

To run E from NE cor of T 3N  
 R 17W  
 Va 14 1/2 E

39.00 to pt

+ 10m would be to creek  
 of base of hill

Thence S

800 <sup>ft</sup> ab to E side of valley

Thence East

55.00 to pt crossing from Reynney

Thence S

500 <sup>ft</sup> to pt

70.00 to pt East

Thence East South

250

7980 to pt 71 lbs S of post  
 at base of steep bluff  
 marked SF on N side +  
 586. R 16W + 3N, S, 54, 56

April 21<sup>st</sup> 1878

D. G. Scofield  
 agt for Taylor

Go to Andrew  
 Station engine for  
 Mr Fayo or Taylor  
 Have full instructions

## F. B. Taylor Survey

Commenced at pico  
 spring as pointed out  
 C. A. Mentray Mike Brannan  
 A. B. Warner ~~J. C. Seighton~~  
 James Feore present  
 J. C. Seighton }  
 Mike Brannan } chain  
 A. B. Warner } chain

Set a stake at the pico well  
 Thence S 22° 15' W <sup>two</sup> S 36° 30' W  
 up the creek

full on

4.54 9.04 the inside lines =  $\frac{1}{2}$  chs  
 To sta 2 on W side of creek  
 Bridge 50 lbs to E

Thence S 65° E <sup>two</sup> S 50° 45' E

2.00 To cut creek  
 8.00 To stable to R on line

4.88 9.38 To sta No 3.  
 20 lbs W of creek in road  
 canon 1 ch wide 75 lbs E

938

Thence S 11° 15' W <sup>two</sup> S 25° 30' W  
 1.00 To creek  
 2.45 4.45 To a live oak on W bank of  
 creek 14 in diam marked  
 39 or blaz to N which  
 I make sta No 4

Thence S 43° 45' E <sup>two</sup> S 29° 30' E

2.25 To creek  
 2.45 4.45 To sta No 5  
 25 lbs E of creek canon 1 ch  
 25 " to E side.

Thence S 68° 45' E <sup>two</sup> S 54° 30' E

.28 To live oak in center of  
 canon 15 in diam blaz  
 N & S no mark  
 3.00 To creek  
 3.38 6.38 To sta No 6 on E edge of road  
 on W bank of creek cut  
 canon 1 ch wide



Thence S 17 1/2° E <sup>the</sup> S 3,00 E  
 261 5.11 To Sta 7 a small  
 straight white line oak  
 Bla 4 in diam blaz gel  
 on 4 sides  
 Cent red mark thru (Tars Co)  
 on NE side  
 on W side of creek  
 20 lbs 100 to E side  
 50 to W side cairn

Thence <sup>the</sup> S 63 45 E S 49.30 E  
 397 747 To a line oak tree 14 in  
 diam marked P 1.  
 stands on E edge of road  
 Cent of cairn 1/2 m W side  
 creek 30 lbs E.  
 from which I find  
 a red line oak 16 in diam  
 Bears S 85 00 E  
 dist 40 lbs P 1, B, T on W bank creek  
 cotton wood 9 in diam  
 Bears N 1 56 E

1500 feet = 2 2/3 ch  
 7 8/24  
 4 1/4 ch to run S  
 600 feet = 7 5/8 ch  
 1 1/3 ch  
 4 1/4 ch limbs to run E

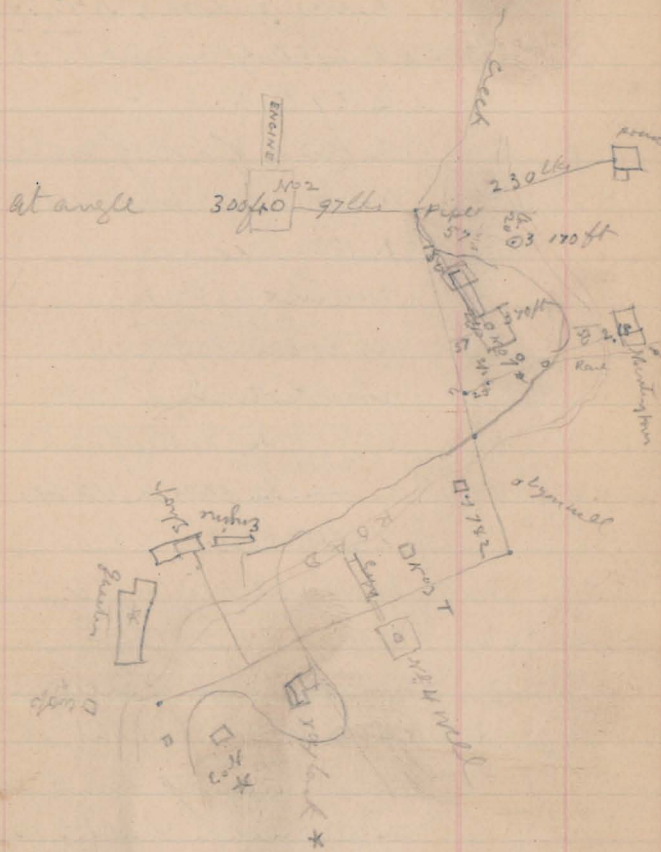
dist 63 1/2 lbs BT P 1 on W bank creek  
 rd line oak 12 in diam  
 Bears N 75 15 W  
 dist 63 lbs P 1 BT on W side cairn  
 rd line oak 12 in diam  
 Bears S 46 30 W  
 dist 40 lbs P 1, BT on W side cairn  
 rd line oak on 16 in diam  
 on E bank creek  
 Bears S 41 30 E  
 dist 157 lbs P 1, B, T.  
 157 lbs

