46 SUBDIVISION OF T. 9 S., R. 68 E.

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	Chains	enisdu enisdu
	80.00	Set an iron post, 3 ft. long, 2 in. diam., 30 ins. in
		the ground, for the cor. of lots 7 and 8, sec. 19, and
	o .The	lots 1 and 2, sec. 30, with brass cap mkd.
		T9SR68E
		7 8 OCE 6.75
		2 1
		is sainal and ion standards about oughthrees arraise a mound
		of stone, 3 ft. base, 12 ft. high, W. of cor.
1	90.20	Low spur, projects S. 10° W. from NE.; desc. 25 ft.
	96.08	
<u>.</u>	Del 5000	Set an iron post, 3 ft. long, 2 ins. diam., 30 ins. in the ground, for the closing cor. of secs. 19 and 30,
	Dis wille.	e .with brass capamed . It a daso det is 368 00.00
	, (1941 AS	esors to from a lit. Near bire of the ore edt.
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		R67E R68E
		S19 C,
		830 C
3	A) 84,42	1934 . 78 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		deposit a lime.
		stone, 4x4x3 ins., mkd. with a cross (X) at base of post.
,		From point of intersection the 4 sec. cor. of sec. 25,
		T. 9 S., R. 67 E., hereinafter described, bears N. 0° 03' E., 22.95 chs. dist.
		From the same point the cor. of secs. 25 and 36, T. 9 S.
		R. 67 E., hereinafter described, bears S. 0°03' W., 17.02 chs. dist.
G	Sec. 1.	Land orolling and continues of the continues of
- 10	Children Abel 68	Soil, gravelly to rocky; 4th rate.
		Undergrowth, blackbrush, sagebrush, creosote, and cacti. Native grasses.
PNATA	manda a grando estas deservos	No timber.
		. CG lum Cf . seed . Aud , sald skall in . Teek
	:D1:07:	From the cor. of secs. 19, 20, 29, and 30. N. 0 03' W., bet. secs. 19 and 20.
	111 .571	
	2.70	Wash, drains N. 20° W.; asc. 140 ft. on a steep S. slope.
		The second secon
	11.00	Top of ascent, bears E. and W.; desc. 175 ft. on a N. slope.
i	32.30	ru i gra
		. Wash, drains S. 60 % W. and
	40.00	Set an iron post, 3 ft. long, l.in. diam., 18 ins. in the ground, in a mound of stone to top, for \(\frac{1}{4}\) sec. cor.
		with brass cap mkd.