-	rior: ea	SURVE	Y DIVISION
		GHS	9-12-69
-	4	WWV	\$24.E9
	4	RLS	9-26-69
1	•	CMP	
À	-	OCC	10-2-69
	A	100C	9-26-69
90000		GP	The state of the s
		SDD	
4			

STATE OF OKLAHOMA DEPARTMENT OF HIGHWAYS SURVEY DIVISION

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

EP 16 1969

FLOOD INFORMATION FORM

HAVEY DIVISION

Co	ounty_	Till	man]	Date high	water o	ccurred_	Septemb	er 21,	1969	
Se	eparat	e report	to be mad	e on each c	rossing o	or place	obtaine	d.	-		
c1	lear m	anner tl	at fits th	e situation	, the hig	shest or	der poss	ible to			
				n relation							
				The elevati							ire-
ō	thers	in their	vicinity	in times of	unusual	high wa	ter, or	at any i	time av	ailable	
FΟ	ffice	record .	iles. Thi	s informati	on to be	obtaine	d by all	Chiefs	of Par	ty or	
pΤ	o be u	sed in	btaining a	nd transmit	ting floo	od water	elevati	ons for	Survey	Divisio	m
	15	a								ri.	

County Tillman Date highway	ater occurred September 21, 1969
Highway number SH 36 Name of st	ream Little Deep Red Oreek
Direction and distance from nearest town, villa	age or store Approx. 3.5 miles
north of Junction US 70 & SH 36.	
Section, Township and Range Between Sections	20 & 21, T38, R14W
Description of Location 2.0 below bridge floo	r.
ElevationSource of	levels
Method obtained Measured with level rod	
Did it appear to be Inormal X medium	☐ extreme ☐ do not know
Was highwater mark obtained from actual water, U.S. Engineers, etc.? <u>Water Marks</u>	drift, local resident,
Water was also at Explanatory Remarks Bottom window sill at so	uth window on east side of house
approx. 200 S.W. of south end bridge. (11 i	nches of rain recorded in this area.)
	4
Location to be shown on back of this sheet as a	
Field Note: To be sent to Survey Engineer ME: BANG & DW.	Location Engineer
	September 23, 1969 Date

LOCATION NO. 8

		•								d		
										ę.		
	(<u>.</u>								
			:									
			:				4					***************************************
				315W_		9	ATTAMOS KI	4W				
- - 				122	7	& g		10	N			•••••
'\-			7	13	18	1,7 %	16	150		-		<i>r</i> * .
			3	20	19 DEET		.Δ-1 ·	27	CREE	3 S		
			2	25	30	29	28	27	26	3		
	-	:		36	31	37.	33,	34	35			
			* 4 5 T	\	ر 12.2.1	5	4	3	٦.	140		
			AO	iivson RISW				AW	19/10)		
		·		1150	G. S. S.	"		at M	-67			
•						-	-	7				·
						,					7 4	
			1		, .							
							<u> </u>			·		