

NT 14 103

SURVEY

## STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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

## 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 Pottawatomie	Date highwater occurred October 20, 1983
Highway number U.S.270	Name of stream North Canadian River
Direction and distance from nearest	town, village or store From the intersection
of U.S.270 & E.W. section line (E.W	. 112) in Dale, Okla., approx. 0.3 miles east.
Section, Township and Range	Section 25, T-11-N, R-2-E
Description of Location	Section 36. T-11-N. R-2-E
:	
1022.8 south of U.S.270 C/ Elevation 1025.8 north of U.S.270 C/	L Source of levels SW03400(1) Survey
Method obtained GPS (RTK)	Date obtained October 09, 2003
Did it appear to be I normal 'I was highwater mark obtained from act U. S. Engineers, etc.? Mr. Leon C.	medium Exextreme do not know ual water, drift, local resident, ox, local resident
Explanatory Remarks 10.6 inches of	rain on 10-20-83, on top of 2 inches of rain
which fell 10-17 to 10-19-83, causing	g flooding and evacuation of residence in area.
Location to be shown on back of this	sheet as a check.
Field Note: To be sent to Survey Engineer	L. Keith Byerly Chief of Party
	October 09, 2003
	Date
	OS.OH HOLLASOL

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County POTTAWATOMIF Date highwat	er occurred OCT 20, 1983
Highway number US 270 Name of stre	am NORTH CANADIAN RIVER
Direction and distance from nearest town, villag	e or store FROM THE INTERSECTION
OF US 270 & EW SECTION LINE( EW 112)	IN DALE OKLA. APPROX 0.3 MILES
EAST.	
Section, Township and Range SECTION 25 T-11-	N, R-2-E
Description of Location	
Elevation Source of 1	evels
Method obtained ENGRS. LEVEL & LEVEL ROD Da	te obtained OCT 24, 1983
Did it appear to be  normal  medium	☑ Æxtreme ☐ do not know
Was highwater mark obtained from actual water, d U. S. Engineers, etc.? DRIFTS ALOMG ROADWAY F	rift, local resident,
Explanatory Remarks 10.6 INCHES OF RAIN ON	
FROM 10-17-TO 10-19-8% CAUSING FLOOD	ING AND EVAUUTION OF RESIDENTS.
OKLA CITY SET A 24 HOUR RECORD WITH 8.	9 INCHES ON 10-20-83
Location to be shown on back of this sheet as a	check.
Field Note: To be sent to Survey Engineer	JoDIE R. PECHACEIX Chief of Party
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LOCATION NO. 20

BWA

