

## OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION

## **FLOOD INFORMATION FORM**

| Division #:                     | 1 2 3 4 5 6 7 8   |
|---------------------------------|---|
| County:                         | Tillman   |
| Date Highwater occurred:        | 06/29/07  |
| Highway Number:                 | S.H. 36   |
| Name of Stream:                 | Unknown   |
| Direction and distance          | Location is 1.7 miles north of Jct. U.S.70 at Grandfield or 0.3 miles |
| from nearest town, or           | south of EW190 Section Line.  |
| highway junction                |   |
| Section, Township, Range:       | Between Sections 32 & 33, T-3-S, R-14-W, I.M.                         |
| Description of Location:        | RCB cross-drain   |
| Highwater Elevation:            | 940.1 (Asphalt = 939.4)   |
| Level Datum & Source:           | WPA 5-54 Sec. A Plans   |
| Method used:                    | Differential Leveling   |
| <b>Date Elevation Obtained:</b> | 07/05/07  |
| Apparent Magnitude:             | Normal Medium Extreme Don't Know                                      |
| Was Highwater Mark              | High-water was obtained from drift at this location.                  |
| obtained from actual            |   |
| water, drift, local resident,   |   |
| or other source?                |   |
| Explanatory Remarks:            | High-Water was 0.7 feet above asphalt paving.                         |

Note: Show Vicinity Map on back of form

Name (signature) \_ Name (Printed)

Date:07/09/07

Danny R. Dees, PLS

Survey Division Form No. 16 Revised: 5/09/2007

