

# LOOK AT WHAT I FOUND!

## Fossil Sighting Report Form

Do NOT dig up the fossil; please take photos, mark it on a map, and provide information:

Date: \_\_\_\_\_ Reported By: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_ Email Address: \_\_\_\_\_

I found a fossil when I was visiting  Pine Ridge RD  Oglala NG  Buffalo Gap NG  
 Ft. Pierre NG  Black Hills NF  Thunder Basin NG  Grand River RD

The best way to get to the fossil is: \_\_\_\_\_

The site is located nearest a:  Two-track # \_\_\_\_\_  Forest Road # \_\_\_\_\_  Highway \_\_\_\_\_  
 County Road \_\_\_\_\_  Interstate \_\_\_\_\_

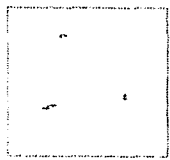
I have the fossil mapped on:  Forest Rec Map  Forest MVU Map  Topographic Map  
 OR  GPS Coordinates: \_\_\_\_\_

I'll have to go back with someone

I don't have photos  I do have photos w/scale (coin, pocket knife, etc.)

Digital  Prints  Sketch  Other \_\_\_\_\_

The fossil site looks like:



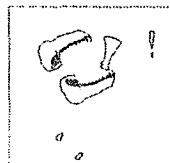
Scattered  
Small fragments



Scattered  
Bones & teeth



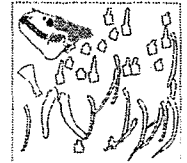
Grouped complete  
bones & teeth



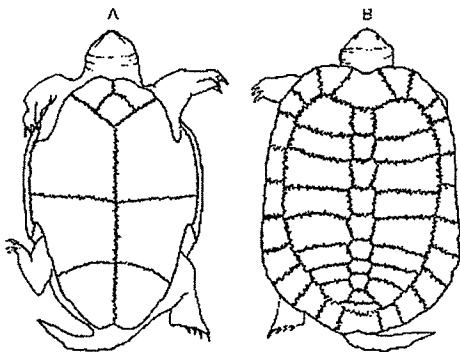
Grouped complete  
bones/jaws



Multiple Animals  
Skulls &/or Limbs

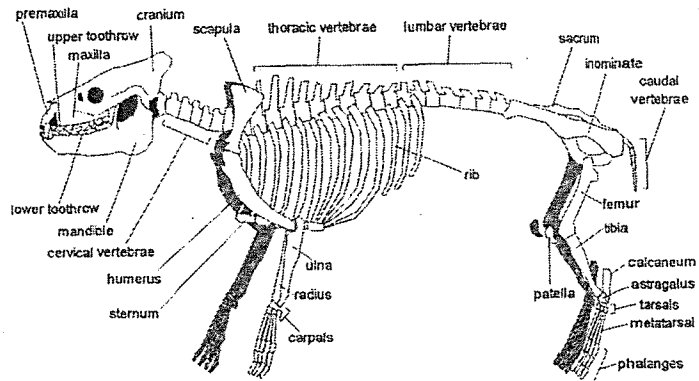


Articulated  
Most of skeleton



© 2007 Encyclopaedia Britannica, Inc.

Tortoise shells break up into many fragments



Orodont skeleton

Return Form & info to: Nebraska National Forests & Grasslands; c/o North Zone Paleontologist; 125 North Main Street, Chadron, NE 69337 or Fax 308-432-0309