

1.

+

BOOK 1232

1232

No. 1232

4-671

FIELD NOTES

GENERAL LAND OFFICE.

6<sup>th</sup> Standard Par. North  
thro Ranges 1 and 2 East.

✓

BOOK 1232

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T 25 N						T 25 N					
R. 1 E.						R. 2 E.					
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Sixth Standard parallel. North  
Through.

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No. 1232

Field Notes  
of the Survey of the  
Sixth Standard Parallel North  
through  
Ranges 1 + 2 East  
of the  
G. and S. River Base & Meridian  
in the  
Territory of Arizona  
as surveyed by  
Francis W. Cury  
U. S. Deputy Surveyor  
Charles E. Perkins.  
Compassman & U. S. Dep. Surveyor  
Under contract No. 31  
Dated June 21, 1893

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Survey commenced Apr. 15, 1894  
Survey completed Apr. 17<sup>th</sup> 1894

2-3 blank Sixth Standard BOOK 1232 5.  
Parallel N. through R. 2 East.

Chains Survey commenced  
April 15<sup>th</sup> 1894, with a  
W. & L. E. Gurley, solar  
transit

at the S. C. to Tps. 75 N.  
R's 2 + 3 E. in lat.  $35^{\circ} 29' N$   
long  $112^{\circ} 07' W$ . at 8<sup>h</sup> 45<sup>m</sup>  
p. m. local mean time,  
I take an observation  
on Polaris, in accord  
ance with instructions  
in the manual and  
find the magnetic  
bearing of the star to  
be  $N. 15^{\circ} 41' E$

I drive a picket on  
the line thus found  
five chains north  
of the corner.

Sixth Standard  
Parallels N. through R. 2 E. - Contd.

Chains. Correct l. m. t. of  
 observation April 15; 1894.  $8^{h} 25^{m}$  P.M.  
 Tabular time U.C. Polaris.  
 Apr 15,  $23^{\circ} 39.40'$   
 Reduction 1 day apr 14,  
 3.93 add  $\underline{3.93}$   
 L. m. t. U.C. Polaris, apr. 14,  $23^{\circ} 43.33'$

which taken from  
 time of observation  
 leaves hour angle  
 of Polaris

Azimuth of Polaris  $8.41'$   
 for latitude  $35^{\circ} 28'$  1.09  
 North end of needle  $\underline{15.41}$

The difference  
 is the variation  $14.32'$   
 and the mean Va corrected by  
 table page 55 is  $14^{\circ} 30' E.$   
 I lay off this on summit to the west  
 and mark the true meridian  $0^{\circ}$  point.  
 Apr 15 1894

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Parallel N. through R. 2 E. - Contd

April 16 at 7 a.m.

Chains

I take the magnetic bearing of the line established last night and find it to be north  $14^{\circ} 42' W.$  and the variation  $14^{\circ} 34' E.$  The mean va is  $14^{\circ} 32' E.$

The solar apparatus by p.m. and a.m. observations defines position for true meridian the same as that established by the Polaris observation; therefore I conclude that the adjustments of the instrument are satisfactory.

~~From the S.C. above~~

Sixth Standard  
Parallel N. through R. 2 E. - Contd.

Chains ~~described~~ I begin at the standard cor. to Tpo. 25 N. R. 2 and 3 E, which is a stone firmly set and properly marked and witnessed as described in the field notes furnished by the Surveyor General (Note) For observation on Sun.

At this cor. I set off  $10^{\circ} 20'$  on the decl. arc, and at  $12^m$  l. m. t. observe the sun on the meridian the resulting lat. is  $35^{\circ} 28' 10''$  the true lat. nearly.

At  $7^h 5^m$  p. m. l. m. t. I set off  $35^{\circ} 28' 10''$  on the lat. arc;  $10^{\circ} 22' N.$  on the

Sixth Standard BOOK 1232 9.

Parallel N. through R. 2 E. - Contd

Chains decl arc. and determine  
a true meridian with  
the solar

I run

W. on the S. bay of sec. 36

Var  $14^{\circ} 34' E$ .

Over broken rolling land

Ascend 30 ft.

1.35 Top of ascent.

4.40 Closing Corner to Tps.

24 N. R's 2 + 3 E.

Descend 35 ft.

