1-679. Lecepted Letter 2- Mar. 23-1910

BOOK 2144

FIELD NOTES

OF THE SURVEY OF THE

Subdivision and Red	uruly
3 16 T TT N R 3.	•
. ,	
	· · · · · · · · · · · · · · · · · · ·
2144	•
	<u> </u>
	· · · · · · · · · · · · · · · · · · ·
Of the Gelace Salt River Bose ing A	Ieridian,
Chuzana	
AS SURVEYED BY	
Jesse B. Wright, United St.	ates Deputy Surveyor,
Inder his Contract No. 15 5, dated Worl	5 , 189
Inder his Contract No. 175, dated Cypric 15	/907 189
Survey completed DEclinic 16 th	1907
Survey completed & Zunu	, 189

BOOK 2147.

NAMES AND DUTIES OF ASSISTANTS.

Leon G. Moore Chaminon
albert Merocket "
Horaed G. Crain "
arthur I Wood Manusman
Frank & Ames agemon
Eugene De Carter Teognan
·
6—151

Book No. 2144

BOOK 2144

INDEX DIAGRAM.

Township 16 N, Range 3 E

1001	13111P		, nunge		
6	5	4	3	2	1
z 7	8	9	10	11	12
18	~ 17	16	15	14	13
19 3	20 –	21	22	28	24
30 2	29	≥ 28	27	26	25
31	82	∠ 33	34	85	36
2	5				

Meanders Page.....

BOOK PRELIMINARY OATHS OF ASSISTANTS. wolcon I Moore a Cheek Melwekelly Horall & Croin. do solemnly swear that we will well and faithfully execute the duties of chainmen; that we will level the chain over even and uneven ground, and plumb the tally pins, either by sticking or dropping the same; that we will report the true distances to all notable objects, and the true lengths of all lines that we assist in measuring, to the best of our skill and ability, and in accordance with instructions given us, in the survey of Subserveron and Revery in 15/67/7NR3E. Leon G. Moore, Chainman. albert In terockets, Chainman. Harold &. Brain Subscribed and sworn to before me this 211 Jesse B. Wright day of DEC M. S. Dep. Lury. archer L. Wood and do solemnly swear that we will well and truly perform the duties of moundmen in the establishment of corners, according to the instructions given us, to the best of our skill and ability, in the survey of TS16-17NR3E. GALRETTA anther of Wood, Moundman. Subscribed and sworn to before me this (esse Bellright U. S. Dep. Lury. Trank D anile, and do solemnly swear that we will well and truly perform the duties of axmen in the establishment of corners and other duties, according to instructions given us, to the best of our skill and ability, in the survey of Subd TRe-sur. To 16 T 17 NR 3 E. GTIRIOTA Frank Dames, Axman. Subscribed and sworn to before me this, do solemnly swear that I will well and truly perform the duties of flagman according to instructions given me, to the best of my skill and ability, in the survey of Luke TResury To 16 T 17 NR 3 E. SITERISTM Engene , Sirter, Flagman. Subscribed and sworn to before me this JoseBWright U.S. Dep Surv

Retracements, connected with of Tn chains Dec. 13, 1907. At the cor. of secs. 29, 30, 31 and 32, Tp. 16 N., R. 3. I begin the subdivision of this township. This cor. is A granite stone 14 x 14 x 10 ins., set in the ground, marked and witnessed as described by the Surveyor General. At this cor. at 3:00 p. m., 1.m.t., I set off 23° 6' S. on the decl. arc, and 34° 44' N. on the lat. arc, and determine a true meridian with the solar. I mark a point in the meridian thus determined by a tack in a stake, set 8 chs. N. of my station. Dec. 14, 1907: At 1:50 a. m. 1.m.t., I observe Polaris at the Western elongation, in accordance with the instruc tions given in the Manuel, and turn off the azimuth of Polaris 1° 27' to the R., and mark a point in the meridian, which coincides with the meridian determined by the solar. At 8:00 a. m., l.m.t., I set off 236 7' S. on the decl. arc., 34°44 K on the lat. arc, and determine a meridian with the solar, which meridian coincides with the meridian given by that of Polaris, and from the cor. above defor scribed, I run, West on a random line bet. secs. 30 and 31. Set temp. 1/4 sec. cor. Intersect W. bdy. 80, lks. N. of cor. to secs. 30, 31, 25 78.65 and 36. This fallingheing out of limits, from the cor. of secs. 25, 30, 31 and 36, I run, East on a true line, bet. secs. 30 and 31, Var. 15° E. Over mountainous land, descending. 29.50 Canon, 30 lks. wide, brs. ENE. Same canon, brs. ESE. 32.00 38.65 Set a linestone, 20 x 6 x 6 ins. 15 ins in the ground, for 1/4 sec. cor. bet. secs. 30 and 31, marked 1/4 on N. face, and raise a mound of stone 2 ft. base, 1 ft. high, N. of cor., whence
A cedar, 10 ins. diam., brs. N. 83° E., 170 lks. dist., marked 1/4 S 30 B T No other bearing available. Pits impracticable. I search for old cor. as described by the Surveyor General, and find no trace of it. 39.50 Same canon as above, 40 lks. wide, brs. ENE. At point 80 lks. S. of cor. of secs. 29 and 30, 31 and 32, which cor. I change to refer to secs. 29 and 32 only. I set a limestone 15 x 8 x 6 ins. 12 ins in the ground, 78.65 for closing cor. of secs. 30 and 31, marked CC on W. face, with 1 notch on S. face, with mound of stone 2 ft. base, li ft. high, W. of cor.
No hearings available. Pits impracticable. Land, mountainous. Soil, stony, 2d and 3d rate. Timber, scattering cedar, undergrowth, cedar, scrub oak. mountainous land, 78.65 chs. Sec. 31 not closing within limits:

From the old cor. of secs. 29, 30, and 32, I retrace,

South bet. secs. 31 and 32,

Var. 15° E.

Dry wash, 60 lks. wide, course N. E.

