

Contract #35.

Cotton

No 47

4-671

47

FIELD NOTES

GENERAL LAND OFFICE.

Subdivisions

T. 6 N. R. 1 E.

Fractional

No. 47

50-75-22.

Indexed, Book 67 (C)

No. 47

Township 6N R. 1E

	6	83	5	4	3	2	1
81	+	+	79	+	+	+	+
	7	78	8	9	10	11	12
75	+	+	74	+	+	+	+
	18	72	17	16	15	14	13
70	+	+	69	+	+	+	+
	19	67	20	21	22	23	24
65	+	+	64	+	+	+	+
	30	62	29	28	27	26	25
	+	+	+	+	+	+	+
	31		32	33	34	35	36

Subdivisions, T. C. N. R. 1. E.

chains $1\frac{1}{2}$ ft. high 2 ft. base alongside
 hills impracticable, -
 Land Mountainous 79.40 chs.
 Soil, Stony, 3^d rate
 Dense Mesquite undergrowth
 79.40 chains.

N^o 3' W. lat. Secs. 29th & 30.
 Va. 13° 55' E.

Over Mountainous land, in dense
 Mesquite and Palo Verde, ascend

- 20.00 Top of ridge trans. E. & W. descend
 25.00 Gulch. flows S 80° E ascend.
 28.00 Top of ridge trans. E. & W. descend
 40.00 Set a Malpais Stone 20x10x10 ins.
 15 ins. in the ground, for $\frac{1}{4}$ Sec.
 Cor. Marked $\frac{1}{4}$ on W. face, &
 raised a mound of stone $1\frac{1}{2}$
 ft. high, 2 ft. base, alongside

Subdivisions.

Chains	Pits impracticable
43.00	Wash 30 lks. wide flows. S 75° E ascend
53.00	Top of ridge bears. E. & W. descend
59.00	Wash 20 lks. wide. flows. S 85° E ascend
70.00	Top of ridge bears. E. & W. descend
80.00	Set a Malpicas Stone 18 x 8 x 6 ins. 12 ins in the ground. for Cor. to Secs. 19, 20, 29 & 30 marked with 2 watches on S. and 5 watches on E. edges. and raised a mound of Stone 1 1/2 ft. high 2 ft. base, alongside pits impracticable Land. Mountainous 80 chs. Soil. Stony 3 ^d & 4 th rate Dense Mesquite and Palo Verde undug row of 80. chains. —

T. C. N. R. 1. E.

Chains N $89^{\circ} 52' E$. on a random line
bet. Secs. 20. ⁴ and 29.
Va. $13^{\circ} 55' E$.

40.00 Set temp. $\frac{1}{4}$ Sec. Cor.

49.92 Intersect N. ⁴ and S. line 2 lks. N.
of Cor. to Secs. 20, 21, 28, ⁴ and 29
Thence I run

S $89^{\circ} 53' W$. on a true line
bet. Secs. 20. ⁴ and 29
Va. $13^{\circ} 55' E$.

over mountainous land, in
dense mesquite undergrowth,
ascending-

39.96 Set a malpais stone $16 \times 8 \times 6$ ins.
11 ins. in the ground, for $\frac{1}{4}$ Sec.
Cor. marked $\frac{1}{4}$ on N. face, &
raised a mound of stone $1\frac{1}{2}$
ft. high, 2 ft. base, alongside
fits impracticable.

BOOK 47 65.
Subdivisions.

chs.	
42.00	Bottom of gulch. 50 lks wide 50 ft. deep. flows. S.
44.00	Wash. 100 lks. wide flows. Southernly
79.92	The Cor. to Secs. 19, 20, 29 & 30. Land, mountainous 79.92 chs Soil, stony. 3 ^d & 4 th rate Dense mesquite undergrowth 79.92 chains.

