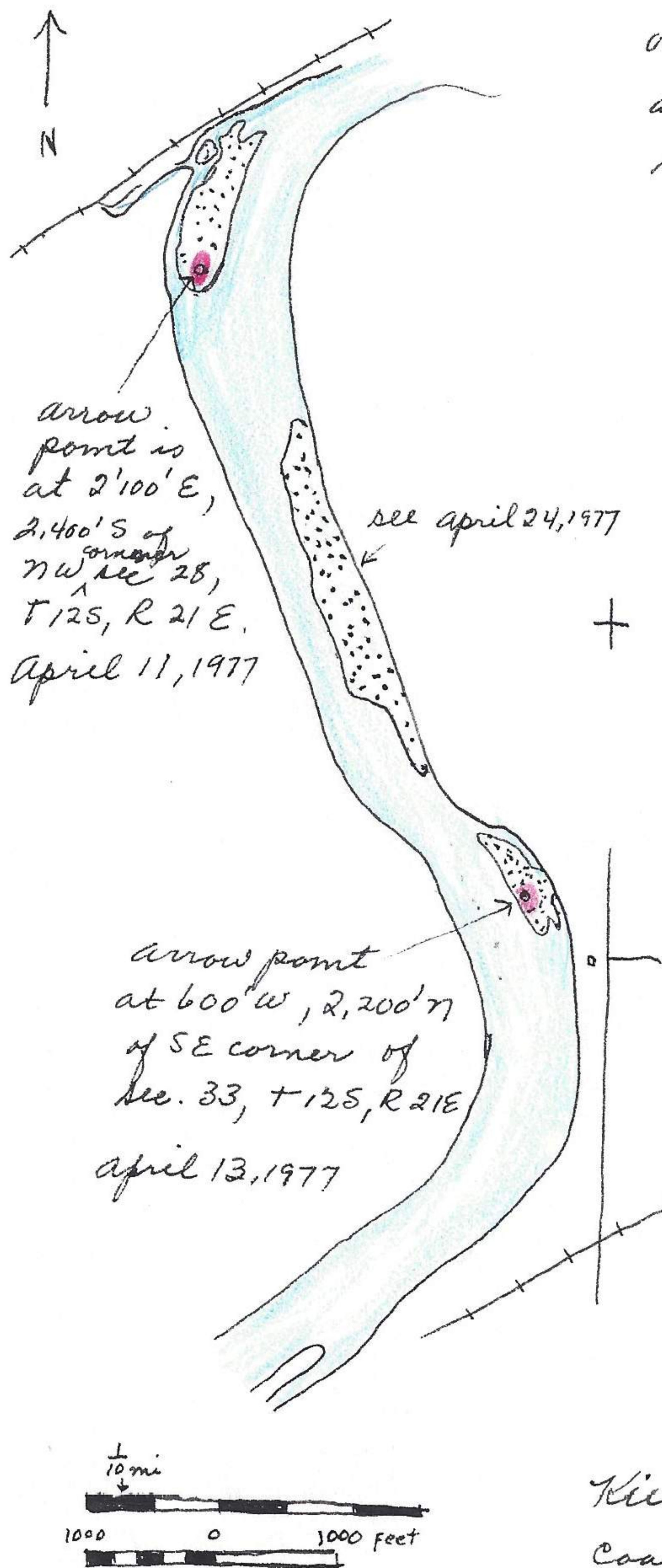


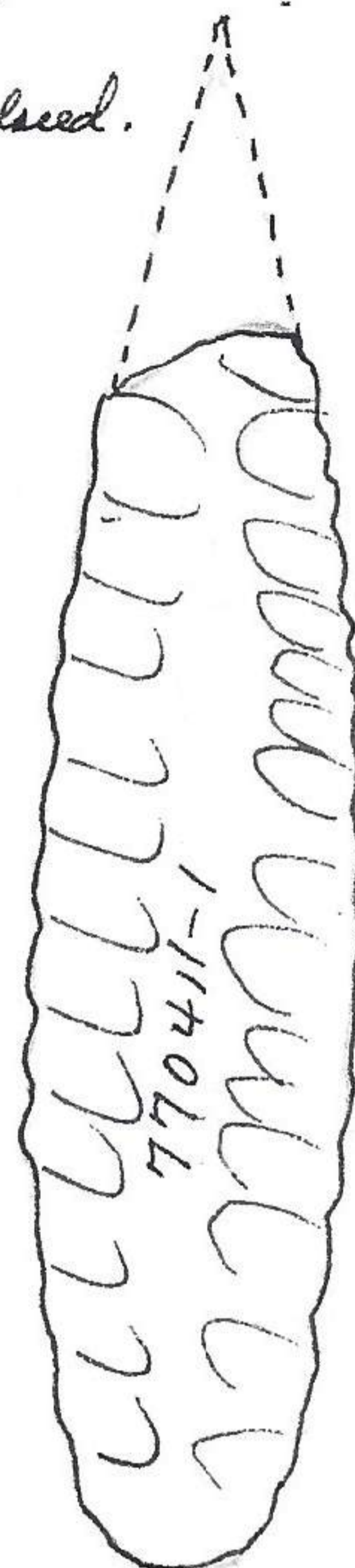
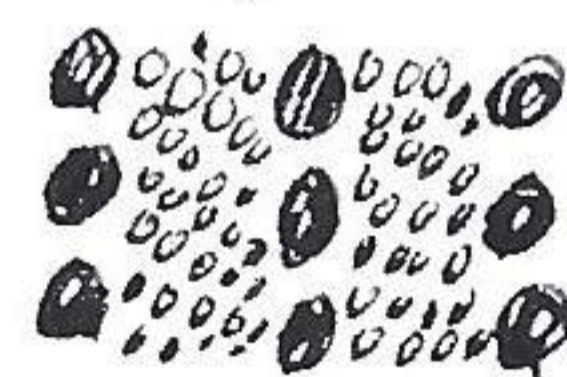
19/10 mi. down Kaw River from mouth of Wakarusa River, Douglas Co. Kansas.



April 11, 1977
Annette and I took Jim & Liz Malseed onto sand bar to check on bones and artefacts. Recorded relative position of this one bar we examined. Specimens are:

- 770411-1 arrow point. Coll by Elizabeth Malseed.
- 770411-2 rib
- 770411-3 rib
- 770411-4 rib
- 770411-5 thoracic vertebra.
- 770411-6 vertebra.
- 770411-7 3rd phalanx
- 770411-8 humerus, bird
- 770411-9 humerus, bird
- 770411-10 femur, bird,
- 770411-11 tibia.
- 770411-12 distal seg. ramus,
- 770411-13 fish vertebra
- 770411-14 2nd phalanx
- 770411-15 vertebra (dest.)
- 770411-16 " (dest.)
- 770411-17 " (dest.)
- 770411-18 " (dest.)
- 770411-19 " (dest.)
- 770411-20 cervical thoracic vertebra, fossilized,
- 770411-21 Fenestrellina (Bryozoa)

Killdeer and *S. godwalti* area. ↓ damp sands
coal on feet.



8/10 mi. down Kaw River from mouth of Wakarusa River, Douglas Co., Kansas.

April 13, 1977

Collected bones and artefacts from sand bar. The river has shifted east of its former bank and is now a sand bar that formerly was the main current of the river. Original rock barriers are now in middle of river. Lesser yellowlegs remained in area and flew over me several times to inspect me. 2 killdeer also. (see map of April 11, 1977 for position of sand bar).