7.85 Foot of descent

Ascend 50 ft.

13.00 Top of ascent.

77.00 At this point the va-  
riation has increased  
on account of local  
attraction



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## Sixth Standard

Parallels N. through R. &amp; E. Contd.

## Chains

- 27.00 Descend 40 ft.
- 37.00 Foot of descent and ascend 25 ft.
- 37.00 Top of ascent and descend 45 ft.
- 40.00 Set a sandstone  $16 \times 14 \times 14$  ins. 9 ins. in the ground for standard  $1/4$  sec. cor. marked S.C.  $1/4$  on N. face, and raised a mound of stone  $1\frac{1}{2}$  ft. high 2 ft. base alongside, from which a cedar 16 ins in diam br.  $N. 69^\circ 47' E$  80 lks dist. marked  $1/4$  S.B.G.
- A pinon 8 in diam

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Parallel N. through R. & E. Contd.

Chains. Crs, N.  $6^{\circ} 11'$  W. 91 lks dist.  
marked S. C. 114 S. B. T.

Var  $14^{\circ} 32'$  E.

44.30 Foot of descent

Thence over rolling land

67.75 Wash, course N. 4 ft. deep

Ascend 15 ft.

65.00 Top ascent and  
descend 12 ft.

80.00 Set a sandstone  $20 \times 16 \times 6$   
ins 15 ins in the ground  
for standard cor to secs.

$35 \times 36$  marked S. C. on N.

with 1 notch on E. and 5  
notches on W. faces, and

raised a mound of stone  
 $1\frac{1}{2}$  ft high 2 ft base along  
side from which

A cedar 18 ins in diam

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With Standard

300K

Paralle N. through R. &amp; E. Conts.

Chain hrs. N.  $21^{\circ}$  E. 2800 lks dist  
 marked T. 75 N. R. & E. S.  
 36 B. T.

No other trees within limit.  
 Land broken and rolling.  
 Soil stony 3<sup>rd</sup> & 4<sup>th</sup> rate.  
 Timber scattering cedar.

West on S. bay sec. 35

Var  $14^{\circ} 32'$  E.

Over mountainous land.

Ascend 100 ft.

19.00 Top of ridge course N.

Descend 700 ft. to

28.00 Ravine course N. 10 ft.  
 deep

Ascend 300 ft.

37.00 Top of ascent,

Over rolling mesa and

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Parallel N. through R. & E. Contd.

Chains through dense cedar.

40.00 Set a sandstone 16x

14x 8 ins. 11 ins in the

ground for standard

1/4 Sec. cor. marked S. C.

1/4 on N. face, and

raised a mound of stone

1 1/2 ft. high 2 ft base

alongside, from which

A pinon 8 ins diam  
brs S. 80° W. 15 lks. dist.

marked S. C. 1/4 S. D. J.

A cedar 10 ins diam  
brs N. 61° 13' W. 19 lks.

dist. marked S. C. 1/4 S.

B. J.

70.00 Descend 300 ft

80.00 Set a sandstone 18x10x10

ins. 12 ins. in the ground

## Sixth Standard

Parallel N. through R. 7 E. Contd.

Chains for Standard ~~cont.~~ to secs.  
34 + 35 marked S. C. on N.  
with 2 notches on E. and  
4 notches on W. faces,  
and raised a mound  
of stone  $1\frac{1}{2}$  ft. high 2 ft.  
base alongside  
from which.

A pinon 20 ins diam  
brs S.  $70^{\circ} 03'$  W. 63 lks.  
dist marked T. 75 N. R.  
7 E. S. C. S. 34 + 35 B.G.

A pinon 20 ins diam  
brs N.  $61^{\circ} 33'$  E. 73 lks.  
dist marked T. 75 N. R.  
7 E. S. 35 B.G.

No other trees within limits  
Land hilly and mountainous  
Soil stony 2<sup>nd</sup> and 4<sup>th</sup> rate.  
No timber

Sixth Standard

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Parallel N through R. 2 E. Conts.

Chains Mountainous or land  
covered with dense brush  
52 Chs.

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West on S. bay sec. 34

Var  $14^{\circ} 34'$  E.

