

7.

LEVEL BOOK

380

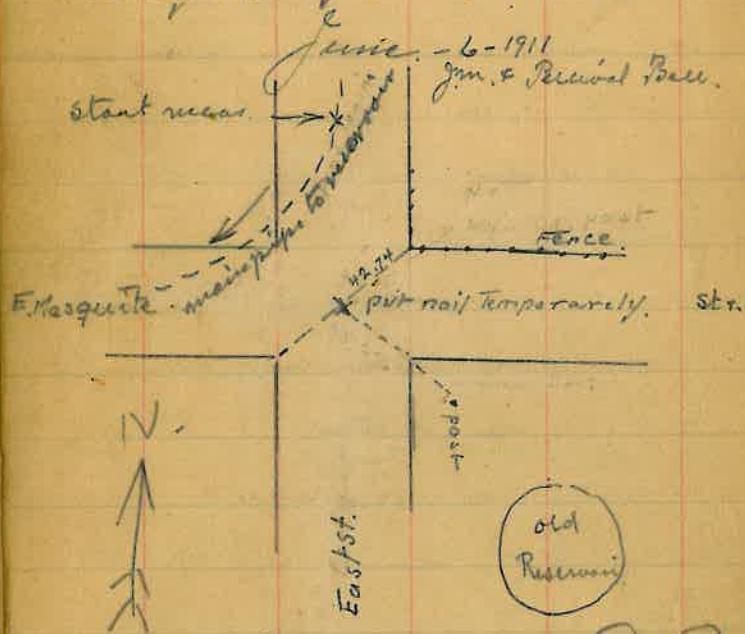
City of Globe

49

J. Milton.
City Eng.

City of Globe - Water

Measurement along East street from center of Mesquite Street to center of North Street, thence West along North Street to Severest. This to find N^o ft. of water pipe needed along these streets.



See page 28

June 6th 1911

East Street.

From a point in East Street located over 6" main where the same bends around to Mesquite near N^o along Mesquite.

41.50 line of fence to W. on S. side mesquite

64.80 nail in about center intersection E. Mesquite and East st.

Thence start new.

0. nail in street

- 24.0 about N. line mesquite.
- 124.0 S. face concrete wall and fence to E.
- 172.0 N. face fence to East. Baily
- 209.0 about S. line of Baily street.
- 260 " " " " " "
- 389 abt line of property fence to E.
- 429 " " " " " "
- 534 line of prop. fence and stake set for prop. corner to E.

583.50 line of fences E. & W. for S. line
of Kline street
646.0 abt. N. line of Kline street
756.0 abt line of fences to E & W. for
near end of properties
869.0 abt. S. line of Apache str.
931.0 " N. " " " "
1018.5 top of A shaped frame culvert.
1099.0 line of prop. fence to E.
1151.0 " " fences and abt S. line of Tonto St.
1490. bottom of arroyo
1501.0 abt N. line of Yuma street
1599. abt fence line to E
1900. bottom of copper gulch
1901.0 line of fence to W.
2021.0 abt. S. line of Mesa. str.
2079 " N. " " " "
2163 " property fence to E.
2190.50 " " " " W.
2219.0 " " " " E
2237.5 " " " " W rear of property
2302. " line of fences S. side North street

June 6-1911

2327.0 abt center of North street

From a point on E line of Globe
Turn site at center of North str
meas. W. along center of
North street. -

113.5 abt fence line E side East street

142.5 abt center of East street -

Thence start new measurement.

32.0 Abt fence line W. side East street.

71.5 " property fence south.

259.0 " fence line E. side High street. -

320.50 " " W. " " "

356.0 " Property fence south.

491.00 Line of W. face School house (2nd brick)

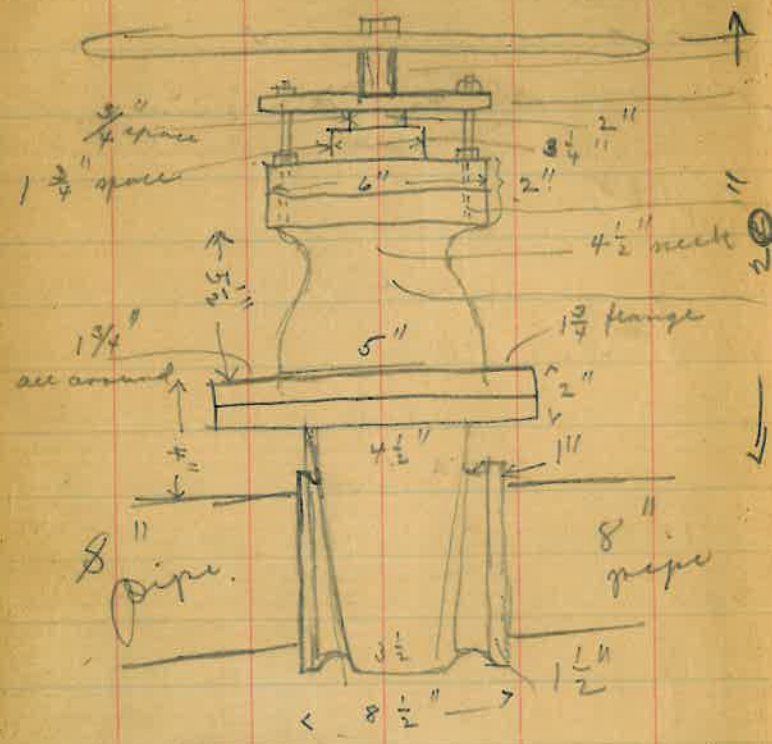
496.5 abt. property fence south

544.5 " fence line E side Devereaux st

583.5 Opposite water hydrant at
Fire Engine House

584.5 School House W property fence

9 Valve marked C.C. 8.



408 14
 4 1,02
 08

3 wheels of 2 1/2 inch diameter



June 6-1911-10-

14 inch wheel.
 1 3/8 inch



2 flat joints

side view.

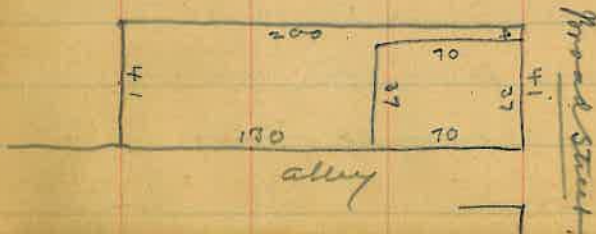
Survey of alley
between Blocks 89 & 90
in Globe Township for
purpose of building
walls & culvert to take
care of drainage from
Bone St. Gulch

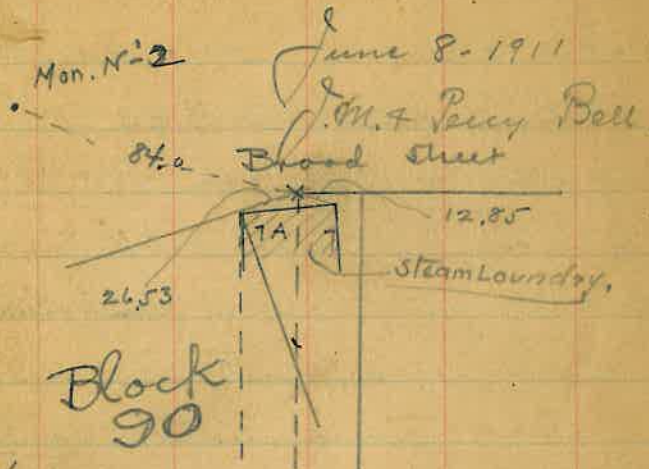
— copy of deeds — Dec. 20 - 1900

Commencing at a point on the
south boundary line of lot 1 in
Block 90 and 70 ft. from the South
East corner of said lot; running
thence S.W. ^{by} along said south boundary
line 130 feet to the cor. of said lot 1
thence N.W. ^{by} parallel to Broad Street 41 ft.
to a corner; thence N.E. along the North
boundary line of said lot 200 ft. to
Broad Street; thence S.E. along the W.
side of Broad Street 4 ft thence

S.W. ^{by} parallel to the N. boundary line
of lot 1 - 70 ft. thence S.E. ^{by} parallel
to Broad Street 37 ft. to place of beginning.
Also all of lot N^o 2 in said Block 90 of
Globe Township, reference being hereby
made for a more particular descrip-
tion of all the above mentioned and
property to the plat of Globe Township
(part of lot 1) Dec. 11 - 1900

Comm. at S.E. cor. lot 1 on Broad
Street and running thence S.W. ^{by}
along S. boundary line thereof 70 ft.
thence N. ^{by} and W. ^{by} parallel to Broad St
37 ft. thence N.E. ^{by} and parallel to
said boundary line and to Broad St
70 ft. thence S.E. ^{by} 37 to p. & b.





Hole drilled in cement walk in front of Steam Laundry for E. cor lots 747A and established by Van Vagonen Engineer

This point is 84' S by of City Mon. N:3. 26.53 ft S by of NE cor boundary and 12.85 N of SE cor. boundary.

From this said corner meas. 5' along West side of Broad street.

22.8 property fence to W.

111.65 " " " W.

