NOV AB 1976.

## 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	OKLAHOMA	Date h	ighwater occ	urred NOVE	MBER 2,197	4
Highway num	ber US 66	Name o	f stream DE	EP FORK CR	EEK	
Direction a	nd distance from	nearest town,	village or s	tore INTER	SECTION OF	NORTH
SERVICE	ROAD, US 66 ANI	D BRANIFF DR	IVE WEST OF	= LINCOLN	BLVD. INTE	RCHANGE.
-			**************************************			
Section, To	wnship and Range_	SECTION	10,T12N, R	3W.		
Description	of Location HIG	HWATER OBTAIN	NED AT INTE	ERSECTION	OF BRANIFF	DRIVE .
AND NORT	H SERVICE ROAD	us 66.				
Elevation	1102.4	Source	e of levels	USCEGS		
Method obta	ined FENNEL	LEVEL	Date obta	ained NOVE	MBER 5,197	4
Did it appe	ar to be Inorm	al [mediu	n 🖾 ext	reme 🖂 d	o not know	* * * * * * * * * * * * * * * * * * * *
Was highwat U. S. Engin	er mark obtained eers, etc.? <u>DRIF</u>	from actual was	er, drift, 1 POST,ASPHAL	local reside _T DRIVE A	<b>nt,</b> T 201 NE E	XPRESSWAY
TREES AN	D HIGHWAY SIGN	5	etopos tentro continti inqui			and the state of t
Explanatory	Remarks					*
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/			نالته استونو		,	
1	be shown on back  To be sent to	of this sheet		e la	-04	www.mateurestafeini.ingelijen.ik

Field Note: To be sent to Survey Engineer

Date

Location No. 11E

