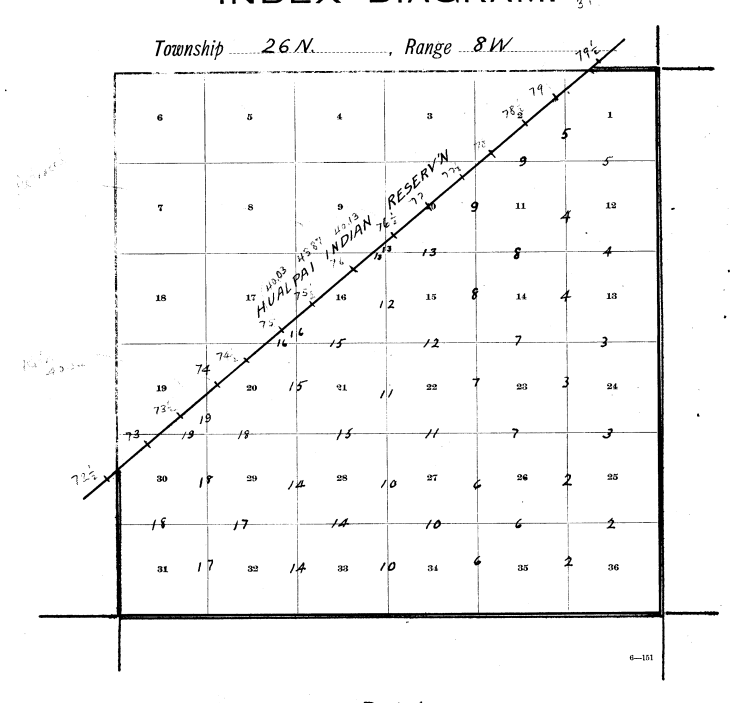
SEP.3- 1912

BOOK D" Accepted G.L.O. letter "E" Dec. 15-1918

OF THE SURVEY OF THE Fractional Subdivision of Township 26 North, Range 8 West,	
Subdivision of Township 26 North, Range 8 West,	•
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	:
Of the Gila and Salt River Base and Meridian,	
In the State of Arizona,	•
EXECUTED BY	; ;
Jesse B. Wright,	·
······································	4 4
In the capacity of U.S. Surveyor, under instructions dated August 2	8 , 1911 ,
issued by the United States Surveyor General to govern surveys in	cluded in
Group No. $f 15$, which were approved by the Commissioner of the Gen	neral Land
Office, September 28, 1911, pursuant to authority contained in	the Act of
Congress dated June 25, 1910	
Survey commenced January 15, , 1912	
Survey completed January 21, , 1912	



Book 1 - 2411
Book 3 - 2413

Book 5 - 2415

Fractional Subdivision of T. 26 N., R. 8 W

16

Chains.

Survey commenced Jan. 16, 1912, and executed with a Young & Son's light mountain transit No. 6492, with Smith's patent solar attachment on side.

The horizontal limb of the instrument reading to single minutes of arc by two double verniers placed opposite to each other, which is also the least reading of the verniers of the latitude and declination arcs.

Knowing the instrument to be correct as per recent and repeated tests made on a true meridian established by observation of Polaris, heretofore described, I begin as per instructions at the cor. of secs. 1,2, 35 & 36, on the South bdy. of the Tp. as recently established by William H. Elliott, & described in Bookel. At this cor., at 8h a.m., l.m.t.,

I set off 35°36'N. on the lat. arc, and 21°05'S. on the decl. arc, and determine a meridian with the solar. Thence I run, Var. 16°E.

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Fractional Subdivision of T. 26 N., R. 8 W.
Chains
         N. 0° 1' W., bet. seds. 35 & 36.
            Over level, open, grassy valley.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for \frac{1}{4} sec. cor., marked on brass cap, \frac{1}{4}S 35 in W., and S 36 in E. half;
             dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
            raise a mound of earth 3 ft.base, 1 ft.high W.of cor.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
            the ground for cor. of secs. 25,26,35, & 36, marked on brass cap, T 26 N R 8 W, in N. half,
                            S 26 in NW.,
                            S 25 in NE.,
                            S 36 in SE., and
           S 35 in SW. quad.; dig pits 18x18x12 ins. in each sec. 5 ft.dist., and raise a mound of earth 4 ft.base, 2 ft.high W.of cor.
         Land, level, open.
Soil, 2nd & 3rd rate, sandy, loose, fartile.
         No timber.
         Undergrowth, sparse sage brush, fine native grass.
S. 89°57' E., on a random line, bet. secs. 25 & 36.
40.00 Set temp. 4 sec. cor.
80.00 Intersect E.bdy.of Tp. 5 lks. N. of cor. of
            secs. 25, 30, 31 & 36, recently established by
         W. H. Elliott, & described in Book 12, whence I run, N. 89.55 W., on a true line, bet. secs. 25 & 36.
Over level, open grassy valley, in draw.
Road, brs. N. & S.

22.40 Wash, 50 lks. wide, course SSW., main drain, centre of
            valley.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for \(\frac{1}{4}\) sec. cor., marked on brass cap, \(\frac{1}{4}\)S 25 \(\frac{1}{2}\) in N., and
                            S 36 in S. half;
            dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
            raise a mound of earth 3 ft.base, 1 ft.high N.of cor.
Leave draw, asc. slightly.

To cor. of secs. 25,26,35 & 36, hereinbefore described.

Land, level, gently rolling. Soil, 2nd rate, sandy, loose.

