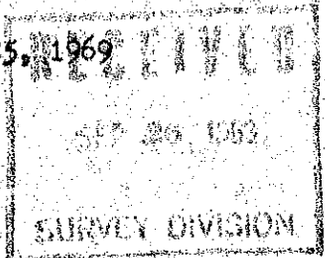


September 25, 1969



Rene Hines

Vaden Wheeler

Highwater Elevations
Harmon and Tillman Counties

obtained?

These elevations for Highwater Marks were taken after Rains of 6 to 11 inches. Elevations received by State Personnel Jerry Anderson, Leon Kincannon and Jim Young on September 23, 1969.

File → Tillman County

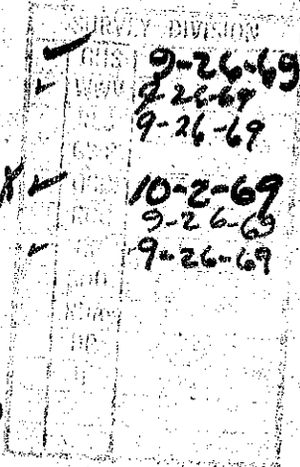
SH-54, located 1.5 miles south of Railroad Tracks in Hollister,
Project S 407(2)S Station 277+40 Highwater Elevation 1007.00

SH-36, located 3.0 miles north of Railroad Tracks in Grandfield,
Project W.O.-653, Station 165+00 Highwater Elevation 1017.00

US-183, located 4.5 miles south of Railroad Tracks in Frederick,
Project F-268-A, Station 262+50 Highwater Elevation 1182.40

SH-5, located 3.9 miles east of 15th Street in Frederick,
Project N.R.H.207-A, Station 224+16 Highwater Elevation 1174.50

SH-5, located 6.3 miles east of Jct. 54 north of Hollister,
Project N.R.H.207-B, Station 705+55 Highwater Elevation 1127.70



MC. → Harmon County

Elevation taken by Field Party after 4 inch Rain in August 1969.

SH-5, located 3.7 miles south of Jct. US-62 in Gould,
Project S-440(2) Pt. 1, Station 197+52 Highwater Elevation 1546.50

Vaden Wheeler
Vaden Wheeler
Resident Engineer

cc: Gaines Stout

W/V/MC: B.M. & DIV.

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