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 of	n each crossing or pla	ce obtaired.	
Gounty Garfield	Date highwater	occured Sept. 4, 1963	
Highway number SH 15 &	74 Name of stream	Red Rock Creek	***************************************
Direction and distance from	nearest town, village	or store (5½ miles North o	f
Garber Oklahoma,) (1.0 m	ile South of intersecti	on of SH 15 & SH 74)	-
Section, Township and Range	T-24-N- R-4-W		e paragraphic well the plants of
Description of Location H	ighwater on Red Rock Cr	eek on North and South sec.	ianguaten linare
14% between Sections 25-2	6- T-24-N-R-4-W 5½ mil	es North of Garber Oklahoma	
Method obtained Y-Level			
Elevation None	Source of level	s None	·
Was highwater mark obtained U. S. Engineers, etc? (From hdwl. 4.96 above bridge fl Highwater was 2.41 above (	from actual water, dri Actual highwater) in Fi oor. and 6.21 above top X on NW corner of West	ft, local resident, eld. Highwater was 2.41 ab opening. Hdwl of bridge. Red Rock Cr	ove
Explanatory Remarks		and the second s	4
			ng milyggardistini
Location to be shown on back	of this sheet as a ch	eck.	
Field Note: To be sent to I of Plans & Survey (1 copy) Office Note: To be filed in		Child Children Engineer	energini Odeli
Information by Counties.		Sept. 4. 1963 Date	· ·

Jour Trace Section R-3-W1 R-4-W 2. 3. HUNTER E12. 7. FAS :24 TO BILLINGS P 5H :30K CR. 36. 12 R . 8 7. .12 . 4. 24. BER GAR FA. TO ENID 31. .34. . 5 ... 3... 2... . , . 

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