

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 -6(R) Length, 11 3/4". Shallow elongated dino print. Coloration displays general shape of front of human foot. Faint heel depression. Ridge indicating left side of great toe.

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 -4(R) Length, 11 3/4". Human shaped depression with mud push-up within dino print (to left of center). Appears to stepping almost on left toe of dino print. Clear secondary heel. Obscure toes.

H-T -3C(L) Length, 11 3/4". Clear secondary heel and arch. Fair great toe on side of dino depression. Fair toes. Right digit of dino print missing.

H-T -3B(R) Length, 11". Clear dino shaped depression with left toe missing. Deep secondary human shaped impression to left of center in dino print. Deep obvious depression indicating toe line. Individual toes obscure. More shallow tertiary impression is almost perfect in human shape. Shows all five toes, arch, trench, ball, heel.

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".