.41	DEPENDENT RESURVEY WEST BOUNDARY OF T. 38 N., R. 48 E.
Chains	on FedC
٠ ـ ـ ـ	the ground for $\frac{1}{4}$ sec. cor., with brass cap marked
-3	State Via . at
-46	over rolling mountained, the 1930 ted move and flor mayo
+ 2	Raise a mound of stone, 2 ft. base, 12 ft. high W. of
12	1.80 Mides, best at desease at a second F. slove.
• ଉପ୍ତାୟ	Thence, Draw, 130 ft. below mid, e, dustine E., angement
.agoda	N. 0% 32'W., with continuous measurement.
81.65	The cor. of Ts. 38 and 39 N., Rs. 48 and 49 E., for .
• E TO E	. description of which see the field notes of the
. 07	resurvey of T. 39 N., R. 48 E., this Group woll Oc. 19
	Land, rolling; N. exposure and drainage.
	Soil, heavy clay loam, gravelly; 2nd rate.
. nt .	No timber. B. H. Long, L. H. B 1800 no. T. H. 1800
10	Undergrowth, medium growth of sagebrush from 2 to 4 ft.
	high; medium growth of grass.
	Good grazing land.
	ti ajan e
	DEPENDENT RESURVEY WEST BOUNDARY OF T. 38 N., R. 48 E.
	Deposit a besalt. store, 10 c 4 x 2 trs., manked v
9	REESTABLISHMENT OF SURVEYS EXECUTED BY HATCH, EATON AND SMYLES, U.S.DEPUTY SURVEYORS IN 1872.
. Jii	Random Lines. October 1.78 Endom Lines. Random Lines.
to to the	From the cor. of Ts. 37 and 38 N., Rs. 47 and 48 E.,
Section 1	heretofore described.
3730	North, along W. bdy. of T. 38 N., R. 48 E., making
и "г	careful search at intervals of 40.00 and 80.00 chs.
ai .a	for \(\frac{1}{4} \) sec. and sec. cors., and at \(\frac{1}{2} \) . The core is the core in the core
469.08	Fall 3.26 chs. W. of the cor. of Ts. 38 and 39 N., Rs.
,	47 and 48 E., for description of which see the field
	notes of resurvey of T. 39 N., R. 48 E., this Group.
	The bearing of the W. bdy. T. 38 N., R. 48 E., there-
and the second	fore is N. 0° 24'E., and the proportionate length of
iii delenation in the contract of the contract	each mile is 78.18 chs.