

MAP UNIT	RECORD NUMBER	SERIES NAME	SURFACE TEXTURE PHASE	SLOPE PERCENT		T	K	LOW LS	HIGH LS	HIGHLY ERODIBLE RATING
				Low	High					
BAB	MO0030	BARCO	L	2	5	4	10.32	10.27	10.85	PHEL
BaB2	MO0030	BARCO	L, EROD.	2	5	4	10.32	10.27	10.85	PHEL
BaC	MO0030	BARCO	L	5	10	4	10.32	10.85	2.2	HEL
BaC2	MO0030	BARCO	L, EROD.	5	10	4	10.32	10.85	2.2	HEL
BAC3	MO0030	BARCO	L,S.EROD	5	15	4	10.32	10.85	4	HEL
BaD2	MO0030	BARCO	L, EROD.	10	20	4	10.32	2.2	6.5	HEL
BoB	MO0031	BOLIVAR	FSL	2	5	4	10.24	10.28	10.93	PHEL
BoB2	MO0031	BOLIVAR	FSL, EROD	2	5	4	10.24	10.28	10.93	PHEL
BoC2	MO0031	BOLIVAR	FSL, EROD	5	10	4	10.24	10.79	2.1	HEL
BoD2	MO0031	BOLIVAR	FSL, EROD	10	25	4	10.24	2.1	8	HEL
BrC	MO0031	BOLIVAR- ROCK LAND		2	15	4	10.24	10.26	3.7	PHEL HEL
BrE	MO0031	BOLIVAR- ROCK LAND		15	50	4	10.24	3.7	26	HEL HEL
ChB	KS0020	CHEROKEE	SIL	1	3	4	10.43	10.18	0.4	PHEL
ChB2	KS0020	CHEROKEE	SIL, EROD	1	3	4	10.43	10.18	0.4	PHEL
CoC	OK0108	COWETA	FSL	2	10	2	10.24	10.25	2	PHEL
CoD	OK0108	COWETA	FSL	10	25	2	10.24	2	8	HEL
CrB	MO0087	CRELDON	SIL	2	5	4	10.32	10.26	0.8	PHEL
CrC	MO0087	CRELDON	SIL	5	10	4	10.32	0.8	2.1	HEL
CsB	KY0030	CRIDER	SIL	2	5	5	10.32	10.23	10.66	PHEL
CsB2	KY0030	CRIDER	SIL, EROD	2	5	5	10.32	10.23	10.66	PHEL
CsC2	KY0030	CRIDER	SIL, EROD	5	15	5	10.32	10.66	3.2	HEL
DeB	MD0010	DEEPWATER	SIL	2	5	5	10.32	10.27	10.85	PHEL
DeB2	MO0010	DEEPWATER	SIL, EROD	2	5	5	10.32	10.27	10.85	PHEL
DeC	MO0010	DEEPWATER	SIL	5	10	5	10.32	10.85	2.2	HEL
DeC2	MO0010	DEEPWATER	SIL, EROD	5	10	5	10.32	10.85	2.2	HEL
DpB3	MO0010	DEEPWATER	SICL,S.ER	2	5	5	10.32	10.27	10.85	PHEL
DpC3	MO0010	DEEPWATER	SICL,S.ER	5	10	5	10.32	10.85	2.2	HEL
ElB	MO0034	ELDON	CR SIL	2	5	2	10.24	10.26	10.83	PHEL
ElC	MO0034	ELDON	CR SIL	5	10	2	10.24	10.83	2.2	HEL
ELD	MO0034	ELDON	CR SIL	10	20	2	10.24	2.2	6.4	HEL
GoC	MO0013	GOSS	CR SIL	2	15	2	10.24	10.24	3.5	PHEL
GoD	MO0013	GOSS	CR SIL	15	50	2	10.24	3.5	24	HEL
HtA	MO0036	HARTWELL	SIL	0	2	3	10.43	10.11	10.27	PHEL
HtB	MO0036	HARTWELL	SIL	2	4	3	10.43	10.27	10.61	HEL
HtB2	MO0036	HARTWELL	SIL, EROD	2	5	3	10.43	10.27	0.9	HEL
HyB3	MO0036	HARTWELL	SICL,S.ER	2	5	3	10.43	10.27	0.9	HEL
Ls	OK0178	LIGHTNING	SIL	0	2	5	10.43	0.1	10.25	NHEL
MaB	MO0179	MANDEVILLE	SIL	2	5	4	10.37	10.25	10.75	PHEL
MaC2	MO0179	MANDEVILLE	SIL, EROD	5	10	4	10.37	10.75	2	HEL
MaD	MO0179	MANDEVILLE	SIL	10	25	4	10.37	2	8	HEL
Mp	OK0006	MINE PITS				4	10.28			PHEL
Mu	OK0117	MULDROW	SIL	0	2	5	10.49	10.09	10.22	NHEL
NeB	OK0151	NEWTONIA	SIL	1	3	5	10.37	10.16	10.35	NHEL
NoD2	MO0008	NORRIS	SH. L, ER	10	25	2	10.24	1.8	8	HEL
Os	MO0009	OSAGE	SICL	0	2	5	10.28	0.1	10.26	NHEL
Ot	MO0009	OSAGE	SICL	0	2	5	10.28	0.1	10.26	NHEL
Oy	MO0009	OSAGE	SIC	0	2	5	10.28	0.1	10.26	NHEL

Qu	MO0026	QUARLES	SIL	0	2	3	10.32	10.09	10.23	NHEL
RgD		ROCK LAND-		12	50					HEL
	MO0028	GASCONADE		12	50	2	0.2	2.3	24	HEL
RoC	MO0007	ROSELAND	SIL	2	10	3	10.37	10.26	2.1	PHEL
RoD	MO0007	ROSELAND	SIL	10	15	3	10.37	2.1	3.8	HEL
RsD3	MO0007	ROSELAND	SH. SIL,	5	15	3	10.37	10.82	3.8	HEL
			S. EROD.							
SnB	MO0074	SNEAD	SIC	2	5	3	10.37	10.24	10.72	PHEL
SnB1	MO0074	SNEAD	SIC, EROD	2	5	3	10.37	10.24	10.72	PHEL
SnC2	MO0074	SNEAD	SIC, EROD	5	15	3	10.37	10.72	3.5	HEL
SuB	OK0015	SUMMIT	SICL	2	5	5	10.37	10.28	10.92	PHEL
SuB2	OK0015	SUMMIT	SICLL, ERO	2	5	5	10.37	10.28	10.92	PHEL
SuC	OK0015	SUMMIT	SICL	5	10	5	10.37	10.92	2.4	HEL
SuC2	OK0015	SUMMIT	SICL, EROD	5	10	5	10.37	10.92	2.4	HEL
Ur	MO0027	URICH	SIL	0	2	5	10.37	10.09	10.22	NHEL
Ve	KS0114	VERDIGRIS	SIL	0	2	5	10.32	10.09	10.22	NHEL

Clark A. Eaker

AREA CONSERVATIONIST

8.1.94

Russell C. Galt

STATE CONSERVATIONIST

11-09-94