163.95 Edge of cement walk and line of N. face Concrete Bldg.

22.8
20
82.8
27.2
110.0
25.
135.0
27.8
162.8
50.
212.8
41.
253.8

253.8
15.
268.8
78.
346.8
24.
370.8
25.3
396.1
27.5
423.6
70
493.6
23
516.6

181.0 N. face frame Baloon S. side of Bone St

Surplus distance - 0.50

- 185.95 South edge of cement walk and line of South face Bldg.
- 219.40 N. face frame Baloon (Rlobe Baloon)
- 249.70 S. face " " (N:702 Broad Street)
- 260.80 Stake put in center of alley by Van Vagonen
- 248.0 Leave pt.
- 268.10 line of fence S. side of alley.
- 325.25 line of N. face Concrete Bldg. of New York
- 347.25 " " S. " " " " } Retirement
- 362.25 " " N. " 2 story Brick house
- 423.15 " " S " " " " "
- 423.23 " " N " " " " "
- 497.80 " " S " " " " "
- 524.30 opp. NE cor. 2nd concrete stone Bld. (wall of bly. on an angle to North)
- 552.5 S. edge cement walk and opposite corn. of Bldg. which I assume to be N.W. cor. Bone & Broad Street.

11.05
7.5
3.55

102.3
116.8
219.1
70.7
289.8

253.8
7.5
261.3
248.5
13.3

From N.W. cor. Bone and Broad
Street on east W^{ly} along Bone str.

- 184 an uncertain line of fence for
E. side of Ariz & East. R.R. right of way
- 203.20 center of main track on curve.
- 214.40 " " siding.
- 225.3 line of cement wall and E. face of
frame bldg. to N. about W. line
Ariz. & East. R.R. right of way
- 303.60 line of W. face Porch to south.
- 306.2 W. face frame bldg to North
- 411.3 line of W. face corner wall to N. at obt.
corner with Willow street.
- 417.50 line of W. face Black Smith shop
on S. side of Bone street.

From Broad St. on main mess W^{ly}
along S side of alley

- 115.5 N.W. cor lot 5 Bl 89
- 206. approx. center of track before it goes
moving

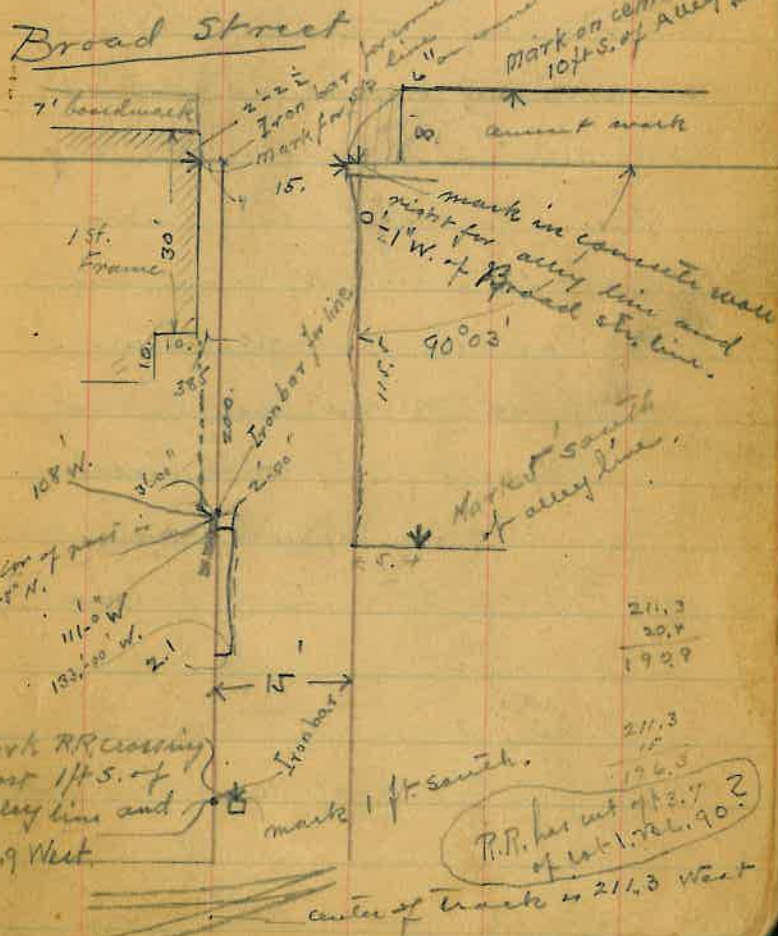
11.10
7.5
3.55

249.7
1.24
1.31
4.09

248
260.8
12.8

253.8
10.87
249.7
9.5
4.1
3.59
18

Run center line of alley by
point on Broad Street (page 15) and
9" spike set on W. Town site line
cor. of frame bldg. W. of track in
0.11 S. of S. alley line.



211.3
20.4
190.9

211.3
15
196.3

R.R. has cut off 3.7
of lot 1.721.90. 2

center of track is 211.3 West

Ordinance N^o 277.

Corporate limits of Globe.
Beg. at a point where the south
boundary-line of the city of Globe
intersects the west boundary of
Globe Town site; thence S. $25^{\circ} 21'$, east
to the S.W. cor of Globe Town site;
thence S. $25^{\circ} 21' E$, along the ex-
tension of the W. line of Globe Town
site 1480 ft; thence N. $64^{\circ} 39' E$, 1208.44;
thence N. $41^{\circ} 40' E$ 3999 ft; thence N. $\frac{1}{4}$
parallel to Seventh Street in East
Globe Town site 6179 ft, thence W $\frac{1}{4}$
1140 ft on o.l. to the present
N.E. cor of the City of Globe;

6	5	4	3	2	1
7	8	9	10	11	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

Ordinance N^o 11

Beg. at a pt. of intersection of the N.
boundary line of the said City of Globe
with the W. boundary of the N.E. $\frac{1}{4}$ of
the N.E. $\frac{1}{4}$ of Sec. 26 T. 1 N. - R. 15 E. run-
ning thence N. to the N.W. cor of said
N.E. $\frac{1}{4}$ of N.E. $\frac{1}{4}$ of Sec. 26, running
thence W. $\frac{1}{4}$ of a mile; thence N. $\frac{1}{2}$ mile,
thence W. $\frac{1}{4}$ mile, thence N. $\frac{1}{2}$ mile, thence
E. $\frac{1}{4}$ mile, thence S. $\frac{1}{4}$ mile, thence E.
 $\frac{1}{4}$ mile, thence S. $\frac{1}{2}$ mile to N.W. cor.
of SE $\frac{1}{4}$ of Sec 23, thence S.E. to
the centre of N boundary line of
said NE $\frac{1}{4}$, NE $\frac{1}{4}$ Sec 26 thence E. to
to N.E. cor of said NE $\frac{1}{4}$, NE $\frac{1}{4}$ Sec 26;
thence S. to inter sec. of the E boundary
of said NE $\frac{1}{4}$, NE $\frac{1}{4}$ of Sec 26
with N. boundary of City of Globe

Entrance Hill & Mesquite
 S 24° 00' E Course of E line,
 Proceed + Mens. to E.B. being to
 center of E side of Village is
 2649.7 ft.

Underline course in S 22° 47' W

June 12 - 1911

Copy of Deed.

O. J. Kelly & wife to
City of Globe.

A strip of ground 40 ft wide
 in West $\frac{1}{2}$ of Bl. 18 Globe Township.
 The centerline of said strip
 described as follows.

Beg. at S.W. cor of Bl. 18 thence N. 15° E
 163. to a pt. thence N. 52° 30' E
 M. & L. to the Eastern boundary line
 of said W. $\frac{1}{2}$ of said Bl. 18
 Cont. 67/100 @

J. M. McPherson
 City of Globe

all of that certain piece or
 parcel of land, lying and
 being an unnumbered lot
 on the N.E. cor of First str.

and Mojave street in
City of Globe and near Block
88, lot 1.A. EGTS (not Bl 88 but
across from 36 & 37.

Yila Co -

City of Globe

A strip of ground 40' wide
across, over, in and through
Bl. 18, Globe Township, the
centerline as follows.

Beg. at a pt. 22 ft. N. of the
center of Bl. 18 and on the
E^{ly} side line of lot 1 of said
Bl. Thence N. $52^{\circ}30'E$ 291 ft.

M. S. L. to the Eastern boundary
of Globe Township, - Thence
same course 137 ft to a
pt in 1st St. East Globe
Township; thence N $37^{\circ}35'$
E, 88 ft. to the northern

boundary of East Globe
Township - - - and the
strip of ground so conveyed
consists of a portion of the
N.E. $\frac{1}{4}$ of Bl. 18 and the
northern end of Bl. 13 Globe
Township and also a portion
of lot 7 of Bl. 36 and lot 1
of Bl. B. in East Globe T. Ship
and includes also portion of
Mojave, East and 1st street
in the City of Globe already
dedicated for street use.

David S. Heron

Willie Fay Heron

Lena R. Nesbitt,

to

City of Globe

Beg. at a pt 16' southerly
 from N.W. cor of Bl. 13 Globe
 Townsite, said pt. being on
 a W^{ly} sideline of said Bl.,
 thence S^{ly} along said W^{ly}
 side line 43 ft. to a pt. thence
 N. 52° 30' E. 110 ft. m. & l. to
 Eastern Boundary of
 said Globe Townsite,
 thence N^{ly} along said
 Eastern boundary line 27
 to N.E. cor of said Bl. 13;
 thence W^{ly} along N. line
 Bl. 13 - 41 ft. to a pt.
 thence S 52° 30' W 56 ft
 m. & l. to p. of Beg.