	N	S	E	W
S 36 1/4 4.54		3.65		2.70
S 50 3/4 E 4.88		3.09	3.78	
S 25 1/2 W 2.45		2.22		1.05
S 29 45 E 2.45		2.13	1.20	
S 54 1/2 E 3.38		1.96	2.75	
S 8 00 E 2.61		2.61	0.13	
S 45 1/2 E 3.97		2.58	3.02	
the whole distance		18.24	10.88	3.75
			3.75	
			7.13	

Came back to the Pico Spring  
 Thence N 69° 15' W N 55° 00' W

50	1	To N° 3 40 lbs W Δ
		and Natural Spring 10 lbs Δ E
150	3	to S end of engine house 25 lbs Δ W
240	4 40	To well N° 1 56 lbs Δ W
300	6 00	To creek spine Δ 25 W " Δ 60 lbs W " Δ 95° W 8 ft diam Creek Δ 150
		House of Henry 28 Δ W
360	7 10	To Road F B Taylor
400	8 50	To Oil tank N° 142 80 lbs Δ W E
490	9 40	To Sanford Lyons well 229 ft deep 20 lbs Δ W
553	11 05	To sto N° 1 down cur

Title of Company 63  
 { California Star Oil works }





Thence N 26 15 E <sup>two</sup> 840.30 E

120 220 To 7 B Taylor tank No 3  
Δ 57 lks E  
190 340 to King post of well # Co  
No 4. 560 feet deep  
Δ 18 lks W  
Engine 48 lks Δ E  
on W bank of creek  
road between

220 420 To creek seepage of oil on W side of creek  
<sup>10 lks Δ W</sup>  
Cal # 0 W

250 500 To ~~for~~ tank No 4  
23 lks Δ W

265 515 To stable 10 lks W

300 600 To seepage of oil from  
W high bank of creek  
100 Δ W comes out of  
a disintegrated sand shale  
considerable salt

350 700 to pt tank No 3 Cal # 0 Co  
55 lks Δ W

88 1 Δ E to blacksmith shop #  
Engine 20 lks N of ...

405 815 To ste 2

Boarding House 20 lks Δ E  
road between

Thence N 45 30 W <sup>two</sup> 89.45 E

1.32 To tree on E side of Rod  
creek 60 lks W  
cook 10 lks E

3.09 To tank ~~at~~ head of pipeline

4 To creek

5 To Road

3.15 6.15 To Sta No 3.  
on W side of creek 25 lks E  
Cabin 50 lks W side

Thence N 55 15 E <sup>two</sup> 869.50 E

3.56 7.06 To Sta No 4

# Thence N 39 30 W <sup>two</sup> 825.15 N

2.25 4.25 To No 5

1,70 <sup>3.20</sup>  
~~4.25~~

thence  $N46^{\circ}30' E$   $N60^{\circ}45' E$

To ~~N<sup>o</sup> 6~~  
down creek road in  
creek cove 50 lbs  
wide

thence

thence  
 $S67^{\circ}45' E$   $S5^{\circ}33' E$

2,31 4,31 To ~~Sta~~  $N^{\circ} 7$

thence  $N30^{\circ} W$   $N13^{\circ}45' E$

7.00 2 To  $N^{\circ} 8$

thence  $N25^{\circ} W$   $N10^{\circ}45' W$

7.19 14.19 To  $N^{\circ} 9$

50 lbs W of creek  
Road to E of creek on pt at  
base of open corner  
Cove 150 wide start at creek

