Survey Division Form No. 16 Rev. Sept. 10, 1961

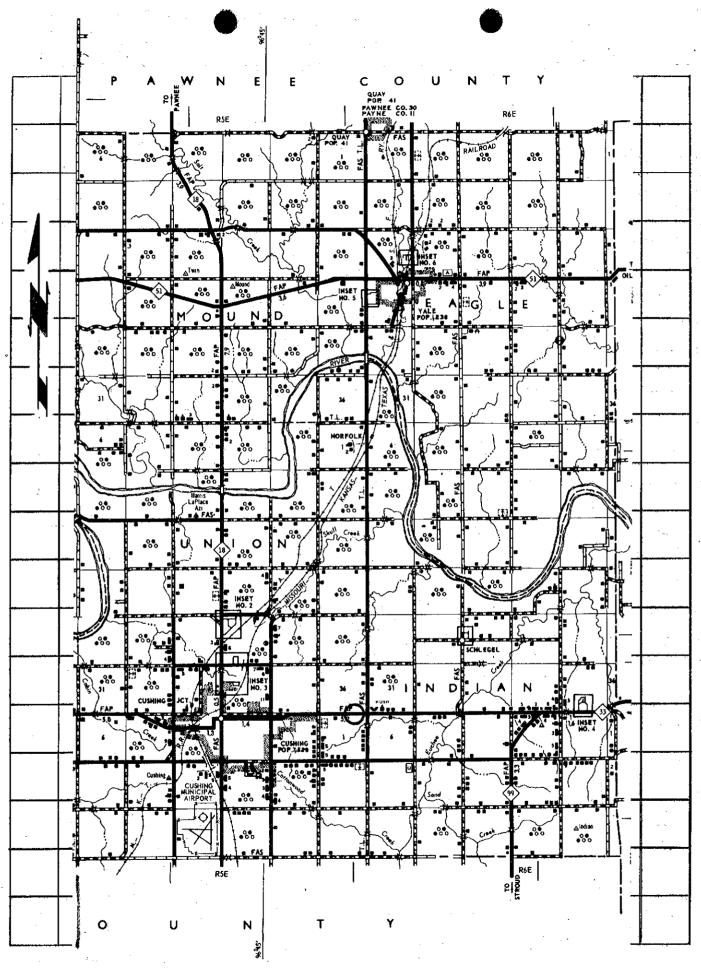
STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Survey Division office record files. This information to be obtained by all Chiefs of Party or others in their vicinity in times of unusual high water, or at any time available from a reliable source. The elevations can be recorded by level reading, by measurement from bridge floor, in relation to a house, above roadbed or any other dependable, clear manner that fits the situation, the highest order possible to be used. Separate report to be made on each crossing or place obtained.

County Payne	Date highwater occurred November	r 2, 1974
Highway number SH 33		
Direction and distance from ne	arest town, village or store From Linwo	od Ave. & Main St.
in Cushing east on SH 33 appro	ox. 1.75 miles at Sta. 148+46 on SAP 43	8 Plans.
Section, Township and Range Be	et. Sec. 36, T18N, R5E and Sec. 1, T17N	, R5E
Description of Location Highwa	ater obtained at 8x8x38 Rdy ROB approx.	1.75 miles east
of intersection of Linwood Ave	. & Main St. in Cushing.	
. Up 1.2 from Hdwl.	Source of levels	
Method obtained Hand Level	Date obtained November	7, 1974
Did it appear to be normal	☐ medium	not know
Was highwater mark obtained from U.S. Engineers, etc.?	om actual water, drift, local resident. Drifts on both side of road	dannallanda (annalanda da d
Explanatory Remarks		denne myndint fer til det er enneld det til det er enneld det til det er en e
19		Annual mail to the state of the
<u> </u>		
		algeminende mysinemende av ysams antibial eile den dan yla til 1995 film blande
Location to be shown on back of	f this sheet as a check.	
Field Note: To be sent to	L'ene frovalt	
Survey Engineer	Chrest xos x Location Eng Location Eng November 27, 1	ineer
	Date	

Location No. 7



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