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BOOK 2424

Book "F"

SEP. 3-1912

FIELD NOTES

OF THE SURVEY OF THE

Subdivision of T. 26 N., R. 6 W.

Of the Gila and Salt River, Base and Meridian,

In the State of Arizona

EXECUTED BY

William H. Elliott.

In the capacity of U. S. Surveyor, under instructions dated Feb. 5, 1912, issued by the United States Surveyor General to govern surveys included in Group No. 16, which were approved by the Commissioner of the General Land Office, March 1, 1912, pursuant to authority contained in the Act of Congress dated June 25, 1910.

Survey commenced May 16, 1912, 1912

Survey completed May 29, 1912, 1912

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BOOK 2424

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Subdivision of T. 26 N., R. 6 W.

		Survey commenced May 16, 1912, and executed with a Young & Sons light mountain transit, No 8480, with Smith's patent solar attachment on the side. The horizontal limb is provided with two double verniers placed opposite to each other, reading to single minutes of arc, which is also the least count of the verniers of the latitude and declination arcs.
		For examination and tests of instrument, see field-notes of subdivision of T. 24 N., R. 6 W., of this group, Book "O".
		May 16: At 7h., a.m., l.m.t., I set off $19^{\circ}7\frac{1}{2}'$ N. on the decl. arc; $35^{\circ}36'$ N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 1, 2, 35 and 36, on the S. bdy. as recently established by Jesse B. Wright, & described in Book 5, Thence I run
		N. $0^{\circ}1'$ W. bet. secs. 35 and 36.
		Over rolling land, through cedar and pinon; desc.
8.00		Earthen dam and reservoir, 4 chs. E.
11.00		Wash, 25 lks. wide, course NW.
21.00		Wire fence, NW. & SE.
40.00		Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 35 in W., and $\frac{1}{4}$ S 36 in E. half; from which A cedar, 18 ins. dia., bears S. 82° W. 154 lks. dist., marked $\frac{1}{4}$ S 35 B T A cedar, 7 ins. dia., bears S. $41\frac{1}{4}$ E. 94 lks. dist., marked $\frac{1}{4}$ S 36 B T
80.00		Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 25, 26, 35 & 36, marked on brass cap T 26 N R 6 W in N. half; S 26 in NW., S 25 in NE., S 36 in SE., and S 35 in SW. quadrants; from which A cedar, 10 ins. dia., bears N. $56\frac{1}{4}$ E. 23 lks. dist., marked T 26 N R 6 W S 25 B T A cedar, 18 ins. dia., bears S. $5\frac{1}{4}$ E. 18 lks. dist., marked T 26 N R 6 W S 36 B T A cedar, 22 ins. dia., bears S. 72° W. 140 lks. dist., marked T 26 N R 6 W S 35 B T A cedar, 12 ins. dia., bears N. $67\frac{1}{4}$ W. 54 lks. dist., marked T 26 N R 6 W S 26 B T
		Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar and pinon. Fair grass.
		Postings made in sec.
40.00		N. $89^{\circ}57'$ E. on a random line bet. secs. 25 and 36. Set temp. $\frac{1}{4}$ sec. cor.
80.08		Intersect E. bdy. of Tp. 12 lks. N. of cor. of secs. 25, 30, 31 and 36, as recently established by Jesse B. Wright, & described in Book 5, Thence I run
		N. $89^{\circ}58'$ W., on a true line bet. secs. 25 and 36. Over slightly rolling land, through dense cedar.
40.04		Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 25 in N., and $\frac{1}{4}$ S 36 in S. half; from which A cedar, 9 ins. dia., bears N. 54° E. 110 lks. dist., marked $\frac{1}{4}$ S 25 B T A cedar, 7 ins. dia., bears S. $41\frac{1}{2}$ W. 12 lks. dist., marked $\frac{1}{4}$ S 36 B T
80.08		Cor. of secs. 25, 26, 35 and 36. hereinbefore described Land, slightly rolling. Soil, sandy loam, mixed with gravel, 2nd rate. Cedar. Fair grass.

Subdivision of T. 26 N., R. 6 W.

Chains	N. 0° 1' W., bet. secs. 25 and 26. Over slightly rolling land, through dense cedar.
33.00	Leave cedar, NE. & SW.
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 26 in W., and S 25 in E. half; raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
65.00	Road, NE. & SW.
80.00	Set an iron post, 3 ft. long, 3 ins. in dia., 34 ins. in the ground, for cor. of secs. 23, 24, 25 & 26, marked on brass cap T 26 N R 6 W in N. half; S 23 in NW., S 24 in NE., S 25 in SE., and S 26 in SW. quadrants; dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor.
	Land, slightly rolling. Soil, sandy loam, 2nd rate. Cedar, 1st 32 chs. Fair grass. At this cor. at noon I set off $19^{\circ}9\frac{1}{2}'$ N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}37\frac{1}{2}'$ N.
40.00	S. $89^{\circ}58'$ E., on a random line bet. secs. 24 and 25. Set temp. $\frac{1}{4}$ sec. cor.
80.02	Intersect E. bdy. of Tp. 7 lks. S. of cor. of secs. 19, 24, 25 and 30, as recently established by Jesse B. Wright, & described in Thence I run Book 5
40.01	S. $89^{\circ}59'$ W., on a true line bet. secs. 24 and 25. Over rolling land, through scattering cedar. Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 24 in N., and S 25 in S. half; from which A cedar, 7 ins. dia., bears N. $63\frac{1}{2}^{\circ}$ E. 59 lks. dist., marked $\frac{1}{4}$ S 24 B T S 24 B T S 24 B T S 24 B T A cedar, 16 ins. dia., bears S. $15\frac{1}{2}^{\circ}$ W. 133 lks. dist., marked $\frac{1}{4}$ S 25 B T
48.00	Road, NE. & SW.
52.00	Draw, 3 chs. wide, course NNE.; asc.
61.00	Spur, NW. & SE.; knoll 10 chs. NW.
70.00	Foot of spur and over rolling land.
80.02	Cor. of secs. 23, 24, 25 and 26, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Scattering cedar. Fair grass.
40.00	N. 0° 1' W., bet. secs. 23 and 24. Over slightly rolling land. Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 23 in W., and S 24 in E. half; dig pits, 18x18x12 ins., N. & S. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
50.00	Enter cedar, NE. & SW.
80.00	Set an iron post, 3 ft. long, 3 ins. in dia., 34 ins. in the ground, for cor. of secs. 13, 14, 23 & 24, marked on brass cap T 26 N R 6 W in N. half; S 14 in NW., S 13 in NE., S 24 in SE., and S 23 in SW. quadrants; from which A cedar, 20 ins. dia., bears N. $18\frac{1}{2}^{\circ}$ E. 54 lks. dist., marked T 26 N R 6 W S 13 B T

Subdivision of T. 26 N., R. 6 W.

Chains	A cedar, 14 ins. dia., bears S. $56^{\circ}E$. 136 lks. dist., marked T 26 N R 6 W S 24 B T A cedar, 10 ins. dia., bears S. $37^{\circ}W$. 55 lks. dist., marked T 26 N R 6 W S 33 B T A cedar, 16 ins. dia., bears N. $28\frac{1}{2}^{\circ}W$. 72 lks. dist., marked T 26 N R 6 W S 14 B T Land, slightly rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar, last 30 chs. Fair grass.
40.00	N. $89^{\circ}59' E$, on a random line, bet. secs. 13 and 24. Set temp. $\frac{1}{4}$ sec. cor.
80.02	Intersect E. bdy. of Tp. 3 lks. S. of cor. of secs. 13, 18, 19 and 24, as recently established by Jesse B. Wright, & described in Thence I run S. $89^{\circ}58' W$, on a true line, bet. secs. 13 and 24. Through scattering cedar, over rolling land. Book 5
13.35	Road, NW. & SE.
40.01	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 13 in N., and S 24 in S. half; dig pits. 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.
80.02	Cor. of secs. 13, 14, 23 and 24. hereinbefore described Land, rolling. Soil, sandy loam, 2nd rate. Scattering cedar. Fair grass.
<u>May 16, 1912.</u>	
36.00	May 17: At 7h., a.m., 1.m.t., L set off $19^{\circ}21' N$. on the decl. arc; $35^{\circ}38\frac{1}{2}' N$. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 13, 14, 23 and 24. Thence hereinbefore described whence I run N. $0^{\circ}1' W$. bet. secs. 13 and 14.
40.00	Through scattering cedar, over top of mesa. Desc. NE. slope. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 14 in W., and S 13 in E. half; from which A cedar, 20 ins. dia., bears S. $53\frac{1}{2}^{\circ}E$. 334 lks. dist., marked $\frac{1}{4}$ S 13 B T A cedar, 5 ins. dia., bears S. $75\frac{1}{4}^{\circ}W$. 173 lks. dist., marked $\frac{1}{4}$ S 14 B T
55.00	Leave cedar NW. & SE.; thence over open valley.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 11, 12, 13 & 14, marked on brass cap T 26 N R 6 W. in N. half; S 11 in NW., S 12 in NE., S 13 in SE., and S 14 in SW. quadrants; dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 3 ft. high, W. of cor. Land, high mesa and valley. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate, Scattering cedar; 56 chs. Fair grass.
40.00	N. $89^{\circ}58' E$, on a random line bet. secs. 12 and 13. Set temp. $\frac{1}{4}$ sec. cor.
80.10	Intersect E. bdy. of Tp. 5 lks. S. of cor. of secs. 7, 12, 13 & 18, as recently established by Jesse B. Wright, & described in Thence I run S. $89^{\circ}56' W$, on a true line bet. secs. 12 and 13. Over undulating land. Book 5
40.05	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap,

