

0



2
Miami



Memo Book

40 SHEETS
6 IN. x 4 IN.

UNION CAMP CORPORATION • WAYNE, NEW JERSEY 07470
NO. 524354

cores

16448

Pa 430

4-46

(19)

4-8

U wath.

00 mold/pellet in mottles

used?

stuff bet w. mottles in Garing?

is U wath. voids "fry color"

gray to tan

st 6R.

8-10

gray dirt

void calc.

somehow

of not voids to concrete

cryptic XL cement

hd

10-14

tan

microf.

compl. rock consolidated (en)

& no other grain bound visible

✓ oared
burned lime (total) coarse
and - calc. Rex L / Hay

14-16 gray & tan
sand calc. at
cry to cement (o) sand
of max / wht ooids (vx) and
some (tan) ooids
= burned
to microx
to microsp

16-18 gray & tan
ooids to complete /
like ooids
around 1/2 6v90209

22-24 T-T
although lakes collitic is
v fine form of lakes T-T

164T
0-5 (top)

Went to N1 "vell Ag"
in sacked still

tan ooids to yellow
burned it with
"ooids" all sizes
relief

in line sample
microtic FT

(20)

16450

2-47

Day 33

(21)

2-8

(top)

whit to tan

and oolitic

zone of microp. (a)

or matt to completely netz
oids

alt (a) zone of oolitic ulan
spg & calcite

patches of yellow druse to
cubical calcite

scat. corals

scat. or matt in netz

(base)

gray & tan

zone of completely netz ooids

alt (a) zone of oolitic corals

gray zone corals / med

only calcite / white

P-18

(top)

yellow & white - tan

or matt in netz.

mainly completely netz ooids
w/ a band slightly to mod.
visible (all of - f)

scat. netz (a) molluscs
some zones only part. netz ooids

(base)

oolitic to completely netz ooids
& corals cement and

and archaia

scat. in brown netz green?

net

18-26

(top)

tan & molluscs and ooids

oolitic, w/ ooids (?) almost all of - f

fragmental calcarenite / only

possibly Miami

Basal

tan & yellow tan hd

form - E.A. (or) P & T

Opent of ech.

col.

N 16453

WWF 112

(22)

0-5 tan to yell tan
solid to white, fill rate

chalky

some what burred

at hd

gr sand tends to slightly

7-16 top

gr & tan mottled

some gr sand slight

to dark white (or)

~~gr~~ to be smooth in

to v. near end

= fine etc.

Basal W. spec.

dk gr & yellow tan mott
& burred

~~1-5~~ 1-5 finly 23 (rare)

completely white
edge and visible to edge
white
scat. complete

round

Brydon

(feyl)
mossy

1.5-20 mcm

211

7 FT

1645t WWF - 925 (23)

0-5 yellow & tan
mottled
complete edge

if part of white
white. 8' at white
to completely white
edge and visible

monopony

some white mottled

scat - scat of - f g t d and

5-10 tan yellow complete,
(if) 0 scat white film
zone it completely white
0 hardest and

10-15 (7 FT)

over 4 g m mottled v. band
white Archais and F F and

~~BRANARD~~

~~BRT 14C~~

~~16454~~

~~NO PALAM~~

BRANARD

2072 2083

+3.6 to +1.1

hd
ovoid calvar. (most ovoid @ white cell;
but some conoidal)

cryptoxL cement (gray)

moderately yellow - brn micropor

↑ @ ↑ complt raxL wds

common sm pellex film, granules

same raxL 6/70209

1 out of 100
not set in
se collection

+1.1 to -1.1

hd cryptox conoidal

@ plenty Bryozoa (raxL)

+ scatt lg. cry next pellexs

scatt yellow complt. raxL wds with

-1 to -1.3

hd brown f wnt ssy (no p) micrite to sp.

