)	Survey of Portion of South Boundary of T. 43 N., R. 25 E.		
	Chains	erica)	
		cor	
	66.60	Intersect boundary of Camp McGarry Military Reservation,	
	US . @@ =	96.00 chs. S. 19° 09' W. of cor. No. 3 of the Reservat	
		ion. At the point of intersection I build a cor. as	
	· · · · · · · · · · · · · · · · · · ·	follows: esingent it repeated to receipe the moral force but, Dy. IY	
		Set an iron post 3 ft. long, 2 ins. diam., 16 ins. in th	
	edr at	ground to solid rock and in a mound of stone, for the	
	(4.)V •E	cor. of fractional secs 32, with brass cap mkd.	
		S32 /R S32 /M /M /M /C T42N R25E	
		71000 1917	
	.H. isi	and raise a mound of stone, 2 ft. base, 12 ft. high, W	
		of cor.	
	80.00	Set an iron post 3 ft. long, 2 ins. diam., 18 ins. in the	
	gapon h	ground to solid rock and in a mound of stone, for the	
		cor. of secs, 31 and 32, with brass cap mkd.	
		. Asserg do and divers does T43NR25Esa . idvo-sgreining sal S31 S32	
		1917	
		and raise a mound of stone, 2 ft. base, $l\frac{1}{2}$ ft. high, N	
		of cor.	
		Land, rolling, general drainage northward.	
2 0	(°02 •	Soil, stony and rocky clay loam, 10 ins. deep, rocky cla	
	arit m	subsoil.	
	and the	Undergrowth, sagebrush, good growth bunch grass.	
		No timber but yes assiduling as is . cos is . cos	
		From the cor. of secs. 31 and 32.	
		West on a true line on the S. bdy. of sec. 31.	
	. G . Mak	Over heavy rolling land, descend NW. slope.	
	15.90	Edge of descent into canyon, 60 ft. below sec. cor.;	

descend steep NW. slope.

20.50
Bottom of canyon, 160 ft. below secs cor., course N. 30°
E.; ascend.