Sparse sage brush, fine native grass.
         N. 0° 1' W., bet. secs. 25 & 26.
           Over gently undulating, open, grassy valley.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for \frac{1}{4} sec. cor., marked on brass cap, \frac{1}{4}S 26 \frac{1}{5} in W., and S 25 in E. half;
            dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and raise a mound of earth 3 ft. base, 1 ft. high W. of cor.
80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
            the ground for cor. of secs. 23,24,25, &:26, marked on brass cap, T 26 N R 8 W, in N. half,
                            S 23 in NW.,
                            S 24 in NE.,
                            S 25 in SE., and
            S 26 in SW. quad.; 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, level, gently undulating.
         Soil, 3rd rate, sandy, gravelly, loose, dry.
         Sage brush, cacti, good native grass.
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Fractional
                            Subdivision of T. 26 N.
Chains.
  S. 89°53' E., on a random line, bet. secs. 1 & 12. 40.00 Set temp. \frac{1}{4} sec. cor.
  80.06 Intersect East bdy. of Tp. 7 lks. S. of cor. of
             secs. 1,6,7 & 12, recently established by W.H.Elliott,
            & described in Book 1, whence I run,
          N. 89°56' W., on a true line, bet. secs. 1 & 12.
            Over mountainous broken land, asc. SE. stony slope,
            through dense buck brush.
  40.03 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for \frac{1}{2} sec. cor., marked on brass cap,
                         京S l in N., and S 12 in S. half:
            raise a mound of stone 2 ft.base, 12 ft.high N.of cor.
  43.00 Ridge, brs. NE. & SW., desc.
 62.00 Gulch, 20 lks. wide, at bottom, course NNE., asc. 68.00 Spur, brs. NNE. & SSW., desc.
  72.50 Gulch, 50 lks. wide, course NE., asc. steep. 80.06 To cor, of secs. 1,2,11 & 12, hereinbefore described.
          Land, mts., broken.
         Soil, 3rd rate, stony, gravelly.
Scrub oak, buck brush, greasewood, cacti, fair grass.
         N. 0° 1' W., bet. secs. 1 & 2.
            Over broken, stony land, through dense buck brush.
 15.00 On spur, brs. NE. & SW.
 descend gradually over rolling hills and ridges.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for \( \frac{1}{4} \) sec. cor., marked on brass cap,
                         ‡S 2
                                  in W., and
                          S l in E. half;
 raise a mound of stone 2 ft.base, 12 ft.high W.of cor. 59.00 Gulch, 50 lks. wide, course NW., asc.
 62.85 Intersect SE. Boundary line of Hualpai Indian Reservation
            at a point whence
            79 mile cor. on said line brs. S.50°05'W., 5.20 chs.
            dist., which is a sandstone 10x8x6 ins. above ground, marked and witnessed as described by Surveyor-General. 79 mile cor. on said line brs. N.50°05 E. 34.60 chs.
            dist., which is a limestone 10x6x6 ins. above ground,
                    marked and witnessed as described by the Surveyor-
            General.
            The closing cor. of Tps. 26 & 27 N., R. 8 W., on said line, brs. N. 50 05 E., 26.85 chs. dist., as recently
            established by W. H. Elliott, and by him described in
         At the point of intersection, I

Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
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the ground for closing cor. of secs. 1 & 2, marked on brass cap, C C E. of centre, H I R, in NW., and

T 26 N R 8 W, in SE, halves.

S 1 in SE., and

S 2 in SW. sectors;

raise a mound of stone 3 ft.base, 2 ft. high S. of cor. No bearings available. Pits impracticable.

Land, mts., broken.

Land, mts., broken.
Soil, 3rd rate, stony, gravelly.
Scrub oak, buck brush, few cedars and pinons, fair grass.
Jan. 16, 1912.

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Chains.
          S. 89°57' E., on a random line, bet. secs. 23 & 26.
  40.00 Set temp. 1 sec. cor.
  80.04 Intersect N. & S. line 21 lks. N. of cor. of
          secs. 23,24,25 & 26, hereinbefore described, whence I run, N. 89 56 W., on a true line, bet. secs. 23 & 26.
             Over gently rolling land.
  24.20 Road, brs. NNE. & SSW.
  40.02 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
             the ground for 1 sec. cor., marked on brass cap,
                          4S 23
                                    in N., and
                            S 26 in S. half;
             dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
             raise a mound of earth 3 ft.base, 1 ft.high N. of cor.
  80.04 To cor. of secs. 22,23,26 & 27.
          Land, rolling.
          Soil, 3rd rate, gravelly, loose, dry.
          Sparse sage brush, cacti, good grass.
          N. 0° 1' W., bet. secs. 22 & 23.
            Over rolling land, asc. gently.
  24.30 Road, brs. NE. & SW.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 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;
             dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
 raise a mound of earth 3 ft.base, 1 ft.high W.of cor. 65.00 Wash, 50 lks. wide, course ESE. asc., leave valley, brs. NE. & SW.
  80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
             the ground for cor. of secs. 14,15,22 & 23, marked on
             brass cap, T 26 N R 8 W, in N. half,
                           S 15 in NW.,
                           S 14 in NE.,
                           S 23 in SE., and
          S 22 in SW. quad.;
raise a mound of stone 2 ft. base, la ft.high W.of cor.
No bearings available, pits impracticable.
Land, rolling. Soil, 3rd rate, gravelly, stony, loose.
          Sage brush, cacti, good grassy
 S. 89°56' E., on a random line, bet. secs. 14 & 23. 40.00 Set temp. \frac{1}{4} sec. cor. 79.98 Intersect N. & S. line 2\frac{1}{4} lks. N. of cor. of
            secs. 13,14,23 &24; hereinstefore described, whence I run,
          N. 89°55' W., on a true line, bet. secs. 14 & 23.
            Over gently rolling land.
   1.76 Road, brs. NE. & SW.
 39.99 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
            the ground for 2 sec. cor., marked on brass cap,
                         <sup>1</sup>/<sub>4</sub>S 14 in N., an S 23 in S. half;
                                   in N., and
            dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
 raise abmound of earth 3 ft.base, 1 ft.high N.of cor. 58.00 Wash, 40 lks. wide, course SW. Asc. SE. slope. 74.00 Small reservoir about 8 chs. to S., owned by Pine Springs
            Cattle Co.
 79.98 To cor. of secs. 14,15,22 & 23.
         Land, rolling.
          Soil, 3rd rate, sandy, gravelly, loose, dry.
         Sparse sage brush, cacti, fair grass.
At this cor. at noon, I set off 20 52 S. on the decl.
            arc, and observe the sun on the meridian. The resulting lat. is 35 38 N.
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Land, mts.