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Chains	$\frac{1}{4}$ S 12 in N., and S 13 in S.half;
80.10	dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor. Cor. of secs. 11, 12, 13 and 14. hereinbefore described Land, undulating. Soil, sandy loam, 2nd rate. No timber. Good grass.
40.00	N. $0^{\circ}1'W.$, bet. secs. 11 and 12. Over grassy valley. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 11 in W., and S 12 in E.half;
50.00	dig pits, 18x18x12 ins., N. & S. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor. Enter scattering cedar, E. & W.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 1, 2, 11 & 12, marked on brass cap T 26 N R 6 W in N.half; S 2 in NW., S 1 in NE., S 12 in SE., and S 11 in SW. quadrants; from which A cedar, 5 ins. dia., bears N. $55^{\circ}E.$ 250 lks. dist., marked T 26 N R 6 W S 1 B T A cedar, 14 ins. dia., bears S. $66^{\circ}E.$ 140 lks. dist., marked T 26 N R 6 W S 12 B T A cedar, 16 ins. dia., bears S. $0^{\circ}2'W.$ 363 lks. dist., marked T 26 N R 6 W S 11 B T A cedar, 10 ins. dia., bears N. $65^{\circ}W.$ 375 lks. dist., marked T 26 N R 6 W S 3 B T Land, undulating. Soil, sandy loam, 2nd rate. Scattering cedar, 30 chs. Good grass At this cor. at noon I set off $19^{\circ}23'N.$ on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}40'N.$
40.00	N. $89^{\circ}56'E.$, on a random line bet. secs. 1 and 12. Set temp. $\frac{1}{4}$ sec. cor.
80.16	Intersect E. bdy. of Tp. 14 lks. N. of cor. of secs. 1, 6, 7 & 12, as recently established by Jesse B. Wright, & described in Thence I run Book 5 N. $89^{\circ}58'W.$ on a true line bet. secs. 1 and 12. Over rolling land, through dense cedar. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 1 in N., and S 12 in S.half; from which A cedar, 8 ins. dia., bears N. $86^{\circ}E.$ 16 lks. dist., marked $\frac{1}{4}$ S 1 B T A cedar, 28 ins. dia., bears S. $55^{\circ}E.$ 48 lks. dist., marked $\frac{1}{4}$ S 12 B T Cedar becomes scattering. Cor. of secs. 1, 2, 11 and 12. hereinbefore described Land, rolling. Soil, sandy loam mixed with gravel, 2nd and 3rd rate. Cedar. Fair grass.
40.00	N. $0^{\circ}1'W.$ on a random line bet. secs. 1 and 2 Set temp. $\frac{1}{4}$ sec. cor.
79.90	Intersect N. bdy. of Tp. 16 lks. W. of cor. of secs. 1, 2, 35 & 36, as recently established by Jesse B. Wright, & described in Thence I run Book 5 S. $0^{\circ}6'W.$, on a true line bet. secs. 1 and 2. Descending gradually from cor., through scattering cedar.

Subdivision of T. 26 N., R. 6 W

Chains	
10.00	Draw, 10 chs. wide, course NW., near head.
25.00	Divide E. & W.; drainage S. from here.
39.90	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 2 in W., and S 1 in E. half; from which A cedar, 9 ins. dia., bears S. $80^{\circ}E$. 99 lks. dist., marked $\frac{1}{4}$ S 1 B T A cedar, 10 ins. dia., bears N. $70^{\circ}W$. 91 lks. dist., marked $\frac{1}{4}$ S 2 B T
79.90	Monument on top of high butte bears S. $76^{\circ}54' E$. Cor. of secs. 1, 2, 11 and 12. hereinbefore described. Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Scattering cedar. Fair grass
	May 17, 1912.
40.00	May 18: At 7h., a.m., l.m.t., I set off $19^{\circ}34\frac{1}{2}' N$. on the decl. arc; $35^{\circ}36' N$. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 2, 3, 34 & 35, on the S. bdy. as recently established by Jesse B. Wright, & described Thence I run in Book 5 N. $0^{\circ}1' W$., bet. secs. 34 and 35. Over slightly rolling land, through dense cedar. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 34 in W., and S 35 in E. half; from which A cedar, 18 ins. dia., bears N. $81\frac{1}{2}^{\circ}E$. 117 lks. dist., marked $\frac{1}{4}$ S 35 B T A cedar, 8 ins. dia., bears S. $60\frac{1}{2}^{\circ}W$. 167 lks. dist., marked $\frac{1}{4}$ S 34 B T
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 26, 27, 34 & 35, marked on brass cap T 26 N R 6 W in N. half; S 27 in NW., S 26 in NE., S 35 in SE., and S 34 in SW. quadrants; from which A cedar, 6 ins. dia., bears N. $34^{\circ}E$. 211 lks. dist., marked T 26 N R 6 W S 26 B T A cedar, 6 ins. dia., bears S. $94^{\circ}E$. 83 lks. dist., marked T 26 N R 6 W S 35 B T A cedar, 18 ins. dia., bears S. $104^{\circ}W$. 99 lks. dist., marked T 26 N R 6 W S 34 B T A cedar, 9 ins. dia., bears N. $51\frac{1}{4}^{\circ}W$. 154 lks. dist., marked T 26 N R 6 W S 27 B T Land rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar. Fair grass.
40.00	N. $89^{\circ}57' E$., on a random line bet. secs. 26 and 35. Set temp. $\frac{1}{4}$ sec. cor.
79.96	Intersect N. & S. line at cor. of secs. 25, 26, 35 and 36. The line is described , whence I run S. $89^{\circ}57' W$., on a true line bet. secs. 26 and 35.
20.00	Over nearly level land, through dense cedar. Break, desc.
39.98	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 26 in N., and S 35 in S. half; from which A cedar, 20 ins. dia., bears N. $45^{\circ}E$. 24 lks. dist., marked $\frac{1}{4}$ S 26 B T A cedar, 27 ins. dia., bears S. $16\frac{1}{4}^{\circ}W$. 128 lks. dist., marked $\frac{1}{4}$ S 35 B T
43.50	Wash, 20 lks. wide, course S.; enter draw.
45.00	Road, SSE. & NNW.
52.50	Wash, 10 lks. wide, course SSE.; asc. gradually.

Subdivision of T. 26 N., R. 6 W.

Chains 70.00 79.96	Top of ascent, and over rocky land. Cor. of secs. 26, 27, 34 and 35, hereinbefore described Land, rolling. Soil, sandy rocky, 2nd and 3rd rate. cedar. Fair grass.
25.00 40.00	N. 0° 1' W. bet. secs. 26 and 27. Over gently rolling land, through scattering cedar and pinon Wash, 15 lks. wide, course E., indraw 3 chs. wide. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 27 in W., and S 26 in E. half; from which A cedar, 6 ins. dia., bears S. $61\frac{1}{4}$ ° E. 112 lks. dist., marked $\frac{1}{4}$ S 26 B T A pinon, 6 ins. dia., bears S. 46° W. 202 lks. dist., marked $\frac{1}{4}$ S 27 B T
52.00 60.00 80.00	Wash, 10 lks. wide, course SE. Wash, 50 lks. wide, course SE. Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 22, 23, 26 & 27, marked on brass cap T 26 N R 6 W in N. half; S 22 in NW., S 23 in NE., S 26 in SE., and S 27 in SW. quadrants; from which A cedar, 12 ins. dia., bears N. $85\frac{1}{4}$ ° E. 213 lks. dist., marked T 26 N R 6 W S 23 B T No other trees available dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd rate. Cedar and pinon. Fair grass. At this cor. at noon I set off $19^{\circ}36\frac{1}{2}'$ N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}37\frac{1}{2}'$ N.
40.00 79.98	N. 89° 57' E., on a random line bet. secs. 23 and 26. Set temp. $\frac{1}{4}$ sec. cor. Intersect N. & S. line 2 lks. S. of cor. of secs. 23, 24, 25 & 26. This is before described, whence I run S. 89° 56' W., on a true line bet. secs. 23 and 26. Over rolling land, through scattering cedar. Desc. WSW. slope.
34.00 39.99	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 23 in N., and S 26 in S. half; from which A cedar, 45 ins. dia., bears S. 81° E. 130 lks. dist., marked $\frac{1}{4}$ S 26 B T A cedar, 6 ins. dia., bears N. 32° E. 291 lks. dist., marked $\frac{1}{4}$ S 23 B T
48.00 60.70 79.98	Wash, 10 lks. wide, course SE.; asc. gradually Road, NNW. & SSE. Cor. of secs. 22, 23, 26 and 27, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd rate. Scattering cedar. Fair grass.
40.00	N. 0° 1' W. bet. secs. 22 and 23. Over rolling land, through scattering cedar, descending Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 22 IN W., and S 23 in E. half; from which A cedar, 6 ins. dia., bears N. 39° E. 100 lks. dist., marked $\frac{1}{4}$ S 23 B T

