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Subdivisions

T. 29 N. R. 1 E.

Jacobs, A. S.

BOOK 582  
4-671

582  
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FIELD NOTES  
GENERAL LAND OFFICE.

No. 582

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Indexed, Book 81.

Township 29 N R. 1 E

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S.  $89^{\circ} 45' W.$  on a random line  
bet. secs. 3 and 10.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.13 Intersect N. and S. line, 33 lbs  
S of cor. of secs. 2, 3, 10 and 11.

Thence I run.

N.  $89^{\circ} 09' W.$  on a true line bet. secs  
3 and 10.

Over rough rolling land -  
Through dense brushy growth.  
Ascend to mesa.

33.00 Descend.

38.00 Canon, 100 ft deep. course N.E.

40.06  $\frac{1}{2}$  Set a sandstone  $20 \times 12 \times 4$  ins  
14 ins in the ground for  $\frac{1}{4}$  sec. cor  
marked  $\frac{1}{4}$  on N. face; raise a  
mound of stone 2 ft. base  $1\frac{1}{2}$  ft.  
high N. of cor. Pits impracticable.

40.22 Wagon road to Anita Junction  
bears N.E. and S.W.

## BOOK 582

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46.08	Wagon road to Anita Junction bears E. and W.
49.00	Ascend to ridge.
52.00	Top of ridge. 100 ft. high.
54.00	Descent.
59.00	Canon, 100 ft. deep. <sup>NE 1/4 sec.</sup> course,
59.00	Road to Anita Junction bears N.E. and S.W.
67.60	Leave canon, ascend to mesa.
73.50	Top of mesa.
80.13	The cor. of secs. 3, 4, 9, and 10. Land, rolling cut by canons Soil, 4 <sup>th</sup> rate. Timber cedar and pine Dense undergrowth sagebrush

$71^{\circ} 3' W$  on a random line  
bet. secs. 3 and 4.

40.00	Set temp 1/4 sec. cor.
80.00	Intersect N. bdy. of Tp.

63

24 lbs E of cor. of secs. 3, 4, 33 and 34.

Thence I run

S.  $0^{\circ} 13'$  E. on a true line bet.  
secs. 3 and 4.

~~Over occupying land.~~  
~~heavily timbered~~  
40.50 Set a sandstone 16x16x4 ins.

12 ins in the ground, for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on W. face, from which,

A cedar 8 ins. diam. bears N.  $70\frac{1}{2}$

E. 180 lbs. dist., marked  $\frac{1}{4}$  S. 3. B.

11.

A pine 10 ins. diam. bears  
 $N. 58\frac{1}{2}$  W. 87 lbs. dist. marked  
 $\frac{1}{4}$  S. 4 B. T.

80.50 The cor. of secs. 3, 4, 9 and 10

Land, rolling

Soil, 4<sup>th</sup> rate.

Timber cedar and pine.

Heavily timbered 80.00 cha.

September 18<sup>th</sup> 1900

From the S. C. of secs. 32, 33, & and 5 on S. Ddy. of Tp. which is a sandstone 6×6×18 ins. above ground, firmly set, marked and witnessed as described by the surveyor general, I run  
 $7.0^{\circ} 4' N.$  bet. secs. 32 and 33

- Over land descending to N.  
 Through dense underground ch.  
 40.00 Set a limestone 15×12×8 ins  
 10 ins in the ground for  $\frac{1}{4}$  acre  
 cor. marked  $\frac{1}{4}$  on W. face; and  
 raise a mound of stone 2 ft. base  
 $1\frac{1}{2}$  ft. high N. of cor. Pits impracticable  
 Wash 10 cha wide bears E and N.  
 40.20  
 40.88 Road from Giraud's camp to  
 Anita Junction bears S. E. and N. W.  
 Leave Wash br. & go S.W.  
 Set a limestone 30×14×6 ins.  
 65.20  
 80.00 22 ins. in the ground for cor. of  
 secs 28, 29, 32 and 33, marked

605

with 1 notch on S. and 4 notches  
on E. edges; and raised a mound  
of stone 2 ft. base  $1\frac{1}{2}$  ft. high N.  
of cor. Pits impracticable.

Land rolling.

Soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber cedar and pine

Dense undergrowth 80 cha.

---

E. on a random line bet. secs.  
28 and 33.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.19 Intersect N. and S line, 24 lbs

S. of cor. of secs. 27, 28, 33 and 34.

Thence I run

S.  $89^{\circ}50'$  W. on a true line bet. secs.

28 and 33.

Over rolling land, through  
Dense undergrowth

Set a sandstone  $18 \times 12 \times 8$  ins 12 v.

ins in the ground, for  $\frac{1}{4}$  sec. cor.