Find old 1/4 sec. cor. 14 lks. W. of line marked and

witnessed as described by the Surveyor General True 36.30 40.30 witnessed as described by the Surveyor General. True course is S. 0° 12' W. 80.70

Find old cor. of secs. 31 and 32, 15 lks west of line, which is a volcanic stone 26 x 6 x 10, set in the ground marked and witnessed as described by the Surveyor General Land, rolling,

Soil, sandy and gravelly, 2d and on race.
No timber.
Undergrowth, scattering sage brush and grease was Rolling land, 80-70 che.

```
chains
          West on south bdy. sec. 31. Var. 15 E.
          Ascending gradually along line of fence.
 20.25
          End of fence. Begin steep ascent trough dense cedar
          and scrub oak.
 27.00
          Top of ascent. Thence Elong S. slope of ridge.
          Find old 1/4 sec. cor. bet. secs. 6 and 31, 10 lks. N.
 40'.20
          of line, hereinhefore described.
          Land mountainous.
          Soild, 3d rate stony.
          Timber, scattering cedar.
          Undergrowth, scrub oak and cedar.:
Mountainous land, 40.20 chs.
          True course is N. 89, 51 W.
          From the cot. of secs. of 29, 30, 31 and 32, which I
            change to refer to sees 29 and 32 only.
          Lrun, Constitution
          North bet. secs. 29 and 30.
Var. 15° E.
          Descending gradually over rolling land.
  3.00
          Road, NNW.
          Road, Jerome to Camp Verde, Brs. E. and W. Wash, 12 lks. wide, brs. ESE. Another road, Jerome to Camp Verde, brs. NNW and SSE.
 10.00
 12.50
29.00
          Find old md. of stone on line. There being no other
 40.10
          evidence of cor. at this point,
          I set a limestone 24 x 10 x 8 ins., 18 ins. in the ground, for 1/4 sec. cor., maked 1/4 on W. face, and raise a md of stone 2 ft. base, 1 ft. high, W. of cor.

No hearings available. Pits. impracticable.
 40.50
          Rod, Jerome to Cottonwood, ESE.
          Road to Jerome from Verde river, ENE.
Wash, 20 lks. wide, brs. E.,
Wash, 30 lks. wide, brs. NE.
 63.00
 67.60
 76.50
          Find old md. of stone on line. There being no other
 80.20
          evidence of cor. found at this point, on bed rock,
I set a post, 4 insl x 5 ins. x 5 ft. long, in large
mound of stone, for cor. of secs. 19, 20. 29 and 30, marked
T 16 N S 30. on NE face,
                     R 3 E S 29 on SE face,
                     S 30 on SW face, and
          S 19 on NW face, with 2 notches on S. and 5 notches on E. faces, and raise a mound of stone 3 ft. base, 1; ft. high, W. of cor.
                     No hearings available. Pits impracticable.
          Land, rolling,
           Soil, gravelly, 2d and 3d rate.
           No timber.
           Undergrowth, scattering greasewood and sage brush.
                                   Thence I run,
           West on a random line bet. secs. 19 and 30.

Var. 15 E.

Set temp. 1/4 sec. cor.

Intersect W. bdy, 90 lks. N. of cor. of secs. 19, 24, 25
  40.00
  78.60
           and 30.
           This being out of limits, from the cort of secs 19,
           24, 25, and 30, on W. bdy,
           I run,
               East on a true line, bet secs. 19 and 30.
                    Var. 15° E.
           Over mountainous land, descending along N. slobe of
           high ridge.
           Road, Jerome to Sycamore, N. and S.
  23.20
           Marked a limestone in place, 20 x 20 x 6 ins above
  38.60
           ground, with cross (x) at exact cor. point, and1/4 on
           N. face, for 1/4 sec. cor. and raise a mound of stone
```

```
_ .
```

chains 2: ft. base, lt ft. high, N. of cor. , No bearings available. Pits impracticable.asc. grad. Top of spur, slopes SE.

At point 90 lks. S. of old cor. of secs. 19, 20, 29 53.00 78.60 and 30, as re-established by me, I set a limestone, 15 x 8 x 4 ins., 12 ins. in the ground, for closing cor. of secs. 19 and 20, marked CC on W. face, with 2 grooves on S. face, and raise a mound of stone, 2 ft. base, $l_{\frac{1}{2}}$ ft. high, W. of cor. No bearings available. Pits impractica ble. I change the markings of err. old cor. to sec. 19, 20, 29 and 30, to refer to secs. 20 and 29 only. Land, mountainous. Soil, stony, 2d and 3d rate. Timber, scattering cedar. Undergrowth, greasewood.
Moun ainous land, 78.60 chs. Thence from old cor. I run, North bet. secs. 19 and 20. 15° E. Var. Over rolling land, descending gradually.
No old cor. found. Set temp. 1/4 sec. cor.
Find old md. of stone, 40 lks. West of line. 40.00 79.36 being the only evicence of cor. at this point, I set a limestone 20 x 10 x 6 ins., 15 ins. in the ground, for original cor. of secs. 17, 18, 19 and 20, marked with 3 notches on S. and 5 notches on E. edges and raise a mound of stone 2 ft. base, 1 ft. high, W. of cor. No bearings available. Pits impracticable. Thence I run,
S.M. 0° 17' E. on a true line, bet. secs. 19 and 20, Var. 15° E. Over rolling land, 7.25 Road, Jerome to Sycamore, ENE. Telephone line, Jerome to ranch, ENE.

Jerome Gulch, 2 chs. wide, ESE.

Set a granite stone, 15 x 6 x 6 insl, 12 ins. in the ground, for 1/4 sec. cor., marked 1/4 on W. face, and raise a mound of stone 2 ft base, 12 ft. high, W. of cor. 7.65 19.35 39.68 No bearings available. Pits impracticable. 47.85 Wash, 20 lks. wide, brs. SE. 79.36 Cor of sees. 20 and 29, heretofore described. Land, heavily rolling. Soil, 3d r 3d rate, gravelly. Undergrowth, greasewood and sage brush. Dec. 14, 1907. Dec. 15, 1907: At 8h, a.m., l.m.t., I set off 23° 10' S on the decl. arc and 34° 46' N. on the lat. arc and determine a meridian with the solar. Rhence I run, East on a random line, bet secs. 20 and 29. Over rolling land.
Find old 1/4 sec. cor. 80 lks. N. marked and witnessed as desc. by the SiG. True course is N88°51'E. 40.06 chs. 40.05 Road SW. and NE. 57.00 Gulch course SE. Find old cor. of secs. 20, 21, 28 and 29, 50.00 **80.10** Find old cor. of secs. 20, 21, 28 and 29, 156 lks. N. which I re-establish from old hearing tree, which is a Cedar, 12 ins. diam., bearing S. 67° E. 84 lks. dist, marked T 16 N R 3 E S 28 BT. From this tree I run,
N. 67° W., 84 lks. ds per the original field notes, and Set a limestone 24 x 10 x 6 ins., 18 ins. in the ground, for cor. of secs. 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 ft. high, W. of

