



OKLAHOMA DEPARTMENT OF TRANSPORTATION
SURVEY DIVISION

FLOOD INFORMATION FORM

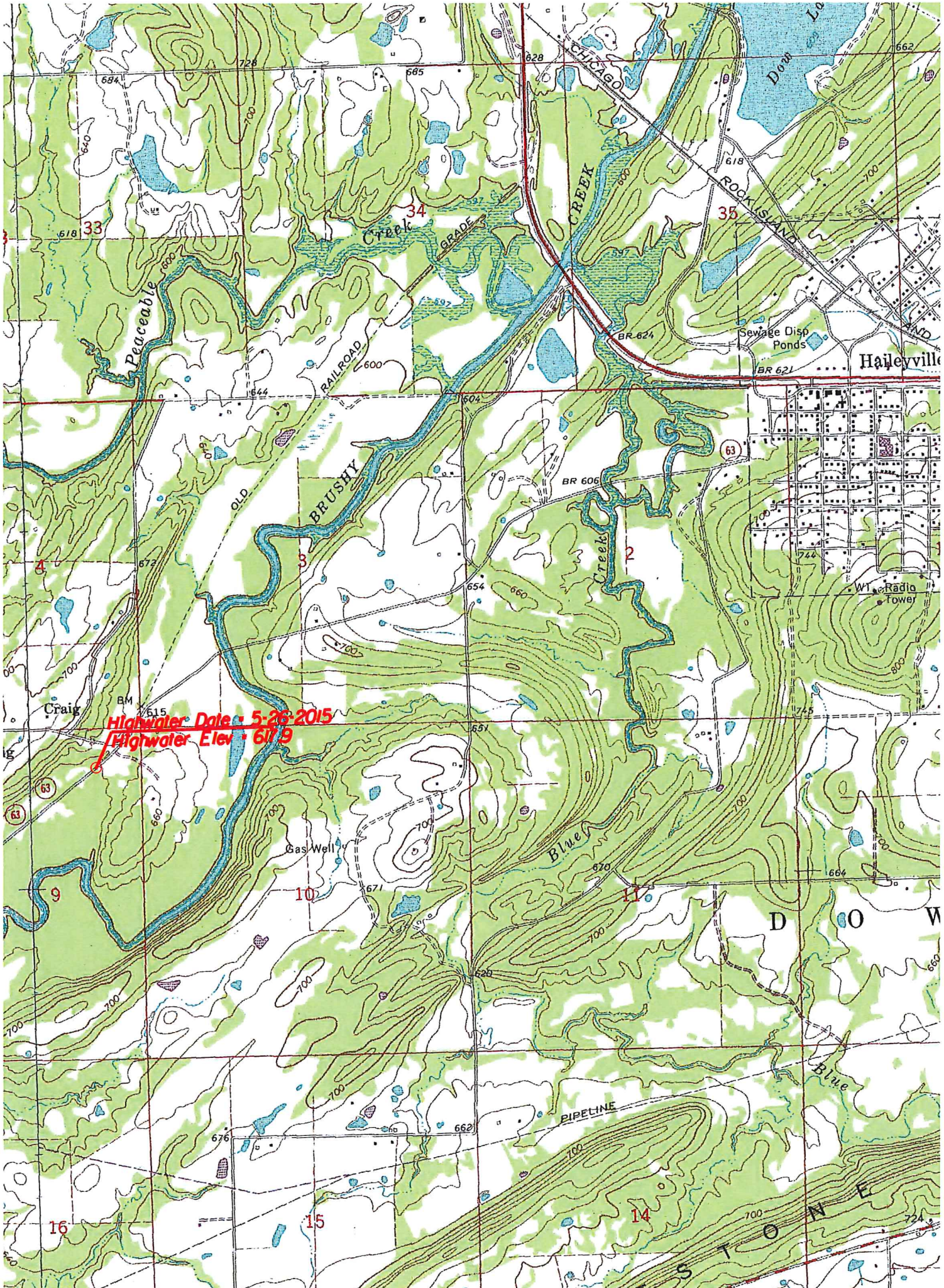
Division #:	1 <input type="checkbox"/> 2 X <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5 <input type="checkbox"/> 6 <input type="checkbox"/> 7 <input type="checkbox"/> 8 <input type="checkbox"/>
County:	Pittsburgl
Date Highwater occurred:	5 /26/2015
Highway Number:	SH 63
Name of Stream:	Brushy Creek
Direction and distance from nearest town, or highway junction	4.2 miles southwest of Jct. US 270 & SH 63 in Haileyville.
Section, Township, Range:	Sec. 9, T-4-N,R-16-E
Description of Location:	SE/4NW/4 Sec. 9
Highwater Elevation:	617.9
Level Datum & Source:	NAVD88(GEOID12B)
Method used:	Leveled from USC&GS Mon. S-159
Date Elevation Obtained:	7/7/2015
Apparent Magnitude:	Normal <input type="checkbox"/> Medium <input type="checkbox"/> Extreme <input type="checkbox"/> Don't Know X <input checked="" type="checkbox"/>
Was Highwater Mark obtained from actual water, drift, local resident, or other source?	Highwater Elevation obtained from McAlester Field Survey Party Personnel who observed highwater..
Explanatory Remarks:	Highwater elev. Covers approx..1 mi. of SH 63.

Note: Show Vicinity Map on back of form

Name (signature) Keith Maggi

Name (Printed)

Date:



Highwater Date: 5-26-2015
Highwater Elev: 611.9

33

34

35

4

8

2

9

10

11

16

15

14

Craig

Gas Well

Haileyville

WT Radio Tower

PIPELINE

BRUSHY CREEK

Blue Creek

Peaceable Creek

CHICAGO CREEK

ROCK ISLAND

RAILROAD

Sewage Disposal Ponds

BR 621

BR 624

BR 606

BM 615

745

664

700

662

724

684

728

665

828

662

618

644

604

608

618

672

654

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