$189^{\circ} 53' W.$ on a true line
bet. Secs. 19 & 30.
Va. $13^{\circ} 55' E.$

over Mountainous land, in
dense mesquite undergrowth

0.50	Wash. 20 lks. flows. N.
10.50	Wash. 10 lks. wide, flows. S.
33.20	Wash 20. lks. wide, flows. S.E.
40.00	Set a malpais Stone 15 x 12 x 8 ins. 10 ins. in the ground, for 1/4

- Chain Sec. Cor. Marked $\frac{1}{4}$ on N. face
 and raised a mound of stone
 $1\frac{1}{2}$ ft. high, 2 ft. base along-
 side. Pits impracticable
- 49.20 Wash, 20 lks. wide, flows S.E.
- 79.20 Intersect Principal Meridian
 and W. bdy of Tp. at. $N 0^{\circ} 10' E$.
 10.25 chs. dist. from the old
 Cor. to Secs. 19, 24, 25 & 30;
 a malpais stone, with mound
 of stone, firmly set properly
 marked and witnessed as
 described in the field notes
 furnished by the Surveyor General
 at above intersection I
 set a granite stone $20 \times 8 \times 8$ ins.
 15 ins. in the ground, for
 Closing Cor. to Secs. 19, and 30.
 Marked C.C. on E. with 2 notches

Chains on S. and 4 notches on N. faces, and raised a mound of Stone $1\frac{1}{2}$ ft. high 2 ft. base alongside. Pits impracticable I obliterate the marks on old Sec. Co., referring to Secs. on the East.

Land Mountainous 79.20 chs.
Soil, Stony 3^d rate

Dense Mesquite undergrowth
79.20 Chains.

N $0^{\circ} 3' W$. bet. Secs. 19 & 20.

Va. $13^{\circ} 55' E$.

Over Mountainous land, in
dense Mesquite undergrowth.

3.00 Wash. 20 lks. wide, flows. E.

21.50 Wash. 90 lks. wide, flows. S.E.

40.00 Set a Malpais Stone $15 \times 10 \times 8$ ins

- Chains 10 ins. in the ground. for $\frac{1}{4}$ Sec
Cor. marked $\frac{1}{4}$ on W. face, and
raised a mound of stone $1\frac{1}{2}$ ft.
high. 2 ft. base. alongside
Pits impracticable
- 54.40 Wash. 20 lks. wide. flows. N.W.
ascend
- 68.00 Top of ridge trans. N.W. + S.E. descend
- 70.00 Wash. 10 lks. wide. flows. N. westerly
- 80.00 Set a Malpais Stone $18 \times 10 \times 8$ ins.
12 ins. in the ground. for Cor. to
Rees. 17, 18, 19, and 20. marked
with 3 notches on S. and 5 notches
on E. edges, and raised a mound
of stone $1\frac{1}{2}$ ft. high. 2 ft. base
alongside. Pits impracticable
Land. Mountainous 80 chs.
Soil. Stony 2^d + 3^d rate
Dense mesquite undergrowth,
80. chs.

- | | |
|--------|--|
| Chains | N 89° 53' E. on a random line
bet. Secs. 17. ^{9d} and 20.
Va. 13° 55' E. |
| 40.00 | Set. temp. $\frac{1}{4}$ Sec. Cor. |
| 79.98 | Intersect N. ^{9d} S. line 3 Mts.
S. of Cor. to Secs. 16, 17, 20 & 21.
Thence I run
S 89° 52' W. on a true line
bet. Secs. 17. ^{9d} and 20.
Va. 13° 55' E. |
| | Over Mountainous land, in
dense Mesquite and dogwood |
| 39.99 | Set a Malpais Stone 16x12x10
ins. 11 ins. in the ground, for $\frac{1}{4}$
Sec. Cor. Marked $\frac{1}{4}$ on N. face
and raised a mound of Stone
$1\frac{1}{2}$ ft. high, 2 ft. base, along-
side. Pits impracticable |
| 50.00 | Gulch. flows N. |

chs.	
71.00	Gulch, flows. N.
79.98	The Cor. to Secs. 17, 18, 19, and 20. Land Mountainous. 79.98 chs. Soil. Stony. 3 ^d rate Dense Mesquite undergrowth 79.98 chains.
<hr/>	
	S 89° 53' W. on a true line bet. Secs. 18, and 19. Va. 13° 55' E.
	Over Mountainous land, in dense Mesquite undergrowth ascend
3.00	Top of ridge bears N. & S. descend
5.00	Gulch. flows. N.W. then N.E. ascend
14.00	Top of ridge bears S.E. & N.E. descend
19.00	Gulch. flows. N.W. then N.E. ascend
25.00	Top of ridge bears N. & S. descend
32.00	bottom, then ascend

Subdivisions.