cor, from which,

Retracements, connected with Subdivisions of T. 16 N., R. 3 E. Ctd. 4.

```
chains
          . A palo negro, 6 ins. diam., brs. dist., marked T 16 N R 3 E S 29 B T.
                                                 brs. S. 9° W., 47 lks.
             No other bearings available. Pits impracticable.
               True course and dist. last 1/2 mile is N. 88° 55' E.
               40.06 ch.s.
         Soil, 3d rate,
Land, rolling,
          No. timber.
         Undergrowth, greasewood and palo negro.
         From lastre-established cor. to secs. 20; 21, 28 and 29
          I run
             Noth bet. secs. 20 and 21,
Var. 15° E.
          Over mountainous land.
         Road, Jerome to Verde, E. and W.
 21.50
         Find old 1/4 sec. cor. 10 lks. W. marked and
 40.25
          witnessed as described by the Surveyor General.
             True course, N. 9' W.
          I discontinue line at this point and return to cor.
          of secs. 20, 21, 28 and 29. and thence
          I run,
             South bet. secs. 28 and 29,
                    Var. 15°. E.
          Over mountainous land, descending.
 10.60
          Wash, 10 lks. ESE.
          Top of low ridge, brs. E. and descend gradually.
 17.00
35.50
37.50
          Descend steeply into gulch.
         Gulch, 50. lks. wide, brs. ESE? Find old md. of stone on line. evidences of cor.
 40'.04
                                                  There being no other
             I set a limestone, 20 \times 6 \times 6 ins., 15 ins. in the
          ground, for 1/4 sec. cor., marked 1/4 on W. face, and hase 11 ft. high, W. of
          raise a mound of stone 2 ft. base, 1 ft. high,
             No bearings available. Pits impracticable.
          Thence over rolling land, through dense undergrowth of
          greasewood, and sage brush.
         Wash, 60 lks. wide, ESE?
Road Cottonwood to Jerome,
 60.80
 62.10
                                           brs. SE. and NW.
         Rocky wash, 1 ch. wide, NE.
 66.50
         Find old mound of stone on line. There being no other
 81.38
         evicence of cor. at this point,

I set a granite 24 x 10 x 6 ins., 18 ins. in the ground, for cor. of secs. 28, 29, 32 and 33, marked with 1 notch on S. and 4 motches on E. sdges, and raise a mound of stone 2 ft. base, 1 ft. high, W. of cor.

No bearings available. Pits impracticable.
         Land, mountainous and rolling.
         Soil, rocky, 3d rate.
No timber. Undergrowth, palo negro, scrub oak, grease-
          wood and tesota.
         Land, mountainous or covered with dense undergrowth,
          81.38 chs.
                                                    Thence I run
              South bet. secs. 32 and 33,
          Var. 15°, E. Over, rolling land.
          Talephone line, ENE., Cottonwood to Jerome.
20.80
 30.30
          Irrigation ditch, ENE.
         Thence through dense undergrowth of tesota.
          Old md. of stone on line. There being no other
 39.50
          evidence of, cor.
          I set a granite 20 x 12 x 10 ins., 15 ins. in the ground, for 1/4 sec. cor., marked 1/4 on W. face, and raise a mound of stone, 2 ft. base, 1 ft. high, W. of
          cor.
             No bearings available. Pits impracticable.
```

5.

```
chains
          Creek, 20 lks. wide, flows E. Road, Jerome to Camp Verde, SE and NW.
 40.00
 59.78
 72.50
          Wash, 50 lks, brs. E.
 81.18
          Find old cor. of secs. 32 and 33, on S. bdy. 67 lks. W. of line, which is a stone marked with 4 notches on E and
          2 notches on W. faces, in a mound of stone; I build a mound of stone, 2 ft. base, 1 ft. high, W. of cor. True course of last half mile is S. 0° 57' W. 41.69 chs.
          Soil, 2d and 3d rate. Land rolling.
          No timber.
          Dense undergrowth of tesota and greasewood.
          Land covered with dense undergrowth, 81.18 chs.
          From the cor. of secs. 32 and 33 on S. bdy. of Tp.
          I run,
              West on S. bdy. of Sec. 32.
          Wash, 40 lks. brs. NE. Road, brs. NNE. Find old 1/4
  7.10
37.00
          Find old 1/4 sec. cor. 4 lks. N. of line, marked and
39.95
          witnessed as described by the Surveyor General. True course is N. 89° 57' W.
          Road to Haskinss ranch, NW and SE.
Find old cor. of secs. 31 and 32 on line.
True course last half mile S. 89° 57' W., 40.15 chs.
68.00
80.10
          Soil, 3d rate, gravelly.
          Land, rolling.
          No timber.
         Undergrowth, tesota and sage brush.

Land rolling covered with dense undergrowth, 80.10 chs.
          Dec. 15, 1907.
          Dec. 16, 1907.
          At the corner of sections 17, 18, 19 and 20, as hereto-
           fore described, at 8:00 a.m., 1.m.t., I set off 23. 13' S. on the decl arc and 34° 46' N. on the lat. arc,
           and determine a true meridian with the solar.
          Thence I run,
              West on a random line bet. secs. 18 and 19.
         Var. 15° E.
Set temp. 1/4 sec. cor.
Intersect W. bdy. 34 lks. N. of cor. of secs. 18, 19,
40.00
78.30
          13 and 24.
         Thence I run,
N. 89° 45' E., o
Var. 15° E.
                                  on a true line bet. secs. 18 and 19.
         Over mountainous land, descending.
Set a limestone 18 x 8 x 6 ins., 12 ins. in the ground
38.30
           for 1/4 sec. cor. marked 1/4mon N. face, and raise
         a mound of stone, 2 ft. base, 2 ft. high, N. of cor-
No bearings available. Pits impracticable.
Gulch, 80 lks. SE. ascend.
44.00
         Point of ridge, SE. descend.
60.00
78.30
         To cor. of secs. 17, 18, 19 and 20
         Land mountainous.
         Soil, 3d and 4th rate, stony.
         No timber.
         Undergrowth, scattering tesota and greasewood.
         Mountainous land, 78.30 chs.
         Thence I run
             North bet. secs. 17 and 18.
                    Var. 15° E.
```

Over mountainous land, broken by numerous small guich

Ascend through dense pale negro.

30.00

Retracements, connected with Subdivisions of T. 16 N., R. 3 E., Ctd.