Over rolling land

Descend 50 ft.

1.00 Leave brush

10.00 Foot descent

40.00 Set a Malpais stone  
 $18 \times 12 + 8$  ins.  $19$  ins in  
the ground for standard  
 $1/4$  sec. cor. Marked S. C.  
 $1/4$  on N. face, dug pits  
 $18 \times 18 \times 12$  ins. E and W. of  
stone  $5 \frac{1}{2}$  ft. dist.  
and raised a mound  
of earth and stone 2 ft.

Sixth Standard  
Parallel N. through R. & E. Conts.

Chains. 2 ft. high  $3\frac{1}{2}$  ft. base  
alongside

(NOTE) From this cor.  
Towards ranch house  
bearing  $N. 42^{\circ} W.$  about  
30 chs. distant.

Towards lake brs N.  
about 75 chs. dist.

61.00 Road from Williams  
to Grant Canon.  
course N. + S.

80.00 Set a limestone  $12 \times 12 \times 10$   
ins. 8 ins. in the ground  
for standard cor to  
secs. 33 + 34 marked  
S. C. on N. with 3 notches  
on E. and W. faces, dug  
pits  $18 \times 18 \times 12$  ins. N. E. &  
W. of stone  $5\frac{1}{2}$  ft. dist.

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BOOK 17.

1932

Paralle N. through R. & E. Onto.

Chains and raised a mound of  
Earth 2 ft high  $4\frac{1}{2}$  ft.  
base alongside.

Land rolling

Soil sandy 2<sup>nd</sup> & 3<sup>rd</sup> rate.

No timber.

At this cor I set off  $10^{\circ}20'N$   
on the decl. arc. and at  
 $12^m$  l. m. t. observe the  
sun on the meridian  
the resulting latitude  
is  $35^{\circ}28'N$  the true  
latitude nearly.

West on S. bdy. Sec. 33

Var  $14^{\circ}33'E$ .

Over rolling land

40.00 Set a sandstone  $17 \times 10 \times 8$



## Sixth Standard

Parallel N. through R. &amp; E. Cuts.

Chains. 117 8 ins. in the ground  
for standard  $1\frac{1}{4}$  sec. cor.  
marked S.C.  $1\frac{1}{4}$  on N.  
face, dug pits 18x18-  
+12 ins. E. & W. of post  
 $5\frac{1}{2}$  ft dist. and  
raised a mound of  
earth  $1\frac{1}{2}$  ft. high  
 $7\frac{1}{2}$  ft base alongside.

70.00 Descend 60 ft.

80.00 Set a limestone 18x16x12  
ins. 17 ins in the ground  
for standard cor to  
secs. 32 + 33 marked  
S.C. on N. with 4 notches  
on E. and 2 notches on  
W. face, and raised a  
mound of stone  $1\frac{1}{2}$   
ft high 7 ft base

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Paralel N. through A. 2 E. - Contd.

Chains. alongside.  
Pits impracticable.  
Land rolling.  
Soil sandy 2<sup>nd</sup> & 3<sup>rd</sup> rate.  
No timber.

West on S. by sec. 32  
Var  $14^{\circ} 33' E.$

Over rolling land.  
Descend 10 ft.

3.00 Foot of descent.

40.00 Set a sandstone  $14 \times 10 \times 8$   
ins. pins in the ground  
for standard  $1/4$  sec.  
cor. marked S. C.  $1/4$  on  
N. face, dug pits  $18 \times$   
 $18 \times 12$  ins. E. & W. of stone  
 $5\frac{1}{2}$  ft dist. and  
raised a mound of

20.

Smith Standard

Parallels N. through A. &amp; E. Cmts.

Chains earth  $1\frac{1}{2}$  ft. high  $3\frac{1}{2}$  ft.  
base alongside.72.00 Descend 150 ft. into  
Red Lake Canon

75.00 Bed of Canon, course N.

79.00 Ascend 35 ft.

80.00 A limestone rock in  
place  $r+r+r$  ft. above  
ground which I marked  
for standard cor. to  
secs. 31 and 32 with a cross  
(X) at exact cor. point  
and S. E. on N. with 5  
notches on E. and 1  
notch on W. of cross,  
and raised a mound  
of stone  $1\frac{1}{2}$  ft. high  
2 ft base alongside  
Pits impracticable

With Standard

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Paralle N. through R. & E. Contd.