Chains.	
40.00	Set a Malpais Stone 17x8x6 ins 11. ins in the ground. for $\frac{1}{4}$ Sec. Cor marked $\frac{1}{4}$ on N. face and raised a mound of stone $1\frac{1}{2}$ ft. high. 2 ft. base. along-side. pits impracticable.
41.00	Top of ridge. trans. N.T.S. descend
59.00	Guleh. runs. N 25° E ascend
69.00	Top of ridge. trans. N.T.S. descend
79.00	Intersect Principal Meridian and W. bdy of Sp. at. N 0° 10' E 10.25 chs. dist. from Old Cor to Secs. 13, 18, 19 & 24. a Malpais Stone, with mound of stone firmly set. properly marked and witnessed. as described in the field notes furnished by the Surveyor General I obliterate the marks on

Chains the Stone, referring to Secs. on the East, at the above intersection I.

Set a granite Stone $36 \times 20 \times 10$ ins. 27 ins. in the ground, for Closing Cor. to Secs. 18. and 19.

Marked C.C. on E. with 3 notches on N. & S. faces, and raised a mound of Stone $1\frac{1}{2}$ ft. high, 2 ft. base, alongside pits impracticable

Land. Mountainous 79. chs.

Soil. Stony 3^d rate

Dense mesquite undergrowth 79. chains.

Nov. 20, 1894

$N 0^{\circ} 3' W$, bet. Secs. 17. and 18.

$\gamma a 13^{\circ} 55' E$,

over Mountainous land, in

Chain,	dense mesquite undagrowth
6.40	Gulch, flows. N.E.
18.20	Gulch, flows. Eastly
20.70	Gulch, flows. East,
40.00	Set a Malpais Stone 18x12x4 in 12 ins. in the ground. for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ on W. face, & raised a mound of Stone $1\frac{1}{2}$ ft. high, 2 ft. base. alongside Spits impracticable.
56.00	dup gulch 60 lbs wide. flows. ^{asund.} E. _N
66.50	Top of Cholla Mountain descend
78.50	Gulch, flows. N.E. then S.E.
80.00	Set a Malpais Stone 18x8x8 in, 12 ins. in the ground. for Cor. to Secs. 7, 8, 17, and 18. marked with 4 notches on S. and 5 notches on E. edges. and raised a mound of Stone $1\frac{1}{2}$ ft. high 2 ft. base

Chains. alongside. Pits impracticable
Land, Mountainous, 80 chs.
Soil. Stony 3^d rate.
Dense Mesquite undergrowth.
80. Chains.

N 89° 52' E. on a random line
bet. Secs. 8, 9 & 17.
Va. 13° 55' E.

40.00 Set. temp. 1/4 Sec. Cor.
80.00 Intersect N. 9th S. line 4 lks.
S. of Cor. to Secs. 8, 9, 16 & 17.

Thence I run
S 89° 50' W. on a true line
bet. Secs. 8, 9 & 17.
Va. 13° 55' E.

Over broken land, in dense
Mesquite undergrowth.

5.50 Wagon road, bears N.W. & S.E. ^{ascend}

Subdivisions.

chains. 6.00	Top of bluff 100 ft. high beams, N.W. + S.E.
25.00	Wash. 20 lks. wide. flows. S.E.
40.00	Set a granite stone $18 \times 10 \times 4$ ins 12 ins. in the ground: for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ on N. face. & ruined a mound of stone $1\frac{1}{2}$ ft. high. 2 ft. base. alongside fence impracticable.
80.00	The Cor. to Secs. 7, 8, 17, ^{2d} and 18. Land rough & broken Soil. Stony 3 ^d rate. Dense mesquite undergrowth 80. Chains.

$S 89^{\circ} 53' W.$ on a true line
bet. Secs. 7, ^{4d} and 18.

