

GENERAL HIGHWAY MAP MITCHELL COUNTY KANSAS

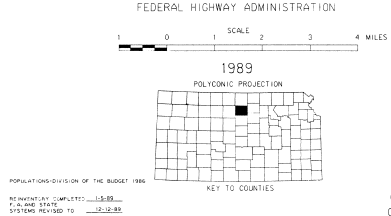
PREPARED BY THE

KANSAS DEPARTMENT OF TRANSPORTATION

BUREAU OF TRANSPORTATION PLANNING

IN COOPERATION WITH THE

U. S. DEPARTMENT OF TRANSPORTATION



COMPUTER
GENERATED

98.30	0 *			ç	- ~	T0 36 JCT	98.20,			c	x x π ∞ x ≥	0			ò	R 8 W	W 2 &					R 7 W	9		98.00′	COLINIT	- v	≥ 9 a:	
T 6 S	R oCreek	N	EWELL	2 8 2 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		Sn *		Cr	2			5.5	STANDARD	PARALLEL (2)	FAS 834	FAS	6	35 Step	4	. S	2			5	4	COUNT	2 Creek St	1 3	T 6
> -	Little 00	6 6 6 FAS 236	10			8	28)	Spring 10	Branch	S C C C C C C C C C C C C C C C C C C C	5 GFAS 834	8	,	10	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12		8	6 37	10		12	7 (FAS)	8	9 FAS 1862	10		12	
COUNT	Secretary of the second	17 16	15	14		17 SW 225 V	16	imestone (19)	14 &	13	18	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 SAR 786 SAR	4a.	13 2	j. 18	17	16	15 🖘	14	13 SA 3	18	a ⊙ 7	SYSTEM 5 16	(FAS)	Scot-	FAS 1336 TSVILLE 2.50 13	<u> </u>
► T0 K-281 JCT		20 20 20 20 20 20 20 20 20 20 20 20 20 2	9 22 U.A. 8YS	24 53			21 2		23 23	24	19	20,5		22	23 2	24	Sold Sold Sold Sold Sold Sold Sold Sold	20 %	21	22	23 23 20	alar .	19	2/20	21	22	23	D 24	COUN
39*30′	30	Cowker 2 City	27)	26 25 Wacona	36 a Lake	STATE 29	PARK	27 15	26 VEAS	25	30	29	28 ⊙	å 27	26 £	25	30 2	29	28	27	Plum Plum	25	30,11101	29	285	51 SF	A 3	25	39.3
T 6 S		333	34 U	35 36		32	33	IGI€	E 106	36	35	32	33 Brown's	34	35.	36	31	32 FAP 78	33 (FAP)	34	35	36	Gilbe	32	38 54P,590	34	35 35	36	T 6
T 7 S	6 12				6 2		No.		2		6	5	UNION	PACIFIC	Solon Rop System	on de	Mulbern			BELOIT POP.3990	2		Cree	5	CCeek	3	Creek	1	
Δ		(a)		12				D D D D D D D D D D D D D D D D D D D	11	12		. 8		10 (FAS)			FAS TEMO				11	2/36	7	8	AShe	FAS 343	11	12 56	2 2 2 5
:	V////////		15 15	13	F 18		16	15	14	13	18		16 291	1) 1 15	14		Solomo	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	16 1	FAS E	kvsv 14	13	.18	17	156		14	# # # # # # # # # # # # # # # # # # #]
	197	¥ ¥		23 8 24 FAS 1029	19 /		21~	22 (##S)	23	24	FAS 466	20	Sav 21	22	23	24 FAS 463	19	FAS	₀ 2J	**	23	24	UNION 8.8	20 ° •	3	27	23	24	
R 1 1 1 1 1	30	29 28	27	26 W 25	30 ⊞	29 3 5	28	27	26 26 10 10 10 10 10 10 10 10 10 10 10 10 10	25 , 887 1	30	29	\$ 1	27	6 26 6 26	25	30	F.P.	28	27 y	26	25	30	29 €	STEW	(B)	shervi	0R 25	To US 81
T 7 S T 8 S	A 3/	32 1 33	34	35 36	31	# + S	33	34 F	35	36	31 31	27.5	33	39.4	35	36	31	Tego 32	33	34	35	36 Creek	32	32	33	34/	35	36 24	T 7
=	6	FRS 2				No _M		3	Micoo			5	FOX	10		12		5	4	10.11	266	12	711	<u>A</u>	FAS 3	10	FAS 137		S io
=	18	1700	15	14 13) B		D+ 18 8	Cole	14	13		17	16		14	13 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	18	17	• 16	Mot shot.	. 14%,	± 13 •	18	#5/7	S 137	34 5 15	14	13	CLoub
=		20 }	22	23 T Z4		20		FAS 464	. z3	Ce+24	FAS 463	20	21	(FAS)	23	24	FAS 1716	ZO .	21	(† €A \$)	23	FAS 1033	19	20	21/	22	23	24 5	(FAS)
39°20′	8 30	POP.280 0	F6	S 464 25	30 SA	29	28	27	.26	25	B 30 g	297	28	27	26	25	30	29	28	27	26	25	30	29	28	27	De Thire	1 10 8 1 25 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	= 39
	31 88	32 30 33	P 34	35 36	31 31 50		33	S2 S0/r	35%	36	31	332	33	34	35	2 de 36	31	32	33	34	35	3,36	31	Q 32	33	34	OR 35	36	
T 8 S T 9 S	6	N TOPEKA	3	2	- 8 5	=======================================	B 4	3	2 2=		6	.5	De la	3	2		6	5	• 4 New	3 3	o 2	FAS 1698	6	5	4,	3	2	10 % C	<u>T</u>
Ξ	H	8 D 9	6 = = = = Creek	15 12		8 8	6	10.0	Little	100 2 5 2 5 2 C	Solit 7		Creek	10	311	12 ay	1	8	9	2, 10	ı,	CCEEK	7	8	9 0	10 8	Cours	ens 12 e (FAS)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
`	18 (80 17 16	Bacon	OR 13	18	West	16	Rook of so	AS 453	13	18	17	16	creek 15	16	B 13	720 E 2,000 18			Creek Share	14	13	18	17	Creek	FAS 1033	14	13 FAS 1034	00
SBORNE	19 8	20 🛆 21	RALLWAY.	23 24	19	20	2 Rock	- 100 mg/m	Creeks 23	24 2	19	20 Zone Ro	* Ind	22	.23	50/1	2 Creek	20 [4]	1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	23 117	24	19	Third	21	FAS 394	23	24	
0SB(30	29 28 FAS 236	27 26	Hunte POP, 110	3	29 FAS 463	25 2	ER .	26	Creek Str. 25	3,0	29(28 FAS, 457	žī	26 0	3 25	\$30	35) 29	28	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26	25.	Branch	29	28	puoses	26	25 c	TAWA
<u> </u>	20 E FAS 1715	32 0 33	34	35 (18)	31	32	33	34	35 35	36	31	32	33	.34	35	FA5 36 d∀3	31	∆ \$ 32	33	34	25 FAS 398	36	314	81 32 X	Third s	34	35	36	TO T 9
.30,	% 01 ₩	LINCOLN		· 🖬 †	× 6		98.50,	,		3	* 8	٦١	1	TI	1	98*10' R 8 W	*				-: -:-	R 7 W	№	11	,00.8		COUN	u	3 W