112.	East						
60							
172							
227							
397							
60	High						
437							
228							
682							
60	Demerit						
742							
122							
967							
60	Switzerland						
1027							
240							
1267							
80	1/2 Hill						
1297							

June 27-1911
 J. M. - P. Bell.

North Street -

From Iron pipe & cap set in corner
 for N.E. cor Globe Townsite meas. -
 W^{ly} along N. side of North Street
 112.0 abt. line of E side of East Street
 142. Leave pt.
 175 abt. line of fence W side E Street
 401 " " " " E " High St.
 427 Leave pt
 464 abt. line of fence W " " "
 687.5 " " " " E " Dererex
 713.80 S.E. cor. Fire house. N. side ~~North~~ St.
 748.00 abt. line of fence W side Dererex.
 - approx 6 ft. surplus. -
 I take record distances for
 center of East and High street.
 at 142 and 427. -

Measurement continued
 on page 38

From NE. cor. Globe site meas. S^W along Town line.

19.6 Patent mining post. 4/2386 (tag 574)

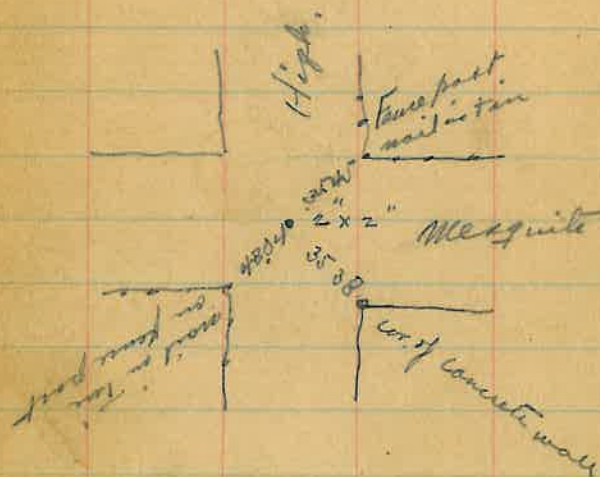
136.1 Property fence to West.

192.0 " " " " " "
 625.50 " " " " " "
 651. " " " " " "

725

40
 225
 265
 225
 551
 388
 56
 701.5

651
 251
 625.5



Now go to intersection of Mesquite and High street and find 2" x 2" set by Wayne (when he was City Engineer)

285.5
 119.85
 405.35

From intersection of Mesquite and High measure E^W along center of Mesquite.

285.5 - stake 2" x 2" at

Intersection with East.

High.

East.

East line 397.1

Record 33-p. 22

0

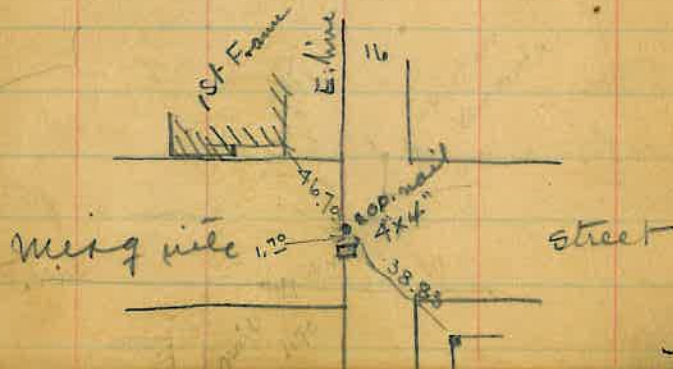
285

397.1



405.35 nail at E line (set by Wayne)

22.15' surplus betw East and E. Townline at Mesquite



Run East line Globe Township
by ^{N.E. cor monument} ~~corner~~ ^o and point
in Mesquite (Book 3 - page 22)
Stake set in East Globe Township for
N. line Park is 16.1 E ⁴⁴.

Cor. chicken fence. Globe Township South
side Kline is 1.50 South.

South side Kline, E side alley stake
is N. 77 E.

Fence Cor. N. line Kline, E alley line
is N. 85 E.

17th Stake. S side ^{Top 10} ~~apart~~ and E side
of alley is 16' E.

Stake N. side Yuma, E. side alley
is 16' East.

Stake S. line Mojave and E. side
of alley is 17.25 E.

Correct this stake for
alignment

From stake N. side of Yuma and
E side of alley meas N ⁴⁴ along
E line Globe Township.

224.5 15 stake S. line Mojave and
E side alley.

Run S. line of Mojave in East
Township.

June 26-1911
J.M. & Percy Bell

Survey of Shale Street in
West Globe Town Site

Kite Street

From stake marked 16, being cor.
for lot 16 Bl. 3, indicating bend
in Kite Street $\text{Meas N.W. } 47$
 41.30 to N.W. cor. lot 16. Thence
from same pt. $\text{Meas E } 64$
along S. side of Kite Street
 27.20 set stake

58.40	-	} These stakes I find to be practically on a straight-line
89.85	-	
120.50	-	
152.20	-	
247.9	.	
307.35	Leave pt.	
478.40	abt. East line of Sub ^m	

I establish S.E. cor Shale and
Kite Street at the distance
 307.35 and set stake $2" \times 3"$

Blake Street.

From stake N.W. cor lot 6 Bl. 8
 $\text{Meas E. along S. line of Blake Street}$
 260.7 ^{stake} N.E. cor lot 13.
 422.7 stake N.E. cor lot 18. -
 $\frac{32.55}{455.25}$ approx. E line Sub^m

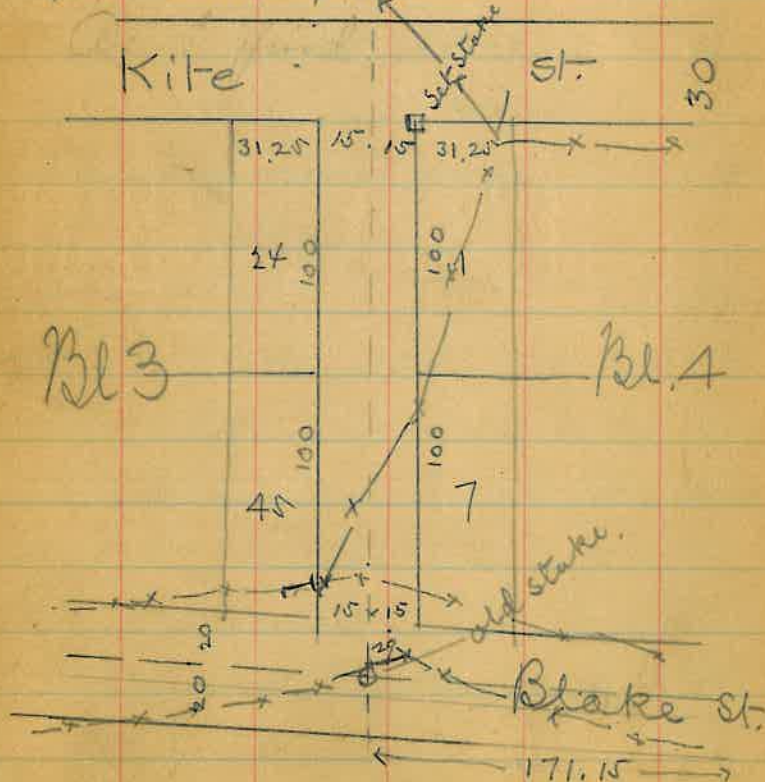
In order to find a pt on
S. side of Blake Street to be
on line of centerline of Shale Str
produced S. I calculate the
decrease of distance from
E line of Sub^m (located 32.55 E of
N.E. cor lot 18. Bl. 8, to be in proportion
as $201.5 - 2 : 30 = 24.55 - 1$
for this proportion see bl. 4.

$$\begin{array}{r}
 24.75 \\
 \underline{30} \\
 736.50 \quad | \quad 201.15 \\
 \underline{6045} \quad 3.6 \\
 13200
 \end{array}$$

and,

locate pt. for center of Shale St.
by distance 174.75 less 3.60

$= \frac{3.60}{2}$
or 171.15 from
NE cor lot 19, Bl. 8.



$$\begin{array}{r}
 32.12 \\
 \underline{140} \\
 172.12
 \end{array}$$

$$\begin{array}{r}
 31.25 \\
 \underline{7} \\
 218.75
 \end{array}$$

$$\begin{array}{r}
 180 \quad | \quad 30 \\
 \underline{6}
 \end{array}$$

Continued from page 30, -
East Tausville

Measure along S. line of Mojave
East from Stake ~~with~~ N.W. cor.
lot 7 Bl. 36 -

94.56	Leave point	
95.14	Intersec. with 1 st St. W. line (by Transition)	
95.55	Post hole (most likely old corner)	
154.56	Line of St. Mary's (Leave pt.)	94.56
256.56	Leave pt.	60
272.56	" "	102
374.56	" "	102
376.39	Req. set for Block Cor. 2	374.56
	1.83 Surplus -	

From S.W. cor 2nd and Yuma meas.
N. along W. line of 2nd

30.85	Stake
61.40	"
91.55	"
123.05	

123.05	94.56	24.65	
30.68	58	83	21.5
	95.14	25.44	
153.73	Stake		30.64
30.68			183.84
184.41	" - N.E. cor lot 6 - Bl. 37		225
225.00	" Leave pt. - for N.E. cor Bl. 37		41.16

Run S. line of Mojave by
stake N.W. cor Bl. 36 and pt.
224 ft. N. of S.W. cor 2nd and Yuma
angle N. to E with Globe Tausville line
is 89° 13' -

Run W. line of 1st street by
orig. 2" x 2" stake at N.W. cor Bl. A.
And orig 2" x 2" stake at
N.E. cor Yuma street.

