

Subdivisions

~~of~~

FRAC. T. 27 N R 3 E, by

Trotter

BOOK 527

4-671

FIELD NOTES

GENERAL LAND OFFICE.

527

No. 527

No. 527.

BOOK 527

Field Notes -
of the Survey of the
Subdivisions
of
a part of
Tp 27 North Range 3 E
of the
Gila and Salt River Basins & Mountains
in the
Territory of Arizona
as surveyed by
James, F. Foster
U.S. Deputy Surveyor
under contract no 69,
dated June, 13-1900.

Survey begun Dec 22-1900
Survey completed Dec 26-1900

1A

Names of Assistants & others

Emory Miller - Chairman

J.W. Donnelly Chairman

Frank Wilson ^{Minister} Haysman & Hays

Harry H Thompson Assn.

Edward Lippin - Haysman

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6	16	5	13	14	9	3	6	2	4	1
20	18	15	12	8	5					

Subdivisions T27N R3E²

In running the South Boundary of T28N R3E:
 I set pegs with tack, in boundary 5 chains East of Each Section corner, from which to deflect my true meridian, to run the Subdivisions between secs 1+2, 2+3, 3+4, 4+5, 5+6, respectively. My special instructions provided that I should run South from each Sec. cor. on South Boundary T28N R3E in Subdivisions T27N R3E

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Subdivision Sp 27 N R 3 E

chs

Polaris was not visible

Dec. 22 - Hence.

at 8 A.M. Dec 23

1900. I set up

my instrument

at Dec. Cor^{to Dec} 1, 2, 35

36. Sp 28 & 27 N

R. 3 E. - Took sight

on my peg. 5 chain

E. out of corner. This

placed the line of

culmination of my

instrument at $589^{\circ}46'$

E. - I then turned

an angle of $589^{\circ}46'$

E. which placed my

line of culmination

true South, I noted

magnetic variation to be

Chains N $14^{\circ}40'E$. I then
run Between Sec
1. & 2. - one bench
as follows -

Level ground, woods
"Chico" brush & timber etc

40.00 Set Limestone $16 \times 12 \times 4$
ins 10 ins in ground
mkd. $\frac{1}{4} S$. - on W. face.

A pine tree 12 ins diam brs
S $74\frac{1}{2}^{\circ} E$ 31 lks dist. mkd. $\frac{1}{4} S 1$. BT.

A pine tree 10 ins diam brs S $11^{\circ} N$ 41
lks dist. mkd. $\frac{1}{4} S 2$ BT.

Contains dense timber & chico
brush.

80.00 Set Sand Stone $24 \times 18 \times 6$
ins. ~~for~~ 18" ins in ground, for cor
secs. 1, 2, 12, 11, mkd. 5 grooves
on bench face & 1 groove on E edges.

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Sub-division T₂₇N R₃₈E Cont'd.

Chains, From which a Pine tree born $87\frac{1}{2}^{\circ}E$
82 lbs dist mkd. T₂₇N R₃₈E S 1 BT.

A pine tree 16 ins diam born $52^{\circ}E$ 170
lbs dist mkd. T₂₇N R₃₈E S 12 BT

A pine tree 8 ins diam born $518^{\circ}W$ 71
lbs dist mkd. T₂₇N R₃₈E S 11 BT

A pine tree 12 ins diam born $711^{\circ}W$
97 lbs dist. mkd. T₂₇N R₃₈E S 2 BT.

Three

80.00 chains dense cedar
timber + under bench
soil 30 ft deep

Three I run $589^{\circ}46'E$

79.86 between sec 1-12. interest
body 30 lbs S of corner sec 16, 7, 12

Three I run $789^{\circ}33'W$. bet sec 12
on trail line. Dense timber cedar

40.00

39.97 Set pine post 6 ins diam ^{18" in ground} $3\frac{1}{2}'$ long
mkd. $\frac{1}{2}$ S 1 on n face.

Subdivision T₂₇N R_{3E} Cont'd

Chains

A pine tree 24 ins diam bro
 $79\frac{1}{2}^{\circ} E$ 37 lks. ^{dist} mtd. $\frac{1}{4} S 1 B.T.$

A pine ~~tree~~ tree 10 ins diam
 bro, $S 35^{\circ} E$ 30 lks dist mtd.
 $\frac{1}{4} S 12 B.T.$ -

Soil 30 & close -

~~XXXX~~ ~~XXXX~~, fence posts & cedar
 timber & under brush contains

80.00

to sec cor. 1, 2, 11, 12,
 80,000 chains chains down
 under brush & dense timber (cedar)
 Soil 30 & Rate.

