

FSA/FACTA HIGHLY ERODIBLE CLASSIFICATION 1-1-90

BATES COUNTY, MISSOURI

R = 225

MAP UNIT	RECORD NUMBER	SERIES NAME	SURFACE TEXTURE PHASE	SLOPE PERCENT		T	K	LOW LS	HIGH LS	HIGHLY ERODIBLE RATING
				Low	High					
10	KS0114	VERDIGRIS	SIL	0	2	5	.32	0.09	0.22	NHEL
11	KS0114	VERDIGRIS	SIL	0	2	5	.32	0.09	0.22	NHEL
13	OK0010	OKEMAH	SIL	0	2	5	.43	0.11	0.28	NHEL
14	MO0009	OSAGE	SICL	0	2	5	.28	0.1	0.25	NHEL
21	MO0009	OSAGE	SIC	0	2	5	.28	0.1	0.25	NHEL
51B2	MO0010	DEEPWATER	SIL, EROD	2	5	5	.32	0.26	0.84	PHEL
52	KS0050	HEPLER	SIL	0	2	5	.37	0.1	0.24	NHEL
53	KS0050	HEPLER	SIL	0	2	5	.37	0.1	0.24	NHEL
54B	OK0151	NEWTONIA	SIL	2	5	5	.37	0.25	0.76	PHEL
55B	OK0064	CATOSSA	SIL	2	5	2	.37	0.26	0.84	HEL
56B	KS0007	BATES	L	2	5	4	.28	0.28	0.93	PHEL
56C2	KS0007	BATES	L, EROD	3	8	4	.28	0.4	1.8	PHEL
58	MO0036	HARTWELL	SIL	0	2	3	.43	0.11	0.28	PHEL
60B	KS0058	KENOMA	SIL	1	4	4	.43	0.17	0.58	PHEL
61B	OK0015	SUMMIT	SICL	1	5	5	.37	0.18	0.93	PHEL
61C2	OK0015	SUMMIT	SICL, ERO	5	9	5	.37	0.93	2.1	HEL
63B2	OK0096	ERAM	SIL, EROD	2	5	3	.43	0.25	0.76	HEL
63C	OK0096	ERAM	SIL	5	9	3	.43	0.56	1.2	HEL
65B	KS0021	CLARESON	SICL	2	5	2	.32	0.25	0.76	HEL
66C	KS0088	OLPE	GRA.SIL	2	5	3	.24	0.26	0.84	PHEL
68D	OK0108	COWETA	L	5	14	2	.37	0.76	3	HEL
72E	MO0004	BALLTOWN	FLAV.SIL	5	20	2	.24	0.76	6	HEL
73E		BALLTOWN-ERAM		5	20					
	MO0004	BALLTOWN		5	20	2	.24	0.76	6	HEL
	OK0096	ERAM		5	20	3	.43	0.76	6	HEL
94	OK0006	KANIMA	CHV. SICL	5	50	2	.15	0.54	18	HEL
95	KS0171	BRAZILTON	SIL	1	5	4	.43	0.17	0.84	PHEL

Clark A. Foster
 AREA CONSERVATIONIST

8. 1. 94

James C. Galt

STATE CONSERVATIONIST

11-09-94