thence  
 $N55^{\circ}45' E = N70^{\circ}00' E$

4,33 8,33

Course	Dist	N	S	E	W
$N55^{\circ}45' E$	5.55	3.19			11.55
$N40^{\circ} E$	2.05	3.93			3.93
$N93^{\circ}45' E$	3.15			2.63	
$N69^{\circ} E$	3.5			0.54	
$N25^{\circ} W$	2.25	3.11		3.33	
$N60^{\circ}34' E$	1.70	1.25			0.96
$N60^{\circ}34' E$	1.70	2.04			
$S53^{\circ} E$	2.31	0.83		1.48	
$N13^{\circ}45' E$	1.00		1.37	1.86	
$N10^{\circ}34' W$	7.19	0.97		0.24	
$N70^{\circ} E$	4.33	7.07			1.35
		1.48		4.07	

$23.76$   $1.37$   $14.15$   $6.24$   
 $1.37$   $6.24$   $6.24$

$22.39$   $7.91$

bound from  
1500 feet =  $22.73$  chs

$22.39$  "  
 $34$  links to river

$500 = 7.57 \frac{1}{2}$  chs

$7.91$   
 $34$  too far E.



$$\begin{array}{r} 19 \\ 24 \\ \hline 43 \end{array}$$

offset S 150 lbs

after lunch went to a stake  
in pile of stone marked P1

Thence East

32 lbs.

Thence North

24 lbs to true N boundary

Thence on offset

South

150 150 links

Thence

East

300 600 links Brannans Run S21°W

Thence N

~~150 300 North~~150 300 To NE cor of the proclain P1  
which is 1500 feet N

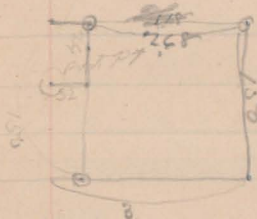
9500 feet East of the pier

of pine set walnut  
marked P1 for pile N. 17  
post 4 in diam 3 1/2 feet  
long in mt of stone

on N side of small marsh  
course about 30 lbs N from  
creek on NW side of cañon 3 ch wide

from which a cotton wood tree  
8 in diam Bears S 3° W

Dist 151 links P1, BT



$$\begin{array}{r} 300 \\ 260 \\ \hline \end{array}$$

To run S from NE cor

150 to creek &amp; cotton wood tree

225 to Road E

350 to steep base ascent of p

900 to top of p about N

From N.E. cor thence W

268

To top of spur  
 + Mike Brennan's house  
 due S on E side of creek  
 about 500 yds  
 creek by X & cor into SE

From the 268 pt

South

~~503~~

503

Chs to a pt. 10 lks W of  
 Mike Brennan's House  
 From which the flag on  
 top of spur

Bears N 82.45 W N 68.30 W

To creek

350

400

To line oak 18 in dia  
 marked P 2. <sup>BT.</sup> on S side of  
 road in small flat

503

To pt flag N 82.45 W

270  
 138  
 5 10

7

71

By calculation I find that  
 the flag on peak is just 13 lks  
 from the 268 pt  
 which point is 66 lks too far  
 E. & 8 lks too far S.  
 Must ~~run~~ run 8 lks N and  
 62 lks W. making point on  
 peak 1238 W of true cor  
 & 8 lks S of true X line



full ch. April 3<sup>rd</sup> 1878  
 went to tree up canon S of  
 pico spring (supposed to be the  
 S.E. cor)

To rim ~~44~~ 44½ lts E  
 and 4.49 S

Commenced at the  
 rim E ad

44½ lts to tree E line of claim  
 pt on W edge of creek

Thence S

ran 14.5 S

2.00 along Creek to base of steep  
 bluff on W side corner ascend  
 4.49 To P N<sup>o</sup> 2 on a steep bare  
 face of sand rock on E slope  
 of Hill on W of creek

Could not set east here  
 did set east at pt

N 30½ W 44 lts from cor  
 from which point  
 a 3 pronged BK live oak  
 17 in diam Bear S 87 E  
 dist 49 lts

p2 BT

44 — 49.47

4 BK live oak 20 in diam  
 3 prongs from root 1 to W fallen  
 4 dead 1 to S 12 in diam partly decayed  
 on S side of main prong  
 20 in diam

Bear X 300 E

dist 47 lts

P2 BT

To rim N from this pt  
 4.50 to creek

12.00 to top of pin course WNW  
 3.50 E to crest of pin

full After lunch went to pt  
12.38 chs W. of true N.E. con  
on top of spine course 3479  
run 18 chs to true line & set flag  
thence to meander around ridge