Chains Land rolling

Soil sandy 2<sup>nd</sup> & 3<sup>rd</sup> rate.

No Timber.

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West on S. bay sec 31.

Var ~~14~~ 13° 33' E.

Over rolling land

Ascend 40 ft.

3.00 Top of ridge course  
N. + S.

Descent 40 ft.

5.00 Foot of descent

Ravine 4 ft. deep course,  
S. E.

Ascend gradually 70 ft.

7.00 Top of ascent, thence  
over gradually  
level land.

40.00 Set a limestone 14 + 12 + 10

## Sixth Standard

Paralle N. through R. &amp; E. Conts.

Chains. 4 ins. 8 ins in the ground  
for Standard  $\frac{1}{4}$  sec. cor.  
marked S. @  $\frac{1}{4}$  on N. face  
dug pits  $18 \times 18 \times 12$  ins.  
E and W. of stone  $5 \frac{1}{2}$  ft.  
dist and raised a mound  
of earth and stone  $1 \frac{1}{2}$   
ft high  $3 \frac{1}{2}$  ft base  
alongside.

60.00 Ravins 3 ft deep Course N.

70.00 Ravins 4 ft deep, Course  
N. E.

80.00 Set a limestone  $90 \times 14 \times 10$   
ins. 15 ins. in the ground  
for Standard cor to  
Tps. 95 N. Rs 1 & E.  
marked S. C. with 6  
notches on N. E. and W.  
faces and raised a

Smith Standard

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Parallel N. through R. & E. Contd.

Chains mounds of stone 2 ft.  
high 2 ft base along-  
side.

Pits impracticable.

Land rolling

Soil Sandy 7<sup>th</sup> x 3<sup>rd</sup> Kate.

No timber.

April 16 1894

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General Description.

This line on the south  
of sections 35 & 36 runs  
over a rough and  
mountainous country  
but from the cor at  
34 & 35 the surface  
becomes much more  
level but somewhat  
rolling.

Parallels N. through R. & E. Conts.

There is no timber of size sufficient to be noted, but cedar and juniper brush grow thickly in scattering bunches. The township on the South is broken and hilly largely covered with thick brush.

Smoot's Lake, covers a portion of about 10 acres of sections 1 & 12, being the only body of water in this township. The township on the North is broken and rolling with a few scattering

Sixth Standard  
Paralle N. through R & E. Contd

Cedars,

Howards Lake and  
ranch improvements  
in sections 34 are the  
only objects of note.  
This lake is an artificial  
reservoir covering  
about 12 acres.

Both townships are  
covered with good  
grazing, and should  
be subdivided.

Charles Perkins  
Compassman



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Surt Standard  
Parallel N. through R. 1 E.

Chains. West on the S. bay Sec. 36  
Var  $14^{\circ} 33' E$ .

Over rolling land.

5.00 Ravine 10 ft deep course  
N. E.

40.00 Set a limestone  
 $14+10+10$  ins. 8 ins. in  
the ground for Standard  
 $1/4$  Sec. Cor. Marked S. @  
 $1/4$  in N. face dug pits  
 $18+18+12$  ins. E + W. of  
post  $5\frac{1}{2}$  ft. dist. and  
raised a mound of  
earth  $1\frac{1}{2}$  ft high  $3\frac{1}{2}$  ft.  
base alongside.

77.00 Road from Williams  
to Grant Canon course  
N. + S.

80.00 Set a limestone

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Swd Standard 27.

Parallel N. through R. 1 E. Cont.

Chains  $20 \times 20 \times 6$  ins. 15 ins in  
the ground for Standard  
cor to Secs. 35 + 36  
marked S. C. on N. with  
1 notch on E. and 5  
notches on W. faces  
dig pits  $18 \times 18 \times 14$  ins.  
N. E. & W. of stone  $\frac{1}{2}$   
ft dist. and raised a  
mound of earth  
and stone 2 ft high  
 $4\frac{1}{2}$  ft base along-  
side.

Land rolling.

Soil stony  $4^{\circ}$  +  $3^{\circ}$  rate.  
No timber.

