July 24, 1948 #2

Drainage Rio Grande  
Locality N. M., VALENcia Co.  
Rio San Jose about 11 miles SE of Grants.

Elev. 6280  
Date July 24, 1948  
Collector WJK, N. O. Taylor

Size 1 ft. x 6 in. - 15 ft x 4 ft.

Temp. Air 75  
Water 79  
Condition high  
Fluctuation mod.

Water CW  
Current  
Bottom sl.

Vegetation sparse: fil. alge

Shore meadow  
Watershed lava bed, Pinon-Juniper

Capture Method 6 x 10' Seine  
Time 1430-1630  
Dist. from shore S-S  
Depth 4 ft.  
Orig. Pres. 10% F.

Remarks:
Pool just above bridge shows deep mud cracks indicating that it had been dry in the recent past. The water here was 18 inches deep over the cracks.

Fish were scarce.

Notonectids were abundant.

Rhinichthys cataractae R.

_Rhâ nigrescens_ Scarce.

_In breeding color. Brassy, D & C pale olive. Red about axil and groin. First ray of P dusky. Red streak along lower part of cheek from rictus to lower portion of opercle. Anal red at base, some out on fin, tip whitish. Red on scapula or ? back of upper corner of opercle and on sides of breast behind brachio-stegal membranes._

2 _Ambystoma tigrinum_  
_T_ looked like _A. t. nebulosum_ at capture - transforming - had dark spots on general olive & yellow mottled background.

_Larger spec. lacked black spots and looked more_ ,  
_A. t. mavoritium - like._

_A. A. Lindsey came along & said Dunn ident. one of his spec. as more or less intermediate._

_Rana pipiens_  
_Looks peculiar because so large (sev. seen but they escaped) and dark spots have light centers._

_Thamnophis ordinodés vagrans_
R.M., Valuvin County, Angola.  
July 29, 1948  
W.S.K.  
Thraupis elegans reginae (B&G)  
1 35 in Th.
May 19, 1952

R. M. Rio San Jose about 11 miles E of Grant.

July 24, 1948

W. J. K., H. O. Taylor.

**Rhinichthys oastaceus transmontanus Cape**

*ad.* 50-54 m SC.

Somewhat they look peculiar.

**Aila nigrescens**

*7 yf.-ad.* 34-107 m SC.

**Anisotoma tigrinum nebulosum**

2 transforming. 67-76 m Sw-V.

may be intergrades.

**Rana pipiens**

*1 tad. 32 m Sw-V.*

*1 ad. 83 m Sw-V.*