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		A cedar, 20 ins. dia., bears S. $46^{\circ}W$. 152 lks. dist., marked $\frac{1}{4}$ S 22 B T
	46.50	Wash, 10 lks. wide, course SE.
	50.65	Road, NW. & SE.
74.00	58.00	Asc. S. slope of ridge. Top, and over nearly level land. Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 14, 15, 22 & 23, marked on brass cap
	80.00	T 26 N R 6 W in N. half; S 15 in NW., S 14 in NE. S 23 in SE., and S 22 in SW. quadrants; from which
		A pinon, 9 ins. dia., bears N. $51\frac{1}{4}^{\circ}E$. 10 lks. dist., marked T 26 N R 6 W S 14 B T
		A pinon, 8 ins. dia., bears S. $47\frac{1}{4}^{\circ}E$. 170 lks. dist., marked T 26 N R 6 W S 23 B T
		A pinon, 7 ins. dia., bears S. $38^{\circ}W$. 215 lks. dist., marked T 26 N R 6 W S 22 B T
		A cedar, 9 ins. dia., bears N. $44\frac{1}{4}^{\circ}W$. 152 lks. dist., marked T 26 N R 6 W S 15 B T
		Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
		Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
40.00		N. $89^{\circ}56'W$, on a random line bet. secs. 14 and 23. Set temp. $\frac{1}{4}$ sec. cor.
80.02		Intersect N. & S. line 5 lks. N. of cor. of secs. 13, 14 23 & 24 hereinbefore described , whence I run
		S. $89^{\circ}58'W$, on a true line bet. secs. 14 and 23. Over rolling land, through cedar and pinon.
40.01		Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 14 in N., and S 23 in S. half; from which
		A cedar, 9 ins. dia., bears N. $3\frac{1}{2}^{\circ}W$. 117 lks. dist., marked $\frac{1}{4}$ S 14 B T
		A cedar, 9 ins. dia., bears S. $83\frac{1}{4}^{\circ}W$. 199 lks. dist., marked $\frac{1}{4}$ S 23 B T
49.00		Draw, 2 chs. wide, course SW.; asc.
59.00		Top of slope and over nearly level land.
80.02		Cor. of secs. 14, 15, 22 and 23, hereinbefore described . Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
		May 18, 1912.
		May 20, 1912: At 7h., a.m., l.m.t., I set off $20^{\circ}0\frac{1}{2}'N$. on the decl. arc; $35^{\circ}38\frac{1}{2}'N$. on the lat. arc; and determine a merid- ian with the solar at the cor. of secs. 14, 15, 22 and 23. hereinbefore described , whence I run
		N. $0^{\circ}1'W$. bet. secs. 14 and 15. Desc. gradually through scattering cedar, along W. slope of mesa, which bears N. $10^{\circ}E$. from cor.
40.00		Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 15 in W., and S. 14 in E. half; raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
80.00		Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 10, 11, 14 & 15, marked on brass cap T 26 N R 6 W in N. half; S 10 in NW., S 11 in NE., S 14 in SE., and S 15 in SW. quadrants; from which
		A pinon, 12 ins. dia., bears S. $40^{\circ}E$. 40 lks. dist., marked T 26 N R 6 W S 14 B T
		A pinon, 18 ins. dia., bears S. $41^{\circ}W$. 45 lks. dist., marked T 26 N R 6 W S 15 B T
		A cedar, 5 ins. dia., bears N. $56\frac{1}{4}^{\circ}W$. 37 lks. dist., marked T 26 N R 6 W S 10 B T
		No other trees available

Subdivision of T. 26 N., R. 6 W.

Chains

	dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Scattering cedar and pinon. Fair grass.
40.00	N. $89^{\circ}58'$ E., on a random line bet. secs. 11 and 14. Set temp. $\frac{1}{4}$ sec. cor.
80.00	Intersect N. & S. line 3 lks. N. of cor. of secs. 11, 12, 13 & 14. hereinbefore described whence I run.
40.00	S. $89^{\circ}59'$ W., on a true line bet. secs. 11 and 14. Over rolling land, through cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 11 in N., and $\frac{1}{4}$ S 14 in S. half; from which A pinon, 24 ins. dia., bears N. 30° E. 10 lks. dist., marked $\frac{1}{4}$ S 11 B T A pinon, 6 ins. dia., bears S. $23\frac{1}{2}$ E. 48 lks. dist., marked $\frac{1}{4}$ S 14 B T
55.00	Asc. E. slope of ridge.
67.00	Ridge, N. & S.; desc.
80.00	Cor. of secs. 10, 11, 14 and 15. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
Debris and encroachments	
38.55	N. $0^{\circ}1'$ W., bet. secs. 10 and 11 Over rolling land, through dense cedar and pinon. Road, NE. & SW.
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 10 in W., and $\frac{1}{4}$ S 11 in E. half; from which A cedar, 24 ins. dia., bears S. 62° W. 170 lks. dist., marked $\frac{1}{4}$ S 10 B T A cedar, 12 ins. dia., bears N. 11° E. 89 lks. dist., marked $\frac{1}{4}$ S 11 B T
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 2, 3, 10 & 11, marked on brass cap T 26 N R 6 W in N. half; S 3 in NW., S 2 in NE., S 11 in SE., and S 10 in SW. quadrants; from which A cedar, 12 ins. dia., bears N. 35° E. 632 lks. dist., marked T 26 N R 6 W S 2 B T A cedar, 9 ins. dia., bears S. 9° E. 188 lks. dist., marked T 26 N R 6 W S 11 B T A cedar, 14 ins. dia., bears S. $36\frac{1}{2}$ W. 405 lks. dist., marked T 26 N R 6 W S 10 B T A cedar, 18 ins. dia., bears N. $79\frac{1}{2}$ W. 732 lks. dist., marked T 26 N R 6 W S 3 B T Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
	At this cor. at noon I set off $30^{\circ}3'$ N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}40'$ N.

Subdivision of T. 26 N., R. 6 W.

Chains	
40.00	N. 89° 59' E., on a random line bet. secs. 2 and 11. Set temp. $\frac{1}{4}$ sec. cor.
79.94	Intersect N. & S. line 2 lks. N. of cor. of secs. 1, 2, 11 & 12. Thereinbefore described, whence I run back and forward West, on a true line bet. secs. 2 and 11 Over rolling land, through scattering cedar. Cedar becomes dense.
6.00	Cedar becomes scattering.
30.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap
39.97	$\frac{1}{4}$ S 2 in. N., and S 11 in S. half; from which A cedar, 30 ins. dia., bears S. 89° E. 23 lks. dist., marked $\frac{1}{4}$ S 11 B T A cedar, 25 ins. dia., bears N. 85 $\frac{1}{2}$ ° W. 451 lks. dist., marked $\frac{1}{4}$ S 2 B T
56.63	Road, NNE. & SSW.
79.94	Cor. of secs. 2, 3, 10 and 11. hereinbefore described Land, slightly rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar. Fair grass.
40.00	N. 0° 1' W., on a random line bet. secs. 2 and 3. Set temp. $\frac{1}{4}$ sec. cor.
79.96	Intersect N. bdy. of Tp. 2 lks. W. of cor. of secs. 2, 3, 34 & 35, as recently established by Jesse B. Wright, & described in Thence I run Book 5 South, on a true line bet. secs. 2 and 3. Over slightly rolling land, through sparse cedar. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap
39.96	$\frac{1}{4}$ S 3 in W., and S 3 in E. half; dig pits, 18x18x12 ins., N. & S. of post, 3 ft. dist.; and raise a mound of earth, 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor. Cor. of secs. 2, 3, 10 and 11. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate, Sparse cedar. Fair grass.
79.96	
	May 30, 1912.
18.00	May 21: At 7h., a.m., l.m.t., I set off 20° 12 $\frac{1}{2}$ ' N. on the decl. arc; 35° 36' N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 3, 4, 33 and 34, on S. bdy. of the Tp. recently established by Jesse B. Wright, & described in Book 5, Thence I run
37.50	N. 0° 2' W., bet. secs. 33 and 34. Asc. along W. slope, through sparse cedar and pinon. Rim, NW. & SE.; thence along W. end of high land.
40.00	Rim, NE. & SW.; desc. along NW. slope. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap
80.00	$\frac{1}{4}$ S 33 in W., and S 34 in E. half; Raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor. Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 27, 28, 33 and 34, marked on brass cap, T 26 N R 6 W in N. half; S 28 in NW., S 27 in NE., S 34 in SE., and S 33 in SW. quadrants; from which A pinon, 8 ins. dia., bears N. 31 $\frac{1}{4}$ ° E. 198 lks. dist., marked T 26 N R 6 W S 27 B T A cedar, 8 ins. dia., bears S. 14° E. 128 lks. dist., marked T 26 N R 6 W S 34 B T A pinon, 7 ins. dia., bears S. 20 $\frac{1}{4}$ ° W. 270 lks. dist., marked T 26 N R 6 W S 33 B T A cedar, 6 ins. dia., bears N. 39 $\frac{1}{2}$ ° W. 172 lks. dist., marked T 26 N R 6 W S 38 B T Land, rolling. Soil, sandy loam, 2nd rate. Cedar and pinon. Fair grass.

