level timber in the for 27	
2nd rate. scrub	
in the	
. dist.,	· · · · · · · · · · · · · · · · · · ·
in the	
80.31 . dist.,	
and bar, refore	

th mile

Chains	Survey, continued.	
13.75	Over level sand bar of west side of Colo.River.  Triangulation flag point "B" at west or right edge of water surface of the Colo.River, bearing NE. and SW.  Leave sand bar. Thence across water surface of Colo.  River, flowing SW. Measurement of 58.93 chs. by triangulation as hereinbefore described.	
40.00	True point for 282 mile mon. of F.M.I.R.Bdy. falls in the water of the Colo.River, where it cannot be set, and no point on land within prescribed limits is	
	available for the establishment of a witness cor. ontinue line and measurement across water surface of Colo. River.	
72.68	Intersect the reestablished Initial Monument of the Bdy. of Fort Mohave Indian Reservation, on the east or left bank of the Colo.River, hereinbefore described.	
1/0	Land, 13.75 chs. sand bar. Water surface, 58.93 chs. Timber, none. Undergrowth, none.	

## GENERAL DESCRIPTION

Fort Mohave Indian Reservation as embraced within the boundary surveyed as described in the foregoing notes. has an area of approximately 14,000 acres, about 7,600 acres of which are in Arizona, about 2,200 acres in

California, and about 4,200 acres in Nevada.

About 4,000 acres is the total area of the water surface of the Colorado River, Lake Tapio and marshes, with-in the Reservation. About 2,200 acres of the Reserv. is situated on the benches above the river bottom land, and the surface of this portion of the Reserv. is mainly of a gently rolling character. The river bottom land along the Colo. River totals about 7,800 acres within the Reserv., where the surface is level and subject to overflow.

The soil on the benches above the river bottom is sandy and gravelly, 2nd and 3rd rate. In the river bottom land the soil is sand and silt, 1st and 2nd rate. The timber consists of a dense growth of willow and

cottonwood over the bottom land and a scattering growth of mesquite, willow and cottonwood over most of the bench land.

The undergrowth consists of a dense growth of arrowweed and scrub willow in the bottom land, with tules in the vicinity of the marshes, and a scattering growth of cacti, greasewood and sagebrush on the bench land.