

FIELD NOTEBOOK

ADDITIONAL NOTES:



SEDIMENTARY ENVIRONMENTS

THIS FIELD NOTEBOOK BELONGS TO:

NAME: _____

TEACHER: _____ PERIOD: _____

RESEARCH NOTES

Field location number:

Field Site #X

Date: 1/1/2005 Time: 10:00 am

Location description: Sand dunes - barrier island

Rock Description:

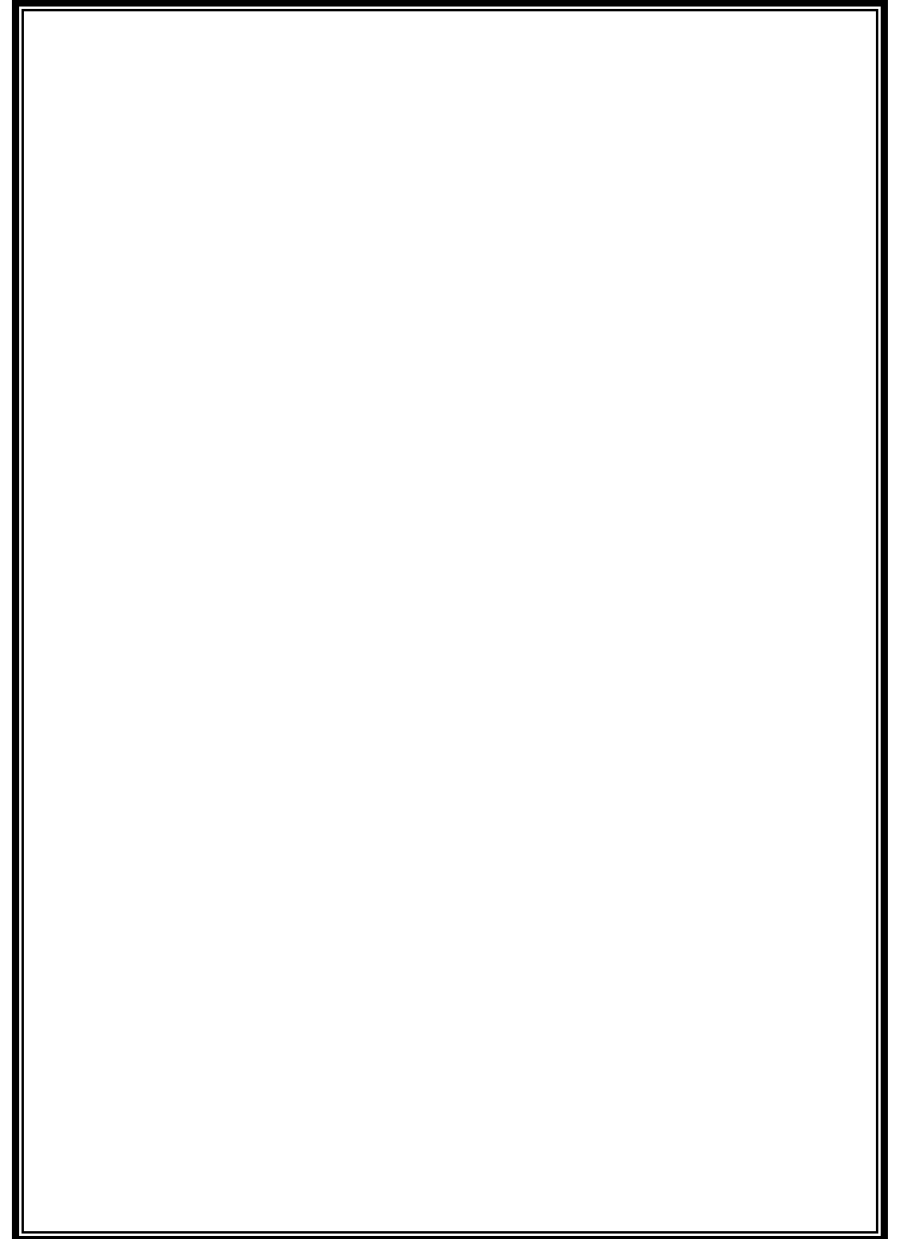
(color, grain size, composition, sorting, fossils, rock type)

Composition: clastic sed rock, Color: White or light gray, Grain Size: fine This rock appears to be very well sorted and the grains are very uniform in composition and color. The grains appear to be well rounded. The rock shows cross bedding. This rock is sandstone.

Environment Description:

There are a lot of sand dunes with some grass on them. The wind is blowing so I think it is a moderate energy environment.

ADDITIONAL NOTES:



Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:

Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:

Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:

Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:

Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:

Field location number:

Date: _____ Time: _____

Location description:

Rock Description:

(color, grain size, composition, sorting, fossils)

Environment Description:
