DEPENDENT RESURVEY OF SOUTH BOUNDARY OF T. 37 N., R. 48 E.

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and the state of t	Annual Company of the second s
	. Frogenius en 201 5 1 S 16 (die 1 1 1 0 0 3 . 1
85 .8	80.56 Fell 25 les. 5. o times sor. et esce. 1.
	Raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high W. of
.dlas -0	c -cor. ecologed after the state of gained entr
42.60	Draw, drains SW. from the N.; thence along draw.
44.40	Leave draw, drains S. from the NW.; thence along E.
	side of draw.
46.50	Recross draw, drains SW.; thence along W. side of draw.
60.30	Draw, drains SE. from the N.; thence along draw.
70.60	Leave draw, drains S.; from the NW.; thence along E.
	side of draw.
78 • 54불	The reestablished cor. of Ts. 37 and 38 N., Rs. 48 and
Drie	49 E. for description of which see the field notes
	of dependent resurvey of T. 38 N., R. 48 E., this
	group
	Land, rolling mountains; S. drainage and exposure.
	Soil, gravelly loam about 12 ins. deep, on subsoil of
	hard clay; 3rd rate. 6 6 6 5 30 , a. a. E. E. E. C. C.
. 1 - 1	No timber.
	Undergrowth, medium growth of sagebrush; medium growth
	of grass and weeds.
	Good grazing land. The succession of the fact
	80.88 (911 160 1)s. 8. 9 the printer of sees. 6
8 601	- Let be a second of the secon
	DEPENDENT RESURVEY SOUTH BOUNDARY OF T. 37 N., R. 48 E.
	REEST ABLISHMENT OF SURVEYS EXECUTED BY
	HATCH, EATON AND SMYLES, U.S.DEPUTY SURVEYORS IN 1872.
	Random Lines.
	From the cor. of Ts. 36 and 37 N., Rs. 48 and 49 E.,
	heretofore described.
	\$8.98 Fell Lift lys. F. of the original fee. one
30.00	N. 89° 45'W., bet. secs. 1 and 36. Fall 10 lks. N. of the $\frac{1}{4}$ sec. cor.
	The bearing of this half mile therefore is N. 89° 54'W.,
	The pearing of citts matt mitte effectione is M. 03 04 M.)

and the distance is 38.88 chs.