---

West on S. bdy of Sec. 35-  
Var  $14^{\circ} 3'$  E.

# Sixth Standard

## Parallels N. through R. 1 E. Contd.

- Chains. Over rolling land
- 40.00 Set a limestone 70 x 14 x 10 ins. 15 ins. in the ground for standard 1/4 sec. cor. marked S. C. 1/4 on N. face and raised a mound of stone 1 1/2 ft high 2 ft base alongside
- 78.00 Descent abruptly 700 ft. into Cataract Canion.
- 80.00 A limestone rock in place 2 x 2 1/2 x 1 1/2 ft above ground which I marked for cor to Secs. 34 and 35 with a cross (+) at exact cor. point, and S. C. on N. and 2 notches on E.

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Parallels N. through R. 1 E. Conts.

Chains, and 4 notches on W.  
 of cross and raised  
 a mound of stone  
 2 ft. high 3 ft. base  
 alongside. Pits, impracticable.  
 Land rolling and  
 mountainous,  
 Soil stony & 2<sup>nd</sup> & 3<sup>rd</sup> rate.  
 No timber  
 Mountainous land & chs.

West on S. bay of sec. 34

Var  $14^{\circ} 33' E$ .

Over mountainous land

Descend 100 ft.

4.00 Des of Cañon, Course N.W.

Ascend 200 ft.

10.00 Top ridge, course

N. + S.

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Sixth Standard

Paralle N. through R. 1 E. Contd.

Chairs. Descend 180 ft.

15.00 Bed of same Canon  
course E.Thence along bed of  
Canon40.00 Set a limestone  $20 \times 14 \times 8$   
ins.  $15$  ins. in theground for standard  
 $1/4$  Sec. Cor. marked S.C. $1/4$  on N. face and  
raised a mound of  
stone  $1 1/2$  ft high  
2 ft base alongside.

Pits impracticable.

43.00 Ascend 300 ft.

47.00 Top of ascent

Thence over rolling land.

56.00 Ravine 8 ft deep, Course  
N.

Dick Standard

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Parade N. through E. 1 E. Contd.

Chains Ascend 40 ft.

70.00 Top of ascent

80.00 Set a limestone 18+16+10

ins. 12 ins. in the  
ground for standard  
cor. to secs. 33 and 34  
marked S. C. on N.

with 3 notches on E.  
and W. faces, and  
raised a mound of  
stone, 1 1/2 ft high  
3 ft base alongside.

Pit impracticable.  
Land mountainous  
and rolling.

Soil rocky 3<sup>rd</sup> + 4<sup>th</sup>  
rate.

No timber, scattering  
cedar brush.

32.

## Sixth Standard

Parallela N. through R. 1 E. Contd.

Chains West on S. bay sec. 33.

Var  $14^{\circ} 32'$  E.

Over rolling land,

15.00 Descent 45 ft.

17.43 Foot of descent

40.00 Set a limestone  $14 \times 12 \times$ 10 ins. 9 ins. in the  
ground for Standard

1/4 Sec. Cor. marked

S. @ 1/4 on N. face dug  
pits  $18 \times 18 \times 12$  ins.E. & W. of stone  $5 \frac{1}{2}$  ft~~dist. and raised a~~~~mound of stone~~ ~~$5 \frac{1}{2}$  ft. dist. and~~raised a mound  
of stone covered with  
earth  $1 \frac{1}{2}$  ft. high  
 $3 \frac{1}{2}$  ft. base at base.

## Sixth Standard

Parallel N. through R, 1 E. Conto.

chains  
50.00

Descend 65 ft.

53.00

Foot of descent.

Ravine 4 ft deep

course N. W.

Ascend 145 ft.

60.00

Top of ascent.

Thence over rolling  
land

80.00

Set a limestone 16x10x

8 ins. 11 ins. in the

ground for standard

cor. to Secs. 32 and 33

marked S. C. on N.

with 4 notches on E.

and 2 notches on W.

faces, and raised

a mound of stone

1 1/2 ft. high 2 ft. base

alongside.



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Suth Standard

Paralle N. through P. 1 E. Conto.

