The photo on the next page illustrates the vivid color relief portrayed by some of the footprints at the site. Profile of the entire foot is often seen. It is quite obvious that the dinosaur footprints (at least in some instances) were made by a web-footed creature. The discovery of footprints in color (and often expressed only by color) offers a new field of exciting investigation.

No less remarkable is the discovery (by our team at the same site) of some 5" footprints having human characteristics. Their specific characteristics include: outline of great toe, additional four toes, ball and flange, heel, and slightly flatfooted form. These characteristics coupled with the 5" size strongly suggest the presence of a child on the original scene. These prints (three at the Taylor site and one at the Ryals site) have been named the <u>Becky</u> series.

Table calculations on the Becky prints include:

<u>Stature</u>: (this ratio is not extremely reliable in the case of a child, but will be followed for the sake of academic continuity)

$$5'' \times 6.6 = 33'' \text{ (or 2' 9'')}$$

Width/Length index:

$$2.2$$
" x $100/5$ " = 44

Heel width/total length index:

$$1.7$$
" x $100/5$ " = 34

It was not difficult to find a modern child and to calculate the foot indices. The child's foot measured 5.3" in length, 2.5" in flange width, and 1.7" in heel width. Calculations were: stature 34.9", w/1 47, and hw/1 32.