Angle of 1st street with
Mojave North to East is 89° 51'
From S.W. cor 1st and Mojave
meas N^W along W. line Mojave

39 1122. - Shift to ¹³⁶ distance of Tonto,
2x2' 3880

From approx. N. line of
Old Globe at center distance of
Hill near south along
center of Hill.

346.0 Line of 4x4' and fences on
S. side of mesa to East.

744.5 ft. on ridge between two deep arroyos

1019.1 1/2 pt. across 2nd arroyo

Thence from here.

1090.1 Line of fence N. side Tonto to E

1122. 2"x2" intersect with Tonto.

1151.9 " " " S. " " "

1164.1 Line of N. face frame H. 2 story, S.E.
cor Tonto and Hill

1377.1 Line of fence N. side Apache to E.

1407.1 2x2' stake distance at Apache.

(This distance to center
of Apache is not used
for location of survey. -
jm)

1207.1
2851.1
1122.10

From 2x2' stake at Entrance.
Hill & Apache meas. E, along
center of Apache.

253.5 Line of fence N. and S. for W side Southland

311.9 " " " " " " E " "

534.7 " " " " " " W " Devereux

595.5 " " " " " " E " "

813.20 " " " " " " W. High

849. Leave nail (back in red soil)

881.3 Line of fence to N. on E side High.

1106. " " " " S " W " East

1136. Leave nail.

1275. Leave nail.

1285. Leave nail. at about point

16' E of East line Old Globe

1269.0 E line of old Globe

- See book 11 -
 From a point in center of Mesa
 16 ft. E of East line Old Globe
 Meas. N^{ly} along E. side of alley.
268. - abt. line of fence S. side Push to W.
 282.3. Stake and fence to E.
 424, line of fence to E
 582.2 2x2 stake and line of fence
 E+W. on S. side Kline St.
 641.6 line of fence E. on N. side Kline
 870 abt. (very rough) line of fence on
 South Side Apache.
 885 leave nail, to Apache
 947. about N. line of Apache to E
 1154, 2x2 stake S. side of Tanto, and
 also abt line of fences to W.
 1500.1 2x2 North side Yuma
 1725.1 stone South side Mojave
 2350.6 Pt. 16 E of NE cor Old Globe,
 and on same alignment as N. line.

page 67 -

- Establish center of streets along
 East Town line to correspond
 with same streets in East Globe.
- 00 - North Town line
 50 - S. line of North Street.
 307.75 center. Mesa
 595.5 " Mojave
 880.5 " Yuma
 1166.6 " Tanto
 1451.6 " Apache.



at Hill. -

Take 2"x2" stake at intersection of
 Apache to be correct.

43

Run Center of Tonto by stake
for center at Hill and pt. 1766.5
for center of Tonto at East line old plot

31.21 to fence corner S.W. cor. Demaree

30.77 " " " S.E. " "

High Street

34.0 S⁴⁴ to S.W. cor. (Fence post)

30.0 S⁴⁴ to fence at S.E. cor.

106.50
104.33
210.83
105.42

High St.

East St.

45

North

Mesa

60
Mayave

Yuma

Tonto

Apache

89.55

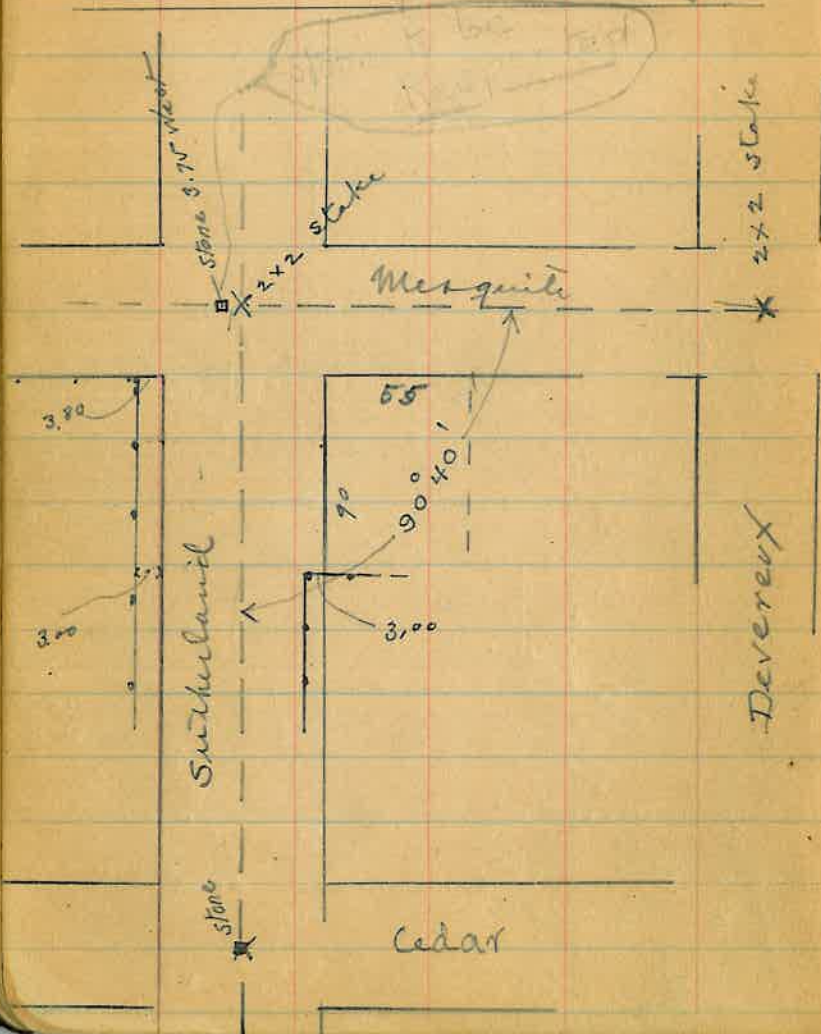
225
15
225

106.50
51
104.33

60
225
560

90
36

July 7 - 1911 -
 J. M. + Percy Bell.
 Re Establish center of Cedar and
 Suther land. for W^m Sobey. -



E.E. Landis & wife
 R.H. Allen & His wife Eva C.
 to
 The City of Globe. -

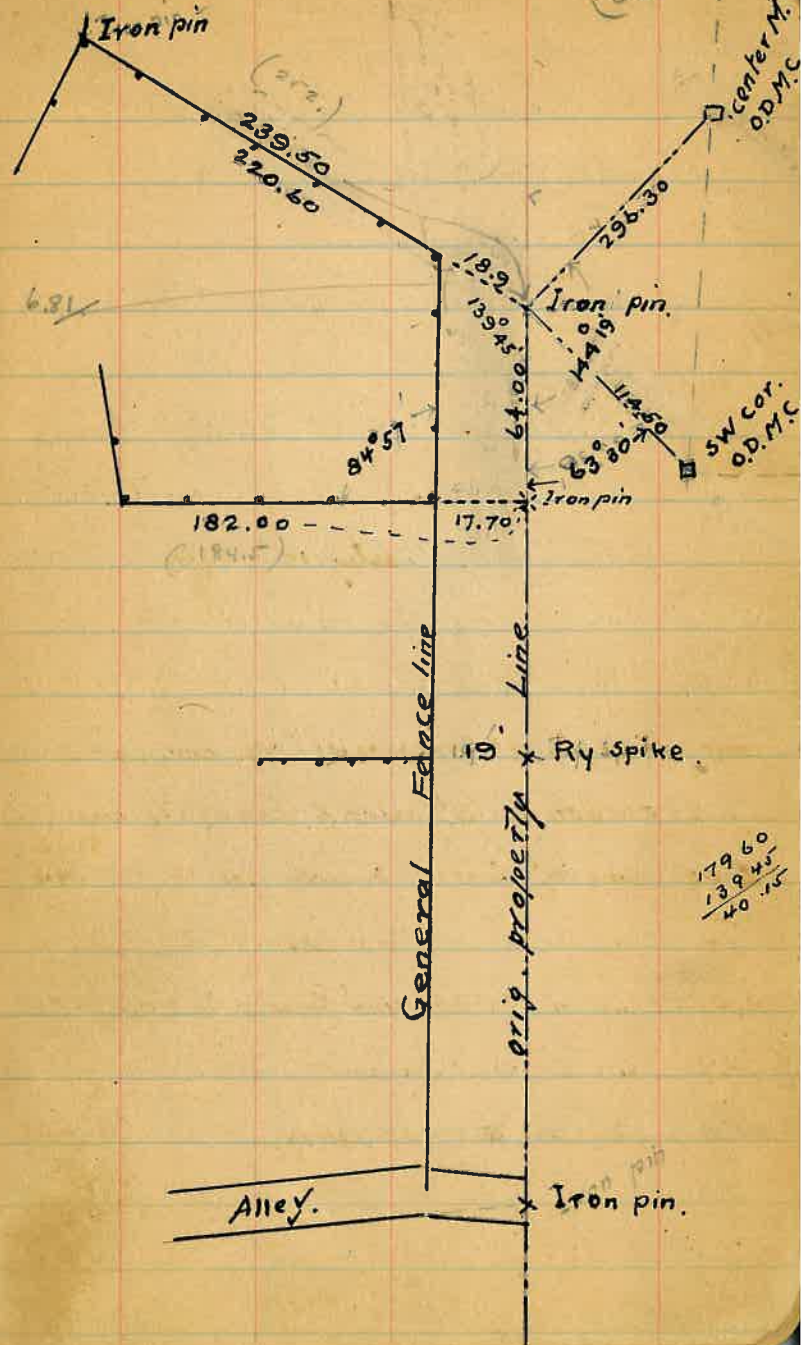
July 10 - 1911

ad - 1A

From Iron pin at (supposed) N.E. cor. Lot 3

measure S¹/₂ along property line

	Scale
62.00 Line of fence S. side lot 3.	(44)
111.4 " " " to West.	
314.4 " " spike and fence to West -	
424.7 " " fence to West	
645.8 Iron pin set at alley.	(531)