Subdivision of T. 26 N., R. 6 W.

Chains.	N. $89^{\circ}57'$ E., on a random line bet. secs. 27 and 34.
40.00	Set temp. $\frac{1}{4}$ sec.cor.
80.06	Intersect N. & S. line at cor. of secs. 26, 27, 34 and 35. The line before described , whence I run line sub. to cor. of secs. 26, 27, 34 and 35. S. $89^{\circ}57'$ W., on a true line bet. secs. 27 and 34.
40.03	Over rolling land, through dense cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 27 in N., and S 34 in S. half; from which A cedar, 7 ins. dia., bears S. 24° E. 110 lks. dist., marked $\frac{1}{4}$ S 34 B T A cedar, 7 ins. dia., bears N. $74\frac{1}{4}$ E. 100 lks. dist., marked $\frac{1}{4}$ S 27 B T
80.06	Cor. of secs. 27, 28, 33 and 34. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon, and . Fair grass.
9.00	N. $0^{\circ}3'$ W. bet. secs. 27 and 28. Along NW. slope of ricky ridge, descending through scattering cedar and pinon. Foot of ridge, NE. & SW., and over rolling land.
40.00	Set an iron post, 3 ft. long, 1. in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 28 in W., and S 27 in E. half; from which A cedar, 8 ins. dia., bears S. $11\frac{1}{2}$ E. 236 lks. dist., marked $\frac{1}{4}$ S 27 B T A pinon, 8 ins. dia., bears S. $3\frac{1}{4}$ W. 243 lks. dist., marked $\frac{1}{4}$ S 28 B T
52.00	Cedar becomes dense.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 21, 22, 27 and 28. marked on brass cap, bedrock T 26 N R 6 W in N. half; S 21 in NW., S 22 in NE., S 27 in SE., and S 28 in SW. quadrants; from which A cedar, 9 ins. dia., bears N. 75° E. 35 lks. dist., marked T 26 N R 6 W S 22 B T A cedar, 15 ins. dia., bears S. $70\frac{1}{2}$ E. 41 lks. dist., marked T 26 N R 6 W S 27 B T A cedar, 8 ins. dia., bears S. $50\frac{1}{4}$ W. 55 lks. dist., marked T 26 N R 6 W S 28 B T A cedar, 14 ins. dia., bears N. $85\frac{1}{4}$ W. 94 lks. dist., marked T 26 N R 6 W S 21 B T Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass. At this cor. at noon I set off $30^{\circ}14\frac{1}{2}'$ N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}37\frac{1}{2}'$ N.
40.00	N. $89^{\circ}57'$ E., on a random line bet. secs. 23 and 27.
80.08	Set temp. $\frac{1}{4}$ sec.cor. Intersect N. & S. line 3 lks. N. of cor. of secs. 23, 23, 26 & 27. The line before described , whence I run. S. $89^{\circ}58'$ W., on a true line bet. secs. 23 and 27.
26.00	Over rolling land, through sparse cedar and pinon. Draw, 3 chs. wide, course SE.
40.04	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 22 in N., and S 27 in S. half; from which A cedar, 10 ins. dia., bears S. $70\frac{1}{4}$ W. 167 lks. dist., marked $\frac{1}{4}$ S 27 B T dig pits, 18x18x12 ins. E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.

Subdivision of T. 26 N., R. 6 W.

Chains.	
80.08	Cor. of secs. 21, 22, 27 and 28, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
7.00	N. 0° 2' W., bet. secs. 21 and 22. Over gently rolling land, through dense cedar and pinon. Timber becomes scattering.
38.00	Draw, 3 chs. wide, course SE.
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 21 in W., and S 22 in E. half; No trees available, raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
59.00	Draw, 1 ch. wide, course SE.; asc.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 15, 16, 21 & 23, marked on brass cap T 26 N R 6 W in N. half; S 16 in NW., S 15 in NE., S 22 in SE., and S 21 in SW. quadrants; from which A cedar, 8 ins. dia., bears N. $46\frac{1}{2}$ ° E. 356 lks. dist., marked T 26 N R 6 W S 15 B T A cedar, 8 ins. dia., bears S. $33\frac{3}{4}$ ° E. 230 lks. dist., marked T 26 N R 6 W S 22 B T A cedar, 10 ins. dia., bears N. 67° W. 278 lks. dist., marked T 26 N R 6 W S 16 B T No other tree available raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high, W. of cor. Land, rolling.. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Scattering cedar and pinon. Fair grass.
	Anon. est. 1912
	May 21, 1912.
	May 22; At 7h., a.m., 1.m.t., I set off $20^{\circ}24\frac{1}{2}'$ N. on the decl. arc; $35^{\circ}38\frac{1}{2}'$ N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 15, 16, 21 and 23. [hereinbefore described, whence I run N. 89° 58' E., on a random line bet. secs. 15 and 22. Set temp. $\frac{1}{4}$ sec. cor. Intersect N. & S. line at cor. of secs. 14, 15, 22 and 23. [hereinbefore described, whence I run S. 89° 58' W., on a true line bet. secs. 15 and 22. Over high land, through scattering cedar and pinon. Desc. Wash, 10 lks. wide, course S.; timber becomes sparse, enter draw. Road, N. & S. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 15 in N., and S 22 in S. half; from which A pinon, 16 ins. dia., bears N. 12° W. 272 lks. dist., marked $\frac{1}{4}$ S 15 B T dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor. Leave draw; asc. gradually. Cor. of secs. 15, 16, 21 and 23, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Scattering cedar and pinon. Fair grass.
	N. 0° 2' W. bet. secs. 15 and 16. Asc. through cedar and pinon. Ridge, E. & W.; desc. Draw, 4 chs. wide, course SE.
6.00	
36.00	

Subdivision of T. 36 N., R. 6 W.

Chains.	
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 16 in W., and S 15 in E. half; from which A cedar, 12 ins. dia., bears N. $66\frac{1}{4}^{\circ}$ E. 218 lks. dist., marked $\frac{1}{4}$ S 15 B T
	A cedar, 6 ins. dia., bears N. $38\frac{1}{2}^{\circ}$ W. 251 lks. dist., marked $\frac{1}{4}$ S 16 B T.
54.00	Draw, 2 chs. wide course SE.
73.00	Timber becomes dense.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 9, 10, 15 & 16, marked on brass cap T 26 N R 6 W. in N. half; S 9 in NW., S 10 in NE., S 15 in SE., and S. 16 in SW. quadrants; from which A pinon, 8 ins. dia., bears N. 13° E. 40 lks. dist., marked. T 26 N R 6 W S 10 B T
	A cedar, 9 ins. dia., bears S. $45\frac{1}{2}^{\circ}$ E. 9 lks. dist., marked T 26 N R 6 W S 15 B T
	A cedar, 9 ins. dia., bears S. $51\frac{1}{2}^{\circ}$ W. 36 lks. dist., marked T 26 N R 6 W S 16 B T
	A cedar, 9 ins. dia., bears N. $44\frac{3}{4}^{\circ}$ W. 33 lks. dist., marked T 26 N R 6 W S 9 B T
	Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
40.00	N. $89^{\circ}58' E.$, on a random line bet. secs. 10 and 15. Set temp. $\frac{1}{4}$ sec. cor.
79.98	Intersect N. & S. line 3 lks. N. of cor. of secs. 10, 11, 14 & 15. hereinbefore described, whence I run S. $89^{\circ}59' W.$, on a true line bet. secs. 10 and 15. Over slightly rolling land, through dense cedar. Road, N. & S., in draw, 4 chs. wide, course SSW.
7.20	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 10 in N., and S 15 in S. half; from which A cedar, 10 ins. dia., bears N. $46^{\circ} E.$ 152 lks. dist., marked $\frac{1}{4}$ S 10 B T
39.99	A cedar, 8 ins. dia., bears S. $67\frac{3}{4}^{\circ} W.$ 145 lks. dist., marked $\frac{1}{4}$ S. 15 B T
79.98	Cor. of secs. 9, 10, 15 and 16. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass. At this cor. at noon I set off $30^{\circ}26' N.$ on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}39\frac{1}{2}' N.$
35.00	N. $0^{\circ}2' W.$, bet. secs. 9 and 10. Over rolling land, through dense cedar and pinon. Draw, 4 chs. wide, course SE.; asc.
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 9 in W., and S 10 in E. half; from which A pinon, 10 ins. dia., bears N. $33\frac{3}{4}^{\circ} E.$ 29 lks. dist., marked $\frac{1}{4}$ S 10 B T
	A cedar, 8 ins. dia., bears S. $68\frac{1}{2}^{\circ} W.$ 25 lks. dist., marked $\frac{1}{4}$ S 9 B T
48.00	Top of slope, E. & W., and over rolling land..
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 3, 4, 9 & 10, marked on brass cap T 26 N R 6 W. in N. half; S 4 in NW.,

Subdivision of T. 26 N., R. 6 W.

