

770326-23	<i>Peromyscus maniculatus</i>	151-61-19- 18 ¹³ -23 gms. ♂ testis 10 mm.
770326-24	"	146-59-20-13-17 gms ♂ testis 10 mm
770326-25	"	148-52-19-13-21 gms ♂ testis 10 mm
770326-26	"	146-58-18-14-17 gms ♂ testis 10 mm
770326-27	"	143-45-19-13-20 gms ♂ testis 10 mm
770326-28	"	136-55-19-13-12 gms. ♂ testis 6 mm

1 1/10 mi downriver from mouth Oakley Creek, Kaw River, Douglas Co., Kansas.

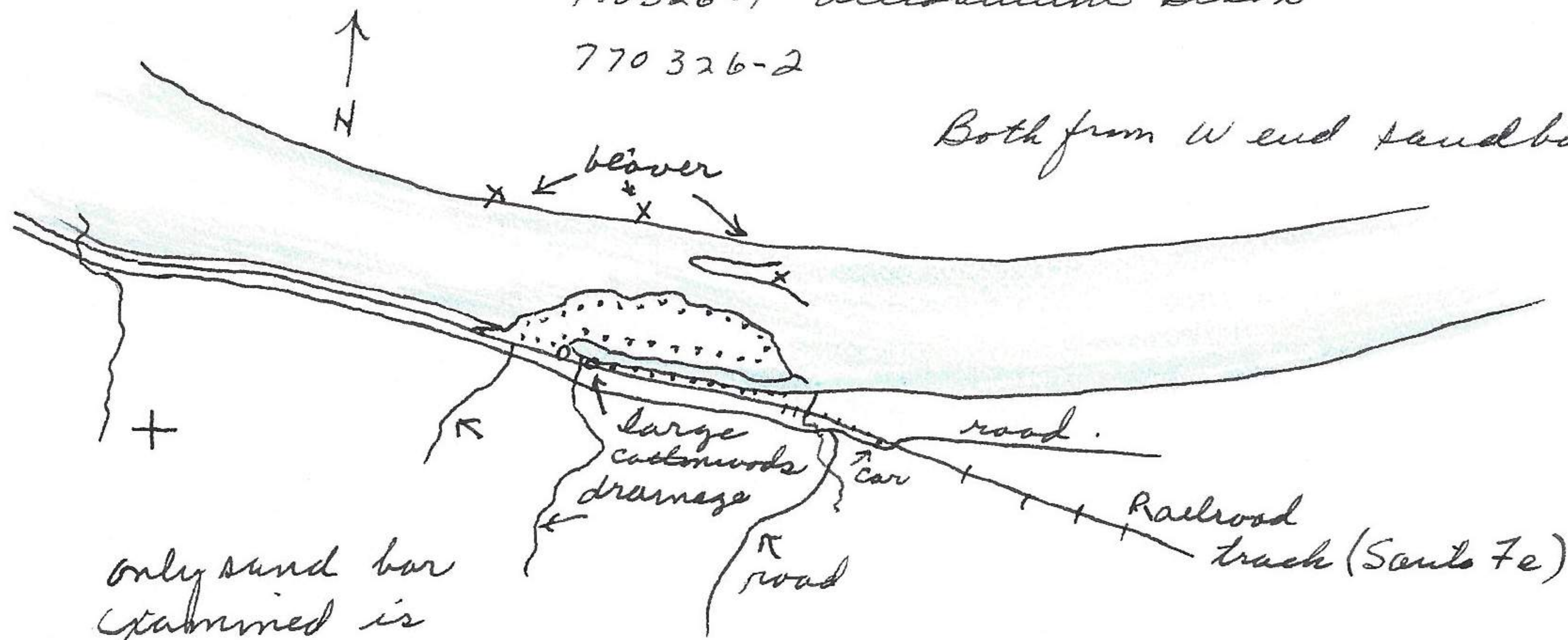
March 26, 1977

Inspected sandbar for artefacts and collected the following:

770326-1 acetabulum Bison

770326-2

Both from W end sandbar.



Observed 6 lesser yellowlegs which arrived from down river. They alighted about 100 ft from me and fed in shallow water along the edge of the sandbar. They seemed more active and nervous and maintained a loose formation even as they fed. After working about 150 up river, they left. 2 kingfishers in area, one dropped down to water from about 150' high much on the order of a duck. 2 red-breasted mergansers slept along the edge of a sandbar in middle of the river. In the lower end of creek that enters the Kaw where road begins hillside grade noted two three transverse levels with the third one graded to the Kaw River.

Lake View, Douglas Co., Kansas

March 26, 1977

Checked last remaining pool of water (winter fish-kill pond) to see if any fish survived. Noted two *Cyprinus Carpio* that had just died and were in water on beach. One measured 138 mm standard length, the other 136 mm. Also three ^{black} bullheads that measured 189, one 148 and one 203 mm standard length (*Ictalurus melas*). The black bullheads have the highest tolerance for oxygen deficiency.