COMPARISON OF LAND USE					4/28/2014				
		Irrigated		Dry		Grass		Level of	
		Acres	% of Total	Acres	% of Total	Acres	% of Total	Value	
Grant		2,682.20	0.54%	-	0	485,381.58	97.58%	69%	21% increase Irrig
A m+10	**	10.070.06	2 200/		0	440.764.04	06.75%	600/	
Arthur	10.10	10,879.06	2.39%	-	0	440,761.84	96.75%	69%	
Cherry	**	51,873.51	1.45%	19,030.91	0.53	3,460,848.79	96.55%	72%	
Garden	**	38,268.48	3.66%	106,357.20	10.16	874,446.25	83.55%	70%	
Hooker		3,681.00	0.81%	-	0	451,804.15	99.09%	68%	21% increase Irrg
McPherson	**	1,716.89	2.38%	2,902.52	0.53	528,035.87	96.06%	69%	
Sheridan		70,081.69	4.53%	151,440.22	9.78	1,279,705.90	82.66%	70%	25% increase Irrg
**because th	ne county i	s almost purely	grassland the	95% MLU media	an of grassland	l is considered to	be the best		
indicator of t	he level of	f value for the co	ounty.						