

18.0

6.0

Wpt 368

bit of cover

still heavily silicified fewer large clasts
 heavily silicified; 23 cm clasts in
 ooid matrix
 v.f. grainstone; domal stroms
 w/ ooids + intraclasts surrounding them
 small irregularly lamin. stroms
 med. grained ooid / intraclast
 grainstone

vt. ooid grainstone
 it looks like some ooidstone
 qtz. sand nuclei

heavily silicified on top

20% qtz sand
 v.f. grainstone w/ thin beds
 interbedded w/ oolite/micrite
 clast bed

10% qtz sand

some larger micrite clasts and
 silicification (qtz?) in pockets

5% qtz. sand
 fine ooids (very faint check BDL
 samples again)

some silicification at 5m w/ fine
 thin brecciation horizon base and top

10% fine qtz. sand in the
 ooid grainstone w/ some oblong

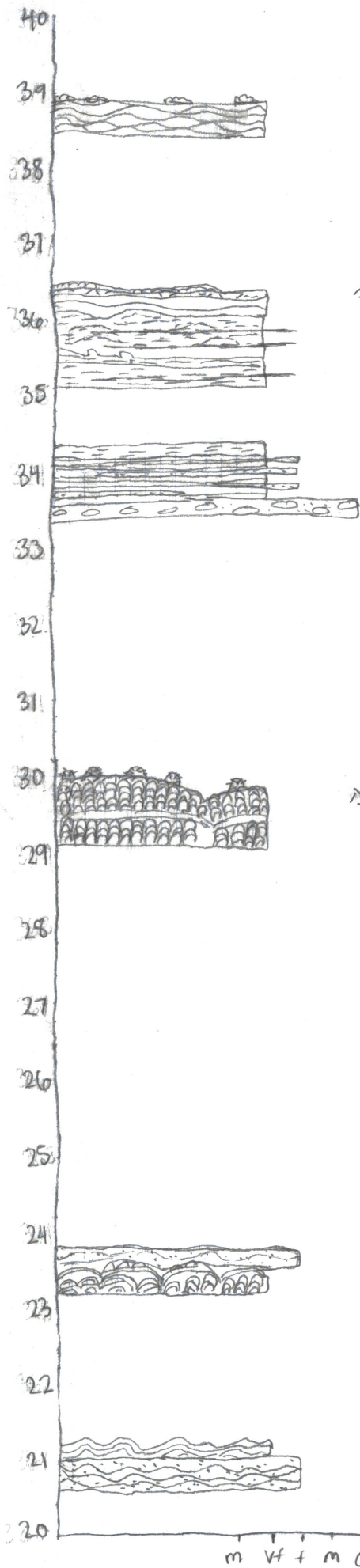
med. bedded; v.f. grainstone gns

transition from grey to pale yellow-
 laterally deep purple veins w/
 large white spar pockets
 more spar inclusionst veins, some
 brecciation

fine grainstone massive, thickly
 brecciated in float bedded
 280/40 b.s. wpt 367

Samples

Dunham



flaser bedded; vt. grainstone
Some silicification in silica
pisolite

pink
within bedded - vt. grainstone or
some laths
purple
fissile westward or some small
a component of silt; folds scale lenses +
fossils
capped by grey vt. grainstone
in some places there are silica pisolites
v. thinly bedded w/ lenses of
fine quartz sand
intra clast congl. w/ rounded
micrite clasts

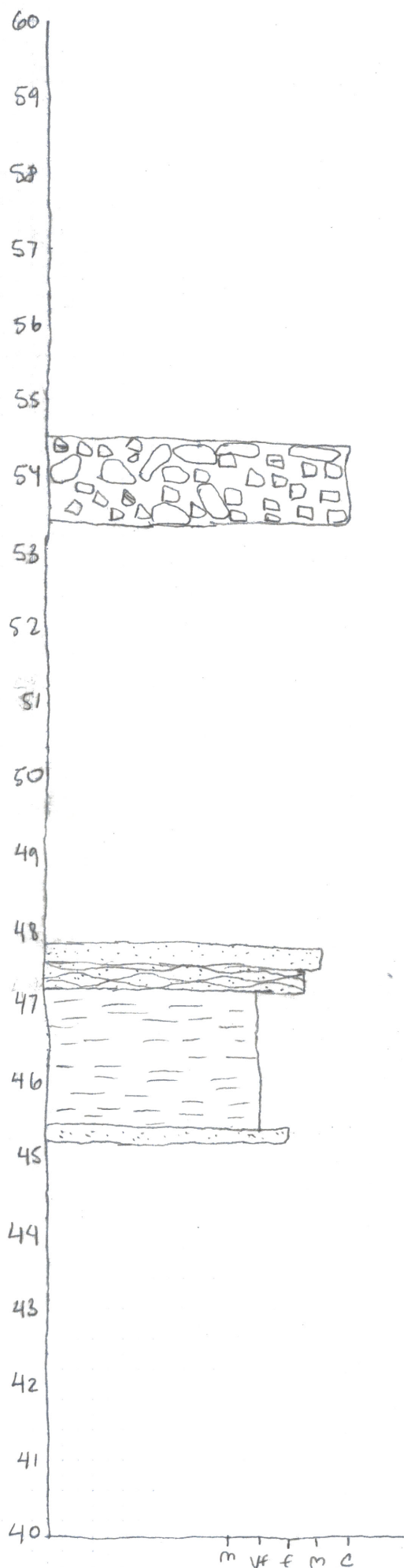
pink
! Avesore in better exposure.
fine columnar stroms making
up larger mounds w/ small
round stroms on top that are
anhydrite rosette spotted

50% lumpy bedding
fine qtz sand in carbonate matrix
small steep sided stroms capped by
med. (15cm across)

completely silicified, fine (thin)
fine clean white qtz sand stroms
within bedded wavy, rippled

S
Samples

Dunham



47.8

too silicified to be worth a sample
highly brecciated + silicified
(1st bed of w.c.o.s. I think?)
b/c along strike it is
moreuggy and less brecciated
laterally this ridge defines ^{maybe} not
becomes black sands

mixed? quartz and
med. carbonate grainstone or for
fine quartz sand; wavy to friable
bedded
fissile weathering, silty

fine ^{fine} qtz sand

Samples

Dunham