grass.

Soil, 3rd rate, stony, gravelly.

Scrub oak, buck brush, greasewood, cedar, pinon, fair

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Chains.
          N. 0° 1' W., bet. secs. 14 & 15.
             Over mountainous land, ascending.
4.00 Spur, brs. W. & E., desc. 10.00 Gulch, course ESE., 50 lks. wide, asc. steep.
14.00 Agc. precipitously.
28.00 Top of bluff, brs. ESE. & WNW., continue to asc. over
             high rolling, broken mesa., through dense buck brush,
             and scattering cedar.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \( \frac{1}{4} \) sec. cor., marked on brass cap, \( \frac{1}{4} \) S 15 \( \frac{1}{4} \) in W., and
                              S 14 in E. half; from which,
             Alpinon 15 ins. diam. brs. S.75°W. 104 lks. dist., marked $\frac{1}{4}$ S 15 B T.
             No other trees available.
             Raise a mound of stone 2 ft.base, 12 ft.high W.of cor.
45.00 Thence over rolling mesa, through dense cedar and pinon. 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 10,11,14 & 15, marked on brass cap, T 26 N R 8 W, in N. half,
                              S 10 in NW.,
                              S 11 in NE.,
                              S 14 in SE., and
             S 15 in SW. quad.; from which,
A cedar tree 10 ins.diam.brs. N.30°E. 170 lks. dist.,
marked T 26 N R 8 W S 11 B T.
             A cedar tree 12 ins.diam.brs. S.7°E.
                                                                        122 lks. dist.,
                         marked T 26 N R 8 W S 14 B T.
             A cedar tree 30 ins.diam.brs. S.22°W. 185 lks. dist., marked T 26 N R 8 W S 15 B T.
A cedar tree 20 ins.diam.brs. N.54°W. 116 lks. dist.,
                         marked T 26 N R 8 W S 10 B T.
         Land, mts.
          Soil, 3rd rate, stony, gravelly.
          Cedar, pinon, buck brush, fair grass.
S. 89°55' E., on a random line, bet. secs. 11 & 14. 40.00 Set temp. \( \frac{1}{2} \) sec. cor.
80.02 Intersect N. & S. line 2 lks. S. of cor. of secs. 11,12,13&14, herein before described, whence I run, N. 89 56 W., on a true line, bet. secs. 11 & 14.
Over mts. land, asc. steep.

20.00 Spur, brs. SE. & NW., desc.

30.00 Gulch, 30 lks. wide, course SE., near head, asc. prec.

40.01 Top of rim rock, brs. NE. & SW.
          Set an iron post 3 ft releng, 1 in. in diam., on bed-rock,
            in mound of stone for \frac{1}{4} sec. cor., marked on brass cap.
                              \frac{1}{4}S 11 in N., and S 14 in S. half;
             raise a mound of stone 2 ft.base, 12 ft.high N. of cor.
          Continue to asc.
45.00 Top of mesa, brs. NE. & SW., asc. grad., through cedar &
             pinon.
60.00 Top of rise, brs. NE. & SW.,
                                                       desc. grad.
80.02 To cor. of secs. 10,11,14 & 15. hereinbefore described
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Chains.
       N. 0° 1' W., bet. secs. 10 & 11.
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Over high rolling mesa, desc. grad., through heavy scattering cedar & pinon.

29.00 Gulch, 30 lks. wide, course NE.

34.00 Gulch, 10 lks. wide, course E., asc. grad. 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap, \(\frac{1}{4} \) S 10 \(\frac{1}{2} \) in W., and

S 11 in E. half; from which, A cedar tree 12 ins.diam.brs. N.344°E. 229 1ks. dist., marked 1 S 11 B T.

A pinon tree 10 ind.diam.brs. S.152°W. 209 lks. dist., marked 1 S 10 B T.

45.00 Spur of flat ridge, brs. NE. & SW., desc. grad.

50.00 Head of gulch, course NE., asc.

65.00 Spur, brs. E. & W., desc.
73.50 Gulch, 50 lks. wide, course ENE., asc.
76.00 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence

> 771 mile cor. on said line, brs. S.50°W. 21.00 chs. dist., which is a limestone 8x6x5 ins. above ground, marked and witnessed as described by the Surveyor General.

Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 10 & 11, marked on brass cap, C C, E. of centre,
H I R in NW., and
T 26 N R 8 W, in SE. halves,

S 11 in SE., and

S 10 in SW. sectors; from which,

A pinon tree 6 ins.diam. brs. S.2°E. 70 lks. dist.,

marked T 26 N R 8 W S 11 C C B T.