N 53 45 W N 39 30 W

2.90 <sup>1/2 chs</sup> 5.40 20 ft on spine

thence

S 75 34 W N 86 00 W

straiter here is most  
2 & W pitches NW

990 19.40 along ridge  
to top of peak where  
where someone set flag  
& set

re set flag &

Course of Ravine up which  
comes a trail S 65 <sup>the</sup> S 50 3/4 E

thence S 45 4 N 59 30 W

581 11.31 20 ft on peak and  
on true N line

S 65 <sup>31</sup> N 53 45 W  
14 15  
N 39 30 W

S 79 45 W  
14 15  
S 74 00 W 90.00  
S 45 15 W N 86 00 W  
14 15  
S 59 30 W

No	course	Dist	N	S	E	W
1	N 39 30 W	2.90	2.23			.184
2	N 86 W	9.90	0.69			9.88
3	S 59 30 W	5.81		2.95		5.01
			2.92	2.95		16.73

OK

16.73	6	1.54	12.7
12.28	6.9	6.9	5.7
29.01	2.23	1.84	
6	0.63	8.95	
35.01	0.6	9.0	
	6.69	9.88	
	2.56	4.30	
	2.54	4.31	
	4.1	7.0	
	2.95	5.01	



which makes the whole  
dist. W 28.0 lbs set flag  
mid of small at peak 9 ft  
X of a flag & mid of rks set  
by some surveyor before  
thence

on line X Body W

3.50 to Ravine course X

6.31 To the NW cor set on N  
slope of Hill a rock 10x12  
X 20 in P4 on in mid of  
sand rock mound below a  
sand rock ledge on  
~~the~~ N slope of spur about  
75 lbs

from which stone  
in place Bear 3 <sup>to</sup> 40 W  
dist 36 lbs

Thence South

1/2 ch  $\rightarrow$  14.15<sup>E</sup>  
6.00 } to top of Ridge N W  
7.32 14.32 } to top of Ridge

18 80  
15 77  
34. 52

1844

77

at E end <sup>to</sup> (wild) Hill <sup>to</sup>  
Course X 31.45 W (X 15.3 W)  
course ridge to S = 38.15 S (S 6.7 S)  
but a ridge at head of  
Ravine 54.8 <sup>to</sup> E 12 chs to the course  
S 34.5 W  
course of main Bear 54.4 S (S 49.3 E)  
set flag ahead & set  
on line

Thence <sup>at</sup> along Ridge  
Because could not continue  
this line S 47.2 W  
S 33.2 W along out ridge

9.48 18.48 To pt -

Thence  
S <sup>on</sup> 14.15 W  
2.00 4.00 To pt set flag on top of  
high peak  
from which the general  
course of main ridge  
to W of <sup>all</sup> creek  
Bear 50.3 <sup>to</sup> E (S 39.3 S)  
& flag on line 54.4 S (S 29.45 E)  
21.30 To Lyons & Childs cabin  
10 lbs W of line

78 S2 3N 17W  $\frac{29.38}{43.35}$

15.73 3/27 To flag on true line  
here I find that flag is  
29.38 Chy from the NW cor +7.50 to bush

Thence South There is  
a yellow Bush on line  
From Flag on line S60.45E  
S60.75E (S46.30E)

7.95 15.45 To pt about 5 chs to top of ridge  
From which  
yellow bush bears  
S3.°W  
Other Bush S7.75W

Quit for night

ridge top runs from back of mountain to ridge

45.45 45 26 28 14 79  
 $\frac{29.38}{16.07}$   
19  
 $\frac{29.38}{48.38}$

full April 4th  
Commenced at flag on line  
2938 Chy from NW cor  
thence  
South

100 over top of ridge & descend  
Head of Ravine SW  
2.50 To spur SW  
" Run 20 wide SW  
14.00 " Rav course W at base  
of steep spur  
(16.07?) because could not measure  
making 45.45 from NW cor  
= the 3000 feet marked white  
pencil rock in place for cor  
N 1/3. on the SW cor of Pico dam  
marked P3. (WC) for with (cor)

Thence  
East  
up a steep peak spur  
about  
10.00 To top of spur the main  
ridge on top of which is



SE & NW set flag & stones

- 13 00 To Spruce (about) E. N. E.  
 15 00 To Ravine " " "  
 20 00 " Spruce N. E.  
 35 31 " E Body ~~2~~ 270 S of P2 <sup>the</sup>

after noon

at the NE cor in position  
 on W slope of Hill or Spruce  
 50 lbs E of Pave 8  
 Stone P1 10x12x19  
 from which rock in ~~the~~ Place  
 N 45 W  
 dist 16 lbs P1 WP