40.09 1/2

66

marked  $\frac{1}{4}$  on N. face, from which  
A cedar 8 ins. diam. bears  
 $S. 28\frac{1}{4}^{\circ} W.$  110 ft. dist., marked  
 $\frac{1}{4} S. 33^{\circ} W.$  - No more trees within  
limits.

Raise a mound of stone 2 ft.  
base  $1\frac{1}{2}$  ft. high N. of cor.  
Pits impracticable.

80.19 The cor. of secs. 28, 29, 32 and 33.  
Land, rolling.  
Soil, 4<sup>th</sup> rate.  
Timber, cedar and pine.  
Dense undergrowth 80.19 chs.

$N. 0^{\circ} 4' W.$  bet. secs. 28 and 29.

Over rolling land.  
heavily timbered  
40.00 Set a limestone 18 X 16 X 6 ins.  
12 ins in the ground for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on N. face, and  
raise a mound of stone 2 ft.

base  $1\frac{1}{2}$  ft. high N. of cor. Pits impracticable. <sup>and</sup> leave Timber

78.00 Wash. 40 chs. wide, course S. W.

80.00 Set a limestone  $18 \times 8 \times 6$  ins. 12  
ins. in the ground for cor. of sec.  
20, 21, 28 and 29. marked with  
2 notches on S and 4 notches on  
E. edges; and raise a mound of  
stone 2 ft. base,  $1\frac{1}{2}$  ft. high N.  
of cor. Pits impracticable.

Land, rolling.

Soil, 4<sup>th</sup> rate.

Timber, cedar and pine.

Heavily timbered 40 chs.

(80)

N. 89° 50' E. on a random line  
bet. secs. 21 and 28

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.13 Intersect N. and S. line. 17 lbs.  
S. of cor. of secs. 21, 22, 27 and 28

68

Thence I run.

889° 44' N. on a true line  
bet. secs. 21 and 28.

Through 37.50 Over rolling land.  
dense undergrowth  
Began descent.

40.06' S. Set a sandstone 18x10x6 ins  
12 ins. in the ground for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on N. face from which  
A cedar 8 ins. diam bears  
8.89° E. 218 ft. dist. marked  
 $\frac{1}{4}$  S. 28 R.T.

A cedar 12 ins. diam bears  
N. 76 $\frac{1}{2}$ ° E. 272 ft. dist. marked  
 $\frac{1}{4}$  S. 21 R.T.

✓ 62.00 West course S. W.

80.13 The cor. of secs. 20, 21, 28 and 29.

Land, rolling.

Soil, 4<sup>th</sup> rate.

Timber, cedar and pine.

Dense undergrowth 80.13 chs

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September 19<sup>th</sup> 1900.

7.0° 4' N. bet. secs 20 and 21.

Over rolling land, Through  
 Dense ~~undergrowth~~  
 Set a limestone 20×12×6 ins. 10-  
 ins. in the ground, for  $\frac{1}{4}$  sec. cor.  
 marked  $\frac{1}{4}$  on W. face; dig pit  
 18×18×12 ins. N. and S. of stone. 3 ft.  
 dist. and raise a mound of earth  
 3½ ft. base 1½ ft. high N. of cor.

43.00 Leave wash, Begin ascent.

56.60 Road to Anita Junction bears E and N.

Set a limestone 20×8×6 ins. 10 ins.  
 in the ground; for cor. of secs  
 16, 17, 20 and 21 marked with 3  
 notches on S and 4 notches on E edge  
 from which

A pine 12 ins. diam. bears S  
 $7\frac{1}{4}^{\circ}$  E. 248 lbs. dist. marked 9.29

N., Q. 1 E., S. 21, B.T.

70

No more trees within limits.  
 Raise a mound of stone 2 ft. base,  
 $1\frac{1}{2}$  ft. high N of cor. Pts impracticable  
 Land, rolling.  
 Soil 2<sup>nd</sup> and 4<sup>th</sup> rate.  
 Timber, cedar and pine.  
 Dense undergrowth soaks.

N.  $89^{\circ} 44'$  E. or a random line  
 bet. secs. 16 and 21.

40.00	Set temp. $\frac{1}{4}$ sec. cor.
80.02	Intersect N. and S. line, also N. of cor. of secs. 15, 16, 21 and 22. Thence I run.
	S. $89^{\circ} 47'$ W. or a true line bet. secs 16 and 21

36.60.	Covered by dense undergrowth Wash 10 ch. wide course S.W.
37.60	Wagon road to Anita Junction bears N.E. and S.W.

- 40.01 Set a limestone 22 x 12 x 4 ins 16  
ins in the ground, for 1/4 sec. cor.  
marked 1/4 on N. face, raise a  
mound of stone 2 ft. base 1 1/2 ft. high  
N. of cor.

