

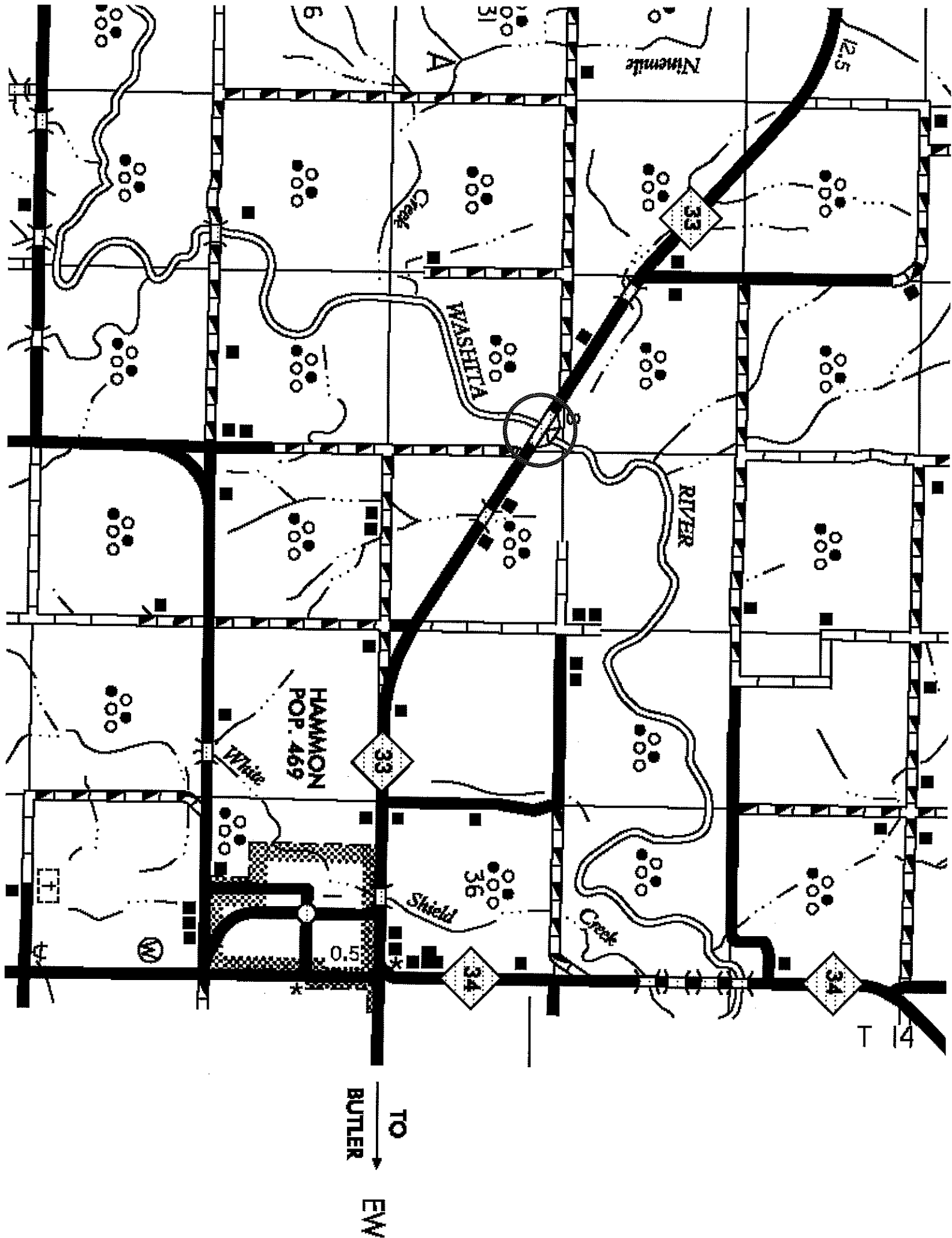
**OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION**

FLOOD INFORMATION FORM

Division #:	1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input checked="" type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>
County:	Roger Mills
Date Highwater occurred:	05/23 /2015
Highway Number:	S.H. 33
Name of Stream:	Washita River
Direction and distance from nearest town, or highway junction	3.4 Miles West of JCT S.H. 34 NBI#:28446 70'-100'-70' P/S Conc. Beam Spans
Section, Township, Range:	Section 33 T-3-N, R-21-W
Description of Location:	West end of concrete bridge floor
Highwater Elevation:	1724.0 or 9.4' below bridge floor
Level Datum & Source:	SWO4425(1)
Method used:	GPS (RTK)
Date Elevation Obtained:	06/ 03 /2015
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme <input type="checkbox"/> Don't Know <input checked="" type="checkbox"/>
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	Highwater line of rip rap.
Explanatory Remarks:	

Note: Show Vicinity Map on back of form

Name (signature) _____
 Name (Printed) Daryl Williams
 Date:



Ninemile

12.5

33

Creek

WASHITA

RIVER

HAMMON
POP. 469

White

33

36

Shield

Creek

34

0.5

34

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TO
BUTLER

EW