Chains.	S 3 in NE., S 10 in SE., and S 9 in SW. quadrants; No trees available. dig pits, 18x18x12 ins., in each sec., 5½ ft. dist.; and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
40.00	N.89°59' E., on a random line bet. secs. 3 and 10. Set temp. $\frac{1}{4}$ sec. cor.
80.06	Intersect N. & S. line 5 lks. S. of cor. of secs. 3, 3, 10 & 11. Thereinbefore described, whence I run
	S.89°57' W., on a true line bet. secs. 3 and 10.
40.03	Over slightly rolling land, through dense cedar trees. Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 3 in N., and S 10 in S. half; from which A cedar, 9 ins. dia., bears S.60 $\frac{1}{4}$ ° E. 191 lks. dist., marked $\frac{1}{4}$ S 10 B T A cedar, 20 ins. dia., bears N.37 $\frac{1}{4}$ ° W. 160 lks. dist., marked $\frac{1}{4}$ S 3 B T
50.00	Cedar becomes scattering.
80.06	Cor. of secs. 3, 4, 9 and 10. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
	N.0°2' W., on a random line bet. secs. 3 and 4.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
80.00	Intersect N. bdy. of Tp. at cor. of secs. 3, 4, 33 & 34, as recently established by Jesse B. Wright, & described in Book 5, Whence I run
	S.0°2' E., on a true line bet. secs. 3 and 4.
40.00	Over rolling land, through scattering cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 4 in W., and S 3 in E. half; from which A pinon, 9 ins. dia., bears S.48 $\frac{1}{4}$ ° E. 11 lks. dist., marked $\frac{1}{4}$ S 3 B T A pinon, 10 ins. dia., bears N.69 $\frac{1}{2}$ ° W. 8 lks. dist., marked $\frac{1}{4}$ S 4 B T
55.50	Wash, 10 lks. wide, in draw, 5 chs. wide, course SW.
80.00	Cor. of secs. 3, 4, 9 and 10. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
	May 22, 1913.
5.00	May 23: At 7h., a.m., l.m.t., I set off 20°36 $\frac{1}{2}$ ' N. on the decl. arc; 35°36' N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 4, 5, 32 & 33, on the S. bdy. as recently established by Jesse B. Wright, & described Whence I run
29.00	in Book 5
40.00	N.0°3' W. bet. secs. 33 and 33. Over heavy rolling land. Draw, 10 chs. wide, course E. Ridge, ESE. & WNW. Draw, 3 chs. wide, course ESE. Set an iron post, 3 ft. long, 1 in. in dia., 36 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 32 in W., and S 33 in E. half;
80.00	raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor. Set an iron post, 3 ft. long, 2 ins. in dia., 34 ins. in the ground, for cor. of secs. 28, 29, 32 & 33, marked on brass cap

Subdivision of T. 26 N., R. 6 W.

Chains.	T 26 N R 6 W in N.half; S 29 in NW., S 28 in NE., S 33 in SE., and S 32 in SW.quadrants; dig pits, 18x18x18 ins., in each sec., 5½ ft. dist.; and raise a mound of earth, 4 ft. base, 3 ft. high, W.of cor. Land, rolling. Soil, sandy loam, mixed with gravel. No timber. Fair grass.
40.00	N. 89° 57' E., on a random line bet. secs. 28 and 33. Set temp. $\frac{1}{4}$ sec.cor. <small>Beds & rocks evaded</small>
80.00	Intersect N. & S. line 3 lks. S. of cor. of secs. 27, 28, 33 & 34. This is before described , whence I run
40.00	S. 89° 56' W., on a true line bet. secs. 28 and 33. Over heavy rolling land. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 28 in N., and S 33 in S.half; dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, 3½ ft. base, 1½ ft. high, N.of cor. Cor. of secs. 28, 29, 32 and 33. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. No timber. Fair grass.
40.00	N. 0° 3' W. bet. secs. 28 and 29. Over heavy rolling land. Draw, 2 chs. wide, course NNE. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 29 in W., and S 28 in E.half; dig pits, 18x18x12 ins., N. & S. of post, 3 ft. dist.; and raise a mound of earth, 3½ ft. base, 1½ ft. high, W.of cor. Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 20, 21, 28 & 29, marked on brass cap T 26 N R 6 W. in N.half; S 20 in NW., S 21 in NE., S 28 in SE., and S 29 in SW.quadrants; raise a mound of stone, 2 ft. base, 1½ ft. high, W.of cor. Land, rolling. <small>all evaded</small> Soil, sandy loam, mixed with gravel. No timber. Fair grass. At this cor. at noon I set off 20° 38' N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is 35° 37½' N.
40.00	N. 89° 56' E., on a random line bet. secs. 21 and 28. Set temp. $\frac{1}{4}$ sec.cor.
80.04	Intersect N. & S. line 5 lks. S. of cor. of secs. 21, 22, 27 & 28. This is before described , whence I run
25.00	S. 89° 54' W., on a true line bet. secs. 21 and 28. Asc. gradually, through dense cedar. Leave cedar, N. & S.
36.00	Spur, NE. & SW.; desc.
40.02	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec.cor., marked on brass cap $\frac{1}{4}$ S 21 in N., and S 28 in S.half; dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, 3½ ft. base, 1½ ft. high, N.of cor. Draw, 2 chs. wide, course NE.; asc.
46.00	Ridge, NE. & SW.; desc.
55.00	

Subdivision of T.26 N., R.6 W.

Chains.	
80.04	Cor. of secs. 20, 21, 28 and 29. hereinbefore described Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar, 25 chs. Fair grass.
10.00	N. 0° 3' W., bet. secs. 20 and 21. Over rolling land.
20.00	Draw, 10 chs. wide course ENE.
35.00	Earthen dam and reservoir, bears E. 35 chs.
40.00	Ridge, ENE. & WSW.; desc. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 20 in W., and S 21 in E. half; dig pits, 18x18x12 ins. N. & S. of post, 3 ft. dist.; and raise a mound of earth, 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor.
66.00	Junction of 3 draws, 1 from W. 10 chs. wide, and 1 from NW., 4 chs. wide, course ESE.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 16, 17, 20 & 21, marked on brass cap T 26 N R 6 W in N. half; S 17 in NW., S 16 in NE., S 21 in SE., and S 20 in SW. quadrants; raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor. Land, rolling. Soil, sandy, stoney, 3rd rate. No timber. Fair grass.
40.00	N. 89° 54' E., on a random line bet. secs. 16 and 21. Set temp. $\frac{1}{4}$ sec. cor.
80.18	Intersect N. & S. line 3 lks. N. of cor. of secs. 15, 16, 21 & 23. Meridian described , whence I run
24.00	S. 89° 55' W., on a true line bet. secs. 16 and 21. Over rolling land, through sparse cedar.
40.09	Draw, 2 chs. wide, near head, course S. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 16 in N., and S 21 in S. half; raise a mound of stone, 2 ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor.
46.00	Draw, 4 chs. wide, course SE.; asc. gradually.
71.00	Ridge, NW. & SE.; desc.
80.18	Cor. of secs. 16, 17, 20 & 21. hereinbefore described . Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Sparse cedar. Fair grass.
	May 23, 1912.
24.00	May 24: At 7h., a.m., 1.m.t., I set off 20° 47 $\frac{1}{2}$ ' N. on the decl. arc; 35° 38 $\frac{1}{2}$ ' N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 16, 17, 20 and 21. Meridian described , whence I run
40.00	N. 0° 3' W., bet. secs. 16 and 17. Asc. along E. side of draw, through scattering cedar. Same draw, SSW.; asc. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 17 in W., and S 16 in E. half; No trees available. dig pits, 18x18x12 ins., N. & S. of post, 3 ft. dist.; and raise a mound of earth, 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high, W. of cor.
56.00	Ridge, NE. & SW.; desc. along W. side of draw.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 8, 9, 16 & 17, marked on brass cap T 26 N R 6 W in N. half;

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BOOK 2424

Subdivision of T. 26 N., R. 6 W.

