Ī	Chains	Cheims .
-		<u>\$36</u>
-	-	1917
		and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high,
0	nigh, W	N. of cor. Bottom of canyon, 1170 ft. below sec. cor., course N.,
and the state of t	55.60	turning NE.; ascend steep W. slope.
	70.00	Top of high rocky spur, 470 ft/ above bottom of canyon,
0	.N gnis	projects N.; descend steep and rocky E. slope 750 ft.
	level 1	to the Tp. cor.
-	100 20	Intersect the W. bdy. of T. 43 N., R. 27 E. at the point
	in the	for the cor. of Tps. 43 and 44 N., R. 26 E., heretofore
	91LJ	described, 5.31 chs. S. 0° 37' W. from the reestablished
		but the least tribe , 8 Data ∇ , θ , 4 . and θ , so θ , θ .
		Land, rough broken mountains, W. 55.60 chs. has E. exposure,
-	, 0	next 23.20 chs. W. exposure and the remain portion of
	5	the mile has an E. exposure.
-		Soil, very rocky brown clay loam, many exposed cliffs and
	• 22 • 52 • 52	rim rock ledges of volcanic formation.
	nt armo	Undergrowth, sagebrush, good growth bunch grass, some
		scattered patches of willows along bottom of canyon.
	ee lies	No timber.
		a chase set ou con i dispediment antièmet anne
		Subdivisions of T. 43 N., R. 26 E.
		From the cor. of secs. 5, 6, 31 and 32 on the N. bdy. of
•		the Tp:
		S. 0° 01. W. on a true line bet. secs. 5 and 6.
		Over rolling land gradually ascend.
	22.00	Top of low rolling spur, 100.ft. above bdy. cor., projects
		NE.; descend along SE. slope.
	29.50	creek, flowing snow water, 2 lks. wide, 2 ins. deep, 10
:2		ft. below top of spur, course NE.; ascend rolling N.
		slope 90 ft. to the 4 sec. cor.
	40.00	set an iron post 3 ft. long, 1 in. diam., 26 ins. in the
		ground for the $\frac{1}{4}$ cor. of secs. 5 and 6, with brass cap