6•

-		•	
1	chains		
	40.10	Find mound of stone on line. There being no other signs	
		of cor.	
1		I set a limestone, 18 x 10 x 6 ins., 12 ins. in the	
١		ground, for 1/4 sec. cor. marked 1/4 on W. face, and	
١		raise a mound of stone, 2 ft. hase, 1 ft. high, W. of	
		cor. o	_
١	•	No bearings. Pits impracticable.	
	52.68	· · · · · · · · · · · · · · · · · · ·	
	56.00		
	70 55	Ascend abruptly. Top of sharp ridge. Descend abrupt. Ridge brs. E.and W.	
	70.55	Top of gharp riage. Descend abrupt. Riage bis. s. Along	
	80.00	Build md. of stone on line. No sign of old cor. Along	
	87.40	Find md. of stone on line. bottom land of Verde River.	
	*.	To establish this cor. in correct original position,	
	•	I run,	
		E. on a random line bet. secs. 8 and 17.	
		Var. 15° E.	
	39.55	Find old 1/4 sec. cor. on line.	
	79.50	Find md. of stone on line, which was pointed out	١
		to me ly and accepted by the residents of the locality	
		as being the cor. of secs. 8, 9, 16 and 17.	
		At this point,	
		I set sand stone 24 x 16 x 8 ins., 18 ins. in the	
		ground for cor. of secs. 8, 9, 16 and 17, marked with	
		4 notches on S. and E. edges, and raise a mound of	
		stone, 2 ft. base, 1 ftl high, W. of cor. From which	
		A cottonwood, 12 ins. diam. brs. S. 2º W. 105 lks.	•
	•	dist., marked T 16 N R 3 E S 17 BT	
		A cottonwood, 1 2 ins. diam., brs. S. 25° E:, 45 lks.	
		dist., marked T 16 N R 3 E S 16 BT.	
		No other hearings available. Pits impracticable.	
		Monage from this we established our I run	
	•	Thence from this re-established cor. I run,	
		West on a true line, bet. secs. 8 and 17.	
		Over mountainous land.	
	9.00	Begin steep ascent.	
	16.75		
		Thence along N. slope of same.	
	39.95	Old 1/4 sec. cor. on line, which is a granite stone	
		12 x 12 x 8 ins., 4 ins. above ground, marked as describ-	
		ed by Surveyor General.	
		I remark and reset and build mound of stone, 2 ft. base	
		1 ft. high, N. of cor.	-
		No bearings available. Pits impractibale.	
	58.50	Road to Jordon Ranch SE and NW.	
	61.50	Road, Jerome to Sycamore, NW and SE	
	65.20	Fence, N. and S.	•
	67.90		
	73.70		
	76.00	W. bank of Verde River.	
	79.50		
		point 87.40 N. of cor. to secs. 17, 18, 19 and 20.	
		At this point of intersection,	
		I set a limestone 18 x 10 x 8 ins., 12 ins. in the	
	1	ground, for cor. of secs. 8 and 17, marked with 4 notches	1
,		on S. and 5 notches on E. faces, and raise a mound of	•
		stone, 2 ft. base, 1 ft. high, E. of cor-	
		A sycamore, 20 ins. diam., brs. S. 70. W., 140 lks.	
	1	dist., marked T. 16 N R 3 E S 7 B T.	
		No other bearings available. Pits impracticable.	
		Land, mountainous.	
		Soil, 2d and 3d rate, stony.	
		Timber, cottonwodd.	
		Undergrowth, willow, tesota.	
		Mountainous land, exceedingly difficult to survey, 79.50	
		who are a remaining the same of the same o	
		chs.	
		Description of line het sece 17 and 18	
	†	Description of line bet. secs. 17 and 18.	
		Land, mountainous.	
	1		

Ctd.

	•	
	chains	
		Soil, 3d and 4th rate.
		Timber, cottonwood, willow.
		Undergrowth, palo negro and willow.
		Mountainous land, exceedingly difficult to survey, 87.40 chs
		distributed and a second and servey, or . 40 dis
	435	
		From the surveys and closures in this township, I know
		that sec. 18 is out of limits.
		Therefore from original come of some a control and a contr
		Therefore, from original cor. of secs. 7, 8, 17 and 18,
	40 -00	I run West on a random line, bet. secs. 7 and 18. Set temp 1/4 sec. cor.
	78.25	Interport W. have C. 40 also W. ac.
	10.20	
		13 and 18. Whence I run east on a true line, bet.
		secs. 7, and 18.
		Over mountainous land, descending through dense palo
	75 00	negro and cedar.
	15.00	The state of the s
	26.25	TOP.
	30.00	
	38.25	
	ad •	ground, for 1/4 sec. cor., marked 1/4 on N. face, and
	•	raise a mound of stone 2 ft. base. 1 ft. high N. of
•		cor. from which
1		A cedar, 10 ins. diam., brs. N. 74° W., 77 lks. dist.
-		marked 1/4 S 7 BT.
	•	A cedar, 10 ins. diam., brs. S. 77° W., 100 lks.
		dist., marked 1/4 S. 18 BT.
	40.30	Head of canon, SE.
		Ascend.
	53.30	
	78.25	Intersect N. and S. line, 7.40 chs. S. of cor. to
	1	secs. 8 and 17, as re-established by me. At this point
	٠	I mark a limestone in place 24 x 24 x 12 ins. ahove
-		ground for closing cor of soos " and lo manus and
-		ground, for closing cor. of secs. 7 and 18, marked CC
	**	on W., with 4 notches on S. and 5 notches on E. faces,
	. 14	and raise a mound of stone 2 ft base, 1 ft. high, W. of
		cor., from which,
		A willow, 24 ins. diam., brs. N. 23° W., 148 lks.
		dist., marked T 16 N R 3 E S 7 CC BT.
		A sycamore, 4 ins. diam., brs. N. 26° E., 168 lks. dist., marked T 16 N R 3 E S, 17 CC BT.
1	•	Tand marked 1 10 N R 3 E S, 17 CG BT.
		Land, mountainous.
	•	Soil, 3d and 4th rate.
		Timber, cottonwood, cedar.
1		Undergrowth, palo negro, palo verde.
		Mountainous land, exceptionally difficult to survey, 78.25
		chs.
1	ا الر	
r	^	From this closing cor., I run,
	İ	North bet. secs. 7 and 8,
		Var. 15° E.
1.	10.00	Alone bottom land of river.
	12.00	Verde river, 2 chs wide, flows SE. Verde river, 2 chs. wide, flows SW. Begin steep ascent of bluff.
	25.00	verae river, 2 chs. wide, flows SW.
		begin steep ascent of bluff.
	A0.00	Point 107, 1/4 sec. cor., falls on bluff. Inascessible.
1	54.50	Top of bluff.
1		Set a limestone, 20 x 10 x 4 ins., 15 ins. in the
1	•	ground, and raise a motor of stone 2 ft. hase 11 ft high
		w. or cor., for witness carner to 1/4 sec. cor. bet.
	e= ,-,-	secs. 7 and 8. From which.
		A palo negro 4 ins. diam., brs. W 870 W., 27 lks.
1	40 4	dist., marked WC 1/4 S 7 BT.
1	63.00	Over very rough and broken land.
1	73.25	Intersect 4th Standard Par. N. at point 15.25 cha.
		w. of standard cor. to sees. 32 and 33, T. 17 N. R 3 E.
		At point of intersection.
		I set a limestone 30 x 24 x 15 ins. 24 ins. in the
		ground, for closing cor. to secs. 7 and 8. T 16 W R 3.
		marked CC with 5 grooves on S and 5 graces on E.
		& 1 groove on 7
-		

```
V.faces, and raise a mound of stone 3 ft. base, 1; ft. high, S. of cor., from which

A palo negro, 4 ins. diam., brs. S. 38° E., 26 lks. dist., marked T 16 N R 3 E S 8 CC BT.
chains
              Ne other bearings available. Pits impracticable.
          Land, mountainsous.
           Soil, 3d and 4th rate.
           Timber, cottonwood and scattering cedar.
          Undergrowth, palo verde and greasewood.
Mountainous land, exceptionally difficult to survey,
           73.25 chs.
           From the cor. of secs. 8, 9, 16 and 17,
           I run,
               North bet. secs. 8 and 9, on a random line.
               Var. 15° E.
           Find old 1/4 sec. cor., 30 lks. E. of line. From which I run random line
 45.07
           North
           Find old. sec. cor., 89 lks. E. of line, which cor. to
 39.80
          secs. 4, 5, 8 and 9, is already described in my notes
           of retracements.
           From his old cor. to secs. 4, 5, 8 and 9,
           I run,
               S. 1° 17' W., on a true line bet. secs. 8 and 9. Var. 15° E.
           Ofer rolling land.
           Wash, 20 lks. wide, flows West.
  12.50
           Intersect 4th standard parallel north, 14.80 chs.
  19.25
           W. of Stand. cor. to secs. 33 and 34, of T. 17 N R 3 E.
           House of O.JA. Ames, 50 lks. E. Irrigation ditch, E. and W. North bank Verde river, flows E.
  19.50
  21.20
  26.20
           S. bank of Verde river.
 ,29.20
           Irrigation ditch flows SE.
  35.50
           Fence, E. and W.
  39.50
           1/4 sec. cor. A limestone 14 \times 14 \times 10, marked 1/4 on
  39.81
           W. face, with mound of stone on W. Thence from 1/4 cor. I run
           S. 0° 25 V., continuing measurement from sec. cor. Ranch house 80 lks E.
  41,00
           Fence E and W
  44.50
            Irrigation ditch, E and W
  58.20
            Irrigation ditch, B and W
  69.10
           Fence, E and W.
  64.90
           Verde river, 3 chs. wide, flows WSW
To cor. of secs. 8, 9, 16 and 17, heretofore described
I theretofore discontinue my subdivisions and retracements
in T. 16 N., R. 3 E.
  80.00
  84.88
```

