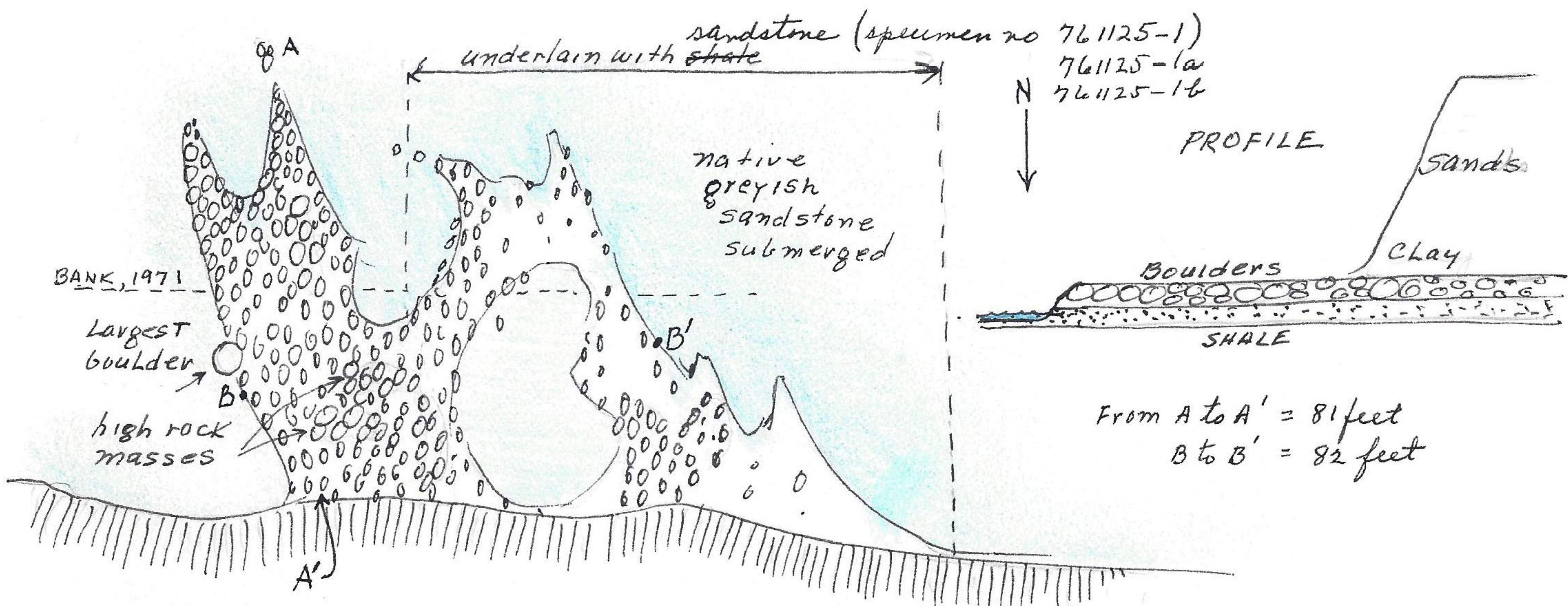


surprising that these are not now part of the lake bed. 12:40 Cans hear  
 snows and blues as they left the water. They circles once and returned  
 in same area. One dead adult snow goose on mud. 67.6 gate at E  
 end Paradise Point at 12:40 P.M. 70.1 red-bellied woodpecker. 71.4 entrenched  
 four corners now west. 73.0 SW corner Old Town Park. 20 ring-bill  
 gulls and one herring gull on sand bar to S. 8 other ring-bills in bay. Left 11:00  
 Kingfisher. Redtail at causeway on trees to NE. 77.1 entrenched four corners  
 now S. 80.0 7 bluebirds. 81.0 red-headed woodpecker. 82.3 turnoff  
 Big Slough Park. 83.3 Big Slough Dale. 83.5 red-headed woodpecker. 84.0  
 now left and will make circuit. Shrike at boat ramp, pied billed grebe,  
 redtail and one gull between here & Big Slough bridge. 85.6 back to main  
 road now S. From <sup>S</sup> point 88.0 ducks in same place by dam gates and house  
 increased about 1/3 in numbers. Gulls mainly on water rather than flying.  
 87.3 Gap Point at boat ramp. 800 mallards in raft to N. Am. mergansers  
 still in same area S of Rock Creek bridge area. 87.4 3 juncos, 8 tree  
 sparrow. 88.9 leorning gates. Chickadee. 90.6 redtail. All black except  
 red tail, 2 bluejays. 91.2 bluejay. 91.3 Big Slough Creek bridge.  
 no gulls in area, 2 on water 93.4 ♂ marsh hawk. 93.5 ~~SE~~ SE corner  
 of Perry Reservoir area, will report only raptors from here to Lawrence. 1:55 P.M.  
 At LeCompton bridge can compare the Kaw to the Arkansas and other  
 southern rivers that at relects and river beds filled with sand. 038  
 redtail. 05.1 redtail. 06.2 sparrow hawk. 06.8 mourning dove.  
 Home (402 yorkshire Dr. <sup>Lawrence</sup>) at 10.5 at 2:20 P.M.  
 [see Dec. 31, 1967 for insert for this date]  
 Fall Leaf, 1100 ft. W, 90 ft N of SE corner See 30, T. 12S, R. 21E, approx 778 ft.,  
 Leavenworth Co., Kansas

Nov. 25, 1976. (see notes Oct 10, 1971)



Condition of Pleistocene outwash ~~now~~ <sup>originally</sup> covered with sand and clay but  
 now partially exposed by meander erosion of river. (see notes of  
 for comparison.)