A cedar tree 10 ins.diam.brs. S.51 W.42 lks.dist.,
marked T 26 N R 8 W S 10 C C B T.

Land, heavily rolling, broken.

Soil, 3rd rate, gravelly.

Cedar, pinon, scrub oak, fair grass.

From the cor. of secs. 1,2,11 & 12, hirelabetere described, I run Westedboth debase with 11.

Over heavily rolling mesa, asc.

2.00 Flat ridge, brs. NE. & SW. desc. grad.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for $\frac{1}{4}$ sec. cor., marked on brass cap, $\frac{1}{4}$ S 2 in N., and

S 11 in S. half;

raise a mound of stone 2 ft.base, 12 ft.high N.of cor.

45.00 Wash, 50 lks. wide, course NE., asc.
58.00 Flat ridge, brs. NE. & SW., desc.through dense cedar.
62.00 Wash, 30 lks. wide, course NNE., asc.
75.00 Intersect SE. bdy. line of Hualpai Indian Reservation,

at a point whence, 78 mile cor. on said line, brs. N.50°E. 12.80 chs. dist., which is a lime rock in place 36x36x14 ins. above ground,

marked and witnessed as described by the Surveyor General.

Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 2 & 11, marked on brass cap, C C, W. of centre,

H I R in NW., and T 26 N R 8 W in SE. halves,

S 2 in NE., and S 11 in SE. sectors; from which,

A cedar tree 20 ins.diam.brs. S.76°E. 176 lks. dist., marked T 26 N R 8 W S 11 C C B T.

No other trees available.
Raise a mound of stone 2 ft.base, la ft.high E.of cor. Land, heavily rolling, broken. Soil, 3rd rate, gravelly. Cedar, pinon, greasewood, scrub oak, sparse grass.
Jan. 17,1912.

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Fractional Subdivision of T. 26 N., R 8 W.
 10
Chains Jan. 18, 1912.
          At 8h a.m., l.m.t., at the cor. of secs. 3,4,33 & 34, on the S. bdy. of the Tp., as recently established by
             W. H. Elliott, and by him described, in Book I
I set off 20 40 S. on the decl. arc, and 35 36' N. on
          the lat. arc, and determine a meridian with the solar.
Thence I run,
N. 0° 2' W., bet. secs. 33 & 34.
 Over gently undulating valley.
40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
             the ground for \frac{1}{4} sec. cor., marked on brass cap, \frac{1}{4}S 33 in W., and
                            S 34 in E. half;
             dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
 raise a mound of earth 32 ft.base, 12 ft.high W.of cor. 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 27,28,33 & 34, marked on
           brass cap, T 26 N R 8 W, in N. half,
                            S 28 in NW.,
                             $ 27 in NE.,
                            S 34 in SE., and
            S 33 in SW. quad.; 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, level. Soil, 3rd rate, sandy, loose.
          Sparse sage brush, cacti, good grass.
          S. 89°57' E., on a random line, bet. secs. 27 & 34.
 40.00 Set temp. ½ sec. cor.
79.96 Intersect N. & S. line 2½ lks. S. of cor. of
secs. 26,27,34 & 5, hereinbefore described, whence I run,
89°58' W., on a true line, bet. secs. 27 & 34.
             Over gently rolling valley.
 39.98 Set an iron post 3 ft. long, 1 in. in diam. 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;
             dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
 raise a mound of earth 31 ft.base, 12 ft.high N.of cor. 79.96 To cor. of secs. 27,20,33 & 34, hereinbefore described.
          Land, gently rolling.
          Soil, 3rd rate, sandy, gravelly, loose, dry.
          Sparse sage brush, cacti, fine grass.
         N. 0° 2' W., bet. secs. 27 & 28.
             Over gently undulating valley.
 40.00 Set an iron post 3 ft. long, 1 in. in diam. 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;
             dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
             raise a mound of earth 3 ft.base, 1 ft.high W.of cor.
 65.56 Road, brs.ENE. & WSW.
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
             the ground for cor. of secs. 21,22,27 & 28, marked on brass cap, T 26 N R 8 W, in N. half,
                            s 21 in NW.,
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S 22 in NE.,

Land, level, gently rolling. Soil, 3rd rate, sandy, lose, dry. Sparse sage brush, cacti, fine grass.

S 27 in SE., and

S 28 in SW. quad.; dig pits 18x18x12 ins. in each sec. 5½ ft.dist.,

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

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Chains, S. 89°58' E., on a random line, bet. secs. 22 & 27.
 40.00 Set temp. 1 sec. cor.
 79.92 Intersect N. & S. line 21 lks. S. of cor. of secs. 22,23,26&27, hencial fore described, whence I run,
N. 89 59 W., on a true line, bet. secs. 22 & 27.

Over gently rolling valley.

39.96 Set an iron post 3 ft. long, 1 in. in diam, 26 ins. in
            the ground for 1 sec. cor., marked on brass cap,
                          \frac{1}{4}S 22 \frac{1}{2} in N., and S 27 in S. half;
            dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and
            raise a mound of earth 31 ft.base, 12 ft.high N.of cor.
 51.00 Road, brs. ENE. & WSW.
79.92 To cor. of secs. 21,22,27 & 28, hereinbefore described.
        Land, rolling.
Soil, 3rd rate, sandy, gravelly, loose, dry.
         Sparse sage brush, cacti, fine grass.
             hardinesh erobedulered.
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N. 0° 2' W., bet. secs. 21 & 22. Over gently rolling land, asc. slightly. 32.00 Enter cedar, brs. ENE. & WSW., asc. grad., leave valley. 40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \(\frac{1}{4}\) sec. cor., marked on brass cap,

4S 21 in W., and
S 22 in E. half;
dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
raise a mound of earth 3 ft.base, 1 ft.high W.of cor. Cor. in open grassy flat.

