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

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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 Tulsa	Date	highwater occu	rred May 30,197	6 Evening
Mingo Valley	Exp'wy	n e gine som baken nortak kanggapo	madeur genet zwiskunderlaus zu zwieden zu zweis des deutsche des des bestanden eines	and Approximate the second sec
Highway number & Broken Arro	w Exp wy Name	of stream Mir	igo	A Section of
Direction and distance from	nearest town,	village or st	ore In Tulsa on	the Broken
Arrow Exp'wy crossing of Mir	go Creek, and	just west of t	he intersection	of the
Mingo Valley Exp'wy with the	Broken Arrow	Exp wy.		in the second se
, ex manually the article to a considerable projection of the contract of the	termenten motodernati kannegaria	read times with typical calculating gold graphs are ground as enforcing	والمراقبة المراقبة ووقة المراد المانية المراد المراقبة المراجة المراقبة المراد	scillading a some derive by the angle of the state of the
Section, Township and Range	Sec. 30, T-19	9-N, R-14-E (Ne	ar the center of	f section)
Description of Location At	the Mingo Cre	eek Bridge unde	r the Broken Ari	cow Explan.
	rth side of E			Oil DAD Wy
The first training of the State of Stat	(A) with a cold the Language of the cold	- The a country of the property of the second		Editional Marines Meanings of and Marines are all will be sub-
Elevation 655.6 Feet	Sour	ce of levels M	ean Sea Le ve l "U	
Method obtained Wye Level		Date obtain	Hi-water ma Ined <u>Elev. obtai</u>	arked June 1,1976 ined June 23,1976
Did it appear to be Inorm Was highwater mark obtained U. S. Engineers, etc.? Silt	from actual wa	ater, drift, lo	cal resident.	know
Explanatory Remarks Hi-water	due to heavy	rains during a	thunder storm t	he evening of
May 30,1	976.	ranga meramakang persentah dipangan panga menangan panga menangan dalam di sejera panjan	one was time a stronger more in the 100 major to 200 major and 200 major	anggam-gangga angga bana atau atau atau atau atau atau atau a
Elev. Flowline Mingo Creek = West Bound Lane = 662.6 Ft.	642.8 Ft E	lev. East Bound	d Lane = 662.2 F	t Mev.
Location to be obers - t		and the property of the second	entered to the second of the s	The second secon
Location to be shown on back	or this sheet	as a check.	. ;	
ning ang kang panggan na manang manang panggan na manang kang panggan na manang panggan na manang panggan na m	n nganggang dan kilan ngangganggangganggangganggan ang sa	an annual market and a second	10	A Company of the Comp
Field Note: To be sent to	• • • • • • • • • • • • • • • • • • • •	Pero	Ug man	nl
Survey Engineer			Location Engi	neer
the second secon	radición pagagaga a visitada ratificata a secunidad de se	J	ine 24,1976	A TEACH TO THE STATE OF THE STA
			Date	

Location No. 41

