August 25, 1867

Examined Salt lake near the Potash Mines in Eddy G1, Mr. Croo barren. Saw one scottle which may have been an Nepalese hut which may merely have been a kettle that fell in the water. All objects, weed, etc., that project above the water surface are heenly coated with Salt. These appear as small ice-lakes. Some photos taken.

Resumed the upper waters of Rocky Stagro in two places. This is a short stream which is entirely used in irrigation except in flood. Judging from the channel, floods are sometimes severe. 

Decided was especially abundant - or Many Lamesaltes seen - and many Rana proliferated the upper collecting site.

Some Elatrices were ripe at the lower collecting site and one or several insted although this was not. We paid the $ consideration to all thons. looking back & forth in front of her, often when she was motionless so that the curious path was more a figure-8. No room for others from about the $, circled & zoom started for all in a slappy direction for the composition with P. getha.
Drainage Pecos  

Elev. 3475 Date Aug. 20, 1947 Collector W.J.K., G. Mertz
Size Small rf. - 4 ft. x 1 in. Pools larger, some rf. large -- both --
- 75 ft. wide, - 10 in. d. Condition Low Fluctuation Great
Temp. Air 89 Water 88 Time 1145 Weather Pt Cl.
Water CW Current sl-m Bottom br., r, st.
Vegetation mod. algae & Potamogeton (spec. saved), Chara.
Shore pasture Watershed D. Shr.--Ocotillo
Capture Method 6 ft. 3. Time 1130-1330
Dist. from shore S-S Depth 0-18 in. Orig. Pres. 10½ F
Remarks:

Dionda Abd. in P & rf.
Plancterus Abd. in P & rf.
Lepomis In shallow pools
Ictalurus In weeds
Astyanax In p & rf.

Notropis luteus C in P
L. megalotis 1 nesting B gr. nest 2 1/2 sq. ft. fish D 6".

Drainage Pecos  

Elev. 3500 Date Aug. 20, 1947 Collector W.J.K., G. Mertz
Size Rf. 4 ft. x 3 in. short; P 50 x 200 f. x 6 Ad.
Temp. Air 90 Water 86 Time 1615 Weather Pt Cl - clear
Water CW Current st-mstr. Bottom Bo, gr. covered with algae
Vegetation Algae-- Abd.
Shore Steep banks, walnut, cottonwood Watershed Ocotillo, cactus.
Capture method Angling, 10' s. Time 1500-1600
Dist. from shore S-S Depth - 4 f. Orig. Pres. 10½ F
Remarks:
A series of isolated or nearly isolated pools, mostly weed filled.

Dionda e. episcopa Abundant in P & rf., ripe.
Plancterus zebra In rf.
Lepomis megalotis Mostly in deep pool.