BOULDER CANYON PROJECT FEDERAL RESERVATION BOUNDARY

Chains	antew
מנים	the ground on solid rock and supported by a large mound of stone for witness cor. to the 17th. Mile Cor., with brass cap marked
	Mosas; on the Tabout , rect will not be result is.
,	. again at Minimum of 17M stones, and . w
3.50	BCPFR. and the control of the contro
1	1931
3	volcanic stone, 9x6x5 ins., marked with a cross (+) on one face at base of post.
Jan J.	Cor. stands on S. slope, 350 ft. above gulch.
59.40	High rocky ridge, bears NW. and SE.; descend.
60.00	True point for the 17th. Mile Cor. on steep N. slope of ledge. This point intersects the line bet. secs. 6 and 31, Tps. 22 and 23 S., R. 64 E., East, 1.98 chs. distant from the cor. of Tps. 22 and 23 S., Rs. $63\frac{1}{2}$ and 64 E., described in Book "B", this group.
	Land, rough mountainous.
s sai	Soil, gravelly and rocky loams with sandstone, limestone and volcanic outcroppings, ledges and boulders; 4th rate.
	No timber.
	Undergrowth, scattering creosote brush 1 to 4 ft. high and short shadscale and cacti.
	or .J1 59 ments vilageers
1	in de la despera de la composição de la
	North, on the 18th. Mile, from true cor. point.
ins. in marked	Over rough mountainous land through scattering creosote, shadscale, yellow top, and chaparral undergrowth.
	Descend along steep rocky and broken E. slope.
17.35	Ravine, 325 ft. below true point for 17th. Mile Cor., drains SE.; ascend abruptly over SW. slope.
21.35	Rocky spur, 50 ft. above ravine, projects SE.; abrupt descent over rocky NE. slope.
25.15	Ravine, 100 ft. below spur, heads W. about 2 chs. dist-
aloge.	abruptly over SE. slope.
34.65	Low spurifrom ridge, 130 ft. above ravine, slopes E. and bears W. to ridge. Descend.
40.00	On N. slope, 150 ft. below ridge.
	Set an iron post, 3 ft. long, 2 ins. in dia., 6 ins. in the ground on solid rock and supported by a large mound of stone for the $17\frac{1}{2}$ Mile Cor., with brass cap marked
ni .aui	Set an iron yout, this you, o instin aim. 12