Scaling of North Globe map.
from N.E. cor. lot 3. Braconier

53	N.E. cor lot 4.	54.4
97	" " lot 2.	99.1
317	" " lot 3 Collins	321.6
382	N. side Collins street	382.5
412	N.E. cor. lot 5. Braconier	417.9
461	" " lot 6 Perriana	467.6
518	" " lot 7 Trevillian	
636.5	Iron pin set at alley (O.D.)	645.8
	alley 12 ft. wide.	
194.5	S. line of lot 3.	
252	N " " "	
636.5	645.8	
53	54	
589.5	591.8	
131.8		
2.7		

See plat, -

City of Globe was first incorporated
in 1878 and thence became a Village

Original City Limits
Globe, Arizona.

Copy -

An order having been made by the
board of Supervisors of Gila Co,
Territory of Arizona, on the 10th day of
January 1907, upon a petition there-
fore duly filed with said board,
that the Village of Globe within the
boundaries designated in said
petition be disincorporated, and
reincorporated within the bound-
aries as in said order menti-
oned and set forth as a Town
under the name of Globe.

Copy of original petition
for incorporation of Globe.

" Beg. at a pt. where the
middle line of Broad street

intersected the South boundary
 of the Merrill and Ketchum
 mill site (said S. boundary
 being identical with the ex-
 tended S. boundary of lot-
 33 in Block 73 in Globe Township
 according to the official
 map thereof) running thence
 S. 24 degrees E, one half mile
 to the S. side center, running
 thence E. 24° N. one half mile
 to the S.E. corner of said village,
 thence N. 24 degrees W. one mile
 to the N.E. cor. thence W. 24° S.
 one mile to the N.W. corner,
 thence S. 24° E one mile to
 the S.W. corner, thence E. 24°
 North one 1/2 mile to the
 said South side center,

July 27-1911

Globe Street -
 Survey of Globe Street
 between Broad Street
 and
 for purpose of widening
 this street to 40 ft.
 also to establish street
 grade. —

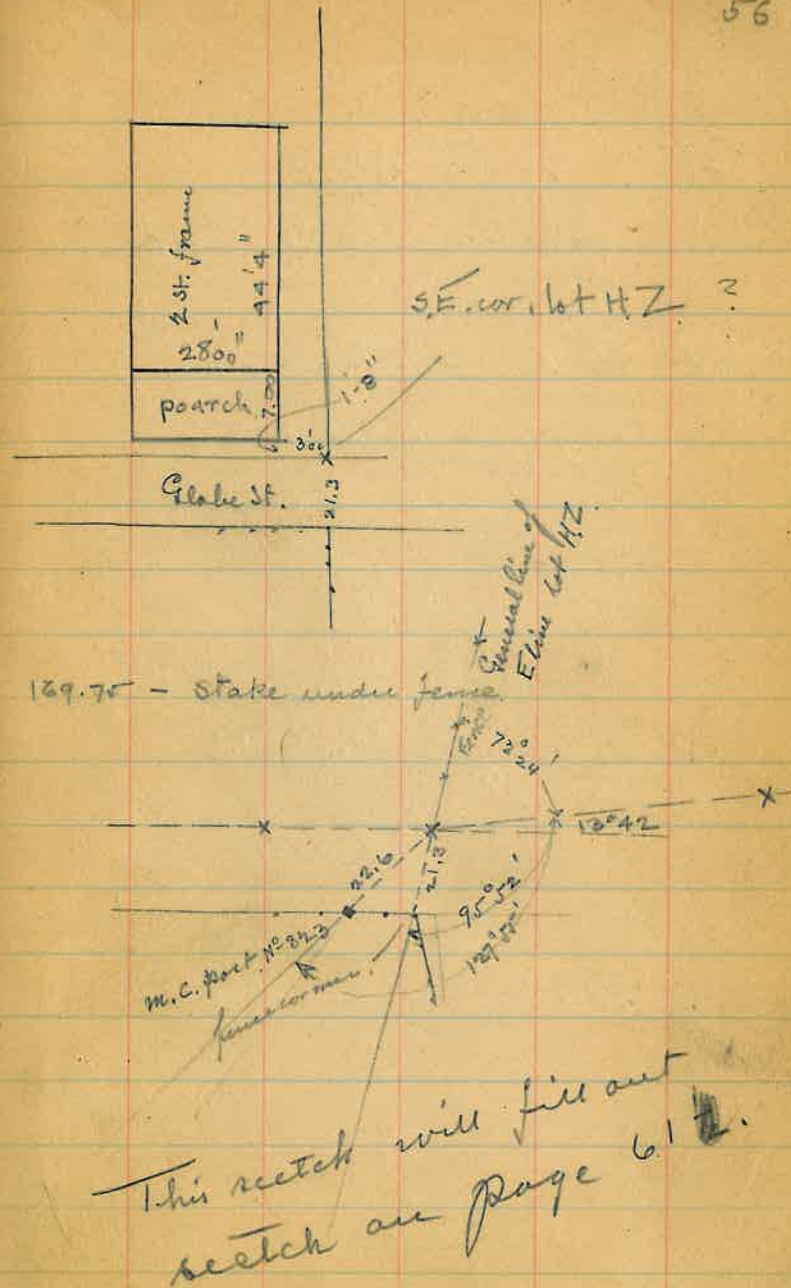
Spotting corners. -

Find stake and tack N.W. cor. Lot 3. (Krisman)
 Old Dominion Sub. in North Globe.
 " Stake N. of Globe Street. 45.00 ft. from
 stake mentioned above.

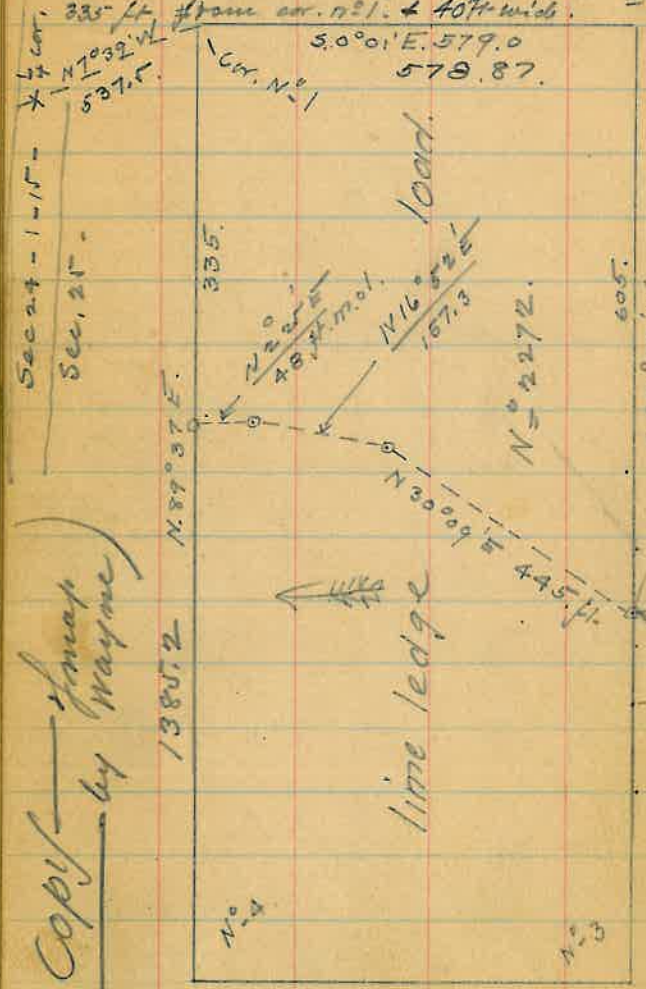
From this last mentioned stake meas. W³
 along N. side (?) Globe St.