I then went to sec.
 cor 2, 3, 34, 35, T₂₇N
 R_{3E}. Set up
 instrument & took
 sight on peg 5-chain
 at $S 89^{\circ} 46' E$ of corner
 noted my var. to be

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Subdivisions T27N R3E

- chains: N14°40'E & then run
 one South, as per
 special instructions
~~through~~ between Sec's,
 2 & 3. Through dense
 timber & under brush
- 40.00 Set Lime stone 18 x 12 x 8 ins
 12 ins in ground for $\frac{1}{4}$ Cor,
 mkd $\frac{1}{4}$ S ^{on W. face.} from which
 a pine tree 10 ins diam, brs
 S 78° E 34 lks dist, mkd $\frac{1}{4}$ S 2 BT
 A pine 10 ins diam brs S 41 $\frac{3}{4}$ ° W
 29 lks dist, mkd $\frac{1}{4}$ S 3 B.T.
 ground generally level.
- 80.00 Set ~~lime~~ stone, cedar post
 5 ins sq, 4 ft long, 18 ins in
 ground. mkd. T27N R3E S2
 on NE face. # 5 11 on S.E. face
 S 10 on SW. face S 3 on NW face,
 2 notches on E edge, 5 on S. edge

from which for cont. sec's,
2, 3, 10, 11.

From which a Cedar 18 ins
diam. bro N 12° E 8 lks dist
mad. T 27 N R 3 E S. 2 B. T.

A pine tree 12 ins diam bro S
 30° E 15 lks dist. mad
T 27 N R 3 E S 11. B. T.

A pine tree 12 ins diam bro S 60° W
78 lks dist. mad T 27 N R 3 E S 10 B. T.

A pine tree 16 ins diam bro N
 50° W 125 lks dist. mad,
T 27 N R 3 E R 3 B. T.

80 chains dense timber ^{cedar & pine}
under brush -

Soil 3rd rate.

Thence I Run S 89° W 46' E
between secs 2 & 11.

80.00

to ~~R~~ N & South line

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Subdivision T₂ 27 N R 3 E Cont 1

Chains intersecting line
12 lks S. of cor, sec's 1,
2, 11, 12 - I then run
back on true line be
tween sec's 2-11. at
N 89° 41' W. through
dense under brush &
timber. cedar & pine

40.00 Set Sand Stone 18 x 16 x 4 ins
12 ins in ground mkd $\frac{1}{4}$ S
on N. face.
A pine tree 6 ins diam. br S 89 $\frac{1}{2}$ °
E 34 lks. ^{dist.} mkd $\frac{1}{4}$ S 11 B, T,
A pine 12 ins diam br N 6 $\frac{1}{2}$ ° W
33 lks. out, mkd $\frac{1}{4}$ S 2 B, T,

80.00 to cor. Secs. 2, 3, 10, 11,
80.00 chs dense under growth
"chico" timber, cedars & pine
Dec 23-1900

I then went to Cor. Secs
3, 4, 24, 35, 2p 27 + 28 N

Sub-division T_p 27 N R 3 E Contd

Chains R 3 E. Set up instrument on corner. took sight on ~~pt.~~ on S. B. dry. 7 Irs N R 3 E. + ~~R. R. R. R.~~ turned an angle.

$589^{\circ}46'E$. This gives me the true meridian I then run South between Secs. 3 + 4

~~40.00~~ through dense cedars & Pines

40.00 Set pine post $4\frac{1}{2}$ " square $3\frac{1}{2}$ ft long set 16 ins in ground $\text{mkd } \frac{1}{4}$ S 200 W. face.

from which a pine tree 14 ins diam br. $584^{\circ}E$ 17 lks dist. $\text{mkd } \frac{1}{4}$ S 3 R, T.

A pine tree 10 ins diam br. $78\frac{1}{2}^{\circ}$ ~~W~~ $\text{mkd } \frac{1}{4}$ S 4 R, T. 19 lks dist $\text{mkd } \frac{1}{4}$ S 4 R, T.

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Sub divisions Tp 27 N R 3 E Cont 1

chains. Dense pine & cedar + under
brush continues

80.00 Set line stone 18 x 10 x 5 in.
for corners 3/4, 10, 9.
set 12 ins in the ground &
mkd. 3 grooves on E face and
5 grooves of S edges.

from which a Pine 18 in diam
brs N 31° E 7 lks dist mkd. T 27 N R
3 E S 3 B T.

A pine 12 ins diam brs S 30 1/2° E 130
lks dist mkd T 27 N R 3 E S 10 B T.

A pine 14 ins diam brs S 56 1/2° N
1/2 lks dist. mkd T 27 N R 3 E S 9 B T.