46.60 Leave wash, ascend.

62.00 Top of ridge, descend.

80.02 The cor of secs. 16, 17, 20 and 21.  
Land, rough and rolling.  
Soil, 2<sup>nd</sup> land 4<sup>th</sup> rate.  
Timber cedar and pine.  
Dense undergrowth 80.02 chs.

77° 0' 4" W. bet. secs. 16 and 17.

Over ground, ascending to  $\eta$ ,

Over ground ascending to N.  
Heavily timbered  
30.00 Top of ascent, thence over mesa.

40.00 Set a limestone 24x14x3 ins.6  
ins in the ground to bedrock sur-  
rounded by mound of stone face/  
sec. cor. marked  $\frac{1}{4}$  on W face from which

72

A cedar 12 ins. diam. bears  
 $8.79\frac{1}{2}^{\circ}$  E. 86 lks. dist. marked.  
 $\frac{1}{4}$  S. 16 B.T.

A cedar 16 ins. diam. bears  
 $7.55^{\circ}$  N., 142 lks. dist. marked  
 $\frac{1}{4}$  S. 17 B.T.

80.00 Set a limestone  $20 \times 6 \times 6$  ins 8  
 ins. in the ground to bedrock sur-  
 rounded by mound of stone for cor-  
 of secs. 8, 9, 16 and 17, marked with  
 4 notches on S. and E. edges from  
 which.

A cedar 12 ins. diam. bears  
 $7.27^{\circ}$  E; 42 lks. dist. marked  
 T.29 N., R.1 E., S. 9, B.T.

A pine 14 ins. diam. bears  
 $8.53\frac{1}{2}^{\circ}$  E., 101 lks. dist. marked

T.29 N., R.1 E., S. 16, B.T.

A cedar 10 ins. diam. bears  
 $8.14\frac{1}{2}^{\circ}$  N. 143 lks. dist. marked

11.29 N., R. 1 E., S. 17, B.T.

A cedar 12 ins. diam. bears  
 $7.87\frac{1}{2}^{\circ}$  N., 144 lbs. dist. marked.

11.29 N., R. 1 E., S. 8, B.T.

Land, rolling.

Soil, rocky 4<sup>th</sup> rate.

Timber, cedar and pine.

Heavily timbered sochs.

N. 89° 47' E. on a random line bet.

secs. 9 and 16.

40.00 Set temp. 1/4 sec. cor.

79.92 Intersect N. and S. line, 18 lbs.

S. of cor. of secs. 9, 10, 15 and 16

Thence I run,

S. 89° 39' N. on a true line bet. secs.

9 and 16 through dense  
scrub

Over ascending land.

Leave wash course S.W.

Top of ascent.

39.96 Set a limestone 20x14x4 ins. 10

74

ins. in the ground, for  $\frac{1}{4}$  sec. cor.  
marked  $\frac{1}{4}$  on N. face, from which.  
A pine 12 ins. diam. bears  
 $N. 47^{\circ} E.$ , 160 lbe. dist., marked  
 $\frac{1}{4} S. 9 B.T.$

A cedar 16 ins. diam. bears  
 $S. 12\frac{1}{2}^{\circ} E.$ , 138 lbe. dist. marked.  
 $\frac{1}{4} S. 16 B.T.$

\$0.00

Began descent.

59.00

Canyon 100 ft. deep course S., ascent  
to mesa.

79.92.

The cor. of secs. 8, 9, 16 and 17.

Land rolling.

Soil, rocky 4<sup>th</sup> rate.

Timber cedar and pine

Heavily timbered, 79.92 chs.

September 20<sup>th</sup> 1900

N. 004 W. bet. secs. 8 and 9.

Over rough land descending

- Over 40.00 northward heavily timbered land. Set a limestone  $18 \times 16 \times 6$  ins  $1\frac{1}{2}$  ins in the ground for  $\frac{1}{4}$  sec. cor. marked  $\frac{1}{4}$  on N. face, from which, A cedar  $1\frac{1}{4}$  ins. diam. bears S.  $27\frac{3}{4}^{\circ}$  E. 180 lbs dist. marked  $\frac{1}{4}$  S. 9 B. T. A pine  $1\frac{1}{2}$  ins. diam. bears S.  $58\frac{3}{4}^{\circ}$  N. 180 lbs dist. marked  $\frac{1}{4}$  S. 8 B. T.
- 80.00 Set a limestone  $20 \times 10 \times 6$  ins  $10$  ins. in the ground for cor. of secs. 4, 5, 8 and 9 marked with 8 notches on S and 4 notches on E edges; dig pits  $18 \times 18 \times 12$  ins. in each sec.  $5\frac{1}{2}$  ft. dist., and raise a mound of earth 4 ft. base 2 ft. high N. of cor. Land, rolling. Soil, rocky 4<sup>th</sup> rate. Timber, cedar and pine

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Heavily timbered 80. chs.