135.00 Stake S.E. cor lot H.Z.

Fence cor. S. side. Dist is 21.30 5⁶⁴



(Copy of map by Wayne)



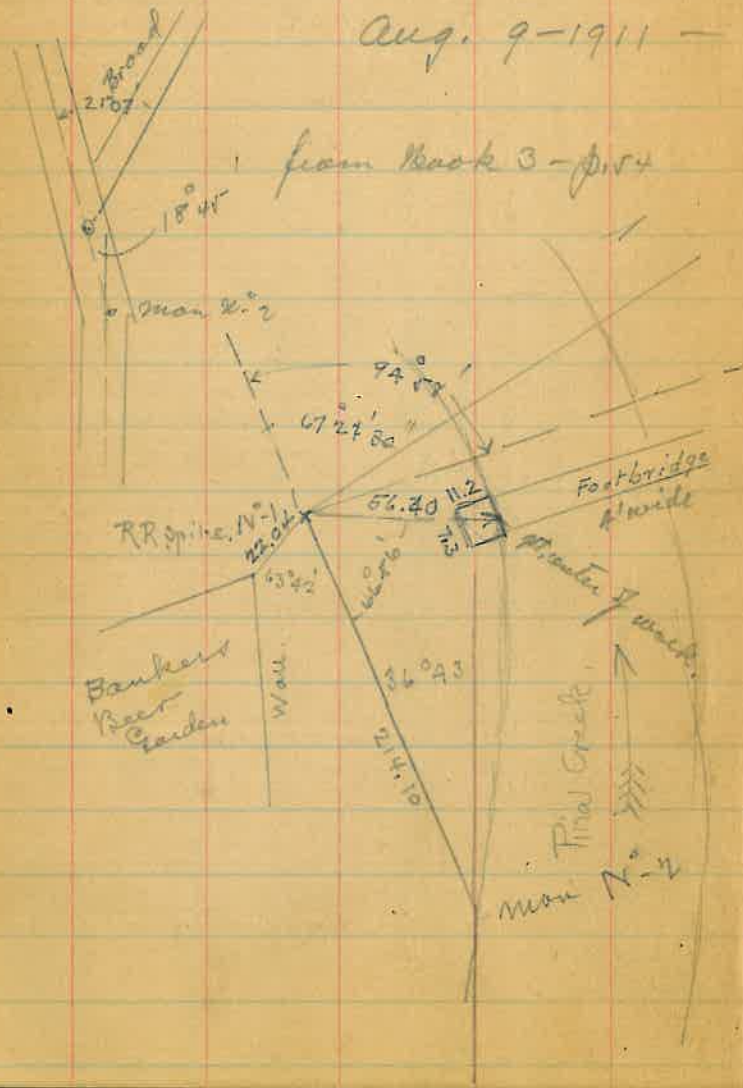
Center line description of
Copper Hill Rd Right of Way. Beg. at a pt.
 S. 89° 37' W 605 ft from Cor. N. 2. and being on
 the S. side line of Lime Ledge load - thence N.
 30° 09' E 445 ft. to a pt. thence N. 16° 52' E 157.3 ft.
 to a pt. thence N. 2° 25' E 48 ft. mol. to the northern
 side line of Lime Ledge load being S. 89° 37' W
 335 ft. from cor. N. 1. & 40 ft. wide. = 2

For sketch of Survey
 See page 68 -

St.	Distance	Course	N.	S.	Total N.	E.	W.	Total E
0+00 -			0.0	0.0	0.0	0.0	0.0	0.0
3+46	346	N 35° 01' E	283.37		283.37	198.54		198.54
5+50 Cor. # 1	204	N 21° 02' E	184.84		468.21	86.82		284.86
L.L. claim.	570	N 52° 29' E	331.14		799.35	463.94		748.80
Cor. # 2	578.9	S 0° 01' E		578.90	220.45	0.17		748.97
	605.0	S 89° 37' W		4.05	216.40		604.99	143.98
Missing course	2.4N2697		799.35	582.95		748.97	604.99	
	260.18	N 33° 36' E	582.95			604.99		
			216.40			143.98		

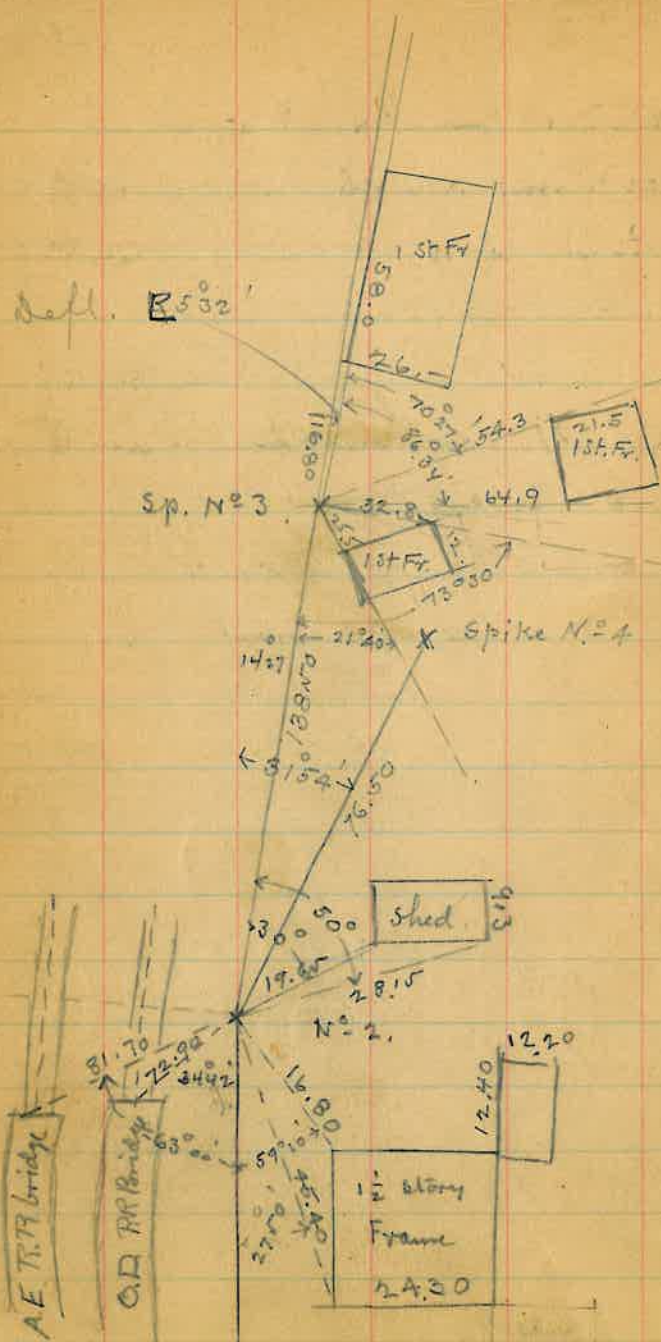
to pt. on S. line of claim as by description on map. —

Location of New proposed
Street, between Harkins Rd.
and R.R. tracks. —



Set Instr., over Monument
No. 2. — Back sight on pt. at
Euclid alley (Mon. No. 3.)
Reflect L. $36^{\circ}43'$ to a pt. (RR spike)
Dist. 214.10. Course, —
Set on sp. No. 1. Back sight on
Mon. No. 2. — Defl. R. $67^{\circ}21'.30''$
Distances, — on this course,

74.00	S. edge of creek.
100.0	Center of creek
125.	N. edge of creek.
133.	foot path. 4' wide.
155.	edge of dump.
174	N. line of dump.
220.03	Spike No. 2. —



$\frac{100}{12.3}$
 $\frac{81.7}{}$

74

Set instr. on Sp. N° 2, -
 Backsight on N° 1,
 Deflect to R. $14^{\circ} 26' 30''$ to Sp. N° 3,
 Distance 138.50
 Sight on Sp. N° 3, turn 90° to
 L. (N° 1) and measure to center
 of tracks. -
 35.55 center
 15 Y. O.D. Tracks,
 15 AE Track
 Instr. set at Sp. N° 2,
 Backsight on N° 1, Defl. to R.
 $31^{\circ} 58' 30''$ to Sp. N° 4.
 Distance 76.50
 Now go to N°

Note at S. end of
 R.R. bridges distance betw.
 centers of tracks is 9.85.

From N.W. cor of lot 24 H,
being a pt. on true N. line of
Globe Township meas 5¹⁴ -
along W. line of lots 24 H - 24 P
24 A. -

- 040.0. Point on Township line, as run
by me. (see book 11 - p.)
16.15 Line of old fence posts to E.
Most likely the Township line as by
Pendleton.
-

41.05
171
212.05

21276

115

197

Now go to Spike No 4.
Backsight on sp. No 2.
Defl. R. to sp. No 5 22° 40'
Distance 212.05

Now go back to Spike
No 3 = Backsight on No 2.
Defl. L = 10° 24' 30" to No 3 A.
on W. side of O.D. track.
Dist. 162.05.

Now go to Spike 3 A Defl. R. ~~to~~
Backsight on No 3 25° 00' 30"
and set 3 B. on Township line.
Distance 161.70

Now go to No 3 B. being a
spike on N. line of Globe Town
site. Angle from 3 A to W. on
Town line is 47° 42'

See next page.

$$\frac{40.50}{100} - \frac{6.35}{100} + 10.50$$

9964
 9934
 5610
 249.48

Trans. Pt. N^o 5 mean
 E^{ly} to Pt N^o 6. -

87.00 line of fence to S.
 cor. is 33.6 S. ly.
 angle \overline{W} with fence line to S, is 79° 06'

119.40 line of fence to N.
 cor. is 17.0 N.
 angl. \overline{W} with fence line to N, is 77° 40'

139.25 line of fence to S.
 cor. is 27.6 S.
 angle \overline{W} with fence line to S, is 81° 36'

147.8 line of fence to N.