Va. $13^{\circ} 55' E.$

Over Mountainous land. in

Chain,	dense Mesquite undergrowth.
0.70	Wash. 20 lks. wide flows. N. ward
24.80	Top of Mountain, descend
28.50	Wash. 20 lks. wide flows. S. easterly ^{ward}
40.00	Set a Malpais Stone 15x8x6 ins. 10 ins. in the ground, for $\frac{1}{4}$ Sec. Cor. marked $\frac{1}{4}$ on N. face, and raised a mound of Stone $1\frac{1}{2}$ ft. high, 2 ft. base, along side It is impracticable, ascend
50.00	Top. of ridge, cross $N10^{\circ}W$ & $S10^{\circ}E$. ^{descend}
59.00	Gulch, flows. $S10^{\circ}E$.
78.78	Intersect. Principal Meridian and W. bdy of Tps. at $N0^{\circ}10'E$ 10.00 chains, dist. from the old Cor. to Secs. 7, 12, 13, & 18, a Malpais Stone, with med. of Stone firmly set. Properly marked and, witnessed as, described.

Subdivisions.

Chains. in the field notes furnished by the Surveyor General, I obliterate the marks on this Stone, referring to Decs. on the East. —

At above intersection I set a granite Stone $20 \times 10 \times 10$ ins. 15 ins. in the ground. for Closing Cor. to Decs. 7th & 18. Marked C.C. on E. with 4 notches on the S. and 2 notches on N. face, and raised a mound of Stone $1\frac{1}{2}$ ft. high. 2 ft. base. alongside, pits impracticable

Land Mountains 78. 78 chs. Sail. Stony. 3rd rate Dense Mesquite undergrowth 78. 78 chains. —

Chains	N ^o 3' W. bet. Secs. 7. th & 8. Ru. 13° 55' E.
	Over broken land, in dense Mesquite undergrowth, ascend
8.00	Top of ridge, bears E. & W., descend
21.00	Right bank of Cañon 75 ft. deep, flows E.
23.50	Left bank, bears E. & W.
40.00	Set a Malpais Stone 16x8x8 ins. 11 ins. in the ground, for 1/4 Sec. Cor. marked 1/4 on W. face. & raised a mound of Stone 1 1/2 ft. high, 2 ft. base, alongside Site impracticable
52.00	Bottom of Cañon, flows E.
61.00	Wash. 20 yds. wide, flows E.
80.00	Set a Malpais Stone 18x8x8 ins. 12 ins. in the ground, for Cor. to Secs. 5, 6, 7. th & 8. th , marked

79.

BOOK Subdivisions.

Chains with 5 notches on S. and E. edges, and raised a mound of stone $1\frac{1}{2}$ ft. high, 2 ft. base alongside. Pits impracticable. Land rough, ^{2d} broken Soil. Story 3^d rate. Dense mesquite undergrowth
80. Chains.

N $89^{\circ}50'E$. on a random line
bet. Secs. 5. ^{2d} 8.
Va. $13^{\circ}55'E$

40.00 Set. temp. $\frac{1}{4}$ Sec. Cor.

80.06 Intersect N. ^{2d} S. line, at
Cor. to Secs. 4, 5, 8, ^{2d} 9. -
Thence I run

S $89^{\circ}50'W$. on a true line
bet. Secs. 5. ^{2d} 8.
Va. $13^{\circ}55'E$.

- | | |
|-------|---|
| Chain | Over broken land, in dense Mesquite undergrowth |
| 3.00 | Wash. 10 lbs. wide. flows, S 30° W |
| 10.00 | Wagon road. trans N & S. |
| 14.00 | Left bank of Agua Fria River ^{dry} _N
trans S 30° E & N 30° W. |
| 20.00 | Right bank of Agua Fria River ^{dry} _N
trans, S 30° E. & N 30° W. |
| 40.03 | Set a Malpais Stone 16x10x8 ins. 11 ins. in the ground, for 1/4 Sec. Cor. marked 1/4 on N. face and raised a mound of stone 1 1/2 ft. high. 2 ft. base, along-side Pito impracticable |
| 73.00 | Wagon road trans. N 10° W & S 10° E |
| 80.06 | The Cor. to Secs. 5, 6, 7 & 8.
Land. broken.
Soil. Stony 3 ^d rate.
Dense Mesquite undergrowth. |
| 80.06 | chs. |

Subdivisions.