X

N.  $89^{\circ} 39'$  E on a random line  
bet. secs 4 and 9.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.03 Intersect N. and S. line 45 lbs.

N. of cor of secs. 3, 4, 9 and 10.

Thence I run.

S.  $89^{\circ} 58'$  N. on a true line bet.  
secs. 4 and 9.

Heavily timbered land  
40.01  $\frac{1}{2}$  Set a limestone  $20 \times 12 \times 6$  inc  $^{10}$   
ins. in the ground for  $\frac{1}{4}$  sec. cor.

marked  $\frac{1}{4}$  on N. face, from which

A pine 20 ins. diam. bears  
8. 95. N. 227 lbs. dist. marked  
 $\frac{1}{4}$  S. 4 D. T.

A cedar 12 ins. diam. bears  
N.  $28\frac{4}{4}^{\circ}$  N., 137 lbs. dist marked  
 $\frac{1}{4}$  S. 4 D. T.

80.00 The cor. of secs. 4, 5, 8 and 9.  
 Land rough and rolling.  
 Soil, rocky; 4 th. rate.  
 Timber, cedar and pine  
 Heavily timbered 80.03 chs.

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N.  $0^{\circ}4'$  W. on a random line bet.  
 secs. 4 and 5.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.46 Intersect N. body of Tp. 2 lks E.  
 of cor. of secs. 4, 5, 32, and 33.

Thence I run

S.  $0^{\circ}5'$  E. on a true line bet.  
 secs. 4 and 5.

Heavily timbered land.

40.46 Set a limestone 16 x 10 x 6 ins 10  
 ins. in the ground for  $\frac{1}{4}$  sec. cor.  
 marked  $\frac{1}{4}$  on W. face, from which.

A cedar 6 ins. diam. bears  
 S.  $63^{\circ}E.$  87 lks dist. marked

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 $\frac{1}{4}$  S. 4 B. T.

A cedar 8 ins. diam. bears  
 $8.33^{\circ}$  ft. 140-lbs. dist. marked  
 $\frac{1}{4}$  S. 5 B.T.

80.46

The cor. of secs. 4, 5, 8 and 9.

Land rolling.

Soil, 3<sup>rd</sup> rate.

Timber, cedar and pine.

Heavily timbered 80.46 chs.

September 21<sup>st</sup> 1890.

From the S.C. of secs. 31, 32, 5 and  
 6 on the S.bdy. of Tp. which is a  
 limestone 5' X 8 X 7 ins. above ground  
 marked and witnessed as described  
 by the surveyor general I run  
 $7.0^{\circ} 5'$  N. bet secs. 31 and 32.

Through  
 40.000  
 Over rolling land.—  
 deposit under growth.  
 Set a limestone 24 X 10 X 8 ins.  
 18 ins in the ground for  $\frac{1}{4}$  sec. cor.

marked  $\frac{1}{4}$  on W. face. dig pits  $18 \times 18 \times 12$  ins. N. and S. of stone 3 ft. dist., and raise a mound of earth,  $3\frac{1}{2}$  ft base  $1\frac{1}{2}$  ft. high W. of cor.

- 68.53 Wagon road from Grands camp to Anita Junction bears E. and W.  
80.00 Set a limestone  $2\frac{1}{4} \times 8 \times 6$  ins 18 ins in the ground for cor. of secs. 29, 30, 31 and 32. marked with 1 notch on S and 0 notches on E edges; dig pits  $18 \times 18 \times 12$  ins., in each sec.  $3\frac{1}{2}$  ft. dist and raise a mound of earth  $4$  ft. base,  $2$  ft. high W. of cor.  
Land, rolling.  
Soil, 2<sup>nd</sup> rate.  
Timber, cedar.  
Dense undergrowth 80 chs.

E. on a random line bet. secs.

29 and 02.

80

40.00

Set temp.  $\frac{1}{4}$  sec. cor.

80.06

Intersect N. and S. line at cor. of  
secs. 28, 29, 32 and 33.

Thence from

West on a true line bet. secs.  
29 and 32.

Through

5.00

Over rolling land  
Dense undergrowth  
Top of S. face of rocky ridge descends  
Bottom of slope.

25.00

Set a limestone  $24 \times 12 \times 6$  ins.  
18 ins in the ground, for  $\frac{1}{4}$  sec. cor.  
marked  $\frac{1}{4}$  on N. face; dig pit  $18 \times 18 \times$   
2 ins E and W. of stone 3 ft. deep  
and raise a mound of earth,  $3\frac{1}{2}$  ft.  
base  $1\frac{1}{2}$  ft. high, N. of cor.

