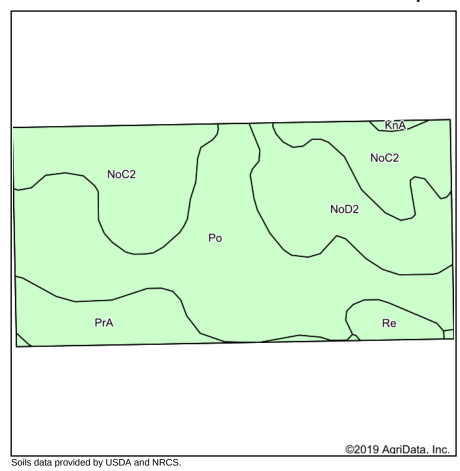
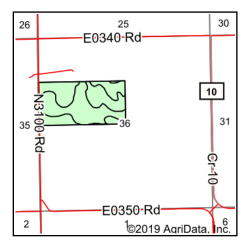
Soils Map





State: Oklahoma
County: Garfield
Location: 36-24N-3W
Township: North Garfield

Acres: **79.31**Date: **2/11/2019**







Po Port clay loam, 0 to 1 percent slopes, occasionally flooded NoC2 Norge loam, 3 to 5 percent slopes, eroded NoD2 Norge loam, 5 to 8 percent slopes, eroded PrA Port silt loam, 0 to 1 percent slopes, occasionally flooded Re Keokuk-Buttermilk complex, 0 to 1 percent slopes, rarely flooded Re Keokuk-Buttermilk complex, 0 to 1 percent slopes, rarely flooded	Weighted Average							*-	*-	0.3	32.1	5.7	0.8	21.7	55	0.2	1
Po Port clay loam, 0 to 1 percent slopes, occasionally flooded NoC2 Norge loam, 3 to 5 percent slopes, eroded NoD2 Norge loam, 5 to 8 percent slopes, eroded PrA Port silt loam, 0 to 1 percent slopes, occasionally flooded Re Keokuk-Buttermilk complex, 0 to 1 percent slopes, rarely	o 1	0.36	0.5%	> 6.5ft.	lls	lls	3890	5	4	34	35	4	5	34	22	4	
Po Port clay loam, 0 to 1 percent slopes, occasionally flooded NoC2 Norge loam, 3 to 5 percent slopes, eroded NoD2 Norge loam, 5 to 8 percent slopes, eroded PrA Port silt loam, 0 to 1 percent slopes, occasionally	k , 0 to t	2.38	3.0%	5.2ft.	Is		6043				55	8	1	35	421		
Po Port clay loam, 0 to 1 percent slopes, occasionally flooded NoC2 Norge loam, 3 to 5 percent slopes, eroded NoD2 Norge loam, 5 to 8 percent	rcent	7.82	9.9%	> 6.5ft.	llw		6112				49	9		34	13		
Po Port clay loam, 0 to 1 percent slopes, occasionally flooded NoC2 Norge loam, 3 to 5 percent	ent	4.05	17.7%	> 6.5ft.	IVe		0			1	26	4	4	15	200	1	
Po Port clay loam, 0 to 1 percent slopes, occasionally	ent	20.94	26.4%	> 6.5ft.	Ille		0										
Description	rcent	33.76	42.6%	> 6.5ft.	llw		6127				49	9		34	13		
Area Symbol: OK047, So Code Soil Acres Description	Ac	cres		Water Table	Non- Irr Class *c	Irr Class *c	Range Production (lbs/acre/yr)	Sorghum hay	Wheat grazeout	Oats	Grain sorghum	Improved bermudagrass	Introduced bluestem	Wheat	Cotton lint	Barley	Ta fe:

^{*}n: The aggregation method is "Weighted Average using major components"

^{*}c: Using Capabilities Class Dominant Condition Aggregation Method