GENERAL DESCRIPTION.

Dec. 16, 1907.

The western portion of this township as surveyed by me is over rough, broken land. The only valuable hand in the township is along the Verde river, where are several ranches. The soil along the river bottom is very fertile and there is always plenty of water in the river to irrigate more land than there is now under cultivation. The .4th Standard Par. North cuts off the south tier of sections and part of secs. 7, 8, 9, 10, 11 and 12 of this town-ship, making it fractional. I had great difficulty in ship, making it fractional. locating this old line. A peculiar condition arises from the fact that O.J. Ames has title to the NE 1/4 of Sec. 8; the NE 1/4 of the SE 1/4 of Sec. 8, and the W 1 of NW 1/4 and SE 1/4 of NW 1/4 of sec. 9, all in Tp. 16 N., R 3 E., and based upon the old 1/4 sec. cor., bet. secs 5 and 8, and the cor. of secs. 4, 5, 8 and 9, according to the original survey and field notes of Tp. 16 N. to the original survey and field notes of Tp. 16 N., R 3 E. TREAS.

بلمن

chains

My resurvey and location of the 4th standard parallel horther throws parte of this patented land in T. 17 N., R. Under Mr. Manes has made many improvements, substantial buildings, consisting of dwellings, barns, etc., an irrigation ditch, cultivating about one hundred acres of land.

No signs of any mineral land in this township, the rock formation being stratified limestone.

No notary available, therefore I administer oaths of assistants.

assistants. Esse BWrigh

U. S. Deputy Surveyor.

FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

LIST OF NAMES.	BOOK 214
A list of the names of the individuals employed by	Vright
marking the lines and corners described in the foregoing field notes of the surve	ey of Suble
Resurvey in To, 16717 NR3.	E. ETTRISM
showing the respective capacities in which they acted:	
Leon J Moore	$\dots,$ Chainman.
albert M Crockett	
Starold V Prom	
arten G. Wood	
Frank & ames	
Gugene D. Wasur	Flagman
FINAL OATH OF ASSISTANTS.	T tagman.
We hereby certify that we assisted Louis 19 Wrey	11
We hereby certify that we assisted	
those parts or portions of the Lull Tileurup	
those parts or portions of the SWIN R. 3 E	
	Q x
1 m 1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	
Salt Rever Box Memeridian, Secretary of aryona	
in the foregoing field notes as having been surveyed by him and under his direction has been in all respects, to the best of our knowledge and belief, well and fair	
corner monuments established, according to the instructions furnished by th	•
General for Urigona Leon G. Moore	
Leon G. moore	, Chainman.
albert in Corocket	, Chainman.
Harold y Craw	
anshur & Wood	, Moundman.
	$\dots, Axman.$
Frank L'Ames!	, Axman.
Eugene S. Warter	$\dots, Flagman.$
Subscribed and sworn to before me this 26th day of DEC ,189 October My Commune or pure Mande of Seal & Jan 11, 1911 6-151 Non	
day of DEC , 189) (m m. 1.	Harand
OCCOCO My Comusocion expers	Q
6-151 You 11, 1911 War	ony ruble

 $_{\mathfrak{I}}$ $^{\mathsf{INAL}}$ OATH OF UNITED STATES DEPUTY SURVEYOR. sel 3Wright, United States Deputy Surveyor, do solemply wear that, in pursuance of a contract received from Frank J. Dreg alle United States Surveyor General for Azyra , bearing date of the day of day of , Fee , I have well, faithfully, and truly, in my own proper person, and in strict conformity with the instructions furnished by the United States Surveyor General for Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of the Lebdurgeon & recurrence Rues Beset meridian, in the Levelong of array which are represented in the foregoing field notes as having been surveyed by me, and under my direction; and I do further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the United States Surveyor General for Unique and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey; and should any fraud be detected, I will suffer the penalty of perjury under the provisions of an Act of Congress approved August 8, 1846. United States Deputy Surveyor. and sworn to before me U. S Commissioner, First Judicial District, of Arizona, residing at Tucson. APPROVAL. OFFICE OF THE UNITED STATES SURVEYOR GENERAL, under his contract No. 14 J., dated critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys they describe, are hereby approved. United States Surveyor General. I certify that the foregoing transcript of the field notes of the above-described surveys in..... has been correctly copied from the original notes on file in this office.