45.00 Asc. steep SW. slope, through dense cedar.

60.00 Asc. prec.
74.00 Top of rocky spur, brs. WSW. & ENE., desc. prec. WNW. slope.

80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 15,16,21 & 22, marked on brass cap, T 26 N R 8 W, in N. half,

S 16 in NW.,

S 15 in NE.,

S 22 in SE., and

S 21 in SW. quad.; from which,

A pinon tree 10 ins.diam.brs. N.52°E. 58 lks. dist., marked T 26 N R 8 W S 15 B T.

A cedar tree 10 ins.diam.brs. S.70°E. 15 lks. dist.. marked T 26 N R 8 W S 22 B T.

A cedar tree 10 ins.diam.brs. S.60°W. 3 lks. dist., marked T 26 N R 8 W S 21 B T.

A pinon tree 10 ins.diam.brs. N.20°W. marked T 26 N R 8 W S 16 B T. 4 lks. dist.,

Land, rolling, mts. Soil, 3rd rate, gravelly, stony. Cedar, pinon, sage brush, good grass in valley.

At this cor., at noon, I set off $20^{\circ}40^{1}_{Z}$ S. on the decl. arc, and observe the sun on the meridian . The resulting lat.is 35°384

S 15 in SE., and

S 16 in SW. quad.; from which, A cedar tree 10 ins.diam.brs. N.78°E. 30 marked T 26 N R 8 W S 10 B T. 30 lks. dist.,

A cedar tree 10 ins.diam.brs. S.0°30'E.120 lks.dist., marked T 26 N R 8 W S 15 B T.

A cedar tree 20 ins.diam.brs. S.61 W. marked T 26 N R 8 W S 16 B T. 80 lks. dist.,

A cedar tree 20 ins.diam.brs. N.80°W. 75 lks.dist., marked T 26 N R 8 W S 9 B T.

Land, mts., rough,

Soil, 3rd rate, gravelly, stony.

Cedar, pinon, scrub oak, greasewood, cacti, fair grass.

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Chains S. 89°53' E., on a random line, bet. secs. 10 & 15.

40.00 Set temp. \(\frac{1}{4}\) sec. cor.
 79.98 Intersect N. & S. line 17 lks. S. of cor. of
            secs. 10,11,14 &15, hereinbefore described, whence I run,
         . West ., on a true line, bet. secs. 10 & 15.
            Over mts., broken land, asc. through dense cedar &
            pinon.
 20.00 Spur, brs. SE. & NW., desc.
 24.00 Ravine, 50 lks. wide, course SE., asc.
39.99 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for 1 sec. cor., marked on brass cap,

48.10 in N., and
                           S 15 in S. half; from which,
            A cedar tree 10 ins.diam.brs. N.59°W. 52 lks. dist.,
            marked $\frac{1}{4}$ S 10 B T.
A pinon tree 10 ins.diam.brs. S.30 W. 23 lks. dist.,
                       marked 1 S 15 B T.
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46.00 Top of upper mesa, brs. N. & S. desc. grad. 79.98 To cor. of secs. 9,10,15 & 16 hereinbefore described Land, rolling, broken. Soil, 3rd rate, gravelly, stony. Cedar, pinon, scrub oak, fair grass.

N. 0° 2' W., bet. secs. 9 & 10. Over rolling mesa.

9.00 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence, 76 mile cor. on said line, brs. N.50°05'E. 3.43 chs. dist., which is a limestone 24x12x6 ins. above ground, marked and witnessed as described by the Surveyor General.

76 mile coledinombs and delenat brs. S.50°05'W. 36.70 chs. dist., which is a sandstone ledge 4 ft. high, marked and witnessed as described by the Surveyor-General. Error in orig. description of this cor. calling for ledge 48 ft. high. At the point of intersection, I Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 9 & 10, marked on

brass cap, C C, E. of centre, HI R in NW., and T 26 N R 8 W, in SE. halves,

bodition berovatalded n SE., and

S 9 in SW, sectors; from which, A cedar tree 10 ins.diam.brs. N.78°E. 47 lks. dist., marked T 26 N R 8 W S 10 C C B T.
A Pinon tree 10 ins.diam.brs. S.41°W.100 lks. dist.,

marked T 26 N R 8 W S 9 C CB T. Land, rolling. Soil, 3rd rate, gravelly.Cedar,pinon.

West, bet. secs. 9 & 16. Over rolling mesa.

10.72 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence 76 mile cor. on said line, brs. N.50°05' E., 17.43 chs. dist., as above described. 76 mile cor. on said line, brs. S.50°05' W., 22.70 chs. dist., as above described. At the point of intersection, set an iron post 3 ft. long 2 ing in dism. 24 ing in the section, Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 9 & 16, marked on brass cap, C C, W. of centre, H I R in NW., and

T 26 N R 8 W, in SE. halves,

9 in NE., and

S 16 in SE. sectors; from which, ee 8 ins.diam.brs. S.45°E. 27 lks. dist., A pinon tree marked T 26 N R 8 W S 16 C C B T.

A cedar tree 8 ins.diam.brs. N.62°E. 62 lks.dist.

marked T 26 N R 8 W S 9 C C B T.

Land, rolling. Soil, 3rd rate, gravelly. Cedar, pinon. Jan. 18, 1912.

14

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, 3rd rate, sandy, loose, dry.

