



All fields

296 ac

SOIL CODE	SOIL DESCRIPTION	ACRES PER	CENTAGE OF FIELD	SOIL CLASS	NCCPI
NBR	Niotaze-Bigheart-Rock outcrop complex, 3 to 15 percent slopes, very stony	167.82	56.6%	6	9.2
5 7	Steedman-Lucien complex, 3 to 15 percent slopes	58.25	19.7%	6	26.5
BNR) Bigheart-Niotaze-Rock outcrop complex, 1 to 8 percent slopes	30.54	10.3%	4	12.6
4	Coyle loam, 1 to 3 percent slopes	15.39	5.2%	3	38.7
BBgC	Bartlesville-Bigheart complex, 1 to 5 percent slopes, very rocky	15.01	5.1%	3	25.6
NBR	Niotaze-Bigheart-Rock outcrop complex, 15 to 25 percent slopes, extremely stony	7.41	2.5%	7	7.3
13	Lucien-Coyle complex, 3 to 8 percent slopes	1.82	0.6%	4	24.8
		296.25			15.4

AcreValue © 2021 Granular, Inc. All Right Reserved.

Use of this report is subject to Granular's Terms of Service. All information is provided without any express or implied warranties of any kind. Land prices are estimates of valuation and not certified appraised values.



1 field, 296 acres in Osage County, OK TOWNSHIP/SECTION 23N 11E – 13, 24, 23N 12E – 18, 19						
215.4	All fields 296 ac	0 2019	2018	2017	2016	0 2015
	■ Forest	65.3%	54.4%	54.5%	54.4%	54.4%
	■ Grass/Pasture	30.0%	43.9%	43.8%	44.0%	44.0%
2154	 Other 	4.7%	1.7%	1.7%	1.7%	1.7%
© mapbox						

Source: NASS Cropland Data Layer



1 field, 296 acres in Osage County, OK

TOWNSHIP/SECTION 23N 11E - 13, 24, 23N 12E - 18, 19

Osage County, OK

FIELD	ACRES	LOCATION	OWNER (LAST UPDATED)	OWNER ADDRESS
[]	296.25	23N 11E - 13, 24, 23N - 18, 19 APN: 570032933	V 12E STRICKLER, JOSHUA L (11/10/2020	PO BOX 933, COLLINSVILLE, OK 74021
	N		101 × 101	
	South Band Bars			
-		S		CANA A
		i A	21(1	
	- And			
	T	A Stephen		EVI,
			anine Hillingo	
	No.			
	-		TPA /	
		1.8	2 01	
A				2154
🕑 mapbo	x		Javine Manbox @ 0	penStreetMap, © Maxar

AcreValue © 2021 Granular, Inc. All Right Reserved.

Use of this report is subject to Granular's Terms of Service. All information is provided without any express or implied warranties of any kind. Land prices are estimates of valuation and not certified appraised values.