FT X

Core

(2101)

+4 to +1.6

coarsely yellow/tan
microparry
hd

Scat calc at films
some Bryozoa (rare)
plenty pellet - mold in p

+1.6 to -1.5

very brown microparry sand (LX-X)
(cementing, breccia of Miami)
(light to tan coarsely microparry)
also cement of gray micrite @
scat some sand cementing

in 70 Miami: some cement evidence
calcrete & completely
rock wide

below it gray micrite @ LX
in forams (RTT)

(25)

2085 2080

(cuttings) Brown

~~2112 2081~~

(3412)

6-20

compto cold calc.
scat - some sand
vsm scat zone of complete/pebbles

20 → gtz sand

FTT

(33)

7745

0-11

(34)

slightly calcified/consolid

coquina

some sand

scat Denton recop.

plenty cruppl

Transitions

gray & yellow
tan

(685)

10-18

crypto @ lots of cement dhd
 coars calc complet next
 many white sand & nuclei
 tan-brn to gray
 fine micropor
 10-26 do @ scab rock bryd. (m)

(35)

14474

(36)

0-5

orange-brown oomoldic
 ssy hcl

5-10 tan hcl

ssy
 slightly low oomoldic

10-25 do @ PY T 15.

sand below 20'

12322

0-20

oomoldic GRN-gray
 some oomoldic @ sand gas at center

ssy
 low-mod molluscan nodules (foss)

⑤ PY T ssy matrix

1 sand below

↑
 prob.
 Miami

~~4667~~

~~5897~~

~~62509~~

~~10-20~~

~~unit good color.~~

~~lots of sand incl. on nuclei
 some v. m. mollusks
 not much cement~~

~~20-40~~

~~oolite Dunay sp. cognate~~

~~yellow crypto cement
 scab oolite in parts & pieces
 grain below~~

all
 6 1/2
 sand

GP29

0-50

crypto ooid calc. ssy
sand grain at cent/ooids

(39)

~~7286 7289 ?~~ ~
1 gr - tan egg, but no
nearly idate oids

7553

(40)

0-10 very crypto ooid calc
yell-grn (in brn vss)

10-20 do and vld ssy finely
critic (fines) @ yell m m m
(vsm) bleb. all sand out
scatt vsm ooids

20-30 ssy crypto yellow to wht

faintly good samples

ooid calc. (some ooids) Just fl/mr. 1-10
scat to some Donax sp to common
fine sandy yellow spar calc
scat Archae

30-40

and vssy crypto count @ ooid calc
scat ooids & films & sand

40-50

ooid calc. crypto (yellow
tan & wht) v few ooids @
sand nuclei

50-70

(FTT)

sand & sltely fine
port ss

T 495

R 426

S 7

3 miles
W of
Panama

(5693)

0-25

fin Ant in 6 in sand

(41)

concrete dirty & wet
many sand & nuclei
low mollusc in middle?
tan at yellow-orange

(5604)

0-20

(42)

what color @ calcut cement
ssy, & some Archim.
low crypto cement
+ only cement in
sand & nuclei

(PT)

0-20 gtz saw of ss & ls

T4 T trans

(5897)

ANALY - FT mix

(43)

10-20

old color. @ yell-tan
mud. cement
scat sm mollusc fragments
& small frags
vsm cement in gold sand

20-30

colitic capping

Donut & others

@ yell-tan micrite cement
save @ sand for nuclei

30-40 ^{yellow} calcitic to conchoidal capping
x yellow-tan micrite (high)

Donut sp // ssx

T 485

40-50 ssy capping R 42E

50-60 sand S 25

(JP96)

0-10 micro por yellow (tk) cement
oolitic, some sand for neck
sand Dunx hd.

in sand some matrix of (molly)

10-20 80

(44)

20-30 sand of wly sm shell
20-30 mm of Annot - PT trans;

(16050)

miami - Pt.
trans;

(45)

0-10 v por (fine) cutting

10-20 v finely ssy & v ssy

minute count @ scatt ool

also v f

hd/marine

scat for calc minute zones

scat of mlt wly Dunx

v below ss of sand (PTT) fms

16529

~~TY of wly sand
nominal~~

~~15048~~

~~0-50 gto sand~~

~~16528~~

(46)

14721

0-5 tan-yellow wly calc.

v low cement

mlt oolitic sand wly
crypto cement

in sand wly & wly

5-10 do+ more crypto cement
still u wly

10-15

crypto calc. wly, plenty am
wly calc. & sand wly

and do 3-10 @ top of sm
molluscs

and calcu count (just barely
recog. oolite & sand gr. nodule)
Forming Alatu - ss

(FTT thin)

+ do in 15-20' off in UDIS
sand

6' from at
gr sand ↓

~~FTT~~

~~10536~~ 10536

0-6 ^{vol} amolite brown or dk gray
nd
molluscs

and Recher
some sand

fully mollusc mollusc some of which
in UDIS sand

6-28 20' @ (FTT ss)

below 28 sand

below 34 of py ^{dk} gray ss

(46)
as corrected

Good samples

16526

0 to 5 Green & some yellow

(47)