Sage brush, cacti, few cedars, fair grass.

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Fractional Subdivision of T. 26 N., R. 8 W.
Chains.
S. 89°58' E., on a random line, bet. secs. 21 & 28.
  40.00 Set temp. \(\frac{1}{4}\) sec. cor.
  80.02 Intersect N. & S. line at cor. of secs. 21,22,27 & 28,
           hereinbefore described, whence I run,
N. 89 58 W., on a true line, bet. secs. 21 & 28.
  Over gently rolling land.
37.00 Enter dense cedar & pinon, brs. N. & S.
  40.01 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
              the ground for 1 sec. cor., marked on brass cap,
             4S 21 6 in N., and
S 28 in S. half; from which,
A pinon tree 8 ins.diam.brs. S.5 W. 8
                                                                   82 lks. dist..
                         marked 1 S 28 B T.
             A pinon tree 6 ins.diam.brs. N.404 W.30 lks. dist.,
                         marked 1 S 21 B T.
  74.00 Leave timber, brs. NNW. & SSW. 80.02 To cor. of secs. 20,21,28 & 29, hereinbefore described.
          Land, rolling. Soil, 3rd rate, sandy, gravelly, loose.
          Cedar, pinon, good grass.
          N. 0° 3' W., bet. secs. 20 & 21.
             Over gently rolling land, in grassy draw.
  40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
             the ground for \(\frac{1}{4}\) sec. cor., marked on brass cap, \(\frac{1}{4}\)S 20 \(\frac{1}{2}\) in W., and
                           4S 20 in W., an S 21 in E. half;
             dig pits 18x18x12 ins. N. & S. of cor. 3 ft. dist., and
          raise a mound of earth 3½ ft.base, 1½ ft.high W.of cor. At this cor., at noon, I set off 20°28½ S. on the decl. arc, and observe the sun on the meridian. The resulting lat. is 35°38 N.
 The resulting lat. is 35°38' N. 70.00 Enter scattering cedar, brs. E. & W. 80.00 Set an incompany 722
 80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
             the ground for cor. of secs. 16,17,20 & 21, marked on brass cap, T 26 N R 8 W, in N. half,
                             S 17 in NW.,
                             S 16 in NE.,
                             S 21 in SE., and
             S 20 in SW. quad.; from which,
A cedar tree 10 ins.diam.brs. S. 35° E., 397 lks. dist.,
marked T 26 N R 8 W S 21 B T.
             A cedar tree 10 ins.diam. brs. S.60°W.
                                                                        120 lks. dist.,
                         marked T 26 N R 8 W S 20 B T.
          No other trees available.

Dig pits 18x18x12 ins. in each sec. 5 ft.dist., and raise a mound of earth 4 ft.base, 2 ft.high W.of cor. Land, level, gently rolling. Soil, 3rd rate, gravelly.
          Sparse cedar, pinon, good grass.
          S. 89°58' E., on a random line, bet. secs. 16 & 21.
 40.00 Set temp. \frac{1}{4} sec. cor.
 80.00 Intersect N. & S. line 12 lks. S. of cor. of
             secs. 15,16,21 &22, hereinbefore described, Whence I run,
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S. 89°57' W., on a true line, bet. secs. 16 & 21.

Over mts. land, desc. steep, through dense cedar.

20.00 Gulch, 150 lks. wide, course SW., foot of slope, brs. NE. & SW.

40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \frac{1}{4} sec. cor., marked on brass cap, ₫S 16 in N., and S 21 in S. half; from which, A cedar tree 10 ins.diam.brs. S.472°W. 41 lks. dist., marked \$ S 21 B T.

A cedar tree 10 ins.diam. brs.N.61½W. 26 lks. dist.,
marked \$ S 16 B T.

80.00 To cor. of secs. 16,17,20 & 21, hereinbefore described. Land, mts., rolling. Soil, 3rd rate, stony, gravelly, loose, dry. Cedar, pinon, scrub oak, fair grass.

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Chains.
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N. 0° 3' W. bet. secs. 16 & 17.

Over rolling land, through scattering cedar & pinon. 22.10 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence

75½ mile cor. on said line, brs. N.50°05'E. 23.53 chs. dist., which is a sandstone 10xôx6 ins. above ground, marked and witnessed as described by the Surveyor General.

75 mile cor. on said line, brs.S.50°05'W., 16.60 chs. dist., which is a sandstone 18x4x5 ins. above ground, marked and witnessed as described by the Surveyor General. At the point of intersection, I

Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 16 & 17, marked on brass cap, C C, E. of centre,
H I R in NW., and
bedrass ero Bed 2000 R 8 W, in SE. halves,

S 16 in SE., and

S-17 in SW. sectors;

dig pits 24x18x12 ins. crosswise on each line, N.50°05 E. and S.50°05 W. 3ft,, and S. of cor. 7 ft. dist., and raise a mound of earth 4 ft.base, 2 ft.high S. of cor. Land, rolling. Soil, 3rd rate, sandy, good grass. The From this core the 76 mile core on SE bdy.line of H.I.R. brs. N.50 05 E. 67,40 chs. dist., heretofore described.

West, bet. secs. 17 & 20.

Over rolling land.

26.35 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence

75 mile cor. on said line, brs. N.50°E. 18 chs. dist., which is a sandstone 18x4x5 ins. above ground, marked and witnessed as described by the Surveyor-General..