80.06

The cor. of secs. 29, 30, 31 and 02.

Land rolling

Soil 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar.

Dense undergrowth 80.06 che.

W. on a random line bet. secs. 30 and 31.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

79.89 Intersect Principal Meridian

22 like S. of cor of secs. 25, 30, 31 and  
36, which is a limestone  $10 \times 13 \times 6$  in.  
above ground marked and witnessed  
as described by the surveyor general.

Thence I run

S.  $89^{\circ} 51' E.$  on a true line bet.

secs. 30 and 31.  
Through dense undergrowth  
39.89 Set a limestone  $18 \times 10 \times 6$  ms.  $12$  in.  
in the ground for  $\frac{1}{4}$  sec. cor. mark.  
ed  $\frac{1}{4}$  on N. face; dig pits  $18 \times 18 \times 12$  in.  
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.

The cor. of secs. 29, 30, 31 and 32.  
Land, rolling.

Soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

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Timber, cedar.

Dense undergrowth 79.89 chs.

7.0° 5' N. bet. secs. 29 and 30.

Through over rolling land.  
 22.40 Dense undergrowth.  
 Dens road bears E and W.

40.00 Set a limestone 18×10×6 ins 12  
 ins in the ground for  $\frac{1}{4}$  sec, cor.  
 marked  $\frac{1}{4}$  on N. face; dig pits 18×  
 18×12 ins. N. and S. of stone, 3 ft.  
 dist. and raise a mound of  
 earth, 3½ ft. base 1½ ft. high, N. of cor.

44.00 Ascend a rocky ridge.

48.00 Top of ridge bears N.E. and S.W.

80.00 Set a limestone 20×12×6 ins.

15 ins. in the ground for cor. of secs.  
 19, 20, 29 and 30, marked with  
 2 notches on S. and 5 notches on  
 E edges; dig pits, 18×18×12 ins. in  
 each sec. - 3½ ft. dist. and raise

a mound of earth 4 ft. base, 2 ft.  
high, N. of cor.

Land rolling.

Soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar.

Dense undergrowth, socha.

September 22nd 1900

E. on a random line bet secs 20 and

29.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.19 Intersect N. and S. line 38 lbs

N. of cor. of secs. 20, 21, 28 and 29.

Thence I run.

N.  $89^{\circ} 44'$  W. on a true line bet  
secs. 20 and 29.

Through ~~Dense undergrowth.~~  
40.09 $\frac{1}{2}$  Set a limestone 24x10x6 ins  
18 ins in the ground for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on N. face; dig pits

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$18 \times 18 \times 12$  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.

45.00

Ascent to rocky ridge.

49.00

Top of ridge bears  $N. 20^{\circ} E$  and  
 $S. 20^{\circ} W$ .

80.19

The cor. of secs. 19, 20, 29 and 30.

Land, rolling.

Soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar

Dense undergrowth 80.19 cha.

$N. 89^{\circ} 51' W$  on a random line  
 bet. secs 19 and 30.

40.00

Set temp  $\frac{1}{4}$  sec. cor.

79.98

Intersect Principal Meridian  
 at the cor. of secs. 19, 24, 25, and 30.  
 which is a limestone  $10 \times 8 \times 8$   
 ins above ground in a mound

of stone, marked and witnessed  
as described by the surveyor  
general.

Thence I run.

S.  $89^{\circ} 51' E$  on a true line bet.  
secs. 19 and 30.

Through 39.981 Over rolling land.  
~~Through~~ Under ground  
Set a limestone  $2\frac{1}{4} \times 10 \times 6$  ins.

18 ins in the ground for  $\frac{1}{4}$  sec. cor.  
marked  $\frac{1}{4}$  on N. face; dig pits  $18 \times 18 \times 12$   
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.

79.98 The cor. of secs 19, 20, 29 and 30

Land, rolling.

Soil 2nd and 4th rate.

Timber cedar

Dense undergrowth 79.98 che

N.  $0^{\circ} 5' N$  bet. secs. 19 and 20.

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Over rolling land. —  
 Through Dense Undergrowth.  
 40.00 Set a limestone 20x8x6 ins.

15 ins in the ground, for  $\frac{1}{4}$  sec.  
 cor. marked  $\frac{1}{4}$  on W. face. dig  
 pits  $18 \times 18 \times 12$  ins. N. and S. of  
 stone 3 ft. dist., and raise a mound  
 of earth,  $3\frac{1}{2}$  ft base  $1\frac{1}{2}$  ft high W.  
 of cor.