Conditio molles alt (M) m m m m m
Some sand

Some in sand complet
not L ooids

U low (m) molles &

Archaeais pumt

from
microscopic
dbr
crypto

sur
exclut.
200
(m)

6 to 7

ooids all @ crypto
whit to molles brown
6 m = complet & red
scall whit film molles

7 to 8

conditio crypto
① scall spm & microsp
common whit film molles &
film

gen. 14 yellow tan (6 m)
200 it complet & red ooids
some sand

pt 10 ssy minute @ Arch & mol

(FTT)

16459

(48)

0-10

ooid color / crypto can
U low some whit film molles
some whit Denap (mod)
(16 m sand) ooids mod.

10-20

ssy & Denap Arch ooid color
content: crypto transparent
ooids red

20-30

ooid whit crypto & microite
V F ooids (mod)
ssy again in sand

30-40

ooid calc/crypto
many ooids and gr nuclei

ssx

still in sand shell

40-50

FTT

sand dss

Date cuttings

~~10/4~~ 12/70

(49)

0 to 10 tan ooid calc/crypto
scall sand

10 to 20

crypto to micropar with calc/cr
some sand gr nuclei

(49) (FTT) ssx some ooids is

20 to 30 oomolitic micrite/crypto

and FTT trans micropar
gray-tan

nd ssx

all goods @ sand

gr nuclei

but many ooids

still
recog!

good

14447

(50)

0-5

omolite / gray - tan fine
scat med sand
some zoned part next and

5-10

omolite / minute scat utg
scat med coarse sand
low Donax sp & v scat mols

16-15 crypta / ooid cali
to omolite crypta
some sand

17-20 crypta to near omolite
tan / some ooid & sand nuclei

20-23 top gray & yellow-tan
minute to microspar
ssy whd slight / omolite

not FTT

FT Trans

fair samples

(51)

12163

0-10

omolite to ooid / microspar
fine sand as some nuclei
Donax mols scat

hd

in zoned compl next of ooid

10-20

omolite microspar ssy
incl fine sand as nuclei

in zoned compl. next of
20-20 FT ssy minute to microspar

468

(52)

0-10.2 compl. next yellow tan ooid calcs
(micrite)

12.2-12.7 compl next ooid calcs / minute
some in sand organ

12.5-12.2 compl next ooid calcs
FT v sand ooid

~~456~~ (931)

shelly pea
above

(53)

4.7-9.4 complete / next void calc
tan or y-e ll micropor

and 15.6 mm - gary complete
micrite

Scott Guy 0209

(FTT) (VTN)

shelly sand
soln

(54)

grey greenish
above

481

within

grey green sand

1 1/2' pie in sand in 10-20

very acid calcar yellow tan

all voids @ sand & nuclei of all
gr sand / voids gradational

(F.T. Trans)

W.M. zone

comple / micropor

complete / next
void

SP45 7555

(55)

0-10 in grey sand

acid calcar yellow tan

comple very small / ant

dark grey, void
FTT

spurs / LS

(not
marked on found
in map)

(far)
6200

Kendall waxy side
pk

(56)

0-14 crypto fine-oid calc
tan & dirt

10-20 deg yellow & tan

crystalline
minute

fully reph
oid calc.
(fine)

some fine

8-20-30 dot but yellow - orange
& tan

20-46

(FIT)

any sry or calc
at 104
& sand

rusty
6208

(57)

6208

0-10 tan - yellow

crystalline microspary hd

to points (and) dark & white

scatt of not oids (w/)

scatt of gt sand

10-20 crystalline minute tan-yellow
fairly hd to ooid calc.

to microspary

scatt to some gt sand

some in zone, if complete & c

oid calc

20-26^{TP}

tan dirt

crystalline micro to complete & c

and calc not much sand

and some

scatt zone of oids

(v scarce FIT)

6th 7th Tan.

5427 5449

(58)

0-10 tan-gray

concrete

slightly ssy

10th cement

(FT 7 mns)??

ulow zones of crypto

concrete only from 1000 to 5000
10-20 grs and (FT 7)

4325

(59)

0-10 crypto and calc tan

some concrete some mns pure

mod ssy (mostly of -f and)

in some grs and ssy of 2 and

10-20 (uf) pent (and) next and calc
hd tan ssy (one)

20-30 dk. but most and. less
next to nearly unalt.
all uf.

ssy.

