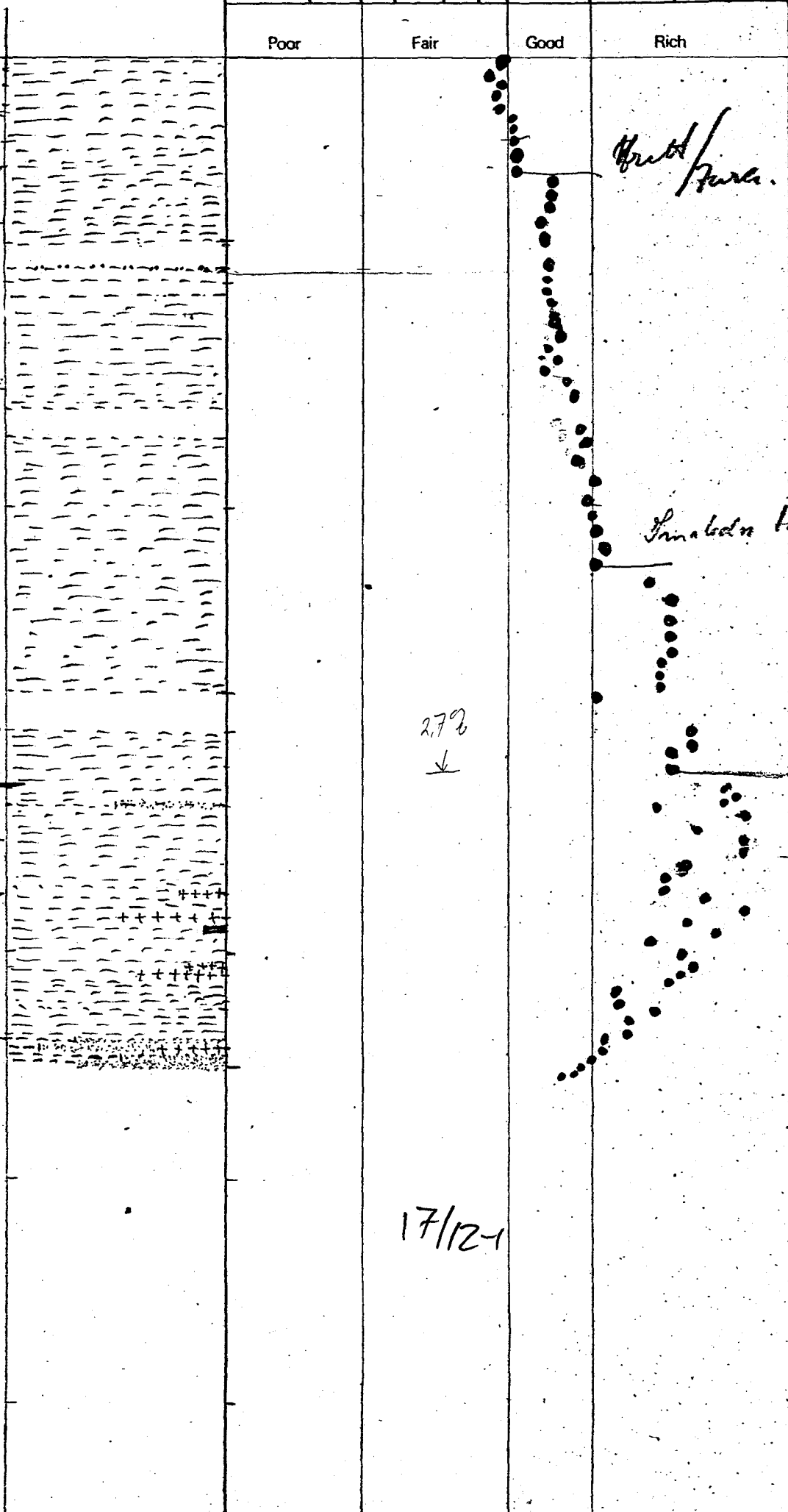
Pinakden mit Holzkohle

Grüne Erde

122

272
↓

17/12-1



DEPTH

VITRINITE REFLECTANCE

ZONE

COLORATION AND COMPOSITION OF

0,1 0,2 0,45 0,6 0,8 1,0 1,3 2,0 4,0

Maturation index

Compositio

0 1 2 3 4 5 0

Immature

Mod. mature

Mature Oilwindow

Organic Meta-morphism

6200

6600

7000

7400

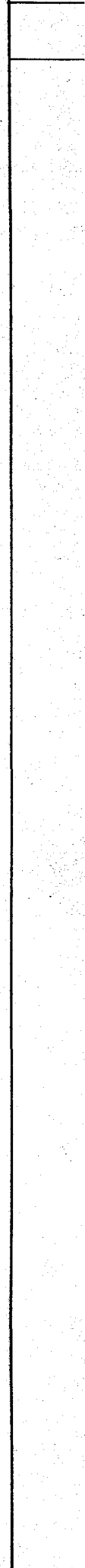
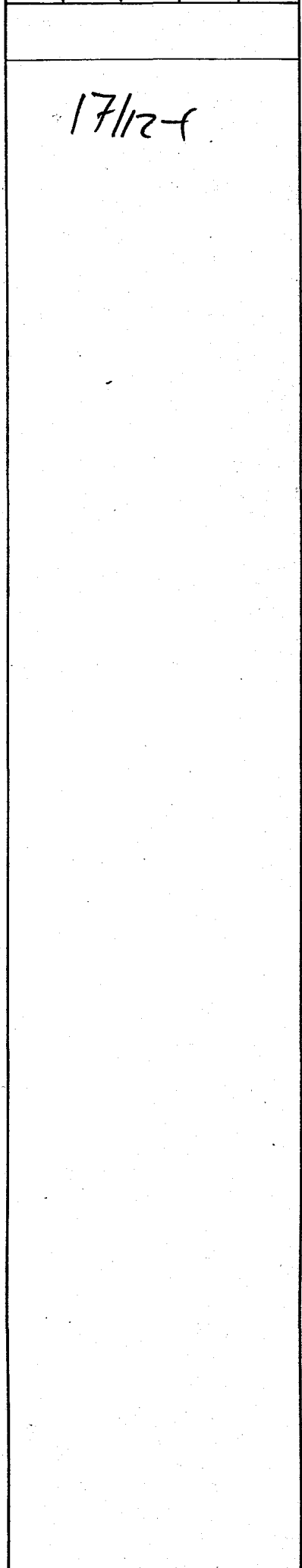
