

JUN 7 1993

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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

SURVEY

FLOOD INFORMATION FORM

To be seen and a	MATERIAL TON FORM
office used in obtaining and transmitting	£1.
other record files. This information to	1100d water elevations for Survey Distant
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 from a reliable source. The elevations can be recorded by level reading, by measure—clear manner that fits the situation to a house, above roadbed or any others.	
riom a reliable and a manust	ual high water
ment from bridge floor in mile elevations ca	an be recorded by level me available
clear manner that first letation to a h	louse, above roadtel reading, by measure-
clear manner that fits the situation to a h Separate report to be made on each crossin	an be recorded by level reading, by measure- nouse, above roadbed or any other dependable, highest order possible to be ween
report to be made on each crossin	or place to be used.
County Philip	s or prace obtained.
County PAGNE Date h Highway number 5, 14, 5/	5-10-93
Dace n	1ghwater occurred 5-28 29-03
Highway number 5 16 51	20,2173
Name o	f streem Aaul a.
Direction and distance 6	CKEEK
distance from nearest town,	village or stone //
Direction and distance from nearest town, v	store 12 Mi. WEST OF
THUATER	
Section, Township and Range SEC 16, T/ Description of Location 1800 Ence	
Jel. 16, 11	<u> 2N-RZE</u>
Description of Location 1800 EAST 0	
1000 EAST 0,	F SWI ROD .
	SHS
Elevation	
	of levels
Mostle 1	or levels
method obtained ENGR / FUEL & Pro-	
Method obtained ENGR. LEVEL & ROO Did it appear to be Program	_ Date obtained 5-2-0-
Did it appear to be	
inedium Limedium	X aut va
MYG MIRHWALDA manil. t	A extreme do not know
Was highwater mark obtained from actual water U. S. Engineers, etc.? DRIFT	r drife 1 .
digineers, etc.? DRIFT	r, drift, local resident,
- AT	
Explanatory Remarks HICHILLATER 5.418	SELOW
Explanatory Remarks HIGHWATER - 5.9 B	ELOW NILL WALL TO THE
RAINI IN MACI	WALL, E.B.L.
7 RAIN IN AREA	, ————————————————————————————————————
200	
HUDITIONAL PAIN FROM	
ADDITIONAL RAIN 5-8,9-9=	3
ocation to be shown on back of this sheet as	
on back of this sheet as	a check
	a check.
fald Nata	•
feld Note: To be sent to	
Survey Engineer	- And Dem
	Chief of Party
	onter or Party
1 . 1	5-12-93
Copy to Bridge 6-8-93	216-13
The say	Date
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LOCATION NO. 6