20-40 ssy concrete to spray
(FT 7)

5377 near downtown at 6000

(60)

0-10 pent and calc and
concrete also ptly next and tan

scat - some sand hd

tan and uf - f

scat sand gr nuclei of
sm spray zones

10-20 compl. next and calc tan to dk
ssy to less ssy hd

20-31 ssy crypto and color
(up) tan
to some of the films
hd scott on muller
to muller film

31-387D

ssy crypto (to muller) and
color
most colors of same color
red

Miami R/A I-95

4486

Good to excellent

(61)

3. J. P. I. crypto and color
wht & tan @ low vsm spots
of skyell.
mod hd to hd
vscott Donax
typical Miami

8-5 to 13.5

crypto and color
still mod hd hd
wht & tan

13.5-18.5

crypto and color tan & wht
① mod-comre color and
common Amal-10

18.5-23.5 do.

23.5-28.5 FTT

ssy muller 6m
to k. tan

anchored

6m
Miami
muller

3342

(64)

0-10 yellow tan
good calcareous
some sand

u m and mudst? sand

10-20 u m ant in wht ssy
calclut. (FTT)

nd yellow-white

high microporosity to crypto corall
of solid calcareous

0 scatt/rm u m Donax

yellow zone = u low current &
nearby

↓ ant ssy calclut. (FTT)

TP 40' in ssy micrite.

6209

(65)

0-10 tan (whit) and calcareous crypto
(u-f)

10-15 tan purpl. hex (u-f) calc.
(u) good crypto-micrite corall
(thin curd mix)

scatt
sand

it ooids of scatt to some

75-25 crypto corall

(fine)

u curd

25-30

fully hex tan-gary

and calc. some part hex
whitish ooids

scatt sand

some in zones 10 m old

scatt (whit) Donax

u calcareous (FTT) ssy 6 m 15 (spar)

FALL!

Date "cores"

~~2063~~

~~2063~~ 2065

+ 2.7 to - 2.7 top

asnd

no moldic yellow tan

hd / micrite

low - m - moldic ϕ
v. scatt - spar

below (+2.7 - -2.7 bottom)

hd ssy micrite

GRN - orange

(26)

2066

+ 3.5 to +1.1

miami??

(27)

ooid calc. next to gas fully

visible ϕ v. low cement

mod inter-ooid ϕ

common other spars also
sand size

gray to yellow - gray
some to scatt of gr sand

also full x micr ssy micrite -

filled w/ ooid? Xfects

v. scatt sand-as-nuclei!!!

probl. miami Get trending toward

FT. I

and thin

~~but close~~

~~2067~~

2096

(28)

+3.2 - 2.3

f-comm

microspary to spary/yell-
whit whd comb like glow
sm mottled off scoria-like text

mottled breccia? of dk brown

very finely rock

& "spary"

whd mass in form

& arch-arch

"basal" mean "breccia"

-2.2 to -7.7 (top)

oord calc mixed of mg-calc

① blow to high cement

& 100% dusty calc

coatings

7 think oords are recognizable not
just frags of fm. form,

(600)

see +3.2 to -2.3

condite/microspary

scoria-like

And FT T. micrite (wh)

Date Cuttings

0196

10-20

filly next void calc. ssy
gr bound gen weak
but pass cuttings
in sand

(66)

0195

0-6

Fair cuttings (67)

Fair v. ssy, cond. d/c
newsp - somewhat
complete deep water calc.

and v. ssy minute FTT

ssy near to calc. (68)

5345

10-20

crypto and calc. tan to somewhat c
some in zones of complete R/L and
some mostly vt-f
sent - some gl. sand

(68)

ft. sand

3517

0-5

vt tan crypto and calc. n.
vt-c

(69)

5-10

do but fine gr. (vt - med)

some in zones completely R/L and
d. similar

10-15

crypto to microp / tan / vt-f and s
much harder crumbly? on dark.

15-20 FTT
(gl. sand)

~~4393~~ (3422)
0-5

(70)

crypto cold calc
vf - med
scat coarse spn / some white
vs cat ~~Don't~~

5-10

crypto cold calc
(vf - m) median wt +
more cement / scat some amollic
scat vf - c spar

10-15

crypto amollic to complete
next cold calc. yellow tan
crumbly microsp to crypto

15-20 ^{microspar} crypto amollic some sand
some vt - f and calc.

some completely next cold calc.
A grain

Barren R1-2

(5215)

(71)

0-5
crypto amollic (med)
② scat @ med - coarse grt sand
v sm amt in vpsc
grt, sand shell

(5344)

(72)

0-10 (vt) crypto - cold calc;
some sand
6 vt v sm amt (m)
water worn large shell & sand
vpsc

~~7358~~

507 Glenno

~~02/2 613~~

gray to dk gray crypto to conch
spiny conchely (form ? or
0070?) mold to part with adult
sly

Sooty of a combo. of
gray Anas.
Calusa h.
"FT T"
Miami ???