Chains.	S 8 in NW., S 9 in NE., S 16 in SE., and S 17 in SW. quadrants; from which A cedar, 9 ins. dia., bears N. $12\frac{1}{2}$ ^o E. 182 lks. dist., marked T 26 N R 6 W S 9 B T A cedar, 20 ins. dia., bears S. $46\frac{1}{4}$ ^o E. 48 lks. dist., marked T 26 N R 6 W S 16 B T A cedar, 14 ins. dia., bears S. 63° W. 341 lks. dist., marked T 26 N R 6 W S 17 B T A cedar, 9 ins. dia., bears N. $34\frac{1}{2}$ ^o W. 25 lks. dist., marked T 26 N R 6 W S 8 B T Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Scattering cedar. Fair grass.
40.00	N. $89^{\circ}55'$ E., on a random line bet. secs. 9 and 16. Set temp. $\frac{1}{4}$ sec. cor.
80.10	Intersect N. & S. line 3 lks. S. of cor. of secs. 9, 10, 15 & 16. hereinbefore described , whence I run
34.50	S. $89^{\circ}54'$ W., on a true line bet. secs. 9 and 16. Asc. gradually, through dense cedar and pinon. Ridge, N. & SW.; desc.
40.05	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 9 in N., and S 16 in S. half; from which A cedar, 9 ins. dia., bears N. $79\frac{1}{2}$ ^o W. 258 lks. dist., marked $\frac{1}{4}$ S 9 B T A cedar, 8 ins. dia., bears S. $23\frac{1}{2}$ ^o W. 230 lks. dist., marked $\frac{1}{4}$ S 16 B T
72.00	Draw, 4 chs. wide, course NNE., and over rolling land.
80.10	Cor. of secs. 8, 9, 16 and 17, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar and pinon. Fair grass.
36.00	N. $0^{\circ}3'$ W., bet. secs. 8 and 9. Over rolling land, through sparse cedar.
40.00	Draw, 5 chs. wide, course NE. Set an iron post, 3 ft. leng, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 8 in W., and S 9 in E. half; raise a mound of stone, 3 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
80.00	Spur, NE. & SW.; hereinbefore described Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 4, 5, 8 and 9, marked on brass cap T 26 N R 6 W in N. half; S 5 in NW., S 4 in NE., S 9 in SE., and S 8 in SW. quadrants; dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 3 ft. high, W. of cor. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Sparse cedar. Fair grass.
40.00	N. $89^{\circ}54'$ E., on a random line bet. secs. 4 and 9. Set temp. $\frac{1}{4}$ sec. cor.
80.08	Intersect N. & S. line at cor. of secs. 3, 4, 9 and 10. hereinbefore described , whence I run
21.00	S. $89^{\circ}54'$ W., on a true line bet. secs. 4 and 9. Over rolling land, through dense oak brush and scattering cedar.
26.00	Draw, 10 chs. wide, course NE. Cedar becomes dense, NE. & SW.

Subdivision of T. 26 N., R. 6 W.

Chains.	
40.04	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 4 in N., and $\frac{1}{4}$ S 9 in S. half; from which A cedar, 7 ins. dia., bears N. $19\frac{3}{4}^{\circ}$ E. 31 lks. dist., marked $\frac{1}{4}$ S 4 B T
71.00	A cedar, 8 ins. dia., bears S. $50\frac{1}{4}^{\circ}$ W. 124 lks. dist., marked $\frac{1}{4}$ S 9 B T
80.08	Earthen dam and reservoir bears S. 30° E. about 15 chs. dist. Leave dense cedar, NE. & SW. Cor. of secs. 4, 5, 8 and 9, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar. Fair grass.
40.00	N. $0^{\circ}3'$ W., on a random line bet. secs. 4 and 5. Set temp. $\frac{1}{4}$ sec. cor.
79.98	Intersect N. bdy. of Tp. 5 lks. W. of cor. of secs. 4, 5, 32 & 33, as recently established by Jesse B. Wright, & described in Book 5 Thence I run S. $0^{\circ}1'$ E., on a true line bet. secs. 4 and 5. Over rolling land, through scattering cedar. Draw, 1 ch. wide, course E.
3.00	Draw, 5 chs. wide, course NE.
19.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 5 in W., and $\frac{1}{4}$ S 4 in E. half; from which
39.98	A cedar, 8 ins. dia., bears S. 44° E. 63 lks. dist., marked $\frac{1}{4}$ S 4 B T
79.98	A cedar, 14 ins. dia., bears N. 34° W. 178 lks. dist., marked $\frac{1}{4}$ S 5 B T Cor. of secs. 4, 5, 8 and 9, hereinbefore described. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Cedar. Fair grass.
	May 24, 1912.
7.00	May 25: At 7h., a.m., l.m.t., I set off $20^{\circ}58\frac{1}{2}'$ N. on the decl. arc; $35^{\circ}36'$ N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 5, 6, 31 & 33, on the S. bdy. as recently established by Jesse B. Wright, & described in Book 5 Thence I run N. $0^{\circ}3'$ W. bet. secs. 31 and 32. Over rolling land, ascending through Oak brush.
18.50	Ridge, ENE. & WSW.; desc.
23.00	Gulch, near head, 10 lks. wide, course E.; asc.
40.00	Ridge, WNW. & ESE.; desc. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 31 in W., and $\frac{1}{4}$ S 32 in E. half; raise a mound of stone, 3 ft. base, $1\frac{1}{2}$ ft. high, W. of cor.
49.00	Enter draw, course SE.
78.00	Leave draw.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 39, 30, 31 & 33, marked on brass cap T 26 N R 6 W in N. half; S 30 in NW., S 29 in NE., S 33 in SE., and S 31 in SW. quadrants; from which A cedar, 8 ins. dia., bears N. $60\frac{1}{2}^{\circ}$ W. 253 lks. dist., marked T 26 N R 6 W S 30 B T No other trees available. dig pits, 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor. Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate. Sparse cedar. Fair grass.

Subdivision of T. 36 N., R. 6 W.

Chains.	N. $89^{\circ}57' E$, on a random line bet. secs. 29 and 32.
40.00	Set temp. $\frac{1}{2}$ sec. cor.
80.10	Intersect N. & S. line 3 lks. S. of cor. of secs. 28, 29, 32 & 33. hereinbefore described , whence I run S. $89^{\circ}56' W$., on a true line bet. secs. 29 and 32.
40.05	Over rolling land, through scattering timber. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 29 in N., and S 32 in S. half, from which A juniper, 7 ins. dia., bears N. $33\frac{1}{2}' W$. 216 lks. dist., marked $\frac{1}{4}$ S 29 B T and An oak, 8 ins. dia., bears S. $50^{\circ} W$. 354 lks. dist., marked $\frac{1}{4}$ S 32 B T
51.00	Draw, 1 ch. wide, course SE.
65.00	Draw, 1 ch. wide, course SE.
80.10	Cor. of secs. 29, 30, 31 and 32, hereinbefore described . Land, rolling. Soil, sandy loam, 2nd rate. Scattering oak, cedar and juniper. Fair grass.
40.00	S. $89^{\circ}57' W$., on a random line bet. secs. 30 and 31.
80.08	Set temp. $\frac{1}{4}$ sec. cor. Intersect W. bdy. of Tp. 2 lks. N. of cor. of secs. 25, 30, 31 & 36, as recently established by Jesse B. Wright, & described & Book 5 Thence I run N. $89^{\circ}56' E$., on a true line bet. secs. 30 and 31. Desc. through dense cedar. Enter draw, course SE.; leave cedar.
5.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 30 in N., and S 31 in S. half;
40.04	dig pits, 18x18x12, N. & W. of post, 3 ft. dist.; and raise a mound of earth, 3 $\frac{1}{2}$ ft. base, 1 $\frac{1}{2}$ ft. high, N. of cor. Leave draw; enter scattering cedar. Draw, 6 chs. wide, course S.
50.00	Cor. of secs. 29, 30, 31 and 32, hereinbefore described .
75.00	Land, rolling . Soil, sandy, gravelly, 2nd and 3rd rate, Sparse cedar.
80.08	Fair grass. Cloudy, stormy in the p.m.

May 25, 1912.

May 27: At 7h., a.m., l.m.t., I set off $21^{\circ}19\frac{1}{2}' N$. on the decl. arc; $35^{\circ}36\frac{1}{2}' N$. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 29, 30, 31 and 32, hereinbefore described , whence I run N. $0^{\circ}3' W$., bet. secs. 29 and 30, Asc. along E. side of draw, through scattering cedar and pinon.	
40.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 30 in W., and S 29 in E. half; from which A pinon, 6 ins. dia., bears N. $45^{\circ} E$. 47 lks. dist., marked $\frac{1}{4}$ S 29 B T A pinon, 6 ins. dia., bears S. $26\frac{1}{4}' W$. 35 lks. dist., marked $\frac{1}{4}$ S 30 B T
63.00	Ridge, SE. & N., and along nearly level top.
75.00	Desc.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 19, 20, 29 & 30, marked on brass cap T 26 N R 6 W in N. half; S 19 in NW., S 20 in NE., S 29 in SE., and S 30 in SW. quadrants; from which A cedar, 9 ins. dia., bears N. $40\frac{1}{2}' E$. 298 lks. dist., marked T 26 N R 6 W S 20 B T A cedar, 6 ins. dia., bears S. $80\frac{1}{2}' E$. 142 lks. dist., marked T 26 N R 6 W S 29 B T A cedar, 6 ins. dia., bears S. $86\frac{1}{4}' W$. 179 lks. dist., marked T 26 N R 6 W S 30 B T

Subdivision of T. 26 N., R. 6 W.