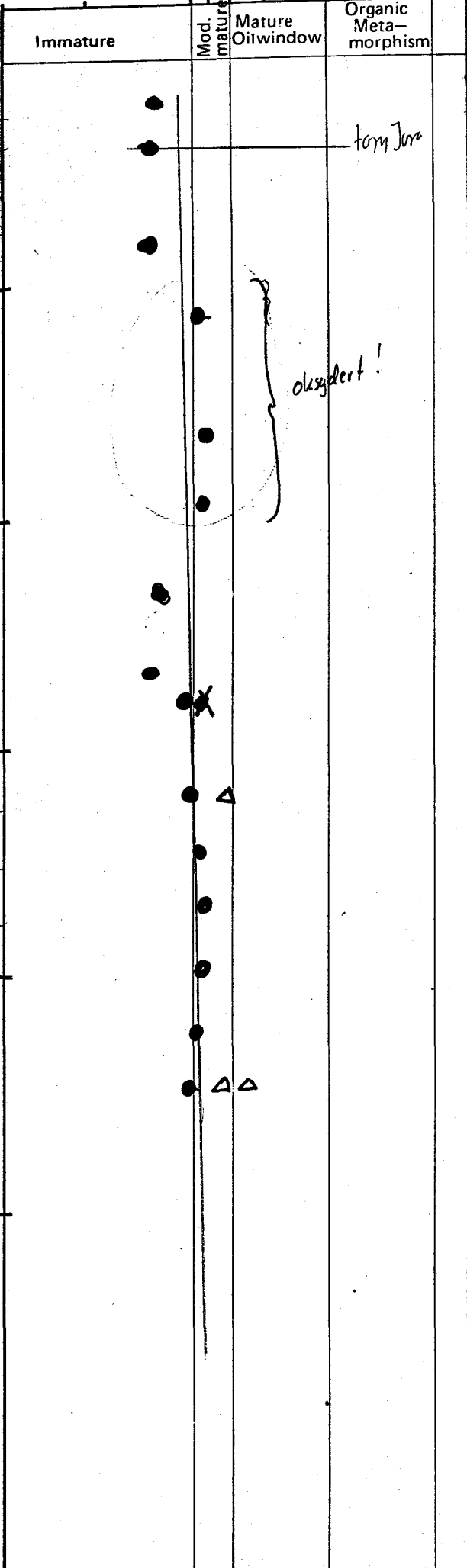
7800

8200

Tom Jore

olexyfert!

17/12-f



1800

Immature

Mod
Imm

Oil
Window

Amorphism

17124

2200



4200

4600

5000

5400

5800

6200

Amorphous Sapropel

0,1 0,2 0,45 0,6 0,8 1,0 1,2 2,0 4,0

0 1 2 3 4

1800

Immature Mod. mature Mature Oilwindow Organic Meta-morphism

•

2200

~~~~~

~~~~~

4200

•

4600

•

5000

•

5400

5800

•

6200

17/12-1