6208

(73)

0-10 crypto to microsp.
tan whit. off food etc.
to med to c. oomolore
rela hd tan
some sand

10-20

microsp tan oomolore to
oomolore
(VT-M)

5-10 exact completely peysoids
scat - some sand

20-20 20. more cement
+ some crypto

(11683) 14824 (74)

0-10 8/0-20 +

* crypt to odd calc. some would
but $\leq$ poor cutting

(10602)

(73)

0-10 crypt to odd calc.

10-20 do but more comment

120 FTT (ssy wnt unidic)
11

(13295)

(76)

0-10 vlt gray unidic to wnt odd
calc.

to compl. pex. moved up/
@ microp.

yellow sn from 21-5, 600w
pex. FTT

(10315)

(77)

0-10

main crypt to unidic

inv. of pex.
faint
sand

10-20 ssy crypt to unidic
to odd calc.

to compl. pex. odd calc.

20-30

ssy wnt unidic? (ss) mod hcl
@ shell fangs unidic. (FTT)

(13019)

0-10

(78)

transparency unidic
@ sand

to vlt fully spary unidic

10-20 10 w FTT

(13023) what appears to be
mod-coarse sandstone
(13023) 6e sm foram in place

14109 Brown 6e brown
0-16 ssy (st-c) w/ m. Bonnet
amalgam to cold calc. Psh.
comp to Dsh.
sm mollusc-rich much weath.

in warty sand
6e ssy ls

(13023)
1801 Park St
Hollywood

(14110) 0-16
crypto oolitic ssy Dmax - Psh.
w/ m. sand
6e ssy 2760m (80)

(14111) 0-16 (81)
ssy oolitic/crypto/warty
abundant Dmax
in warty sand
in zone of sand calc of Dmax and
calcareous (sparry)
some sand on nuclei

9/27
Tues

Date cores

(16442)

Day - 4

63295

(29)

2-4'

dk gray potted white
micrite (to vvv xel rpxl)

vh d. maroon

pollet and alc @ some gl sand
part rpxl

common in molluscs

* coarse chert but with green

might be sm forams.

Like

dk gray stuff in E. Collier
of Zooped

(24)

base

: breccia or mottled @

vssy micrite to calcit @

freshwater mollusc shells / mud

" 2-60"

(16443)

Day - 11

(30)

6-8" tan & yell-tan
abund. conchoidal @ some films of
Feathers of very ooids left
mottled @ orange-tan
completely rpxl ooids / microp.

low to med sm to med
mollusc in middle of

P 1016

whit to vlt yell-tan

more micrite than chert

conchoidal to comp. rpxl calcite

more of Feas?

scat. coral microp.

mod sm to med moll. moldic

incl. obvious Dinorx

comp. to microp. to micrite

10-12

very gray / tan micrite to sparite

(PTT)

to calcit / calcite

91

2064

(31)

+2.8 to -0.1

whit to white yell-tan

omolite

newsp to minute

USM. minute blebs

low sm millus nodules

below next alternative

to minute

(w) sm forms & mother (f)
 El machaia

Some very minute zones

Branched cores

2070

(32)

FTT TWIN+4.5 to +2.9

tan color. (w) scat & well
 preserved ovals/pellets of

sm zones of complete rock

ovals/pellets (w) frag. calc. also

crypto

some millus sp

+2.9 to +0.7

gray tan & grey micr.

(w) USM zones of compl. rock
 ovals (w) sand & micr.!!

Duroy sp micr

scat carbonate (red) sandys

scat zones of well formed wds of
 pellets (tan) (w) sand & low cement

+0.7 to -2.1

ssy calculat @ scat perfect
w/ids & pellets
+ plenty of alone. & no
or gray empty zones

-2.1 to -7.3

ssy color & calculat.
only w/ scat & odd pellet
some dull tan

-7.3 to -10.4
scat

gr sand @ some w/ids/pellets
calculat count poorly
mainly mid angl. calcareous

-10.4 to no ssy near to spar

(F T T) definite

2071

+5.3 to -3.0

(33)

all 6 FT - M10
thin
w/ less

tan & brown - tan
ssy calcareous acute @ mid band
minu ipm zones & complete
near large & pellets/w/ids
both asymat & middle mollusks

+3.0 to -1.5 small ss.

ssy color to part near white
@ sm sand completely near
w/ids in count of empty to spar
calcareous
only marginally main.