A pine tree 16 ins diam brs N
35 3/4° W. 72 lks dist, mkd.
T 27 N R 3 E S 4 B T.

80.00 chains, dense chris brush
& dense cedar & pine timber
Rail 4 rate.

Subdivisions T₂₇ N R 3 E Cont A

chains

- 80.44 Thence I run $589^{\circ}46' E$ ^{out 1 mile}
 intersect ~~no 2~~ line
 18 lks N of cor. secs 2, 3, 10,
 11.
- I then run ~~west~~ $N 89^{\circ}38' W$
 on true line, through
 dense cedar timber - also
 pinyons - Between secs 3 & 10
- 40.22 Set line stone cor for
 $\frac{1}{4}$ sec, cor, a stone $15" \times 12" \times$
 $7"$ set 10 ins in ground, mark
 $\frac{1}{4} S$ or N , face
 from which a
 pinyon tree 10 ins ^{diam} bro. $N 72^{\circ}3'$
 E 107 lks ^{dish} mark $\frac{1}{4} S 3 BT$
- A pinyon tree 18 ins diam br $S 69^{\circ} E$
 127 lks bet, mark $\frac{1}{4} S 10 BT$.
- 80.44 ~~Thence~~ I continue $N 89^{\circ}38' W$
 to cor secs, 3, 4, 9, 10.
 previously described.

Subdivision 27 N R 3 E Contd

Chs.

80 chains dense timber
cedars & pines - also
dense under brush -

I then went to lot^{of sec.} 4, 5,
33, 32 27 & 28 N R 3 E
Set up instrument on cor
& took sight on peg on
south. bdy, 28 N R 3 E
this give me a line of
589°46'E - I then turned
an angle 589°46'E. which
give me the true meridian
I noted. mag. var. to be
14°40'E.

I then run south between
Dics 4, & 5. through dense timber
of pines & cedars
Set pine post 4 in
square 4 ft long

#

40.00

Subdivisions 527 n R3E cont'd ¹⁴

- Chain. Set 22 ins in ground
mkd. $\frac{1}{4}$ S, 4 on W. face.
A cedar tree 10 ins diam bro.
S 71° E, 185 lks dist mkd $\frac{1}{4}$ S 4 BT
A cedar. pine, 10 ins diam bro.
n 50 $\frac{3}{4}$ ° W. 174 lks dist mkd $\frac{1}{4}$ S 5 BT
- 8000 Set. see ^{to acc.} Cor. 4, 5, 8, 9,
Set limestone 20 x 12 x 6 ins.
mkd 4 grooves on E face, 5
grooves on S face.
A pine tree 12 ins diam bro n 34° E
60. lks. dist mkd T 27 n R 3 E 5 4 BT
A cedar 10 ins diam bro S 42 $\frac{3}{4}$ ° E 46
lks dist mkd T 27 n R 3 E 5 9 BT
A cedar 12 ins diam bro S 62 $\frac{1}{2}$ ° E 20
lks dist mkd T 27 n R 3 E 5 8 BT.
A cedar 12 ins diam bro n 54 $\frac{1}{2}$ ° W 46
lks dist mkd, T 27 n R 3 E 5 5 BT.
8000 chains, denser cedar
& pine timber

Subdivisions 2p 27ⁿ R 3 E Cor'd

Chains coil 4th rate
"chico" tract -

80.20 Thence I run. between
Lines 4-9 - $589^{\circ}46' E$
Intersecting n & d line
15 lts @ South of cor to sec.
3-4, 9, 10.

40.10 I then run back on a
true line between
Lines 4, 9. at $n 89^{\circ}40'$
W. Through dense
timber cedars & pines
to $\frac{1}{4}$ sec cor. a pine post
~~4~~ 4 ins square. 4 ft
long set 16 ins in ground
mk'd $\frac{1}{4}$ S. W on n face
from which a pine
tree 14 ins diam brn $n 39^{\circ} E$
49 lts dist mk'd. $\frac{1}{4}$ S 4 BT

chains A ~~five~~ trees Cedar trees 12 ins diam
 base $536\frac{1}{2}'$ x 101. lks. dist $\frac{1}{4}$ mtd
 $\frac{1}{4}$ S 93 T.

Continued through
 dense timber

8020 to corners. 4, 5, 8, 9,
 previously described
 8000 chains dense
 timber cedar & pine
 soil $4\frac{1}{2}$ th rate.

