

Natural Resources Conservation Service Web Soil Survey National Cooperative Soil Survey 5/30/2024 Page 1 of 3

Area of Interest (AOI) Spoil Area The soil surveys that comprise your AOI were mapped at 1:24,000. Soils Soil Map Unit Polygons Very Stony Spot Warsing: Soil Map may not be valid at this scale. Soil Map Unit Polygons Very Stony Spot Warsing: Soil Map may not be valid at this scale. Soil Map Unit Polygons Very Stony Spot Warsing: Soil Map may not be valid at this scale. Special Point Features Special Line Features Special Line Features Borrow Pit Transportation Streams and Canals Soil Solor Vit Transportation Source of Map: Natural Resources Conservation Service Web Soil Survey are based on the Web Mercator (EPSG:3857) Closed Depression Interstate Highways Source of Map: Natural Resources Conservation Service Web Soil Survey are based on the Web Mercator (EPSG:3857) Map from the Web Soil Survey are based on the Web Mercator (EPSG:3857) Maps from the Web Soil Survey are based on the Web Mercator (EPSG:3857) Map from the Valuer Background Map Areial Photography This product is generated from the USDA-NRCS certified dator of the version date(s) listed below. Soil Survey Area Zit Soil Roury Back Soil Roury Back Soil Survey Area Date: Version 21, Spe 8, 2023 Miscellaneous Water Soil Survey Area Zit Soil Roury Back Soil Survey Area Date: Version 21, Spe	Area of Interest (AOI) Stony Spot 1:24,000. Soils Very Stony Spot Warning: Soil Map Soil Map Unit Polygons Wet Spot Enlargement of misunderstandin line placement. Soil Map Unit Lines Other Other Soil Map Unit Points Special Line Features Special Point Features Soil Borrow Pit Streams and Canals Please rely on the measurements. Clay Spot Transportation Web Soil Survey Coordinate Syst Closed Depression Interstate Highways Coordinate Syst Gravel Pit US Routes Mapor Roads Araa flil Local Roads Aberse equal-are accurate calcular Araa Flow Background This product is go of the version de survey Area Dal Mine or Quarry Miscellaneous Water Soil Survey Area Dal Perennial Water Soil map units a Soil map units a Saline Spot Derennial Water Soil map units a Saline Spot Date(s) aerial im 2020 Date(s) aerial im 2020	MAP INFORMATION	
Rock Outcrop 1:50,000 or larger. Saline Spot Date(s) aerial images were photographed: Mar 3, 2020—N 2020 2020	Severely Eroded Spot Compiled and dig imagery displayed	arveys that comprise your AOI were mapped at soil Map may not be valid at this scale. And of maps beyond the scale of mapping can cause tanding of the detail of mapping and accuracy of soil nent. The maps do not show the small areas of a soils that could have been shown at a more detailed of on the bar scale on each map sheet for map ents. Map: Natural Resources Conservation Service Survey URL: a System: Web Mercator (EPSG:3857) the Web Soil Survey are based on the Web Mercato which preserves direction and shape but distorts and area. A projection that preserves area, such as the al-area conic projection, should be used if more alculations of distance or area are required. ct is generated from the USDA-NRCS certified data at ion date(s) listed below. y Area: Texas County, Oklahoma as Data: Version 21, Sep 8, 2023 nits are labeled (as space allows) for map scales r larger. rial images were photographed: Mar 3, 2020—Mar - whoto or other base map on which the soil lines were and digitized probably differs from the background splayed on these maps. As a result, some minor	

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Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
DaB	Dalhart fine sandy loam, 1 to 3 percent slopes	13.6	16.5%
Rc	Gruver clay loam, 0 to 1 percent slopes	68.7	83.5%
Totals for Area of Interest		82.2	100.0%