80.00 Set a limestone  $24 \times 8 \times 6$  ins 18  
 ins. in the ground, for cor. of secs.  
 17, 18, 19, and 20 marked with 3  
 notches on S and 5 notches on E  
 edges; dig pits  $18 \times 18 \times 12$  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, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar.

\* Dense undergrowth 80 cbs.

S.  $89^{\circ}44' E.$  on a random line  
bet. secs. 17 and 20.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.14 Intersect N. and S. line 10 lbs. d.  
of cor. of secs 16, 17, 20 and 21  
Thence I run.

N.  $89^{\circ}48' W.$  on a true line bet.  
secs. 17 and 20.

Through 40.07 Over rough rocky ground  
~~dense cedar growth.~~  
Set a limestone  $2\frac{1}{4} \times 8 \times 3$  ins.  
6 ins. in the ground to bedrock  
surrounded by mound of stone,  
for  $\frac{1}{4}$  sec. cor. marked  $\frac{1}{4}$  on N.  
face, and raise a mound of  
stone 2 ft. base  $1\frac{1}{2}$  ft. high N. of  
cor. Bits impracticable.

72.09 Road bears S.E. and N.W.

80.14 The cor. of secs. 17, 18, 19 and 20.  
Land rough and rolling.

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88

Soil rocky; 4<sup>th</sup> rate.

Timber, cedar.

Dense undergrowth 80.14 cha.

September 24, 1900.

N 89° 57' W. on a random line bet.  
secs. 18 and 19.

40.00 Set temp. 1/4 sec. cor.

79.64 Intersect Principal Meridian

22 lbs. N. of cor. of secs 13, 18, 19 and  
24, which is a limestone 6X12X6  
ins. above ground marked and wit-  
nessed as described by the surveyor  
general.

Thence I run.

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

Through over rolling land.  
39.64 Dense of undergrowth.  
Set a limestone 18X16X6 ins. 1/2  
ins in the ground for 1/4 sec. cor.

marked  $\frac{1}{4}$  on N. face, raise a  
mound of stone. 2 ft. base,  $1\frac{1}{2}$  ft.  
high N. of cor. Pile impracticable.

79.64 The cor. of secs. 17, 18, 19 and 20.

Land, rolling.

soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar.

Dense undergrowth 79.64 cha.

N.  $0^{\circ} 5'$  W. bet. secs. 17 and 18.

heavily overgrown ground.

3.25 Road bears S.E. and N.W.

40.00 Set a limestone 18x12x8 ins 12 ins  
in the ground for  $\frac{1}{4}$  sec. cor. mark-  
ed  $\frac{1}{4}$  on N. face, from which,

A cedar 10 ins. diam. bears

8.  $40\frac{1}{4}^{\circ}$  E., 145 lbs. dist. marked  
 $\frac{1}{4}$  S. 17 B.R.

A cedar 12 ins. diam. bears  
N.  $49^{\circ}$  W., 37 lbs. dist. marked

90

148.18 B.T.

Ascend

46.00

Top of mesa.

75.00

Descend

80.00

Set a limestone 24 x 12 x 6 ins

Fins. in the ground to bedrock  
 surrounded by mound of stone  
 for cor. of secs. 7, 8, 17 and 18  
 marked with 4 notches on Sand  
 & notches on E edges, from which,

A cedar 10 ins. diam. bears  
 $7.26\frac{3}{4}^{\circ}$  E. 229 lbs. dist. marked  
 $9.29\pi$ , R. 1 E., S. 8, B.T.

A cedar 10 ins. diam. bears  
 $7.17\frac{1}{2}^{\circ}$  W. 70 lbs. dist. marked  
 $7.29\pi$ , R. 1 E., S. 7, B.T. - no more  
 trees within limits.

Raise a mound of stone 2 ft.  
 base  $1\frac{1}{2}$  ft. high N. of cor. Pits  
 impracticable.

Land rough and rolling.

Timber cedar and pine.

Soil, 4<sup>th</sup> rate.

Heavily timbered sochs.

S  $89^{\circ} 48'$  E. on a random line  
bet. secs. 8 and 17.

40.00 Set temp.  $\frac{1}{4}$  sec. cor.

80.10 Intersect N. and S. line 28 lks.

N. of cor. of secs. 8, 9, 16 and 17.

Thence I run.

N.  $89^{\circ} 36'$  W. on a true line bet. secs.  
8 and 17.

- Over rough rolling land.  
Heavily ~~forb~~ herbed.

40.05 Hit a limestone 18  $\times$  12  $\times$  6 ins.  
12 ins in the ground for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on N. face, from which

A fine 18 ins. diam. bears

N.  $33^{\circ} E.$  132 lks dist. marked.

$\frac{1}{4}$  S. 803 T.

