Survey Division Form No. 16 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 Alfalfa	Date highwater occurred November 2, 1974
Highway number US 64	Name of stream Wagon Creek
Direction and distance from near	est town, village or store 3 miles east of Jet
ž.	
Section, Township and Range S	ec 1 & 12 T25N R9W
Description of Location Shots we west of wagon creek on road.	ere taken up and down stream and approximately 1200 fe
Elevation 965.0	Source of levels FAP 224 ABCD Plans
	Date obtained 11-4-74  ☐ medium ☐ extreme ☐ do not know  actual water, drift, local resident, ained from drift on poles and in trees and Okla.
Highway Department Maintenence p	ersonel saw actual water.
	.D. Wolf & J.D. Berry Jr. on 11-4-74. From actual drift nel who actually observed the highwater.
Location to be shown on back of t	his sheet as a check.
Field Note: To be sent to Survey Engineer	Chdexic xxix Pantyx Location Engineer
	Date 11-4-74

Location No. 4

			· · · · · · · · · · · · · · · · · · ·		+	<del></del>		10.00	-	·		<del>•••••</del>	·
	1	l		1	1	,	2.5	,		1			<b>1</b> 1
		1							]	i			1 1
					1	l			1			1	
			<u> </u>	<u> </u>	<u> </u>			<u> </u>				<u> </u>	
	1				**			1 1 1 2 1 A	1	i	ł		1 ' k
		i		1			l			ł	ł		! !
	1		1 .		te .							į	! !
		l'					Tark in						·
				10 10 10 18			1.	e i di d			1.75		
	1		1	7 .	1,2	1.0	<b>l</b> .	,					
	1		1	i .			ļ	Ï		'		} .	`
<b>.</b> .	1						1.500						[
- 1 -				<del> </del>							7.7		
	}	Į.	1 .				1						[
	•	[				5 3%			1			1 1 1 1 1 1	18 TO 18 G
	İ	ŀ						·				1, 34, 1	9 197
_`		<del> </del>		<del> </del>	<del> </del>		···						<del> </del>
بلند		1	i							ŀ		į.	] [
NI	1				1 1		•	-		<b>!</b>			1,000
		Į	l	Ì	Į.	j			1				! "
_       -	<u> </u>	<u> </u>	ļ		ļ								
178		1 3		1.			- 1 - 1		l	,			
1 4				1	1			l	1				[ <b>[</b>
		1 .			[			Ι.			ł.		į l
1				L		1.0		1.3			's a ' ' '	133	
	1	1	T	Γ	T		·		Α.			<u> </u>	
N				1					₽₩				<b> </b>
	I · ·	1	· · · ·		-	·		a .	<b>(</b> )				
. 1		1	ł	1	1			<b>A</b>	V			4	} <b>i</b>
	<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del></del>		150	<del> </del>	<del> </del>		<del> </del>	<del> </del>
			٠					JP	45 000	A			
	1		ĺ		l	l		14		1			1
				1	I	]	1	1 7 4					2.75
		No. 1987		·	<u> </u>	<u> </u>		<u> </u>	4				
	l .	1.		ı	1	ļ .	ŀ	N					
	1.	1			i	ŧ	۱ /۱	P	ı		7 * * ·		
.,	1						1/ <i>H</i>	r	F				
		i					, , ,						
					1	RAW			30 30	1		, , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	i	1 .					35		9 A	4			<b></b>
		1 .	]	3.5	33	3 ≸	<sup>.3 &gt;</sup>  ~	36	30				i
	i .												
						1	1 /		ľ	<u> </u>	. *		
	<u> </u>					7 7.	-/×	<i></i>					
			Z			R.R.		<del>/</del>	· · · · · · · · · · · · · · · · · · ·		*		
			Z SI	5	7777X <sup>4</sup> &	5E 3 R.E.	2	) i	6		*		
			N 5.2 W	5	4	3 B. S.	2	) i	6		*		
• .			72.5 N	5		55 3 R.S. U.S. 6A	2		6		. *		2 2 2 2
<u>-</u> .			7.2.5 W	5	***	55 3 ES.	2		6	2			5 The state of the
- ·			7.2.5 W				2	) 1		≥ 0	-		5 2 2
<u>-</u> .			12.5 M		A A	3 3 8 8 10 (	2	) 1		≥ 9			5 Y 3
			12.5 W	5			2	12		N 0 2 11 11 11 11 11 11 11 11 11 11 11 11 1		11	
			12.5 M				2	i i	7				
-			7	8		10 (	2	i i	7				
			12,5 W	8		10 (	2	i i	7			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
			N 5.2.1			10 (	2	i i	7				
				8	16	10 (	2	i i			Attoria.		
				8	16	10 (		w W ALPHA	7		\$ 100 mg	. e - 1	
				8	16	10 (	2	i i	7		Attoria.		
				8	16	10 (		w W ALPHA	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1		\$ 100 mg	. e - 1	
		,		8	16	10 (		w W ALPHA	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1		\$ 100 mg	. e - 1	
				8	16	10 (		w W ALPHA	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1		\$ 100 mg	. e - 1	
		,		8	16	10 (		W .	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1				
:				8	16	10 (		W .	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1				
		,		8	16	10 (		W .	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1				
:				8	16	10 (		W .	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1				
:				8	16	15 R 9 W		W WEDHA	7 P. S.				
:				8	16	10 (		W .	7 18 18 W 18 W 19 W 19 W 19 W 19 W 19 W 1				
:				8	16	15 R 9 W		W WEDHA	7 P. S.				
:				8	16	15 R 9 W		W WEDHA	7 P. S.				
				8	16	15 R 9 W		M ALPHA	7 PS SE				
:				8	16	15 R 9 W		M ALPHA	7 PS SE				
				8	16	15 R 9 W		M ALPHA	7 PS SE				
				00	16	15 R 9 W		M ALPHA	7 PS SE				
:				00	16	15 R 9 W		M ALPHA	7 PS SE				
				8	16	10 ( R9W		M ALPHA	7 PS SE				
				00	16	15 R 9 W		M ALPHA	7 PS SE				