-1.5 to -4.3

gray & tan ssy part near
no easily recognizable w/ids/
pellets

-4.3 to -6.5 poorly count (calcareous)
gr sand no w/ids/pellets (F T T)

2088

Brown and
Cuttings

(82)

(3601)

20-30

to conspicuous pellet
sand

ssy complete to completely
white. tan to yellow tan
very microp.
in silt sand

2943

(83)

0-5 dirty fine-grained calc.
dk tan + yellow (v. - x-ray)
in muds and

3-10 odd calc

microp.
scat. med-c. silt sand
scat. mollusks

10-13

odd calc/microp.
some mollusks (m)

15-20

yellow tint completely
to white and calc. @ sand
scat. microp.

20-25 complete to part
(calc) calc. yellow-tan
very microp.

25-30 (PT T) I think

2953

(84)

0-5 calc and calc. @ some sand
in silt sand

7-16 calc and calc. @ sand
& some med-gr. nuclei
in silt sand

10-13 15-20 somewhat calc. (or film-
lined calc.) to ssy white (prob.
Miami - PT T Trans.)

~~3695~~

568P

(85)

0-20

fine clay ellipsoidal (ssx)
ooid calc. to
many ooids @ sand & nuclei
→ fine in molluscs

some out - f ooid sections
crypto to micr. cement
in gr sand

7639

0-10

ssx tan ooid calc. (bt-x)
crypto? in gr sand

10-30

ssx tan ooid calc. crypto
@ plenty of ooid film ooids
and FT ssx

~~5674~~

4471

(87)

0-20

microsp. ooid calc. whit tan
many ooid nuclei/sand
to coarse crypto micr ssx
fine in molluscs

20-30 microsp ooid calc (ssx)

sand/ooid nuclei
scatt coarse gr sand
whit to yellow-whit

30-40

microsp ooid calc some in
20s it sparsely with whit in
molluscs

few ooids

40-50

microsp to sparsely ooid calc
coarser ooids than 40. some sand
fine in molluscs + ooid ooids

50-60 ssx ooid calc to crypto

10.12.01 (crypto)

(w) do.

and 55 y minute FTT

8 gtz sand

10230

10275

10803

(38)

6-10

55 y crypto x micro up wld
cal/cA

uu sm ent 10 gtz sand
u115

14744

0-5 u115 gtz sand
u115 pie of water crypt
and cal/cA

55 x comible minute
hd

some sand gtz as nuclei

usual / FTT T trans.

(39)

5-10

60 low gtz 7 1/2 sand u115

10-20 14 yellow comible 55 y
(crypto) some out films remain

(w) FTT 55 y minute d sand

20-30 do + u115 x cdate
comible (w) FTT 55 y minute

30-46 gtz sand @ scall accy.
good white band on grains
mod hd

10492

core: 2082 good FT at top
10/2 → (subshell 1 to 2)

265 Keys cutting

0-5' oolitic wht (90)

note med (m-c)

v low calcit. cement
mod inter oolitic

5-25

oolitic wht.

cut low to low mod
calcit. cement

25-30 BATH:

tan & wht oolitic wht

(w) low-mod to mod microp. &
crypto cement + fine oolitic
mod (uf)

oolitic coralline microp/frag
Large

v poor microp
cutting

972

24-34 & 34-44 (91)

oolitic calcarenite (rot)
(w) calcit. cement probably

10-60 microp key large

Palm Beach cutting

7365

0-20 v. sm cut in samples
(mod)

microp./crypto oolitic

7366

cut in wht gts in (93)

0-20

vt. oolitic calc./microp.

and partly crypto oolitic
vt. oolitic

5588

cut from corona @ 40-50

7267 anast

7268

0-60 me in 82 sand

vt - nod and g/l

microsp cement

some porous

some sand & r. nubi

some - wet sand

(94)

771

25-30

(95)

microsp. - cemented gtz sand

(w) pbnd fine - nod

fragile & vt nod & r. nubi

some grey pus!

20-25 du out plenty of

below shell frg only. Why shell also

2091 2093

2079

2092

2090

2070

2071

2075

↑

3 for 10 + man 10 22 10