92

A cedar 12 ins. diam. bears  
 S. 74  $\frac{3}{4}$  " N., 38 lbs. dist. marked  
 $\frac{1}{4}$  S. 17. B.T.

79.30

Descent to gulch course <sup>width</sup> N.

80.10

The cor. of secs. 7, 8, 17 and 18.

Land, rough and rolling.

Soil, rocky 4<sup>th</sup> rate.

Timber cedar and pine.

Heavily timbered 80.10 ches.

N. on a random line bet. secs.

7 and 18.

40.00

Set temp  $\frac{1}{4}$  sec. cor.

79.60

Intersect Principal Meridian  
 at the cor. of secs. 7, 12, 13 and 18.

which is a limestone 6x10x8  
 ins. above ground marked and  
 witnessed as described by the  
 surveyor general.

Thence I run.

93

E. on a true line bet. secs. 7 and 18.

~~Through~~ <sup>Over</sup> rolling land  
~~Dense~~ <sup>1</sup><sub>2</sub> undergrowth.  
<sup>79.60</sup> Set a limestone 24x12x4 ins

18 ins in the ground for  $\frac{1}{4}$  sic.  
 cor. marked  $\frac{1}{4}$  on N. face and  
 raise a mound of stone 2 ft. base,  
 $1\frac{1}{2}$  ft. high N. of cor.

40.10 Ascend.

62.00 Top of rocky ridge, bears S. 60° W.  
 78.50 Descend.

79.60 The cor. of secs. 7, 8, 17, and 18.

Land, rolling.

Soil, 2<sup>nd</sup> and 4<sup>th</sup> rate.

Timber, cedar and pine.

Dense undergrowth 79.60 chs.

September 20<sup>th</sup> 1900

<sup>79.0° 5' N</sup>  
 Over heavily timbered land  
<sup>bet spcs. 7 and 18</sup>  
 2.00 Defend to canon, coarse S. 79° W.  
 14.00 Bottom of canon 150 ft. below

sec. cor. Ascend.

18.50

Top of rim of canon.

40.00

Set a limestone 18x12x6 ins.  
12 ins. in the ground for  $\frac{1}{4}$  sec.

cor. marked  $\frac{1}{4}$  on N face, from which

A cedar 10 ins diam bears

$8.89\frac{3}{4}^{\circ}$  E. 106 lbs. dist. marked  
 $148.8$  D.F.

A pine 12 ins diam. bears

$8.37^{\circ}$  N. 60 lbs. dist. marked  
 $148.7$  D.F.

80.00

Set a limestone 20x12x8 ins  
15 ins. in the ground for cor of  
secs. 5, 6, 7, and 8. marked with  
5 notches on S. and E. edges, from  
which.

A pine 12 ins diam. bears

$7.30^{\circ}$  E., 213 lbs. dist. marked  
 $1429.7$ , Q. 1 E., S. 5, D.F.

A pine 18 ins. diam. bears

S.  $71\frac{1}{4}^{\circ}$  E., 101 lks. dist. marked

T. 29 N., R. 1 E., S. 8, B.T.

A pine 18 ins. diam. bears  
S.  $10\frac{1}{2}^{\circ}$  N. 217 lks. dist. marked

T. 29 N., R. 1 E., S. 7, B.T.

A pine 14 ins. diam. bears  
N.  $71\frac{3}{4}^{\circ}$  N. 242 lks. dist. marked

T. 29 N., R. 1 E., S. 6, B.T.

Land, rolling.

Soil, rocky 4th. rate.

Timber cedar and pine.

Heavily timbered 80. cha.

S.  $89^{\circ} 36'$  E. on a random line  
bet. secs 5 and 8.

40.00 Set temp  $\frac{1}{2}$  sec. cor.

80.00 Intersect N. and S. line 12 lks.

Sof cor. of secs. 4, 5, 8 and 9.

Thence down

N.  $89^{\circ} 41'$  W. on a true line

96

- Over Heavily Squashed Limestone  
 bet. secs. 5 and 8.  
 40.00 Set a limestone 20x12x6 ins  
 15 ins. in the ground for  $\frac{1}{4}$  sec.  
 cor. marked  $\frac{1}{4}$  on N. face, from which  
 A cedar 14 ins. diam. bears  
 $8.40^{\circ} E.$ , 40 lbs. dist. marked  
 $\frac{1}{4} S. 8 B.T.$   
 A cedar 10 ins. diam. bears  
 $9.32\frac{3}{4}^{\circ} N.$ , 109 lbs. dist. marked  
 $\frac{1}{4} S. 5 B.T.$
- 80.00 The cor. of secs. 5, 6, 7 and 8.  
 Land rolling.  
 Soil, 4th rate.  
 Timber, cedar and pine.  
 Heavily timbered rocks.