United States Surveyor General.

Buk Q ... ca

BOOK 2144

Supplemental FIELD NOTES

OF THE SURVEY OF THE

T 16.	NP3E.	
······································		
		* Ø ₄
		
,		
Of the Lila Y	Taet River Forse	Meridian,
	AS SURVEYED BY	
Jesselgen	ight, Unit	ed States Deputy Surveyor,
Under his Contract No. 145	-, dated Afri	2 /5 , 190t
Survey commenced		
Survey completed	DEC 12	, 1908
6 —151		

BOOK 2144

NAMES AND DUTIES OF ASSISTANTS.

~~~~~	Groyso	n M	Ma	stin 6	Hours	du
	Solin	y !	One	•	((	
		ank				uau
	· ·				······································	
						·
				·	•••••	
						ŕ.
<del></del>	<del></del>		£			· · · · · · · · · · · · · · · · · · ·
<del></del>						
					<del></del>	·
6—151						

BOOK 2144

## INDEX DIAGRAM.

Tot	vnship	16 N	, Range	. حی	E		
6	5	4	8	2		1	
		2	Fourt	t Stoud.	3 or N		
7	3 8	2	10	2 11		12	
18	17	16	15	14		13	
19	20	21	22	28		24	
80	29	28	27	26		25	
81	82	88	34	85		36	

Meanders Page.....

2144 2144

# PRELIMINARY OATHS OF ASSISTANTS.

he are my	Martin and . L	my Doma
do solemnly swear that we will well and f	aithfully execute the duties	s of chainmen; that we will level the
chain upon even and uneven ground, and p	tumb the tally pins, either 1	by sticking or dropping the same; that
we will report the true distances to all no	table objects, and the true	e lengths of all lines that we assist in
magazing to the best of our skill and abil	ty, and in accordance with	instructions given us, in the survey of
measuring, to the bost of our same	1 . 1 . Z.000	Vide TIENRUE -
lue cours in supp	mung Co	MMartin, Chainman.
	Grayson,	M/Marlin, Chainman.
	ORLO	My Jours, Chainman.
	77	
Subscribed and sworn to before me this	7/~	
day of, 1		n . C · la
uay 01	Jerre	13 Wright
XXXXX M SEAL		PShoul Surveyor
<b>资本意志选择</b>		
We,	and	
do solemnly swear that we will well as	d truly perform the dutic	es of moundmen in the establishment
of corners, according to the instruction	given us, to the best of	our skill and ability, in the survey of
,		·
		, Moundman.
		, Moundman.
Subscribed and sworn to before me this		
day of,	190	
) SEAL		
para de la company de la compa	-	<del></del>
We,	and	
do solemnly swear that we will well and	truly perform the duties of	f axmen in the establishment of corners
and other duties, according to instruction	ns given us, to the best o	f our skill and ability, in the survey of
•		1 mm an
		Axman.
		, Axman.
Subscribed and sworn to before me this		
day of	190	
RESERVE SA		
<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		
₩ SEAL (概 <b>※</b> 承承承 <b>述</b>		
SEAL (S	<i>^</i>	
I, Inuit D	Once do s	olemnly swear that I will well and truly
norform the duties of flagman accordin	to instructions given me,	olemnly swear that I will well and truly to the best of my skill and ability, in the
norform the duties of flagman accordin	to instructions given me,	olemnly swear that I will well and truly to the best of my skill and ability, in the
norform the duties of flagman accordin	to instructions given me,	olemnly swear that I will well and truly to the best of my skill and ability, in the
perform the duties of flagman according survey of lucies consedered	to instructions given me,	olemnly swear that I will well and truly
perform the duties of flagman according survey of lucies consedered	to instructions given me,	olemnly swear that I will well and truly to the best of my skill and ability, in the
perform the duties of flagman according survey of lives consist and survey.  Subscribed and sworn to before me this	to instructions given me,	blemnly swear that I will well and truly to the best of my skill and ability, in the set of the best of the skill and ability, in the set of th
perform the duties of flagman according survey of lucies consedered	to instructions given me,	blemnly swear that I will well and truly to the best of my skill and ability, in the set of the best of the skill and ability, in the set of th
perform the duties of flagman according survey of lives consist and survey.  Subscribed and sworn to before me this	to instructions given me,	olemnly swear that I will well and truly to the best of my skill and ability, in the

```
(For test of instrument in connection with surveys under
              these notes see supplemental notes 4th Std. Par. N.)
               Dec.12,1908.
                 Inaccordance with supplemental special instructions,
                 dated August 27,1908, I begin at the 1/4 sec.cor. bet.
               secs. 7 & 12 on E. bdy. of Tp.
             At this cor. which is a limestone 18x10x10 ins. firmly set
             and marked as described by the Surveyor General,
I build a mound of stone 2 ft. base
W. of cor., and at 8h a.m., 1.m.t.,
I set off 23 01 S.
on the decl. arc and 34 48 N. on the lat. arc and deter-
              mine a true mer. with the solar.
             Thence I run,
                  North, on a random line bet. secs. 7 & 12.
              Var. 14 1/2° E.
Find orig. cor. of secs. 1,6,7 & 12, 6 lks. W. of line.
I destroy this cor. as per instructions and ren from orig.
  40.10
            cor. point.
S.0 05 E. on a true line bet. secs. 7 & 12.
              Over broken mesa land, through dense cedar. Intersect 4th Std.Par.N. 16.25 chs. W. of Std.cor. of
   9.12
            secs. 31 & 32 of T. 17 N. R. 4 E.
              At point of intersection I
           At point of intersection 1
Set a limestone 15x12x6 ins. 10 ins. in the ground for Closing cor. of Tps. 16 N. Rs. 3 & E. marked C.C. on S. with 6 grooves on S. E. & W. faces and raise a mound of stone 2 ft. base 1 1/2 ft. high S. of cor. whence a cedar tree 6 ins. diam. brs. S. 21 1/2 E.99 lks.dist. marked T.16 N. R. 4 E. S. T. C.C.B.T.