185.90 line of fence to N.
 cor. is 10.50 N.
 angle E with fence line to N, is 77° 50'

189.4 line of fence to S.

226.5 " " " " S

260.00 " " " " S

W. in 17.7 S. ly.

angle W. with fence line to S is 90° 00'
 261.25 Pt. N^o 6. -

Top of Fire Hydrant
 on S. side of street
 19.55
 Pt. N^o 6

Haskins Rd.

Now go to N^o 1. (see page 71)

Sight on N^o 2. Turn to R.

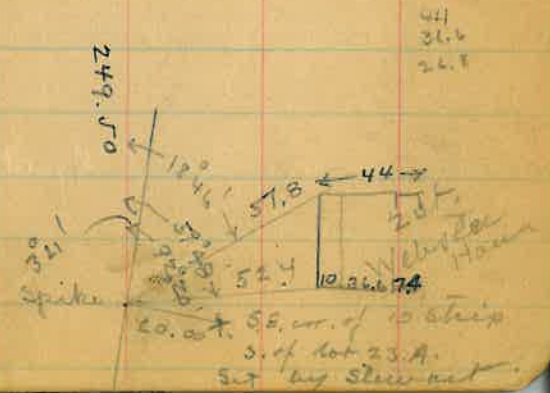
22° 16' 30" to a spike in center of
 Haskins Rd. -

Dist. 131.00. - Thence.

Trans. at spike Baskin's on N^o 1

Left. L 321' for center line of Haskins Rd.

spike - x Req. of curve.



44
 36.6
 26.8

Set instrument over spike
in center of Haskins Rd. where it
commences to curve to the R.

Backsight on spike in
Haskins Rd. at Pinal creek
Defl. to R, $39^{\circ}39'$ to
Spike N^o 5 - see page 79 -
Dist - 97.40 -



• spike at Pinal

Set Inst. on N^o 5.
Find angle betw spike in center
of Haskins Rd and Spike N^o 3
to be $14^{\circ}50'$

Inst. on N^o 5. - Sight on
N^o 6.

Turn to Right (Southw'dy) $72^{\circ}30'$
Distance 139.40 This corner
(NE of 23.A) Set by Stewart.

Sept. 13 - 1911

New proposed Haskins Rd.
East of Webster House - to be
known as Manuel St.

Inst. at City Man N^o 2. -

Sight on Sp. N^o 1 see page 72
Turn to R. $101^{\circ}37'$ to sp. in stump
near old frame house. E side of
Pinal creek.

Dist. 134.34

87

East of Webster House -
Levels over proposed
New Haskins Rd. - (Manual)

B.M.	3.16	3474.46		3471.30
0+00			4.00	7046
+30			8.1	66.36
+50			8.4	66.36
+70			6.	68.46
1+			4.4	70.04
+64			4.	70.46
T.P.	10.38	84.62	0.22	74.24
2+50			9.2	25.42
+64			2.6	82.02
T.P.	11.96	95.81	0.77	83.85
T.P. 2+94	9.39	3504.67	0.53	95.28
3+00			6.2	3498.47
x 3+22.7			2.8	3501.87
3+48			8.9	3500.77
4+08			10.1	3494.57
4+23			9.1	3495.57

164	164
86	158.7
250	322.7
	193.4
	516.1
	90.7
	606.8

86

Top of Fire Hydrant near Banker's garden
center of Road. Will be raised 4' (some days)
bottom of creek.

spike in stump

spike on ridge

4+50		3504.67	5.8	3498.9
T.P.	9.78	3513.62	0.83	3503.84
4+78			6.3	3530
5+16.1			4.8	3582
5+46 T.P.	9.95	23.31	0.26	13.36
6+06.8			1.64	3521.67

Proposed New Haskin Rd
and Bridge. (J. Ryan)

B.M.	0.57	3471.87		3471.30
Sp. 181			4.03	67.84
+74			7.1	6480
1+00			9.2	62.57
+25			8.6	6327
T.P.	10.74	82.21	0.40	71.47
+33			8.7	7351
T.P.	10.68	92.54	0.35	81.86

spike near Haskin Rd.

spike N.E.

F.H. near Banker's garden

S. edge of Cr.

center of Cr

N. edge of Cr

foot path

3492.54

1+55			7.8	84.74	
+74			7.2	85.34	
T.P.					
2+05	11.66	3503.22	0.98	91.56	
2+20.03			9.47	93.75	516.1
2+50	0.75		6.6	96.62	546.1
T.P.	11.69	3514.16	0.75	02.47	
2+96.53			9.3	350486	592.6
3+46			8.6	05.56	642.1
3+96			6.4	07.76	692.1
4+06			14.00	350016	7+02
4+00			7.20	06.96	7+26
4+53 T.P.	11.67	25.39	0.44	13.72	7+49
5+08.83			3.78	21.61	8+04.6
T.P.	10.76	35.71	0.44	24.95	
5+35.6			6.6	29.11	891.6
T.P.	10.47	45.87	0.31	35.40	
T.P.	10.55	56.29	0.13	45.74	
8+56.83			1.7	5459	11+52.9

22003
7650
29653

212
55
157
2496
453

212
80
092

90

2201
2753
505.58
87
595.58
261.25
856.83

Sp. n° 2

Sp. n° 4

in Harkins Rd.

Sp. n° 5

N° 6

93.75
422
515.75

New Haskins Rd. W. of Webster House

Now go to spike
in stump. See page 84.

Backsight on City Man. No 2

Depl. L. 91°00'

Distance 148.40

Now go to pt. Backsight on
spike in stump Depl.

Depl. L. 22°00'

Dist 42.55

Now go to next pt.

Depl. R. 14°15'

Dist 101.00 to pt.

Now go to next pt.

Depl. R. 49°38' to sp. No 2.

Dist 60.2 to sp. No 2.

41.
89
80
21
104.

148.4
42.5
1490.9
41.
2+31.9
39
2,70.9

92
1490.90
101
291.90

T.P. 0.03 74.57 3474.24 11.85

000 4.2 70.4 Sp. in
stump

1+28.9² 6.1 68.47

T.P. 6.35 3479.33 1.59 72.98

1+48.4³ 2.3 77.03

1+90.9³ 2.1 77.23

2+103.74 6.6 72.73

2+72.2⁴ 7.8 71.53

2+34.4⁴ 10.5 68.83

2+48.4⁴ 10.5 68.83

2+55.4⁴ 2.4 72.00

T.P. 10.85 89.58 0.60 78.70

2+70.9⁴ 9.60 80.0

2+80.4⁴ 5.2 84.38

2+91.9⁴ 5.0 84.50

T.P. 7.78 95.87 5.49 88.09

Sp. No 2 5+16.1 2.15 93.72

5.

O.D. Tracks

~~65+64+70 = 0+00 O.D.~~~~65+11.86 A.E. = O.D. 0+31.1 6°22' R.~~~~0+96.31 B.C.~~~~1+79.24 offset 1.4' to R for Tape~~~~P.C. 7° R~~~~2+62.17 P.C. 57° curve~~~~3+17.38 S.C. 7° curve~~~~10+54.69 P.F. B.C. 6° curve to L~~~~14+23.58 E.C.~~~~14+74.11 B.C. 8° curve to R. -~~

From center point of track
N. end of O.D. RR. bridge
measure along centerline
Set Tr. over this pt. -

200 7'00'

100 3'30' pt.

0+00 0'00'

10'20'

11'06' 84.0094

33.57 - 86'50'

Thence 20' north from
Name pt. 12' 32'

100 10'43' 10'20'

200 14'31' 14'00'

300 17'41' 17'20' ^{0 to} 000 on Buckright350 19'32' ^{19'20'} Right back about EC400 Set 18' R. E fence
an 0+00.

473 0 10'42' for abt B.C. to C. to L

500 Tangt ahead - 19.5 R. to fence.

+36.4

T.S. line. Fence

is 20.5 E.

Lot of fence is

B. 1 N. of Town

line. Thence

36 ft. E to

lot. and fence

corner -

Sept 26 - 1911 -

Alteration of Route No. 2 -

322.70 = spike in ridge East of
Webster Stone house.

Backsight on spike in stump

Defl. R. $6^{\circ}50'$ - to pt.

to 4+48.

4+48. Backsight on 3+22.7

Defl. L. $17^{\circ}30'$

to 5+50.8 and strike

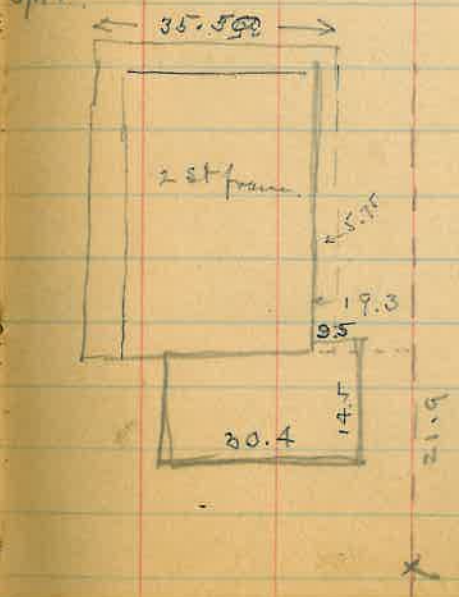
5+50.8 pt. on tangent between pts

5 and 6. - 19.5 E of pt 5+50.8

on present Harkins Rd.

