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 JOHNSTON D	ate highwater occurred 10-13-81
Highway number S.H. 22 Na	ame of stream BUTCHER PEN CREEK
Direction and distance from nearest to	own, village or store
	DA
Section, Township and Range SEC, 34,	T-4-S R-7-E
Description of Location AT STA, 39	
Elevation 578,20 s	ource of levels S.A.P. 844 PLANS
Method obtained HAND LEVEL AND LEV	EL ROD Date obtained 10-15-81
Did it appear to be  normal  m	edium 🖾 extreme 🗀 do not know
Was highwater mark obtained from actua U. S. Engineers, etc.? ACTUAL W.	ALER
Explanatory Remarks HEAVY RAININ.	
WATER WAS APPROX, 1,0 FT. O'	VER BRIDGE RECEIVED
	NOV 16 1981
	* 1
Location to be shown on back of this sh	survey DIVISION
Field Note: To be sent to Survey Engineer	Ole Regulito Loc, Ergn Chief of Party
•	No4.10, 198/

Location No. 12

	† 5 5	, , , , , , , , , , , , , , , , , , ,		T 4 5				ナ 3 5			2 5	T 2		
e e e e e e e e e e e e e e e e e e e	1 42 mm	25	713		36	25	<b>≥</b>	13	12/	14.	36	25 eagan		
···	en Vilagory Tarangan	PUBLIC HUNTI	18 19 19 TI SHOWING PUBLIC		31	30	10	18	7	6	31	. 30 au		
	T MgB⊈sa Menada sang	29 29 3			TISHONINGO POP 2,669	29	20	1 3 m	8	5	32	29	R	
	A		SHOULINGS AR PARK	9	3	G A	21	16	9	4	33	ŋ• 28	-6-E	
		27 R6E	15	10	34-	27	22.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10	/3	34	au 27		
				2	35	26 26	23 1	14	41	2	- Legeonomo	26		
•		LAKE	TISHON NO	12	34	7 25	24	5.13	10-			γ.· 25		
		ТХОМА ПОВЕТИТЕЛЬНИЕ В В В В В В В В В В В В В В В В В В В		7	31	30	(9	18	BLUE F		30			
)	25. P. S.		17	8	32	J 29	20	17	IVER INTING AREA	+15	29 32	ا المستو	R-7	
	PUBLIC HUN AREA  4  9  9  10  10  10  10  10  10  10  10	3 28	21	9	33	8	21	16	-9	4	28 33 <sup>%</sup>		-E	
tila	3	27	15	10	34 S MILSURH POP 275	);;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	72	15	10	£	27 34			•
	12	26 35,7	23		35%	M A	23	4		2	26 35	<b>9</b> 1		
12_7	12	25	13	12	36	S/25	24	13	12	AIRPORT	34 THUNDERHEA RANCH AIRPORT	V		ı
	NIDA 03	70 30	18	277	31	30	(9	18	7		30 k	K	f	
	8	29	17	\$ \$\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	32	M 29	20	V 17 .	8 - 1	5	<i>29</i> 32	7	?- <i>8-€</i>	
	T 55			T 4 S		,		T 3 5	~	-		T25		
										-			,	