SCORECARD REGION IV SOIL JUDGING CONTEST University of Arkansas Fayetteville, AR October 17-18, 2013

I.	 	
II.	 	
III.	 	
IV.	 <del></del>	
V.	 <del></del>	
Total :	 	

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I. Soil Morphology

Score:

i. Soil Moi priology											Score.																					
	Horizonation			Boun	Boundary		Texture		e		Color		Color		Color		Color		Color		Color		Color		Color		Stru	cture	Consistency	Redox Fe	eatures	Score
Prefix	Master	Sub. <i>(2)</i>	No. <i>(2)</i>	Lower Depth	Dist (2)	Clay% ( <u>+</u> ) (2)	%CF (± 5) (2)	CF Mod. (2)	Class <i>(4)</i>	Hue <i>(2)</i>	Value	Chroma	Grade <i>(2)</i>	Shape <i>(2)</i>	Moist Strength <i>(2)</i>	Con/Dep	Abund (2)	Possible <i>(40)</i>														

## II. Soil Profile Characteristics

Score:

y (10) Effective	Soil Depth (5) Water Retention	on Difference (5) Soil Wetness Class (5)
Layer (5) Very shallo	ow (< 25 cm) Very low (< 7	7.50 cm) Very shallow (< 25 cm)
ligh Shallow (2	25 to 49 cm) Low (7.50 to	14.99 cm) Shallow (25 to 49 cm)
Moderate Moderately	y deep (50 to 99 cm) Medium (15 to	co 22.49 cm) Moderately deep (50 to 99 cm)
ow Deep (100	0 to 149 cm) High (22.49 t	to 29.99 cm) Deep (100 to 149 cm)
Very deep	(≥ 150 cm) Very high (≥ 3	30 cm)Very deep (≥ 150 cm)
	Layer (5)         Very shall           High         Shallow (3)           Moderate         Moderatel           .ow         Deep (10)	Layer (5)       Very shallow (< 25 cm)       Very low (< 25 cm)         High       Shallow (25 to 49 cm)       Low (7.50 to 25 cm)         Moderate       Moderately deep (50 to 99 cm)       Medium (15 to 20.49 to 20.49 cm)         Low       Deep (100 to 149 cm)       High (22.49 to 20.49 t

III. Site Characteristics	Score:
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Parent Material (5 each)	Landform (5)	Slope Gradient (5)	Hill Slope Profile (5)	Surface Runoff (5)	Erosion Potential (5)
Alluvium Colluvium Residuum	Depression Floodplain Stream terrace Mound Inter-mound Uplands	0 to 1 % 1 to 3 % 3 to 5 % 5 to 8 % 8 to 12 % 12 to 20 % > 20 %	Summit Shoulder Backslope Footslope Toeslope None	Ponded Very slow Slow Medium Rapid Very rapid	Very low Low Medium High Very high

Epipedon (5)	Subsurface Horizons (5 each)	Other Characteristics (5 each)	Order <i>(5)</i>	Suborder (5)	Great Group (5)
Mollic Umbric Ochric None	Albic Argillic Calcic Cambic Glossic Gypsic None	Buried Fe/Mn concretions Fragipan Lithologic discontinuity Lithic contact Paralithic contact Slickensides	Alfisol Entisol Inceptisol Mollisol Ultisol Vertisol	Alb Aqu Fluv Orth Psamm Ud	Alb Fragi Argi Gloss Dystr Hapl Endo Pale Epi Psamm Eutr Quartzi Fluv Ud(i)

V. Interpretations

Dwellings with Basement (5)	Septic Tank Absorption Field (5)	Local Roads and Streets (5)		
Slight	Slight	Slight		
Moderate	Moderate	Moderate		
Severe	Severe	Severe		
Reason # (2):	Reason # (2):	Reason # (2):		

Score:	
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Score: \_\_\_\_