



OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

FLOOD INFORMATION FORM

| | |
|--|--|
| Division #: | 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 X 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/> |
| County: | Johnston |
| Date: Highwater occurred: | Spring of 2015 |
| Highway Number: | S.H. 1 |
| Name of Stream: | Washita River |
| Direction and distance from nearest town, or highway junction | From The Intersection of S.H.1 and S.H. 22 at Ravia Go SW along S.H.1 for 3.5 Miles to Bridge over Washita River |
| Section, Township, Range: | Section 8 T-4-S, R-5-E |
| Description of Location: | Station 223+42 on SWO2486(1) Drift Removal Survey, Station 223+42 on ERSTP-35C(202), Station 223+42 on F-89(23) |
| Highwater Elevation: | 662.895' |
| Level Datum & Source: | NAVD 29 from SWO2486 (1) Drift Removal Survey. |
| Method used: | Shot with Precise Level |
| Date Elevation Obtained: | 10/26/2015 |
| Apparent Magnitude: | Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme X Don't Know <input type="checkbox"/> |
| Was Highwater Mark obtained from actual water, drift, local resident, or other source? | Highwater information was obtained by Ada Survey Field Crew. Levels were ran from a Bench Mark Located at the South East Cor. Of Hub Guard to the High Water Marks In the Tree's |
| Explanatory Remarks: | Heavy rains in upper drainage area |

Note: Show Vicinity Map on back of form

Name (signature)

Name (Printed)

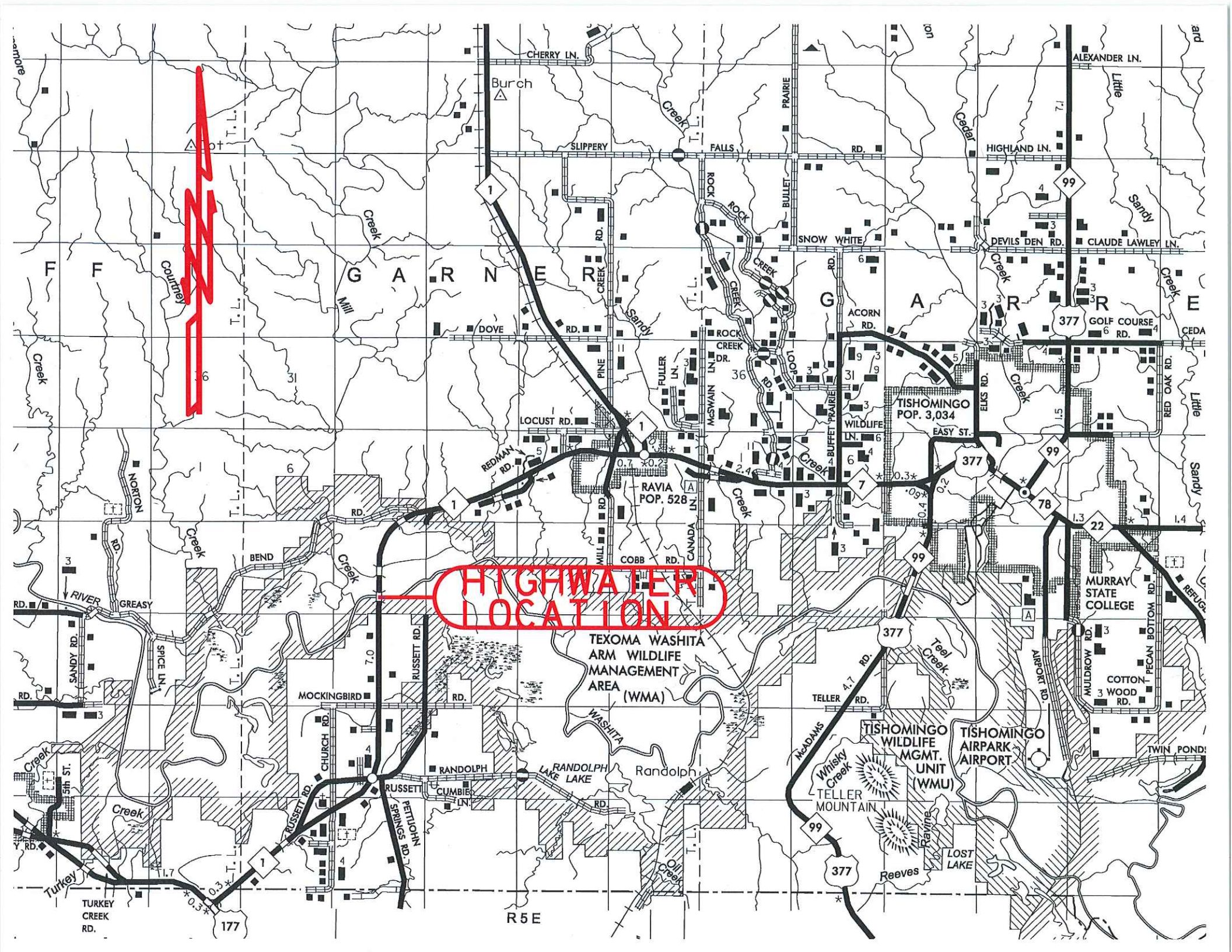
DARREL RAY MASON

Date:

10/26/2015



HIGHWATER LOCATION



R5E