Chains.	A cedar, 14 ins. dia., bears N. $42\frac{1}{2}$ °W. 110 lks. dist., marked T 26 N R 6 W S 19 B T Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar and pinon. Fair grass.
40.00	N. $89^{\circ}56'$ E., on a random line bet. secs. 20 and 29. Set temp. $\frac{1}{4}$ sec. cor.
80.08	Intersect N. & S. line 5 lks. N. of cor. of secs. 20, 21, 28 & 29, hereinbefore described , whence I run S. $89^{\circ}58'$ W., on a true line bet. secs. 20 and 29. Over rolling land. Spur, NE. & SW.; desc.
10.00	Enter draw, ENE., and asc. in same.
20.70	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 20 in N., and from which S 29 in S. half;
40.04	dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor. Leave draw, enter cedar and pinon, ENE. & WSW. Cor. of secs. 19, 20, 29 and 30, hereinbefore described . Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar and pinon, 20 chs. Fair grass. At this cor. at noon I set off $21^{\circ}20\frac{1}{2}'$ N. on the decl. arc; and observe the sun on the meridian. The resulting lat. is $35^{\circ}37\frac{1}{2}'$ N.
60.00	S. $89^{\circ}56'$ W., on a random line bet. secs. 19 and 30. Set temp. $\frac{1}{4}$ sec. cor.
80.08	Intersect W. bdy. of Tp. 2 lks. N. of cor. of secs. 19, 24, 25 & 30, as recently established by Jesse B. Wright, & described in Book 5, Thence I run N. $89^{\circ}55'$ E., on a true line bet. secs. 19 and 30 Over rolling land, through dense cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 19 in N., and S 30 in S. half; from which A cedar, 9 ins. dia., bears N. $40\frac{1}{2}$ °W. 66 lks. dist., marked $\frac{1}{4}$ S 19 B T A cedar, 7 ins. dia., bears S. 50° E. 75 lks. dist., marked $\frac{1}{4}$ S 30 B T
40.06	Enter draw, course SE. Leave draw; asc. Ridge, NW. & SE.; desc. along N. slope. Cor. of secs. 19, 20, 29 and 30, hereinbefore described . Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar and pinon. Fair grass.
44.00	N. $0^{\circ}3'$ W., bet. secs. 19 and 20. Over rolling land, through scattering cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 19 in W., and S 20 in E. half; from which A cedar, 12 ins. dia., bears S. $45\frac{3}{4}$ °E. 168 lks. dist., marked $\frac{1}{4}$ S 20 B T A cedar, 34 ins. dia., bears N. $89\frac{1}{4}$ °W. 183 lks. dist., marked $\frac{1}{4}$ S 19 B T
57.00	
63.00	
80.06	
40.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 17, 18, 19 & 20, marked on brass cap T 26 N R 6 W in N. half; S 18 in NW.; S 17 in NE.;
80.00	

Subdivision of T. 26 N., R. 6 W.

Chains.

S 20 in SE., and
 S 19 in SW. quadrants; from which
 A pinon, 7 ins. dia., bears N. $34\frac{1}{2}$ ^oE. 137 lks. dist., marked
 T 26 N R 6 W S 17 B T
 A cedar, 15 ins. dia., bears S. $10\frac{1}{2}$ ^oE. 59 lks. dist., marked
 T 26 N R 6 W S 20 B T
 A pinon, 9 ins. dia., bears S. $37\frac{1}{2}$ ^oW. 18 lks. dist., marked
 T 26 N R 6 W S 19 B T
 A cedar, 6 ins. dia., bears N. $42\frac{3}{4}$ ^oW. 172 lks. dist., marked
 T 26 N R 6 W S 18 B T

Land, rolling.
 Soil, sandy, gravelly, 2nd. and 3rd rate.
 Cedar and pinon.
 Fair grass.

~~Badger Creek section~~

May 27, 1912.

May 28: At 7h., a.m., l.m.t., I set off $31^{\circ}29'N.$ on the decl. arc; $35^{\circ}38\frac{1}{2}'N.$ on the lat. arc; and determine a meridian with the solar at the cor. of secs. 17, 18, 19 and 20.

~~hereinbefore described~~, whence I runN. $89^{\circ}58'E.$, on a random line bet. secs. 17 and 20.Set temp. $\frac{1}{4}$ sec. cor.

Intersect N. & S. line 5 lks. S. of cor. of secs. 16, 17, 20 & 21. Thence I run.

S. $89^{\circ}56'E.$ on a random line bet. secs. 17 and 20.

Over rolling land.

Draw, 3 chs. wide, course SSE.; asc.

Ridge, SSE. & NNW.; desc.

Wash, 15 lks. wide, in draw, 5 chs. wide, course SE.

Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 17 in N., and

S 20 in S. half;

dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.

Draw, 1 ch. wide, course ENE.

Cor. of secs. 17, 18, 19 and 20, hereinbefore described.

Land, rolling.

Soil, sandy, gravelly, 2nd and 3rd rate.

No timber.

Fair grass.

S. $89^{\circ}55'W.$, on a random line bet. secs. 18 and 19.Set temp. $\frac{1}{4}$ sec. cor.

Intersect W. bdy. of Tp. 12 lks. S. of cor. of secs. 13, 18, 19 & 24, as recently established by Jesse B. Wright, & described in

Thence I run

Book 5

East, on a true line bet. secs. 18 and 19.

Over rolling land through scattering cedar.

Wash, 10 lks. wide, course S.; asc.

Ridge, N. & S.; desc. gradually.

Draw, 4 chs. wide, course SSW.; asc. gradually.

Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 18 in N., and

S 19 in S. half;

dig pits, 18x18x12 ins., E. & W. of post, 3 ft. dist.; and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, N. of cor.

Ridge, N. & S.; desc.

Cor. of secs. 17, 18, 19 and 20, hereinbefore described.

Land, rolling

Soil, sandy, gravelly, 2nd and 3rd rate.

Sparse cedar.

Fair grass.

At this cor. at noon I set off $31^{\circ}30\frac{1}{2}'N.$ on the decl. arc; and observe the sun on the meridian.The resulting lat. is $35^{\circ}38\frac{1}{2}'N.$

Subdivision of T. 26 N., R. 6 W.

	N. 0°3' W., bet. secs. 17 and 18. Over rolling land, through scrub oak and cedar. Ridge, ENE. & WSW.
10.00	Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 18 in W., and S 17 in E. half; from which A scrub oak, 5 ins. dia., bears S. 38° E. 94 lks. dist., marked $\frac{1}{4}$ S 17 B T
40.00	A cedar, 5 ins. dia., bears S. 88 $\frac{1}{4}$ ° W. 190 lks. dist., marked $\frac{1}{4}$ S 18 B T
45.00	Draw, 2 chs. wide, course SE.
80.00	Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 7, 8, 17 & 18, marked on brass cap T 26 N R 6 W in N. half; S 7 in NW., S 8 in NE., S 17 in SE., and S 18 in SW. quadrants; from which A cedar, 6 ins. dia., bears N. 26 $\frac{1}{2}$ ° E. 65 lks. dist., marked T 26 N R 6 W S 8 B T
	A cedar, 5 ins. dia., bears S. 34 $\frac{1}{4}$ ° E. 161 lks. dist., marked T 26 N R 6 W S 17 B T
	A cedar, 10 ins. dia., bears S. 49 $\frac{1}{2}$ ° W. 85 lks. dist., marked T 26 N R 6 W S 18 B T
	A cedar, 12 ins. dia., bears N. 78 $\frac{1}{2}$ ° W. 105 lks. dist., marked T 26 N R 6 W S 7 B T
	Land, rolling. Soil sandy, gravelly, 2nd and 3rd rate. Cedar, scrub oak and pinon. Fair grass.
40.00	N. 89°56' E., on a random line bet. secs. 8 and 17. Set temp. $\frac{1}{4}$ sec. cor.
80.20	Intersect N. & S. line 2 lks. S. of cor. of secs. 8, 9, 16 & 17. S. 89°55' W., on a true line bet. secs. 8 and 17.
40.10	Over rolling land, through cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 8 in N., and S 17 in S. half; from which A cedar, 5 ins. dia., bears N. 7° E. 54 lks. dist., marked $\frac{1}{4}$ S 8 B T
57.00	A cedar, 7 ins. dia., bears S. 81° W. 115 lks. dist., marked $\frac{1}{4}$ S 17 B T
80.20	Low ridge, NW. & SE. Head of draw, course SSE. Cor. of secs. 7, 8, 17 and 18, hereinbefore described .
	Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar, pinon and scrub oak. Fair grass.

May 28, 1912.

