Plans & Survey Dept. Form No. 16 Rev. July 10, 1947

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS PLANS AND SURVEY DEPARTMENT

FLOOD INFORMATION FORM

To be used in obtaining and transmitting flood water elevations for Plans & Survey office record files. This information to be obtained by all Chiefs of Party 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.

Separate report to be made on each crossing or place obtained.
County LATIMER Date highwater occured APRIL 29, 1953
Highway number U.S. 270 Name of stream FOUTCOHE MALINE
Direction and distance from nearest town, village or store
APPROX. 3.0 MILES EAST WILBURTON, OKLAHOMA
Section, Township and Range SECTION 12, T5N, R19E
Description of Location AT BRIDGE ON FOURCHE MALINE CREEK
Method obtained USEO 6 FT FOLDING PULE - MEASURED FROM FLOOR DRIE TO DRIE
4.5 BELOW TOP FLOOR PRESENT BRIDGE Elevation Source of levels
Was highwater mark obtained from actual water, drift, local resident,
U. S. Engineers, etc? Dece
Explanatory Remarks THIS IS NOT THE EXTREME HIGH WATER - BUT WAS
A HIGH WATER MARK LEFT BY RECENT HEAVY RAINS.
Location to be shown on back of this sheet as a check.
Field Note: To be sent to Engr. Mathau 6 Wast
of Plans & Survey (1 copy). Chief of Party Office Note: To be filed in Flood

Information by Counties.

el garanese resede. Attendental	RI	9E .			·
Mac 78. 00. 7. 4. 8. 9					
	క క్రాంతాల కాలు ప్రాం శాగకా కాటలం ఇందే ద కారా కాటకారి	nosta al <mark>ego</mark> nia. Nenotra alegonia.		n elaŭ robjes Lebrooks adi Laskakaker	
N. P.	ការ ស្រែ ជាស្វា ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់				
				ers gerjod sa.	PED
	Four	3 7	aran ar majaran sa	US 270	中世世
US 270 WILEVERS		10 11		CEFE	erd.
TO GOWEN BY	17 16	15 14	13		el ancia i di se
15	20 21	-22 - 23	24		560
30	29 28	27 26	25		and second
	32 3	34 35	3.6	N	(top)
	1 3 3 B				12.14 1.2.14
		The second second	index (M. Mariera	21.
				al yourse	1.85
	and the second	transport of the second of the			- 170m & -
			And the second of the second of the second of	Castigues (1967), 19 (SANATON ME
				and the same of th	7/18
Company of the Compan	ACC CA			I SUSIEN	2/18
	region.			The state of the s	No Co

•