N. on a random line bet. secs.

6 and 7.

- 40.00 Set. temp.  $\frac{1}{4}$  sec. cor.  
 79.84 Intersect Principal Meridian

at the cor of secs 1, 6, 7 and 12.  
which is a sandstone  $2\frac{1}{4} \times 9 \times 8$   
ins above the ground surrounded  
by a mound of stone, marked  
and witnessed as described by  
the surveyor general.

Thence I run.

E. on a true line bet. secs.  
6 and 7, land heavily timbered

16.00 Ac and mesa course S  $10^{\circ}$  E  
and N.  $10^{\circ}$  W.

3984 Set a limestone  $30 \times 16 \times 6$  ins  
22 ins. in the ground for 1/4  
sec. cor., marked  $\frac{1}{4}$  on N. face,  
from which,

A pine 8 ins. diam. bears  
 $88\frac{1}{2}^{\circ}$  E., 10 lks dist. marked  
 $\frac{1}{4}$  S. of B.T.

A pine 16 ins. diam. bears  
 $784\frac{1}{4}^{\circ}$  W. 86 lks. dist. marked

98

 $\frac{1}{4}$  S. 6 D.R.

79.84 The cor. of secs. 5, 6, 7 and 8.

Land, rolling.

Soil, 4th rate.

Timber, cedar and pine.

Heavily timbered 79.84 cha.N. 0° 5' W., on a random  
line bet. secs. 5 and 6.40.00 Set temp.  $\frac{1}{4}$  sec. cor.80.43 Intersect N. bdy of Tp. 14  
lks. E. of cor. of secs. 5, 6, 7 and  
82.

Thence from

S. 0° 11' E on a true line bet.  
secs. 5 and 6.

and heavily timbered land.

40.43 Set a limestone 18 X 19 X 6 ins.  
12 ins. in the ground for  $\frac{1}{4}$  sec.  
cor. marked  $\frac{1}{4}$  on W. face from

which

A pine 12 ins diam. bears  
S.  $30\frac{1}{4}^{\circ}$  E lks. dist marked  
 $\frac{1}{4}$  S. 5° P.T. - no other trees  
within limits.

Raise a mound of stone  
2 ft. base  $1\frac{1}{2}$  ft. high N. of  
cor.

Ascend to ridge.

- |       |   |
|-------|---|
| 41.68 | Top of ridge. b.s.                                    |
| 48.60 | Begin descent.  |
| 52.80 | Bottom of canon, course<br>S.W. 125 ft. deep. Ascend. |
| 57.50 | Top of ascent.  |
| 68.10 | Begin descent.  |
| 70.80 | Gulch, course N.W. 75-<br>ft. deep. Ascend.           |
| 74.30 | Top of ascent.  |
| 80.43 | The cor. of sec. S. 6. 7 and<br>8.                    |

100

Land rough and rolling.

Soil, rocky 4th rate.

Timber cedar and pine

Heavily timbered 80 4/3 chs.  
September 26<sup>th</sup> 1900

The 27<sup>th</sup> day of September I  
discharge Marsh Marsh  
chairman and Fred Feret  
axeman, and charge J.  
William Donnelly from  
Axeman to chairman and  
employees Harry H. Thompson  
and James Hughes to perform  
the duties of axemen.

No officer authorized to administer  
oaths other than my self being available  
without great inconvenience, delay and expense  
I administer the required preliminary  
and final oaths as a notary public.

Francis B. Jacobs  
U.S. Deputy Surveyor

### General Description.

This Township some good rich land along the southern boundary, but for the most part is very rocky and is entirely destitute of water.

The southern portion has scattering cedar while, the northern is covered with a heavy growth of scrub pine and cedar.

The Grand Canon and Santa Fe Railroad enters the Tp. near the  $\frac{1}{4}$  sec. cor. on S. boundary of sec. 30, and on secs. 26 and 30 have a Y and material yards and the junction where track branches off to Anita Mining Camp. There are no settlers or

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Known mines on the T. P.

Francis B. Jacoby

U.S. Geol. Survey Surveyor

September 26<sup>th</sup> 1900

Final oaths will be found in  
notes of last 1<sup>st</sup> shift of the  
five)

Approval BOOK 582,03  
OFFICE OF UNITED STATES SURVEYOR GENERAL,

TUCSON, ARIZONA, Mar 1. 1901.

The foregoing field notes of the survey of The Subdivisions of T-

29 N R 1 L

Gila and Salt River Meridian,

executed by Francis D. Jacobs

under his contract No. 73, dated 6/3/1900

having been critically examined,  
and the necessary corrections and explanations made, the said field notes, and  
the surveys they describe, are hereby ap-  
proved.

George Christ  
U. S. Surveyor General for Arizona.