- Charris S $89^{\circ}53'$ W. on a true line
bet. Secs. 6. and 7.
Va $13^{\circ}55'$ E.
- Over Mountainous land, in
dense mesquite and yucca growth
- 30.40 Wash, 40 lbs. wide. flows. N.
- 40.00 Set a Malpais Stone $18 \times 8 \times 8$ ins
12 ins. in the ground, for $\frac{1}{4}$ Sec
Cor. marked $\frac{1}{4}$ on N. face. &
raised a mound of stone $1\frac{1}{2}$
ft. high, 2 ft. base, along side
pits impracticable.
- A Spring in Clump of Cotton-
wood trees, bears. N 20° W
10. chs. dist.
- 7430 Wash 80 lbs. wide. flows. N 10° E
20 chs. Thence N, 10 chs. Thence
N. easterly to Cattle Creek
- 78.20 Interset. principal meridian

chs. and W. bdy of Sp. at. No° 10'E
9.90 chs. dist. from Old Cor. to
Secs. 1, 6, 7 & 12. a Malpais
Stone, with mound of Stone, firmly
set. properly marked & witnessed
as described in the field notes
furnished by the Surveyor General.
I obliterate the marks on this
stone, referring to Secs. on the E.
at above intersection I
set a granite Stone 24. x 14 x 8 ins.
18 ins. in the ground for Closing
Cor. to Secs. 6, & 7. marked
C.C. on E. with 5 notches on
S. and 1 notch on N. edges, &
raised a mound of Stone 1 1/2
ft. high, 2 ft. base, alongside
its impracticable
Land. Mountainous, 78.20 chs.

Subdivisions.

Chains Soil, gravelly & stony 2^d & 3^d rate
Dense mesquite undergrowth
78.20 chains.—

N^o 3' W. on a random line
bet. Secs. 5. ^{2d} & 6.
Va. 13° 55' E.

40.00 Set. temp. 1/4 Sec. Cor.

79.80 Interset N. bdy of Sp. 15 lks.
W. of Cor. to Secs. 5, 6, 31 & 32
as hereinbefore described.
Thence from

S^o 3' W. on a true line
bet. Secs. 5. ^{2d} & 6.
Va. 13° 55' E

over mountainous land, in dense
mesquite and Palo Verde

16.00 Left bank of Castle Creek dry
trans. N. W. X S. E.

- chs.
18.00 Wagon road in Creek bottom
trans. N.W. and S.E.
- 26.00 Right bank of Castle Creek dry
trans. N.W. and S.E.
- 39.80 Set a Malpais Stone 18x6x6 ins.
12 ins. in the ground, for $\frac{1}{4}$ Sec.
Cor. marked $\frac{1}{4}$ on W. face, &
raised a mound of stone $1\frac{1}{2}$
ft. high, 2 ft. base along side
fits impracticable.
- 79.80 The Cor. to Secs. 5, 6, 7, and 8,
Land, Mountainous 79.80 chs.
Soil, gravelly & stony 2^d & 3^d rate
Dense Mesquite and Palo Verde
undergrowth 79.80 chs.

Nov. 21, 1894

50 miles 75 chs. and 22 lbs. of the
subdivision line, run over mountainous
land, and thro' dense Mesquite & Palo Verde
undergrowth.

Sub divisions.

General Description

This township in the main, is rough and broken, and a portion mountainous. The soil generally, is stony and gravelly, from 2^d to 4th rate, except along the Agua Fria River bottom, which is rich sandy loam, 1st rate. -

Cottonwood timber on Agua Fria and Castle Creek bottoms.

The balance of the township is covered with a dense undergrowth of Mesquite & Palo Verde, of a scrubby nature.

Frog Tanks, Post Office is in Sec. 21.

Albert H. Colton,

U. S. Dep. Surveyor.

U. S. Surveyor-General's Office.

Tucson, A. T. August 6th, 1896.

The foregoing field notes of the Surveys
of the Subdivisions of Township No. 6 N.
Range, 1 East, Gila & Salt River
Meridian in Arizona, executed by

ALBERT T. COLTON

U. S. Deputy Surveyor, under his Contract
dated, March 14th, 1894 having been
critically examined, the necessary
corrections and explanations made, the
said Field Notes and the surveys they
describe are hereby approved.

George J. Roskruge
U. S. Surveyor-General,

for the Territory of Arizona.