Chains. Pits impracticable

Land rolling

Soil stony 2<sup>nd</sup> & 3<sup>rd</sup> rates.No timber, scattering  
cedar brush.

At this cor. I set off  
 $10^{\circ} 41' N.$  on the dec. arc.  
 and at 12<sup>m</sup> l. m. to observe  
 the sun on the meridian;  
 the resulting lat. is  
 $35^{\circ} 28' N.$  the true lat.  
 nearly

Thence I run

West on S. bay S. 32

Var  $14^{\circ} 3' E.$ 

Over rolling land.

30.00 Old road course

Paralle N. through P. 1 E. Conto.

Chains. N. E + S. W.

40.00 Set a limestone  $14 \times 10 \times 8$  ins. 9 ins. in the ground for standard  $1/4$  sec. cor. marked S. C  $1/4$  on N. face, dug pits  $18 \times 18 \times 12$  ins. E. & W. of stone  $5 \frac{1}{2}$  ft dist. and raised a mound of stone covered with earth  $1 \frac{1}{2}$  ft. high  $4 \frac{1}{2}$  ft base alongside.

80.00 Set a limestone  $14 \times 10 \times 10$  ins. 9 ins. in the ground for standard cor. to secs 31 and 32 marked S. C. on N. with 5 notches on E.

## Sixth Standard

Parallel N. through R. 1 E. Contd.

Chains: and 1 notch on W. face  
 dug pits 18 ft + 17 ins.  
 N. E. + W. of stone 5 1/2  
 ft dist and raised  
 a mound of earth  
 2 ft. high 4 1/2 ft. base  
 alongside.

Land rolling.

Soil Sandy 2<sup>nd</sup> + 3<sup>rd</sup> rate  
 N. timber scattering cedars.

West on S. bdy Sec 31

Var 14' 37' E.

Over rolling land.

40.00 Set a limestone 17 + 10 x  
 6 ins. 7 ins. in the  
 ground for Standard  
 1/4 Sec. Cor. marked  
 S. C. on N. face, and

Parallels N. through R. & C. Cont'd.

Chains raised a mound of stone  $1\frac{1}{2}$  ft. high 2 ft base alongside. Pits impracticable.

65.00 Enter dense cedar brush.

80.00 Set temporary Standards T. p. Cor. to T. 75 N. R's 1 E & 1 W.

(Note) I now proceed to establish the Cor. to T. p. 24 & 75 N. R's 1 E & 1 W. on Principal

meridian as per my <sup>Special</sup> instructions)

April 18; At 4<sup>h</sup> 30<sup>m</sup> p.m. l. m. t. I set off  $35^{\circ} 28'$  on the latitude arc;  $11^{\circ} 06'$  N. on the decl. arc. and determine a

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Sixth Standard

Parallels N. through R. 1 E. Contd.

Chains true meridian with  
the solar,

Thence I run N.

Var  $14^{\circ} 33' E$ .

82.63 The cor. to Tp. 24 + 25  
N. R. 1 E. + 1 W. just  
established by me

April 17<sup>th</sup> 1894.

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### General Description

This line runs over  
rolling and broken  
grazing land.

The cedar brush is  
generally scattering.  
The Tp. on the South  
is rough and broken.  
Cataract creek, which

South Standard

Parallels N. through R, 1 E. Cont'd.

is dry the larger portion of the year, runs through it from S. to N. In this creek are a few permanent water holes located by stock men. The Tp. on the North is more level but somewhat broken, containing similar water holes in Calatact creek.

Neither township contains valuable timber.

Charles E. Perkins  
Compassman  
U.S. Deputy Surveyor

No. 1232

U. S. Surveyor-General's Office,

TUCSON, A. T., July 13, 1895

The foregoing Field Notes of the Surveys of  
 the Sixth Standard  
 Parallel North thro  
 Ranges 1 & 2 East-

Gila and Salt River Meridian  
 in Arizona executed by

F. W. Oury

U. S. Deputy Surveyor, under his contract dated

June 21<sup>st</sup> 1895.

having been critically examined, the necessary correc-  
 tions and explanations made, the said Field Notes and  
 the surveys they describe are hereby approved.

Levi H. Manning

U. S. Surveyor-General  
 for the Territory of Arizona.