A palonegro tree 6 ins.diam.brs.S.52 1/4 W. 38 lks.dist.
                      marked T.16 N. R. 3 E. S. 1200.B.T.
               No other bearings available.
 13.12
             Begin descent from mesa.
             Bottom of descent.
To 1/4 sec. cor. as above described.
Land, mountainous; soil, second rate, stony, gravelly.
             Timber, cedar; undergrouth, dense cedar, cactus.
Mountainous land, covered with dense undergrowth and
             exceptionally difficult to survey, 40.10 chs.
             At the 1/4 sec.cor.bet. secs. 11 & 12, which is a lime store
               10x10x8 ins. above ground, marked as described by the Surveyor General, the pits having
             become obliterated, I dig pits 18x12x12 ins. on line
             N. & S. 3 ft. dist.and raise a mound of earth 3 1/2 ft. base 1 ft. high W. of cor. No bearings available.
             Thence I run,
              North on a random line bet. secs. 11 & 12.
          Cor. of secs.1,2,11 & 12 brs. W. 14 lks.dist.which I
40.15
 destroy as per instructions, and run thence from orig.pt.

S.0° 12' E. on a true line bet. secs. 11 & 12.

Over broken mesa through dense cedar and palonegro.

Intersect 4th Std. Par.N. at pt.15.42 chs.W. of Std.cor.

of Tps.17 N. Rs. 3 & 4 E. At pt. of intersection, I

Set a limestone 15x12x10 ins. 10 ins.

closing cor. of secs. 11 & 12, marked C.C. on S.

