Subdivisions of T. 47 N., R. 29 E.

Boundari tudes, dep	les of T.	47 N.,	R. 29 E.	as as ors	
Boundari tudes, dep	ies of T	47 N.,	R. 29 E.	as a or s	
Boundari tudes, dep	les of T. partures	47 N.,	R. 29 E.	as 6 .0 ors	
Boundari itudes, dep	les of T.	and clos	R. 29 E.	ors	33, 34
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qola .70 b. uth	501.37	naI binn	501.37	·	
st	71.09	· No se J	of caeed	71.09) 1]
		501.88	501.55	77.00	71.31
8 8	89° 58'W. 89° 45'W. To 100 As	89° 58'W. 36.67 89° 45'W. 34.53 with 501.37 st 71.09	89° 58'W. 36.67 d. 89° 45'W. 34.53 uth 501.37 st 71.09 501.88	16	89° 58'W. 36.67 3 .02 89° 45'W. 34.53 .16 101.37 501.37 30 30 40 50 71.09

. Hold the GENERAL DESCRIPTION to the man John

The central part of this township lies in the narrow neck of a valley extending northeast and southwest. The northern part is mountainous and the southern portion lies partly within the foothills of the Pine Forest range of mountains. The formation of these mountains and hills is volcanis.

The soil of the rolling and mountainous parts of the township consists of a medium clay loam and very rocky. The land sloping into the valley from the foothills has a light sandy clay loam soil mixed with rocks and boulders which have been washed from the foothills. A greasewood flat in secs. 13, 24 and 25 has a sandy clay soil with quantities of alkali in evidence. A medium black loam soil is found along a creek running through the west central portion of sec. 1 and could be profitably cultivated.

The proncipal vegetation of the mountains and rolling hills is sagebrush and greasewood. Sagebrush, greasewood,