

OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

FLOOD INFORMATION FORM

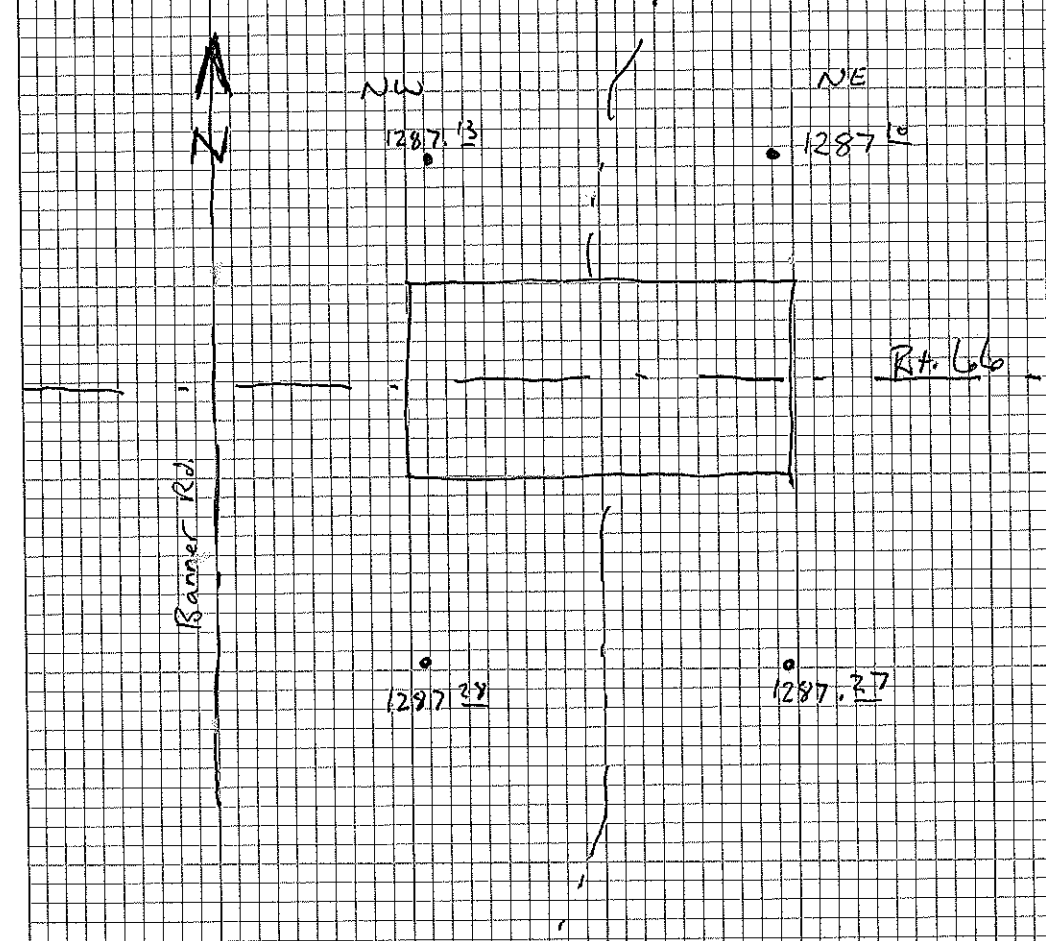
Division #:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>
County:	Canadian
Date Highwater occurred:	7/29/2020
Highway Number:	US 66
Name of Stream:	Unknown
Direction and distance from nearest town, or highway junction	West 5 miles from Yukon @ Cemetery Rd. & US 66 East 5 miles from El Reno @ SH 81 & US 66
Section, Township, Range:	SW/4-16-12N-6W
Description of Location:	Bridge on US 66 East of Banner Rd.
Highwater Elevation:	1287.195
Level Datum & Source:	NAV88 - NGS Monument FJ0664 Pub.-1293.71 / F.-1293.75
Method used:	RT network
Date Elevation Obtained:	7/29/2020
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input checked="" type="checkbox"/> Extreme <input type="checkbox"/> Don't Know <input type="checkbox"/>
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	Leaning Johnson grass and grass clippings.
Explanatory Remarks:	High water Z obtained by averaging 4 shots around bridge.

Note: Show Vicinity Map on back of form

Name (signature) 
Name (Printed) Shawn Reeves
Date: 7-29-20

7-29-20 HW FJ 06641 + E192 Pub. Z = 1293.71
SR + JG Field = 1293.75

85° + Rain



NE quadrant shot was most obvious.

Took shots in the area to make sure they were close to NE shot z.

Johnson grass + grass clippings used to spot HW Z.

Avg. HW Z = 1287.195

