OCT 29 1971
CURVEY DIVITICAL

## STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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

## 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	<del></del>	_ Date hi	ghwater occurred	Sept 5, 197	7
Highway n	umber US 7	5 Bee LIne	_ Name of	stream Coal C	reek	
Direction	and distance	e from neares	t town, v	illage or store_	Jet SH 67 & US	75 at
Northwe	st edge of (	Henpool Okla	•	·	·	· ·
Section,	Township and	Range Betwe	en Sec. II	-14 T-17-N R-1	2 <b>-</b> E	
Description				57 & US 75 Bee L	ine	~~
			i i			
Elevation			Source	of levels		
Method obt	•			Date obtained	1	71
1.50				🔀 extreme		
Was highwa U. S. Engi	ater mark ob ineers, etc.	tained from a ? Drift up 2.	ctual wate 2' from N.	r, drift, local W. wingwall of (	resident, Doal Greek bri	dge across
Explanator	v Remarks	Water annro	ximetelv l	.0' over Bee Lin	3A	
				<u> </u>		
						· · · · · · · · · · · · · · · · · · ·
Location t	o be shown	on back of thi	s sheet a	s a check.		
		•		De	A 0 -D	
Survey E	: To be ser	IL TO		Juan Co. C	hief of Party	<u></u>
	ve 'm'	and the second of the second	• • • •	Sent	7, 1971	
						<del></del>

LOCATION NO. 2

									<u> 2-1</u>	:	1	٨			
										/	/		,		
	- fun									/					
-	1		·	SEC.	,,)		~					SEC	11		-
			1	0,72	/ (/		V.	i				000			
			:			-									
			.*						(	V V		-			
									V		2. 9.7	1			,
	1	**************************************	, , .		THE STATE OF STREET	-Mader was an extra				1	MATERIA NO.	5.H		was a worse and before	entra esta de la capacidade de la capaci
		- 10		rier				И		END	201/	10-	BIX	3 <b>Y</b> →	
			- A-	16HW	THE		. 🧘			KUP			·		·
L		3	OINT	AIN					X						
				SEC	15					P,	* * • · · · · · · · · · · · · · · · · ·	SEC,	14.		
L									1						
-					141					,				e 1	
	Aller (e A. A ) a			1					77 / -				· .		
							٠.		',	ľ			÷	1 1 1	ļ