

## OKLAHOMA DEPARTMENT OF TRANSPORTATION SURVEY DIVISION

## **FLOOD INFORMATION FORM**

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Division #:	1 X 2 3 4 5 6 7 8
County:	Wagoner
Date Highwater occurred:	October 9, 2009
Highway Number:	SH 16
Name of Stream:	N/A
Direction and distance	Approximately 1.2 miles north of Gibson Station.
from nearest town, or	
highway junction	
Section, Township, Range:	Section 2 T-16-N, R-18-E
Description of Location:	250 feet north EW 78 Section Line.
Highwater Elevation:	534.62
Level Datum & Source:	NAVD 88 – SWO4456(1)
Method used:	Elevation on SWO4456 (1) asphalt profile.
Date Elevation Obtained:	October 12, 2009
Apparent Magnitude:	Normal Medium Extreme X Don't Know
Was Highwater Mark	Actual water reported by the Wagoner County Maintenance Crew.
obtained from actual	•
water, drift, local resident,	
or other source?	
Explanatory Remarks:	High water 18" over road.
Note: Show Vicinity Map on back of form	

Name (signature)

Name (Printed)

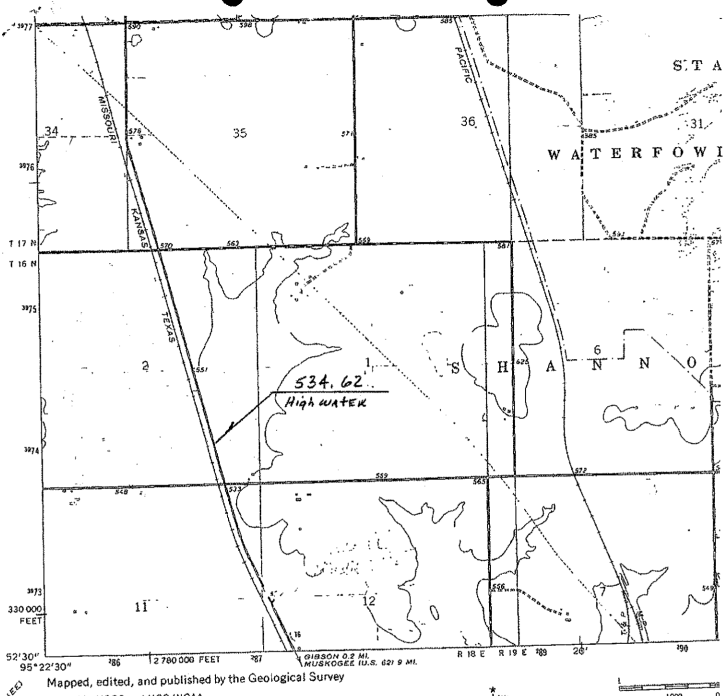
Date:

Survey Division Form No. 16

Revised: 5/09/2007

LOC 34

Darin K. Stratton, PLS



Control by USGS and NOS/NOAA

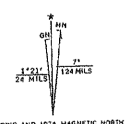
Topography by photogrammetric methods from aerial photographs taken 1973. Field checked 1974

Projection and 10,000-foot grid ticks: Oklahoma coordinate system, north zone (Lambert conformal conic) 1000-metre Universal Transverse Marcator grid ticks, zone 15, shown in blue. 1927 North American datum

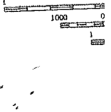
Red tint indicates area in which only landmark buildings are shown

Areas covered by dashed light-blue pattern are subject to controlled inundation

Fine red dashed lines indicate selected fence and field lines where generally visible on serial photographs. This information is unchecked



UTM GRID AND 1974 HAGNETIC NORTH DECLINATION AT CENTER OF SHEET



THIS FOR SALE BY U.S.G AND BY T A FOLDER DE