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

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

FLOOD INFORMATION FORM

罗丁生活香料 對國語音樂

To be used in committee and transmitting flood water elevations for Survey Division office record from. 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 Tulsa	Date highw	ater occurred	May 30,1976 1	Evening
Highway number Mingo Valley Exp'wy	Name of st	ream Mingo C	reek	and the second
Direction and distance from nearest	town, vill	age or store_	In Tulsa on E 4]	Lst St. 5
between Mingo Road and Garnett Road	l west of t	he Mingo Valle	y Expressway.	
e menune te nedestretus montes estas estantes estas una monte en estas en en en entre en entre estas estas esta	ance for structures are a record server course, as	endeprojetjenskije end som dispoj _e nskije produktivanje som tradicije som in som		Contraction of contraction
Section, Township and Range Between	Sec's. 19	6 30, T-19-N,	R-14-E	
Description of Location At the Ming		sa ^y ara nawa a ri		
	ra - Campanga ayan ti orbit sanik nasaya Niziranga	contemporaried field frequency are an over a made service	الله وريالية الموافقة والموافقة الموافقة الموافقة الموافقة والموافقة والموافقة والموافقة والموافقة الموافقة ال	nace of the state
Elevation 654.0 Feet	Source of	levels Mea	n Sea Level "USC	& GSII
Method obtained Wye Level			Hi-water marked Elev. obtained	6-1-1976
Did it appear to be Inormal]medium	M extreme	☐ do not kno	er i majianismo ni majina majinaka
Was highwater mark obtained from act U. S. Engineers, etc.? Silt marks o	ual water, n surroundi	drift. local	resident.	miletal traces were away to the grang
Explanatory Remarks Hi-water due to of May 30,1976.	heavy rains	during a thur	der storm the e	vening
and the same of th	enteren meterinte enteres en enteres en		ryamakaranjana na rivamakara karendarak sampli dikangilangkara tarak e ek	are fater transfer and improve fate 1990 1990
Elev. centerline paving at E 41st St Elev. flowline Mingo Creek at Bridge	. S Mingo C = 635.6 Ft	reek Bridge =	653.1 Ft.	
				100
Location to be about a ball of the	e annual e e e e e e e e e e e e e e e e e e e	entrante de la companya de la compan	en 17 Mei 1970 av 1988	A Section of the sect
Location to be shown on back of this	sneet as a	a check.		
Field Note: To be sent to	a recovery orang waters with properties the second		7	and a second sec
Field Note: To be sent to Survey Engineer		L	ocation Engineer	
		June	24,1976	The second second particles of the second se
		ing Sangan san	Date	

Location No.38

