SECOND STANDARD PARALLEL SOUTH, through RANGE 46 EAST.

-12-

	CHAINS	
	40.00	Set a basalt stone, 12x8x7 ins., 8 ins. in the ground, for
		standard $\frac{1}{4}$ sec.cor., marked S C $\frac{1}{4}$ on N.face, dig pits,
		18x18x12 ins., E. and W. of stone, 3 ft. dist., and raise a
		mound of earth, $3\frac{1}{2}$ ft.base, $1\frac{1}{2}$ ft.high, N. of cor.
		Bifference between measurement of 80.00 chs., by two sets
		of chainmen is 4 lks., position of middle point
		By lst.set,80.02 chs.,
		By 2nd.set, 79.98 chs., the mean of which is
	80.00	Set a basalt stone, 18x7x5 ins., 12 ins. in the ground, for
		standard cor. of secs. 31 and 32, marked S C on N., with 5
		grooves on F.and 1 groove on W.faces, and raise a mound of
		stone, 2 ft. base, 12 ft high, N. of cor.
		Pits impracticable.
		Land, rolling.
		Soil, rocky, 3rd. rate.
		No timber; undergrowth, greasewood.
		Dense undergrowth on 80.00 chs.
		West, on S. Bdy. of sec. 31.
		Descend over rolling land, through dense undergrowth.
	16.50	Wash, 1.00 ch.wide, 4 ft.deep, course SW.
and		Difference bet.measurement of 40.00 chs., by two sets
		of chainmen is 6 lks., position of middle point
PROPERTY OF A LOCAL AND		By lst.set,40.03 chs.,
		By 2nd.set, 39.97 chs., the mean of which is
	40.00	Set a basalt stone, 18x12x6 ins., 12 ins. in the ground, for
	na.	standard $\frac{1}{4}$ sec.cor., marked S C $\frac{1}{4}$ on N.face, and raise a
		mound of stone, 2 ft. base, 12 ft. high, N. of cor.
		Pits impracticable.
		Difference bet.measurement of 80.00 chs., by two sets of
		chainmen is 4 lks., position of middle point
		By 1st.set,80.02 chs.,
and the second diversion of th		By 2nd.set, 79.98 chs., the mean of which is
and the second second	80,00	Set a basalt stone, 18x12x7 ins., 12 ins. in the ground, for
		standard cor.of Tps.8 S., Rs.45 and 46 E., marked
81		

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