At the point of intersection, I Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for closing cor. of secs. 17 & 20, marked on brass cap, C C, W. of centre,

T 26 N R 8 W, in SE., and

H I R in NW. halves,

S 17 in NE., and S 20 in SE. sectors; from which,

A cedar tree 10 ins.diam.brs. N.85°E. 120 1ks. dist., marked T 26 N R 8 W S 17 C C.B T.

A cedar tree 10 ins.diam.brs. S.51°E. 57 lks. dist., marked T 26 N R 8 W S 20 C C B T.

Land, rolling.

Soil, 3rd rate, sandy, gravelly.

Sparse cedar, pinon, fine grass.

Jan. 19, 1912.

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Chains.
          Jan. 20, 1912.
          At 8h a.m., l.m.t., at the cor. of secs. 5, 6, 31 & 32, on the S. bdy. of the Tp., as recently established by
             W. H. Elliott, and by him described, in Book 1
I set off 20° 16'S. on the decl. arc, and 35°36' N. on
          the lat. arc, and determine a meridian with the solar. Thence I run,
N. 0° 3' W., bet. secs. 31 & 32.
             Over rolling land, through scattering cedar & pinon.
  40.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
             the ground for \(\frac{1}{4}\) sec. cor., marked on brass cap, \(\frac{1}{4}\)S 31 \(\text{in W., and}\)
                            S 32 in E. half;
                                                    from which,
             Abestan tance likedns.diam.brs. N.50°E. 265 lks. dist.,
                        \operatorname{marked}_{\frac{1}{4}} S 32 B T.
             A cedar tree 6 ins.diam.brs. S.16 W.271 lks. dist.,
          marked $\frac{1}{2}$ S 31 B T.

Dry well, brs. N.43 50 W., about 35 chs. dist.
  52.65 Dry well, brs. N.61°25' W., same as above.
  70.40 Road, brs. NE. & SW.
  80.00 Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 29,30,31 & 32, marked on brass cap, T 26 N R 8 W, in N. half,
                            S 30 in NW.,
                            S 29 in NE.,
                            S 32 in SE., and
S 31 in SW. quad.;
                               31 in SW. quad.; from which,
9 ins.diam.brs. N.22 E. 126 lks. dist.,
             A cedar tree
                       marked T 26 N R 8 W S 29 B T.
             A cedar tree 8 ins.diam.brs. S.462°E. 110 lks. dist.,
                     . marked T 26 N R 8 W S 32 B
             A pinon tree 8 ins.diam.brs. S.323°W.
                                                                   86 lks. dist..
             marked T 26 N R 8 W S 31 B T.
A cedar tree 12 ins.diam.brs. N.24 W.,46 lks. dist.,
                        marked T 26 N R 8 W S 30 B T.
          Land, rolling.
Soil, 3rd rate, sandy, gravelly, loose, dry.
          Cedar, pinon, sage brush, few cacti, fine grass.
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S. 89°57' E., on a random line, bet. secs. 29 & 32.

40.00 Set temp. ½ sec. cor.

79.94 Intersect N. & S. line 12 lks. S. of cor. of secs. 28,29,32 & 33, hereinbefore descriped, whence I run S. 89°58' W., on a true line, bet. secs. 29 & 32.

Over rolling land, through sparse cedar.

39.97 Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for ½ sec. cor., marked on brass cap,

½ 29 in N., and
S 32 in S. half;
dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth 3½ ft.base, 1½ ft.high N.of cor.

59.35 Road, brs.ENE. & WSW.
79.94 To cor. of secs. 29,30,31 & 32, bereinbefore described.
Land, rolling.
Soil, 3rd rate, sandy, gravelly, loose, dry.

Soil, 3rd rate, sandy, gravelly, loose, dry. Few cedars & pinons, sage brush, cacti, good grass.

. herelabefors dassn's a

40.00 Set temp. ½ sec. cor.

Intersect N. & S. line 5 lks. S. of cor. of secs. 20,21,28 &229, hereinbefore described, whence I run, S. 89°56' W., on a true line, bet. secs. 20 & 29.

Over rolling land.

Road, bra. SSE. AMANNW.

Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for ½ sec. cor., marked on brass cap,

½ S 20 in N., and

S 29 in S. half;

dig pits 18x18x12 ins. E. & W. of cor. 3 ft. dist., and raise a mound of earth 3½ ft.base, 1½ ft.high N. of cor.

79.92 To cor. of secs. 19,20,29 & 30, hereinbefore described.

Land, rolling.

Soil, 3rd rate, sandy, gravelly, loose, dry.

Few cedars, pinons, good grass.

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Chains. West, bet. secs. 19 & 30.
            Over rolling land, through scattering cedar & pinon.
  23.00 Asc.
  37.00 Top of knoll, brs. NW. & SE., desc.
  40.00 Set an iron post 3 ft. long, 1 in. in diam. 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 tree 12 ins.diam.brs. S.60°E. 74 lks. dist.,
                     marked 1 S 30 B T.
           A cedar tree 6 ins.diam.b
marked 1 S 19 B T.
                              ins.diam.brs. N.74°W. 73 lks. dist..
  42.30 Intersect SE. bdy. line of Hualpai Indian Reservation
            at a point whence,
           731 mile cor. on said line, brs. N.50°E. 22.88 chs.dist.,
            which is a sandstone 24x6x6 ins. above ground, marked
            and witnessed as described by the Surveyor-General.
           At the point of intersection, I
         Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
            the ground for closing cor. of secs. 19 & 30, marked on
           brass cap, C C, W. of centre,
H I R in NW., and
                         T 26 N R 8 W, in SE. halves,
                         S 19 in NE., and
                         S 30 in SE. sectors; from which,
           A cedar tree 12 ins.diam.brs. S.15°W. 112 lks. dist., marked T 26 N R 8 W S 30 C C B T.
           A cedar tree 6 ins. diam. brs. N.83°E.156 lks. dist., marked T 26 N R 8 W S 19 C C B T.
         Land, rolling.
Soil, 3rd rate, sandy, gravelly, loose, dry.
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N. 0° 3' W., bet. secs. 19 & 20. Over rolling land, asc. gently, through scattering cedar.

