U.S.G.S. UNITED STATES TOPOGRAPHIC DIVISION DEPARTMENT OF THE INTERIOR TEXAS EDDY CO GUADALUPE PEAK QUADRANGLE (C (El Paso Gap)

NEW MEXICO 10 GEOLOGICAL SURVEY OTERO CO you 880 000 FEET Salt Lake OldPXRanch Ables Well 3689 Lewis Well Salt Lake Guadalope 940 000 YARDS Salt Lake 790 000 Topography by S.G.Lunde, W.A.Tingey, R.O.Davis, and J.M.Holmes Surveyed in 1933 1005000 YARDS 520 000 FEET Polyconic projection. 1927 North American datum SCALE 1:62500 Since the publication of this map, the Texas (central) rectangular coordinate system has been changed 5000 yard grid based on U.S.zone system,E 10000 foot grid based on Texas (Central) rectangular coordinate system ROAD CLASSIFICATION 5 0 GUADALUPE PEAK, TEXAS
Edition of 1940
reprinted 1949
N3145-W10445/15 Medium-duty______ 4 LANE | 6 LANE Unimproved dirt APPROXIMATE MEAN DECLINATION, 1933 CONTOUR INTERVAL 50 FEET DATUM IS MEAN SEA LEVEL U.S.G.S. THIS MAP AVAILABLE WITH OR WITHOUT SHADED RELIEF OVERPRINT

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