

Locality changes should be corrected in locality map section and computer catalogue. They are:

map no	Site no.	Change to -
180	75	2780' WNW Compromise monument,
181	76	2700' WNW Compromise monument,
182		2500' WNW Compromise monument,
183	77	2580' WNW Compromise monument.
184 A		1710' WNW Compromise monument,
184 B		1370' WNW Compromise monument,
184 C		1370' WNW Compromise monument,
184 D		1025' WNW Compromise monument,
185	78	1550' W compromise monument.

The revised drainage maps will more accurately conform to your findings in the field. The drainage system of Provo River delta (from S Provo to N of mouth Provo River) is from either underground seepage of Provo River as springs (Upper Fort Field, Lower Fort Field and Big Springs creeks) or overflow of Provo River (West, Right Fork West, Fort Field and Little Dry creeks). Little Dry Creek has been the principle water course and all other creeks, except Big Dry Creek, are graded to it. According to length of drainage and source of water, creeks vary from broad, deep channels with well developed banks to narrow, shallow cone-shaped creeks. Springs are frequently narrow and deeply entrenched. One of the absolutely best ways to delineate ^{abandoned} stream courses is to take aerial photos after a heavy rain with sun directly reflected from the water-filled depressions.

Mounds 75A and 75B on the C.E. Loose property W of Big Slough were reported by William W. Peay, pioneer informant of the area on Dec 5, 1940. He personally recorded them on our field map of the Loose parcel. He also mentioned a third mound W of Big Slough (map 105, not placed on locality map as exact location was unspecified). There is the possibility that this mound is the new site you found. Big Slough is used several places in my journal but as yet I have not been able to place it on a map. If we could find out its location it might assist as a marker for the mounds on the Loose property.

In a letter Dec 12, 1992 I listed approximately 10 mounds that needed research for inclusion on the locality maps. I was interested in what success you might have had in locating them.