Cedar, pinon, good grass.

35.40 Intersect SE. bdy. line of Hualpai Indian Reservation at a point whence, 73 mile cor. on said line brs. S.50°05 W. 32.23 chs. dist., as above described. 74 mile cor. on said line brs. N.50°05'E. 7.81 chs.dist., which is a sandstone 10x8x5 ins. above ground, marked and witnessed as described by the Surveyor-General. At the point of intersection, I
Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
the ground for closing cor. of secs. 19 & 20, marked on

brass cap, C C, E. of centre,

H I R in NW., and T 26 N R 8 W, in SE. halves,

S 20 in SE., and S 19 in SW. sectors; from which,

A cedar tree 30 ins.diam.brs. S.37°E. 223 lks. dist., marked T 26 N R 8 W S 20 C C B T.

A cedar tree 10 ins.diam.brs. S.22°W. 265 lks. dist., marked T 26 N R 8 W S 19 C C B T.

Land, rolling. Soil, 3rd rate, sandy, gravelly, loose. Sparse cedars, pinon, good grass.

- General Description. -T. 26 N., R. 8 W. is level, smooth or gently rolling in the southern and rough and mountainous in the northern parts. The southern portion is covered with a fine growth of native bunch or gramma grass, and is very fertile in places and would produce well if irrigated. There is some cedar and pinon timber in the northern portion. No water is found in the Tp., nor are there any indications of mineral character. Jan. 20, 1912. Jan. 20, 1912. Jesus Wright U.S. Surveyor.

Subdivisions Group 15

BOOK 2422

for CERTIFICATE OF ASSISTANTS. to JESSE B. WRIGHT, U.S. Surveyor. See Book "T"

ated opposite our several signatures,				
		ii		
the				
nich are represented in the foregoing	•			
on; and that said survey has been, in				
thfully executed.	i an respects, to th	e best of our knowle	age and bener, wer	
NAME.	PERIOD OF SERVICE.		CAPACITY.	
	Begun.	Ended.	CAFACIII.	
	•			
			}	

c—2764

U. S. Surveyor.

43 20 BOOK 2422

Subdivisions Group 15

for FINAL OATH OF UNITED STATES SURVEYOR. JESSE B. WRIGHT

See Book "T"

	Surveyor, do solemnly swear that, in pursuance
-	eneral for
bearing date of theday of	
in my own proper person, and in strict conformity with	
Instructions, and the laws of the United States, surveyed	all those parts or portions of
Meridian, in the State of	
the foregoing field notes as having been executed by me	
solemnly swear that all the corners of said survey have been	
ance with the Manual of Surveying Instructions, and the sp	
General for and in the specif	ic 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 s	. \
this day of, 19)

	•
	-
APPROV	AL.
Office of the Uni	TED STATES SURVEYOR GENERAL,
<u>J.</u>	Phoenix, Arizona, April 21, 1913
The foregoing field notes of the survey of	Townshin 26 North Range 8 West
the subdivision lines of Fractional	Township 26 North, Range 8 West
the subdivision lines of Fractional	Township 26 North, Range 8 West
the subdivision lines of Fractional	Township 26 North, Range 8 West
the subdivision lines of Fractional, Gila & Salt River Base	Township 26 North, Range 8 West & Meridian,
the subdivision lines of Fractional	Township 26 North, Range 8 West & Meridian,
the subdivision lines of Fractional; Gila & Salt River Base Arizona	Township 26 North, Range 8 West & Meridian,
the subdivision lines of Fractional; Gila & Salt River Base Arizona	Township 26 North, Range 8 West & Meridian,
the subdivision lines of Fractional, Gila & Salt River Base Arizona. executed by Sesse B. Wright, U.S. Sunder his special instructions, dated	Township 26 North, Range 8 West
the subdivision lines of Fractional, Gila & Salt River Base Arizona. executed by Sesse B. Wright, U.S.Su under his special instructions, dated critically examined, and the necessary corrections and ex	Township 26 North, Range 8 West E. E. Meridian, Erveyor August 28, 191/, having been splanations made, the said field notes, and the
the subdivision lines of Fractional, Gila & Salt River Base Arizona. executed by Sesse B. Wright, U.S.Su under his special instructions, dated critically examined, and the necessary corrections and ex	Township 26 North, Range 8 West E. E. Meridian, Erveyor August 28, 191/, having been splanations made, the said field notes, and the
the subdivision lines of Fractional, Gila & Salt River Base Arizona. executed by Sesse B. Wright, U.S.Su under his special instructions dated critically examined, and the necessary corrections and ex	Township 26 North, Range 8 West E. E. Meridian, Erveyor August 28, 191/, having been splanations made, the said field notes, and the
the subdivision lines of Fractional Gila & Salt River Base Arizona executed by Sesse B. Wright, U.S. Su under his special instructions dated critically examined, and the necessary corrections and examineds are hereby approved.	Township 26 North, Range 8 West The Meridian, The
the subdivision lines of Fractional, Gila & Salt River Base Arizona. executed by Sesse B. Wright, U.S.Su under his special instructions, dated critically examined, and the necessary corrections and ex	Township 26 North, Range 8 West Township 26 North, Range 8 North, Ra