4-678 D

· SUBDIVISION OF T. 9 S., R. 68 E.

128 128

Chains	Ohaino Ohaino
	the ground for 1 sec. cor., with brass cap mkd.
1 Barrier	S29
1. 1. 1. 1. 1.	\$ 32
	1934
	of stone, 3 ft. base, 12 ft. high, N. of cor.
(X) 880	Cor. is set in bottom of a small wash, draining N. 15° E
bes 10	Asc. E. slope 60 ft. sandad to aning out month
45.20	Spur, projects N.; desc. a W. slope 185 ft.
58.50	Wash, drains N.; continue over point of spur projecting from SE.
66.20	Wash, drains N.; asc. 90 ft. over an E. slope.
	spur, projects N.; desc. W. slope 20 ft.
76.60	Spur, projects N.; desc. M. stope 20, 10.
80.00	Cor. of secs. 29, 30, 31, and 32.
	Land, mountainous.
	Soil, rocky; 4th rate. Undergrowth, blackbrush, sagebrüsh, creosote and cacti.
	Grass. No timber - h anides deportd . Busi accristo sol
963 100W	1. 1
Low yev	The sol . 100 is the state of states of the sol for the sol
	West, on true line bet. secs. 30 and 31 00.
ni. ent	Over mountainous land, through medium dense undergrowth; desc. 190 ft. over W. slope.
	AND AND PORTO ATTAC TON LASS - TOT STOT
40.00	the ground, for $\frac{1}{4}$ sec. cor., with brass cap mkd.
	S30
	CAR (11. S30 4
	831 1934
(X) 880	of stone, 3 ft.base, 12 ft. high, N. of cor.
	Over rolling land.
80.00	Set an iron post, 3 ft. long, 2 ins. diam., 30 ins. in
	the ground, for the cor. of lots 7 and 8, of sec. 30 and lots 1 and 2, of sec. 31, with brass cap mkd.
and the state of the	. dt bal equie . 195 TASA .cear of liged los. (V
NF	\$30
. TOD TO	. "All proved in a model of store to be a store of the
¥.0	in map secto Kola an ana 213, 80, 80, 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
	Sa 1934
	raise a mound of stone, 3 ft. base, 1늘 ft. high, N. of cor.
96 95	Intersect the E. bdy. of township 9 S., R. 67 E.
50.25	
. 88.8	Set an iron post, 3 ft. long, 2 ins. diam., 30 ins. in the ground, for the closing cor. of secs. 30 and 31, with brass cap mkd.
and a substitution of substitu	Beneric Alexandro and a second and