

FSA/FACTA HIGHLY ERODIBLE CLASSIFICATION 1-1-90

ST. CLAIR 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					
11	KS0114	VERDIGRIS	SIL	0	2	5	0.32	0.09	0.22	NHEL
15	OK0105	CLEORA	FSL	0	2	5	0.2	0.09	0.23	NHEL
16	MO0006	CEDARGAP	SIL	0	2	5	0.32	0.08	0.2	NHEL
21	MO0009	OSAGE	SIC	0	1	5	0.28	0.1	0.16	NHEL
50	MO0153	COTTER	SIL	0	2	5	0.32	0.1	0.25	NHEL
51B	MO0010	DEEPWATER	SIL	2	5	5	0.32	0.27	0.85	PHEL
51C2	MO0010	DEEPWATER	SIL, EROD	5	9	5	0.32	0.85	1.9	HEL
52	MO0093	MONITEAU	SIL	0	2	5	0.43	0.09	0.23	NHEL
53	MO0026	QUARLES	SIL	0	2	3	0.32	0.09	0.23	NHEL
54B	MO0198	BUCKLICK	SIL	2	5	4	0.32	0.26	0.83	PHEL
55B	MO0031	BOLIVAR	FSL	2	5	4	0.24	0.28	0.93	PHEL
55C	MO0031	BOLIVAR	FSL	5	9	4	0.24	0.79	1.8	HEL
56B	MO0030	BARCO	FSL	2	5	4	0.24	0.28	0.93	PHEL
56C	MO0030	BARCO	FSL	5	9	4	0.24	0.85	1.9	HEL
57B	MO0035	LIBERAL	SIL	2	5	3	0.37	0.25	0.77	PHEL
58	MO0036	HARTWELL	SIL	0	2	3	0.43	0.11	0.28	PHEL
59B	MO0005	HARTVILLE	SIL	2	5	3	0.43	0.21	0.59	PHEL
60B	MO0032	BARDEN	SIL	1	5	3	0.37	0.11	0.89	PHEL
61B	OK0015	SUMMIT	SICL	2	5	5	0.37	0.28	0.92	PHEL
66C	OK0318	ELDORADO	CR SIL	3	9	3	0.28	0.38	1.9	PHEL
66D	OK0318	ELDORADO	CR SIL	9	14	3	0.28	1.9	3.5	HEL
67C	MO0073	BARDLEY	CR SIL	3	9	4	0.28	0.35	1.7	PHEL
67D	MO0073	BARDLEY	CR SIL	9	14	4	0.28	1.7	3	HEL
68D	OK0002	COLLINSVILLE	FSL	2	20	1	0.2	0.27	6.8	HEL
69C	MO0013	GOSS	CR SIL	3	9	2	0.24	0.34	1.6	HEL
69D	MO0013	GOSS	CR SIL	9	14	2	0.24	1.6	3	HEL
69E	MO0013	GOSS	CR SIL	14	30	2	0.24	3	11	HEL
70E	AR0059	HECTOR	FSL	5	25	1	0.24	0.68	7	HEL
72E	MO0028	GASCONADE	FL SICL	2	40	2	0.2	0.24	17	HEL
75B	OK0151	NEWTONIA	SIL	1	5	5	0.37	0.1	0.76	PHEL
94	OK0343	KANIMA	SH SIC	10	50	4	0.28	1.4	18	HEL
95		AQUENTS		0	2					

Clark A. Eacker
 AREA CONSERVATIONIST

8.1.94

Quinn G. Bell

STATE CONSERVATIONIST

11-09-94