158.70
164
322.70

3+22.7	11.2	35	13.08	3501.87
3+42				9.5 04.6
4				6.5 04.6
+20				5.5 07.6
T.P.	12.05	35	25.17 + 0.04	3513.12
+48				10.6 14.6
5				7.6 17.6
+35				2.5 22.7
5+51				1.5 23.5 4.5
Sp. 5				3.55 21.62



Not feasible

Broad street N. of bridge.
for draining W. side of street
to catch basin at E. side.

Bottom of catch basin	Roof	6.35
center of str.	Surface	4.65
average of gutter	W. side	5.00

— conclusion —

Catch basin to go in 2 ft. N.
of tel pole and close to wooden
side walk, to be of same
elevation as catch basin on
East side. Top of catch basin
to be 2 ft. below nail driven
in tel pole.

fall, — 1.35 ft.

Distance betw. the two basins 49 ft.



July 1911

- 1 - rain - office work
- 2 - Sunday
- 3 - Copper Hill Canyon work
- 4 - 4th July work
- 5 - office work
- 6 - Copper Hill Canyon
- 7 - office work
- 8 - Grade stakes set for Copper Hill Rd -
Survey of intersection of
Cedar & Euclidland Street -
- 8 -
- 9 - Sunday
- 10 - Loc. survey lot 3 - North Globe
- 11 - office work and ~~survey~~
also levels for drainage N. side bridge
- 12 - office and Copper Hill Rd.
- 13 - Indexing maps - with com mate.
meeting A.E.R.P., Council meeting.
- 14 - $\frac{1}{2}$ day - Copper Hill road today survey street
between Wood and Pinal Creek.
- 15 - Survey of some streets
- 16 - Sunday
- 17 - ~~Survey~~ rain office work -
- 18 - With sewer man. inspection for sewer system.
- 19 - " " " " " "
- 20 - Survey down town and set pts for drainage
N. of Bridge. Council meeting.



June 26 - 1911

153
Location of Shale Str. in
West Globe Township

Run E. line of Township by
Stake set for center of Kite Street
and Stake for NE. cor Lot 18 Bl. 12.
No conclusion. \approx

From stake marked 16 for N. line of
16 Bl. 3 being head of Kite street
meas. N.W. 4.30 to N.W. cor 16.

Thence
from same pt. meas E $\frac{1}{4}$ along
S. line of Kite street,

27.20	NE. cor. Lot 16, and etc	31.25
		62.50
58.40	Lot stake	27.20
		31.25
89.85	" "	58.45
		31.25
120.50	" "	89.70
		31.25
152.20	" "	120.95
		31.25
		152.20

31.25	31.25	31.25	31.25
50.00	50.00	187.50	156.25
		30	
		217.50	

From lot-stake (opposite page 154)
marked 89.85

89.85	N 8	247.50
158	61.25	30
247.9	217.25	187.50
		31.25
		156.25

SW. cor for shale + kite.

217.50	leave ft.	187.50
		30
388.5	appr. E line Dub.	217.50
		31.25
		248.75
		31.25
		280.00

Set SE. cor of Shale + Kite Street	42.50
by 51.25 from stake at NE cor	342.15
lot 23 Bl. 3. leaving 217.50	187.50
	30
	217.50
	156.25
	374.25

From South cor. lot 37 Bl. 3. meas	
E $\frac{1}{4}$ along N. line Blake St.	27.34
	250
277.34.	277.34

From NE. cor lot 5	217.50	
Block 8. meas E $\frac{1}{4}$ along	156.25	5.95
	61.25	156.25
	162.20	30
		186.25
		373.
S. side Blake Street	192.20	186.50
260.7 NE. cor lot 13.	187.50	156.25
422.7 stake NE. cor lot 18	378.70	30.50
	162.20	
	217.50	

- June 1st appointed City Eng.
 " 2 Looking over records
 " 3 " " "
 " 4 Sunday.
 " 5 Retracing of street corners in
 West Globe for purpose of temporary
 grading.
 " 6 Measurements for arrangement
 of water pipe needed from Mesquite
 along East street, down north street
 to fire hydrant at Engine House
 on Nasquer Hill. pages 3-10 -
 Percival Bell working - 1 day. -
 " 7 - office work
 " 8-9 - Loc. of alley betw. Blocks 89-90 -
 10 - Testing water pressure by shutting
 valves at reservoir
 11 office work
 12 " " work drafting
 13 office. Drafting. -
 14 water system
 15 $\frac{1}{2}$ water system $\frac{1}{2}$ office.
 16

16. Inspection of Deveraux ¹⁵⁶ Bridge
 Looking up drainage openings ^{under}
 road to Copperhill. Looking up site
 for street bridge over Copper Hill Canyon
 and office work.
 17 - Office work. -
 18 - Sunday -
 19 - " "
 20 Loc. Surveys of Copper Canyon bridge
 21 Making plans of Copper Hill Can. opening
 22 " " " " "
 23 Office work
 24 office work & map. of New Miami Rd.
 and tracing of streets W. Globe Townsite
 25 Sunday. Tracing of maps.
 26. Loc. of Shale St. West G. T. site
 on Copper Hill road in City
 28 " " " " "
 29 " " " " "
 30 " " " " "
 31 " " " " "

- by scale -

1/2 A56

	30.	30	38
	<u>233</u>	<u>221</u>	
High etc	260	250	246
	<u>60</u>	<u>60</u>	<u>50</u>
	320	310	296
	<u>223</u>	<u>221</u>	<u>172</u>
	546	540	488
Savannah	<u>60</u>	<u>60</u>	<u>60</u>
	606	600	548
	<u>220</u>		<u>295</u>
	826		843
Sutherland	<u>60</u>		<u>60</u>
	916		903
			<u>230</u>
			1133
			<u>60</u>
			1193
			<u>230</u>
			1423
			<u>60</u>
			1483
			<u>230</u>
			1713
			<u>60</u>
mesquite x			1773
			<u>230</u>
Baily			2003
			<u>60</u>
Kline x			2063
			<u>230</u>
Apache			2293
			<u>60</u>
Tonto x			2353
			<u>230</u>
Yuma			2583
Mohave x			
Mesa			
North of East x			
High			

- No value -

mesquite x
 Baily
 Kline x
 Apache
 Tonto x
 Yuma
 Mohave x
 Mesa
 North of East x
 High

- by scale -

Cedar Street

76158

246'	to		
Marquette x			50
192	to	1781	
		<u>60</u>	
		1791	
		<u>230</u>	60
		2021	
		<u>60</u>	
		2081	60
		<u>235</u>	
		2316	
Apache			60
230'	to		
Tonto		No value	60
230'	to	value	
Yuma			60
230'	to		
Mojave			60
230'	to		
Mesa			60
235'	to		
North			50

196
 20
 216
 24
 192
 216
 60
 276
 295
 171
 60
 601
 230
 861
 60
 921
 230
 1151
 60
 1211
 230
 1441
 60
 1501
 230
 1731

Subdiv. to

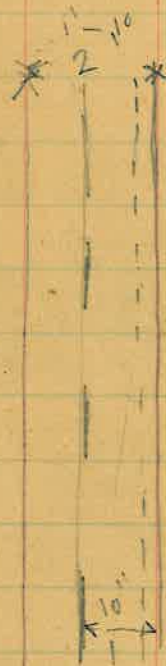
2159
 Personal Bell's time in June 1911

6-8-9-20-26 1/2 day - 28-29-30 1/2

Total - 7 day @ 3 1/2 = 21 days

J. Pringle water system

14 - 15 1/2 day -



32 5/11 Top of F. H. at
 130.20 Banker's garden

32 5/11	3471.30
4	
162.75	
32 5/11	
195.30	
32 5/11	
227.85 ✓	

31.25	31.25
7	62.50
218.75	
62.50	
156.25	
31.25	
125.00	

31.25
4
125.00

30.50
 5.95
 24.55

201.50 : 30 = 24.55 ✓

30	201.5
736.50	3.6
6045	
13200	

174.75	32 5/11
36	✓
171.15	130.20
15.	
156.15	
32 5/11	
123.60	

Sunday May 28 - 1911

Globe to Prairie saddle =
 Road in fairly good shape
 Prairie saddle to Summit
 = 3 1/2 miles - of 10% grade
 Total = 14 1/2 miles
 \$ 4000

Globe to Probationary camp
 8 miles
 Road in fairly good shape
 Prob. camp to Walnut Spring 3 miles
 Walnut Spring to saddle 1 mile
 Saddle to Resort = 3 1/2
 Total = 15 1/2

Cost -
 Globe to Probationary camp - 500
 Prob. camp to Walnut Spring 1 mile 1,500
 2 miles to Walnut Spr. 1,000
 Walnut to Resort - 3,000
 \$ 6,000

Supplies 10%
 Dist. across \$ 1,000

Globe to Probationary camp -
 Pr. camp to Walnut Spr.
 Walnut Spring to saddle
 Saddle to Resort

3 1/2
 15 1/2 miles