



20.0 (f.s.)

None of the clasts are grainstones
Some massive (photo)
Some are laminated; some Stroms
micritic clasts in vf. to micritic
matrix

dark
pink micrite
v. thinly bedded

11.7

9.2

small eggstroms in a breccia
some times elongate (micritic clasts)
Wpt 213

8.4

coarse laminae - irregular
becomes med. bed. then
wavy bedding
begin bedding; v. thinly bedded
vf. graind

6.4

coarsely laminated; more wavy
but planar

5.4

more wuggy; x-bedded
fig. graind still massive

4.4

3.7

wave rippled vf. grainstone - beautiful

2.6

finely laminated Stroms mostly
low domal (10cm high) few small
pink micrite massive. ^{steeper Stroms}
heavily silicified; fine ooids

1.5

base of Dump looks exactly like
212 110 Wpt. 212 on pump ^{ooids}
100 of Wpt
185/2.2 Wpt 211 at approx 177m
both of last 2 p.s. missing

Samples

Dunham

40
39
38
37
36
35
34
33
32
31
30
29
28
27
26
25
24
23
22
21
20



Samples

Durham

not brecciated at very top
and before that brecciated in place (photo)
dep red fill - pisolite; soil carb.
at about 21m
bedded brecciation near top
wpt. 214 where way?
breccia clasts w/ branching
tuffa precipitates; including one
at an angle. some of the tuffa
finer and radiating
patchy red pisolite