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500 000 FEET			E .
_			2700000 N
33° 30′ (=		· · ·	3708000m.N.
118° 15' 1 400 000 FEET Prepared under the direction of the Chief of Engineers, U. S. Army, 1941. Horizontal control by U. S. Coast and Geodetic Survey, 1932-1933, 1935, Los A	Angeles	ES	405000m.E. 11'8° 00' SEOLOGICAL SURVEY, WASHINGTON, D. C1961 M R 5142
County Surveyor, 1933-1937 and 29th Engineers, U. S. Army, 1941. Vertical control by U. S. Coast and Geodetic Survey, 1933-1935, 1937 and 29th Eng U. S. Army, 1941. Topography by 29th Engineers, U. S. Army, 1941, from Tandem T-3A (5 lens) aerial graphs, by stereo-comparagraph methods. Intermediate elevations by multiplex aero-proj Photography by 91st Observation Squadron, Air Corps, U. S. Army, 1939. Polyconic Projection, North American 1927 Datum.	photo-	RUE NORTH	FILE COPY FEB 7 1961
ROAD CLASSIFICATIONS	Contour interval 25 feet	AGN/TR	MAP INFORMATION OFFICE
Dependable hard surface, Loose surface graded, heavy duty road dry weather road U. S. Rou	Datum is mean sea level (1929 Adj.)	עצ APPROXIMATE MEAN	E
Secondary, hard surface,	10.000-FOOT GRID TICKS, CALIFORNIA PLANE COORDINATE SYSTEM, ZONE 6, SHOWN IN BLACK	DECLINATION, 1941	
	INDE (183) I 4 LANE I 1000-METER GRID TICKS, UNIVERSAL TRANSVERSE MERCATOR SYSTEM, ZONE 11. SHOWN IN BLUE REPRINTED FROM MILITARY EDITION FOR CIVIL USE FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C. A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST	USGS HISTORICAL FILE TOPOGRAPHIC DIVISION	LAS BOLSAS, CALIF. N3330-W11800/15 1941