





Fallen Oaks Ranch

Soil Report

S y	mbol	Ma p Unit De s cription	Fa mla nd class	Are a (AC)	Ava ila ble Water Stora ge (0-150cm - We ighted Average)	Flooding Fre que ncy (Ma ximum)	Dra ina ge Class (Domina nt Condition)	Dra ina ge Class (Wettest Component)	Hydric Classification	Water Table Depth (Annual Minimum)	Water Table Depth (April to June Minimum)	Be drock De pth (Minimum)	S oil Orde r
	181	Na cimie nto-Los Os os complex, 50 to 75 percent s lopes	Not prime fa rmla nd	28.54	11.8	None	We II dra ine d	We II dra ine d	0	0	0	61	Mollis ols
	147	Hanford and Greenfield soils, 0 to 2 percent slopes	Prime farmland if irrigated	22.03	19.8	None	We II dra ine d	We II dra ine d	0	0	0	0	Entis ols
	179	Na cimiento-Los Os os complex, 9 to 30 percent s lopes	Not prime fa rmla nd	20.41	11.7	None	We II dra ine d	We II dra ine d	0	0	0	61	Mollis ols
	102	Arbuckle-Pos itas complex, 9 to 15 percent s lopes	Not prime farmland	15.57	18.5	None	We II dra ine d	We II dra ine d	0	0	0	0	Alfis ols
	212	Xe rofluve nts -Rive rwas h association	Not prime fa rmla nd	15.3	0.0	Fre que nt	S ome what excess ively drained	S ome what excess ively drained	80	31	0	0	Entis ols
	106	Arbuckle-San Ys idro complex, 2 to 9 percent s lopes	Fa rmla nd of s ta te wide importa nce	0.5	17.2	None	We II dra ine d	Mode rately well drained	1	0	0	0	Alfis ols
	149	Hanford and Greenfield gravelly sandy loams, 0 to 2 percent slopes	Prime farmland if irrigated	0.41	14.9	None	We II dra ine d	We II dra ine d	0	0	0	0	Entis ols