With 1 groove on E. & 5. grooves on W. faces and raise
          With 1 groove on E. & 5. grooves on W. faces and raise a mound of stone 2 ft. base 1 1/2 ft. high S. of cor.
            from which, A palonegro tree 6 ins.diam.brs.S.45° E. 12 lks. dist., marked T.16 N.R.3 E. S. 12 C.C.B.T. No other bearings available
            No other bearings available.
            Desc: grad. thro' dense cedar & palonegro.
            To orig. 1/4 sec. cor. as above described.
40.15
          Land, mts. broken mesa.
Soil, 3rd rate, gravelly.
Timber, cedar. Undergrowth, dense cedar & palonegro.
Mts. land covered with dense undergrowth & exc. difficult
          to survey, 40.15 chs.
```

Chains At the 1/4 sec.cor. bet. secs. 10 & 11, which is and old post marked as described by the Surveyor General, This post being badly decayed; and the markings almost obliterated, in its place, Set a limestone 24x15x6 ins. 18 ins. in the ground for 1/4 sec.cor.marked 1/4 on W. face and raise a mound of stone 2 ft. base 1 1/2 ft. high W. of cor. No bearings available. Thence I run, North on a random line bet. secs. 10 & 11. 40.08 Cor. of secs. 2,3,10 & 11 brs. W. 10 lks. dist. which I destroy as per instructions and run from orig.cor.pt. S.0 09 E. on a true line bet. sec. 10 & 11. over broken mesa land. Intersect 4th Std.Par.N.15.08 chs.W.of std.cor.of secs. 35 & 36 of T.17 N. R. 3 E.At pt. of intersection I 9.08 Set a limestone 24x15x12 ins. 18 ins. in the ground for closing cor. of secs. 10 & 11, marked with 2 grooves on E. 4 grooves on W. and C.C. on S. faces and raise a mound of stone 2 ft. base 1 1/2 ft. high S. of cor. from which, A palonegro tree 6 ins.diam.brs.S.23 1/2 E.27 lks.dist. marked T. 16 N. R. 3 E. S. 11 C.C.B.T. A cedar tree 12 ins.diam.brs.S.48 1/4 W.143 lks. dist. marked T. 16 N. R. 3 E. S. 10 C.C.B.T. Desc. through dense cedar & palonegro. Gulch 20 1ks. wide, .course S.W. asc. 21.00 leave dense cedar. Top of mesa, leave dense cedar.

Top of mesa, leave dense cedar.

To orig. 1/4 sec.cor. as above described.

Land mts., broken mesa. Soil, 3rd rate, gravelly, stony.

Timber, cedar Undergrowth, dense cedar & palonegro.

Timber, cedar Undergrowth & exc. difficult to Land covered with dense undergrowth & exc. difficult to survey, 40.08 chs. At this cor. at Ilh,54m, a.m., l.m.t., I set off 23° 05'S on the dec. arc and obs. the sun on the mer. The resulting lat. is 34° 48° N. At the 1/4 sec.cor.bet.secs.9 & 10, which is a limestone 14x6x6 ins. marked and witnessed as described by the Surveyor General, I rebuild the mound of stone 2 ft. base 1 1/2 ft. high W. of cor. No bearings available. North on a random line bet. secs. 9 & 10.

North on a random line bet. secs. 9 & 10.

Cor. of secs. 3,4,9 & 10 brs. W.14 lks.dist.which I mark as per instructions, T. 16 N. R. 3 E. S. 9 on S.W. face, Obliterate old notches on E. edge, and re-mark with 5 Thence I run, notches on S. edge, and raise a mound of stone 2 ft. base 1 1/2 ft. high S.W. of cor. No bearings available.
Thence I run, S. 0 12 E. on a true line on E. bdy.sec.9. Over broken mesa land through dense cedar & palonegro.

4.00 Gulch, 50 lks. wide, course W.S.W. asc. steep.

9.30 Intersect 4th Std.Par.N. at.closing Std.cor. as established by me at point 14.90 chs.W.of Std.cor.of secs 34 & 35 and described in supplemental notes of 4th Std. Par.N. 12.00 Top of ridge, brs. S.W. desc.grad. Gulch 50 lks. wide, course S.W. asc. Top of mesa., leave dense cedar. 33.80 39.00 40.24 To orig. 1/4 sec.cor. as above described. Land mts. Soil, 3rd rate; stony. Timber, scattering cedar. Undergrowth dense cedar & palonegro. Mts. land covered with dense undergrowth and exceptionally difficult to survey, 40.24 chs. I also destroy old 1/4 cors. to secs.10,11, and Note:

12.

U.S.Deputy Surveyo

The original cor. of secs. 4,5, 8 & 9 of T. 16 N. R. 3 E. which I find as descibed in my original notes marked and witnessed as described by the Surveyor General, having no well defined faces for marking on S.E. & S.W. faces I leave in its original position, it being marked with 5 notches on S. & 4 notches on E. edges, and beside it I set a sandstone 20x12x10 ins. 15 ins. in the ground which I mark as per instructions T.16 N. S.9 on S.E. and R. 3 E. S. 8 on S.W. faces. I destroy the original mound of stone and build a mound of stone 2 ft. base 1 1/2 ft. high 8. of cor. No bearings available. From the closing cor. of secs. 7 & 18 as established and described by me in my original notes, I run

Along bottom land of Verde River. 7.40 The cor. of secs. 8 & 17 as described in original notes. Thence I run N.0° 3' W. continuing measurement, between . secs. 7 & 8 Verde River 2 chs. wide, course S.E. Verde River 2 chs. wide, flows S.W. 12.00 25.00 Top of N. bank, asc. over stony ground. 27.00 Set a limestone 24x12x10 ins. 18 ins. in the ground for 1/4 sec.cor. on E. bdy. sec.7, marked 1/4 S. 7 on W. face and raise a mound f stone 2 ft. base 1 1/2 ft. high **40.**00 W. of cor. No bearings available. From this cor. asc. abrupt. The point for 1/4 sec. cor. to sec. 8 falls on perishable 47.40 precipitous side of bluff.

Top of bluff or high point extending SE. descend.

Set a limestone 24x12x5 ins. in mound of stone on bed rock 54.50 for witness 1/4 sec. cor. to sec. 8, marked W.C. 1/4 on E. face and raise a mound of stone 2 ft. base 1 1/2 ft. high E. of cor. No bearings available. The witness cor. as established in my original notes I destroy. Desc. over very rough and broken land. sloping N.E. Intersect 4 th Sts. Par. N. at point 15,25 chs.W. of Std. cor. to secs. 32 & 33. T. 17 N. R. 3 E. 73.25 At point of intersection I set a limestone 30x24x15 ins. 24 ins. in the ground for closing cor. to secs. 7 & 8, marked C.C. on S. with 5 grooves on E. 1 groove on W. & 5 grooves on S. faces and raise a mound of stone 2 ft. base 1 1/2 ft. high S. of cor. from which, A palonegro tree 4 ins.diam.brs.S.38°E. 26 lks.dist. marked T.16 N.R. 3 E. S. 8 C.C.B.T. No other bearings available. Pits imprac. From the N.E. cor. of sec.9 as re-established by me, I run, N.83° 24'W. on a true line on N. bdy.sec.9
To orig. 1/4 sec. cor. on N. bdy. sec.9, which I re-mark 1/4 S. 9 on S. face destroy the old mound of stone and raise a mound of stone 2 ft. base 1 1/2 ft.high S.of cor. 40.13 No bearings available., Thence I run, N.82°25'W. along N. bdy. sec.9 Closing cor. of secs. 33 & 34 as described in orig.notes. of T. 17 N. R. 3 E. 25.49 40.24 To old cor. of secs. 8 & 9 as heretofore described. Thence I run,
N.87° 39°W. on a true line on N. bdy. of sec.8
To orig. 1/4 sec. cor. marked as described by the Surveyor General, which markings I change to 1/4 S.8 on S.E. face and raise a mound of stone 2 ft. base 1 1/2 ft. h of cor. Dec.12,1908.

BOOK 2144 19

### FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

A 31 4 A 41	
A list of the names of the individuals employed by	
United States Keputy Surv	eyor, to assist in running, measuring, an
marking the lines and corners described in the foregoing field n	otes of the survey of
Donered in Supplemental full notes	TIONR 3E.
howing the respective capacities in which they acted:	
Growen M. Ma	
Grogon M Ma Sliny Dovis	Chainman.
	, Chainman.
·	·····, Moundman.
	, Moundman.
	, Axman.
	, $Axman$ .
Frank Dan	, Flagman.
FINAL OATH OF ASSIS	
We hereby certify that we assisted	
	States Deputy Surveyor, in surveying all
nose parts or portions of the luce covered in	- supplemental
field note TIGNR	3 E
	of the Quan
all the foregoing follows in the follows in the foregoing follows in the follows in th	Cryo, which are represented
the foregoing field notes as having been surveyed by him and	inder his direction: and that said survey
is been in all respects, to the best of our knowledge and belie	f, well and faithfully surveyed and the
rner monuments established, according to the instructions fu	
eneral for Change	
Mayson M. Marti	, Chainman.
Eneral for Clayson M Marti	, Chainman.
······································	Moundman
	, Axman.
$\mathcal{Z}$ $\ell \approx 0$	, Axman.
Frank D. A	med , Flagman.
- /	
bscribed and sworn to before me this)	
day of	12 1
O SEAL O	U. S. Deput Lewey
<b>□</b> 151	M. J. Defaul Turney

20 70 BOOK 2144

## FINAL OATH OF UNITED STATES DEPUTY SURVEYOR.

I. Just Billright	, United States Deputy Surveyor, do
olemply swear that, in pursuance of a contract rec	eived from I muk S. Jugala -
Inited States Surveyor General for	, bearing date of the
1# - day of While	
roper person and in strict conformity with the i	instructions furnished by the United States Surveyor
the	Manual of Surveying Instructions, and the laws of the
Telled States surveyed all those parts or portions	of G
nited States, surveyed an those parts of portions	<u> </u>
1 6 21 10 0	
	of the Lila Wall
Mark mailing in the 2110:	of which are represented in the
meridian, in the gravitated by	me, and under my direction; and I do further solemnly
oregoing field notes as naving been surveyed by	n established and perpetuated in strict accordance with
wear that all the corners of said survey have been	n established and perpetuated in strict accordance with
he Manual of Surveying Instructions, and the spec	cial written instructions of the United States Surveyor
	he specific manner described in the field notes, and that
the foregoing are the original field notes of such s	urvey.
	Leave B Wright
	Unitéd States Deputy Surveyor.
Our Para la	1 to hefere ma)
Subscribed by said Jussel 3W right this day of Dreembr	, and sworn to before the
this 16 day of Dreembr	, 1908
	William
annonomomomo.	101
O SEAL O	Mounis
30000000	
ДРР	ROVAL.
	STATES SURYEYOR GENERAL,
OFFICE OF THE UNITED	STATES SURVETOR GENERALD,
	Thosein Man Left. 16 1909
Rub	
The foregoing field notes of the survey of	a fortion of the West
Be and Rubbilla in	96 16 M (G32)
by a later like	Das and Ministerin
The Call Call	,
Chapus :	
· · · · · · · · · · · · · · · · · · ·	
P ()	H M/) Jep Our.
executed by	(1) $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$ $(1)$
under his contract No, dated	
	ons and explanations made, the said field notes, and th
surveys they describe, are hereby approved.	Manh I Ingalk
	Mann & In jara
\	United States Surveyor General
	he field notes of the shove-described surveys in
I certify that the foregoing transcript of t	he field notes of the above-described surveys in
, has been corre	ectly copied from the original notes on file in this office.
	United States Surveyor Genera
	. • • • • • • • • • • • • • • • • • • •