Having presented the Taylor Trail in photographic documentation with attendant line drawings, a synthetic description of the entire trail as a unit is now offered:

(H-T is designation for "Human-Taylor" - with emphasis on the features within the dinosaur tracks which correspond to a secondary human footprint)


H-T -5(L)  Length, 11 1/2". Human foot shape clearly within dino print. Great toe indicated by color distinction and ridge 13" from front of dino track.


H-T -3(L)  Length, 11 1/2". Obvious dino shaped print. Two clear secondary heels, measurement from second. Great toe on right side of dino print.

H-T -2(R)  Length, 11 1/2". Faint great toe up on left side of dino print. Clear heel ridge from coloration. Possible tertiary toe prints. Great toe 9" from front of dino print. H-T -1 (L) Length, 11 1/2". Obvious dino print with right and left digits from coloration. Deep, somewhat eroded hole corresponds to big toe 5" from front of dino print. Secondary heel "fits".