Roosevelt County Pleasant Hill White Mesa Force Range v Mexico 267 4006 ft Portales South Fork White Dra CCD 4 Richland Robertson Lone Wolf Voting Precinct Federal Congressional District New Mexico 262 State Senate District State Representative District Bluit New Mexico 262 Mesa County Commission District (CCD) Milnesand Oil Field 4322 ft Incorporated Place Vest Wells Tobac Oil Public Education Commission District (PEC) Prairie Oil Field 3962 ft Allison Oil Field School District Militaty Installation Prison Boundary Sand Tanks Tribal Land Boundary County Bough Oil Crossroads Oil Field Vada Oil Map Produced By This standard base map was compiled in accordance with the New Mexico Election Code, Sections 1-3-1 (E) and 1-3-12 (B) by the Earth Data Analysis Center, The University of New Mexico, as contracted by the State of New Mexico, Secretary of State's Office Earth Data Analysis Center, The University of New Mexico (NMSoS). August 2021 The purpose of this map is to display geographic boundaries and features to be utilized in the adjustment of precinct boundaries. It shows the following geospatial data (as applicable): Federal Congressional Districts, State Senate Districts, State Representative Districts, voting precincts, County boundaries, County Commission Districts, City Council Districts, Public Education Commission Districts, School Districts, Tribal Land boundaries, US Census incorporated places, military installations, prison boundaries, local roads, and railroad tracks. Esri's "Topographic" base map serves as background, providing a view of topographic features including mountains, rivers/streams, and major roads with labels. **Data Sources:** US Census, Research & Poling, Inc., New Mexico Counties/Cities, Resource Geographic Information System (RGIS); **Base map:** "World Topographic Map" and "World Hillshade", by Esri, NASA, NGA, USGS, New Mexico State University, Texas Parks & Wildlife, HERE, Garmin, SafeGraph, METI/NASA, Bureau of Land Management, EPA, NPS, USDA **Spatial Reference** Name: NAD 1983 UTM Zone 13N PCS: NAD 1983 UTM Zone 13N 0 1.75 3.5 GCS: GCS North American 1983 Disclaimer: The data in this map is believed to be accurate and current. The map is provided "AS-IS", without warranties of any kind, either expressed or implied. The Earth Data Analysis Center, The University of New Mexico assumes no legal liability or responsibility for the accuracy, completeness, or usefulness of the map, or for consequential and indirect damages arising from its use. **Datum:** North American 1983 **Projection:** Transverse Mercator **Scale:** 1:121,000