Dec 24 1900

I then returned to
 Cor. Secs. 5, 6, 31, 32,
 T₂₇N R₃E
 took a sight on
 peg on S 32 try. 28
 28 N R 3 E. 5 chains
 East of corner. Turned
 an angle of $589^{\circ}46'E$
 which give me the

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Sub division T27 N R3 E cont'd

Chains

True meridian

I then run South
between Secs 5+6
through dense timber
Cedars & pines -

40.00 Set line stone 18 x 12 x 6
ins 12 ins in ground
for $\frac{1}{4}$ cor. mkd $\frac{1}{4}$ S
on W. face.

A pine tree 12 ins diam.

br. N 20° E 103 lbs net mkd $\frac{1}{4}$ S 50

A pine tree 14 ins diam br. N 45° E
71 lbs net. mkd. $\frac{1}{4}$ S 6 BT.

Continued South between
Sec's 5, & 6.

80.00

Set line stone 24 x 14 x
12^{ins} for cor^{ds} sec's. 5, 6, 7, 8.
mkd. 5 grooves on E face
& 5 grooves on S edges.

Sub divisions 27 27 N R 3 E Cont'd

Chains
 A pine tree 6 ins diam br 7370
 E 73 lks dist. mtd T27N R3E55 BT
 A pine tree 10 ins diam br
 S 85 $\frac{1}{2}$ ° E 34 lks dist mtd. T27N
 R3E58 BT.
 A pine tree 10 ins diam br
 S 67° W 121 lks dist mtd.
 T27N R3E57 BT.
 A pine tree 10 ins diam br,
 N. 75° W 126 lks dist mtd.
 T27N R3E56 BT -
 Rod of 4th class
 80.00 chains dense timber,
 cedars & pines.

These I run East
 79.90 on random line S 89° W E
 between secs 5, 8,
 through dense timber
 79.90 * Intersecting Mt. P. line

Sub divisions Sp 27 n R 3 E Cont'd

Chains 17 lks S of cor Sec

4, 5, 8, 9.

I then run $n 89^{\circ} 52' N$ ^{51'} on true line. between
secs 5, 8. through
dense timber cedar &
pines.

39.95 Set line steel 18 x 12 x 6
ins for $\frac{1}{4}$ Sec cor.

mkd $\frac{1}{4}$ S on W face.

A pine tree 18 ins diam bro S 42° E
67 lks^{dist} mkd. ~~XXXXXX~~ $\frac{1}{4}$ S & BT

A pine tree 10 ins diam bro $n 88^{\circ} W$
115 lks. dist. mkd $\frac{1}{4}$ S 5 BT.

Continue $n 89^{\circ} 52' N$.

79.90 to cor Sec 5, 6, 7, 8,

previously described.

soil 4th rate

79.90 chains dense timber
cedar & pines

Subdivisions 2p27 N R3E cont'd.

Chain-

Thence I run. N 89°
46' W on random
line between secs.

4700
6, 7, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000

Thence I run S 89°
37' E on true line
between Secs 6, 7.

through dense timber

37.67 to $\frac{1}{4}$ cor. Set a line
stone 18 x 12 x 8 ins

mkd. $\frac{1}{4}$ S on N. face.

A pine tree 12 ins diam

bis S 49 $\frac{1}{2}$ ° W 160 lks

dist mkd $\frac{1}{4}$ S 7 BT

A pine tree 10 ins diam

bis N 15° W 76 lks dist.

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Subdivision 7p 27N R 3 E Contd.

Chain mdd $\frac{1}{4}$ S 6 BT -77.67. to cor. Sec. 5, 6, 7, 8,
7p 27N R 2 + 3 E.

Previously described

House timber 77.67

This work was
run. by running
true transit
lines. with front
& back sights
Polaris could not be
observed at this
season.

The Soil is generally
3rd & 4th Rate
unfit for agriculture.
The timber is
low scrubby cedar
& Pines & Junipers

Subdivision of 27 N R 3 E G 1

Chans - No settlers on this
Township -

No water can be
obtained within
30 miles.

Dec 25-1900

You will note ~~that~~
~~the~~ ~~+~~
(note)

You will note ~~of~~ this
fractional township
was run in 4 ways.

- I had previously
traced the whole of
this work, & with with
another party, & my
final survey, was
completed with great
rapidity

APPROVAL.

OFFICE OF UNITED STATES SURVEYOR GENERAL,

TUCSON, ARIZONA, *Aug. 24th* 1901.

The foregoing field notes of the survey

*The Subdivisions Lines of Trac.**T. 27. N. R. 3. E.*

Gila and Salt River Meridian,

executed by *James F. Trotter.*under his contract No. 69, dated *6/9 1900*

having been critically examined, and the

necessary corrections and explanations made

in the said field notes, and the surveys they

describe, are hereby approved.

George Christ

U. S. Surveyor General,

for Arizona.