	May 29: At 7 h., a.m., l.m.t., I set off 21°38 $\frac{1}{2}$ ' N. on the decl. arc; 35°39 $\frac{1}{2}$ ' N. on the lat. arc; and determine a meridian with the solar at the cor. of secs. 7, 8, 17 & 18, hereinbefore described . Thence I run West, on a random line bet. secs. 7 and 18.
40.00	Set temp. $\frac{1}{4}$ sec. cor.
79.84	Intersect W. bdy. of Tp. 5 lks. N. of cor. of secs. 7, 12, 13 & 18. Recently established & described by Jesse B. Wright, whence I run, N. 89°58' E., on a true line bet. secs. 7 and 18. Over rolling land, through cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 7 in N., and S 18 in S. half; from which A pinon, 7 ins. dia., bears N. 14° W. 23 lks. dist., marked $\frac{1}{4}$ S 7 B T
39.84	A pinon, 10 ins. dia., bears S. 80° E. 25 lks. dist., marked $\frac{1}{4}$ S 18 B T

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BOCK 2424

Subdivision of T. 26 N.R. 6 W.

Chains.	
68.00	Draw, 4 chs. wide, course S.
79.84	Cor. of secs. 7, 8, 17 and 18, hereinbefore described .
	Land, rolling.
	Soil, sandy, gravelly, 2nd and 3rd rate.
	Cedar and pinon.
	Fair grass.
40.00	N. 0°3' W. bet. secs. 7 and 8. Over slightly rolling land, through heavy cedar and pinon. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 7 in W., and $\frac{1}{4}$ S 8 in E. half; from which A pinon, 6 ins. dia., bears N. 49° E. 8 lks. dist., marked $\frac{1}{4}$ S 8 B T A cedar, 13 ins. dia., bears N. 32° W. 21 lks. dist., marked $\frac{1}{4}$ S 7 B T
64.00	Leave timber and enter draw.
80.00	Junction of two draws, from SSE. 10 chs. wide, from SW. 10 chs. wide, course NW. Set an iron post, 3 ft. long, 2 ins. in dia., 24 ins. in the ground, for cor. of secs. 5, 6, 7 and 8, marked on brass cap T 26 N R 6 W in N. half; S 6 in NW., S 5 in NE., S 8 in SE., and S 7 in SW. quadrants; dig pits. 18x18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist.; and raise a mound of earth, 4 ft. base, 3 ft. high, W. of cor. Land, rolling. Soil, sandy, gravelly, 2nd and 3rd rate. Cedar and pinon 64 chs. Fair grass.
40.00	N. 89°55' E., on a random line bet. secs. 5 and 8. Set temporarily sec. cor. at .
80.38	Intersect N. and S. line 2 lks. N. of cor. of secs. 4, 5, 8 & 9. hereinbefore described , whence I run S. 89°56' W., on a true line bet. secs. 5 and 8.
40.14	Over rolling land, through scattering timber. Set an iron post, 3 ft. long, 1 in. in dia., 26 ins. in the ground, for $\frac{1}{4}$ sec. cor., marked on brass cap $\frac{1}{4}$ S 5 in N., and $\frac{1}{4}$ S 8 in S. half; from which An oak, 7 ins. dia., bears S. 34° E. 38 lks. dist., marked $\frac{1}{4}$ S 8 B T A pinon, 5 ins. dia., bears N. 86° E. 44 lks. dist., marked $\frac{1}{4}$ S 5 B T
43.00	Ridge, N. & S.
50.00	Head of draw, course S., turns gradually to E., $\frac{1}{2}$ mile S. asc.
70.00	Ridge, NNW. & SSE.; desc.
77.00	Enter draw.
80.28	Cor. of secs. 5, 6, 7 and 8, hereinbefore described . Land, rolling. Soil, sandy loam, mixed with gravel, 2nd and 3rd rate.. Cedar, pinon and oak. Fair grass. At this cor. at noon I set off $21^{\circ}39\frac{1}{2}'$ N. on the decl. arc; and observr the sun on the meridian. The resulting lat. is $35^{\circ}40'$ N.

Subdivision of T.26 N.,R.6 W.

Chains.	
40.00	S.89°58'W.,on a random line bet.secs.6 and 7. Set temp. $\frac{1}{4}$ sec.cor.
79.78	Intersect W.bdy.of Tp.at cor.of secs.1,6,7 and 12,as recently established by Jesse B. Wright,& described in Book 5 Thence I run N.89°58'E.,on a true line bet.secs.6 and 7. Over rolling land.
39.78	Set an iron post,3 ft.long,1 in.in dia.,26 ins.in the ground,for $\frac{1}{4}$ sec.cor.,marked on brass cap $\frac{1}{4}$ S 6 in N.,and S 7 in S.half; dig pits,18x18x12 ins.,E,& W.of post,3 ft.dist.;and raise a mound of earth,3 $\frac{1}{2}$ ft.base,1 $\frac{1}{2}$ ft.high,N.of cor. Earthen dam and reservoir,bears N.35°E.about 25 chs.dist. Draw,1 ch.wide course NE.
44.00	Enter draw,
74.00	Cor.of secs.5,6,7 and 8, hereinbefore described.
79.78,	Land,rolling. Soil,sandy loam,mixed with gravel,2nd and 3rd rate. No timber. Fair grass.
40.00	N.0°3'W.,on a random line bet.secs.5 and 6. Set temp. $\frac{1}{4}$ sec.cor.
80.02	Intersect N.bdy.of Tp.19 lks.W.of cor.of secs.5,6,31 & 32, as recently established by Jesse B. Wright,& described in Book 5 Thence I run S.0°5'W.,on a true line bet.secs.5 and 6. Over slightly rolling land through scattering timber. Ridge,WSW.,WNW.& ENE.
37.00	Set an iron post,3 ft.long,1 in.in dia.,26 ins.in the ground,for $\frac{1}{4}$ sec.cor.,marked on brass cap $\frac{1}{4}$ S 6 in W.,and S 5 in E.half;from which
40.02	A cedar,14 ins.dia.,bears N.12 $\frac{1}{2}$ °E.148 lks.dist.,marked $\frac{1}{4}$ S 5 B T A scrub oak,6 ins.dia.,bears N.47°W.65 lks.dist.,marked $\frac{1}{4}$ S 6 B T
45.00	Draw,50 lks.wide,course WSW.
50.00	Earthen dam and reservoir,15 chs.W.
54.00	Spur,NNE.& SSW.
64.00	Enter draw.
80.02	Cor.of secs.5,6,7 and 8, hereinbefore described. Land rolling. Soil,sandy loam,mixed with gravel. Cedar,pinon and scrub oak. Fair grass.

General Description.

T.26 N.,R.6 W.between Chino wash drainage and the
drainage into Cataract canyon,to the N.
is rolling and covered with a fair growth of grass.
There are no settlers in the Tp.which is used for
grazing. There is no water except what little is
stored in the reservoirs.
The land rises to the W.towards the high cliffs, E.
of Aubrey valley.
There are no known minerals in the Tp.,and no timber
of merchantable value.
The soil is dry and mostly of a limestone formation.

May 29, 1912.



U. S. Surveyor.

Subdivisions Group 16 BOOK 2424
for CERTIFICATE OF ASSISTANTS to
WILLIAM H. ELLIOTT, U.S. Surveyor
See Book "G"

We, the undersigned, hereby certify upon honor that we assisted, to the best of our skill and ability,
_____, U. S. Surveyor, during the periods and in the capacities
stated opposite our several signatures, in surveying all those parts or portions of _____.

of the _____ Meridian, in the State of _____
which are represented in the foregoing field notes as having been executed by him, and under his direc-
tion; and that said survey has been, in all respects, to the best of our knowledge and belief, well and
faithfully executed.

Subscribed and certified to before me on the dates of the final service as shown above.

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BOOK 2424

Subdivisions Group 16

for FINAL OATH OF UNITED STATES SURVEYOR.

WILLIAM H. ELLIOTT

See Book "G"

I, _____, U. S. Surveyor, do solemnly swear that, in pursuance of special instructions received from the U. S. Surveyor General for _____ bearing date of _____ day of _____, 191_____, I have well, faithfully, and truly, in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of _____

of the _____

Meridian, in the State of _____, which are represented in the foregoing field notes as having been executed by me, and under my direction; and I do further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the U. S. Surveyor General for _____ and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey.

U. S. Surveyor.

Subscribed by said _____, and sworn to before me }
this _____ day of _____, 191_____ }



APPROVAL.

OFFICE OF THE UNITED STATES SURVEYOR GENERAL,

Phoenix, Arizona April 21, 1913

The foregoing field notes of the survey of _____

the subdivisional lines of Township 26 North, Range 6 West

Gila & Salt River Base & Meridian

Arizona

executed by William H. Elliott, U. S. Surveyor

under his special instructions dated February 5, 1912, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved.

Frank J. Gallagher
U. S. Surveyor General.

I certify that the foregoing transcript of the field notes of the above-described surveys in _____

, has been correctly copied from the original notes on file in this office.