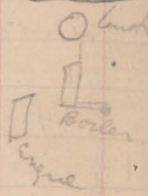
Thence to meander down  
 corner

Sout<sup>the</sup>  
 1.58 To pt

Thence  
~~West~~ East <sup>the</sup>

4.50 To a Bottle on W side Road  
 Sta 2 down creek

Thence N 52, 45 E N 67 00 E<sup>the</sup>  
 10 00 To House of Howe 50 lbs I  
 14 00 To Spruce creek  
 14.27 2027 To Sta 100 3  
 on pt 150 lbs of creek

full 2.00  
 25.00 Thence N 75° 00' E <sup>the</sup> N 89 3/4 E  
 To pump sta  
 1 ch R of line  

  
 35 To junction of Roads  
 - one phase R. D. R.  
 40.00 To House of F. B. Taylor where Taylor lives  
 22.00 44.00 To N 1/4 4 on R of creek  
 marked also 15 1/2 to R

2.27 4.21 Thence N 1.45 W <sup>the</sup> N 12 1/2 E  
 To pt of open creek 40 ft to  
 Big burned oak 30 R  
 N 05

7.05 14.05 Thence N 58 1/4 E <sup>the</sup> N 72 1/2 E  
 To N 06 a live oak  
 17 1/2 diam stands on  
 R bank of creek  
 marked N 06

Thence N 02 E <sup>the</sup> S 83 3/4 E  
 2.24 4.24 To N 7 on pt of open  
 creek 125 ft to I

Thence N 5 1/4 E <sup>the</sup> N 19 1/2 E  
 3.77 7.27 To N 08

Thence N 89.45 E <sup>the</sup> S 76 00 E  
 5.28 10.28 To pt - 1 ch I of creek  
 N 09

Thence N 73 1/2 E <sup>the</sup> N 87 3/4 E  
 7.17 14.17 To N 10 at mouth of  
 branch from R  
 50 ft R of creek



2.43 4.43 Thence  $N 19^{\circ} 45' W$  <sup>the</sup>  $N 5, 30 W$   
 to  $N^{\circ} 11$  at pt of spur  
 from R.  
 set small flat stone  
 50 lks R of creek

20 Thence  $N 34^{\circ} 00' W$  <sup>the</sup>  $N 48^{\circ} 4' W$   
 lks to gate across canon  
 100m wide  
~~5.00~~  
 to Tank House to E end of  
 pipe line  
 5.30 11.00 to  $N^{\circ} 12$

3.27 Thence  $N 14^{\circ} 55' E$  <sup>the</sup>  $N 29 E$   
 to House of Gillulis  
 whisky mill 45 lks R  
 Enter valley about 4 lks  
 wide creek through cent  
 line near R side  
 22.22 4.422 to  $N^{\circ} 13$  on R edge of road  
 at precipice to E of creek

Thence  $N 74^{\circ} \frac{1}{2} E$  <sup>the</sup>  $N 88^{\circ} 45' E$

~~3.27~~  
 11.24 22.74 to  $N^{\circ} 14$  on R of cur  
 creek 50 lks II

4.00 8.00 Thence  $N 77^{\circ} 45' E$  <sup>the</sup>  $N 86 E$   
 to  <sup>$N^{\circ} 15$</sup>  post in canon on  
 II of creek 50 lks  
 in pile stone 3 ft dia  
 & 3 ft high marked  
 (T3 NR 16 W S6) (T3 NR 17 W S1)  
 (T4 NR 17 W S3) (T4 NR 16 W S31)  
 from which a cotton wood  
 20 in diam marked  
 T3 NR 16 W (S8) BT  
 Bears S76 00E  
 dist 96  $\frac{1}{2}$  lks  
 and live oak 15 in dia  
 marked T. 4. NR 17 W  
 S34. (BT)  
 Bears  $N 72^{\circ} 4' W$   
 127 lks

Saturday April 7<sup>th</sup> 1878

Commenced at N. E. cor of T<sup>h</sup>

Thence S 11<sup>th</sup> E

10.36 chs to pt where should be a

post on S. Bdy of S.F. Co

But could find none

Thence

S 78.24 W Ya 14 1/2 E

true (N 87.21 W)

2.21 To top of Ridge course N

47.57 <sup>83.07</sup>~~84.30~~ To top of Hill E + W

from which an oak

springs to E of Ridge

Blazed ~~to~~ on N side

Go Layton says Re line is

20 feet N of this tree

Bears S 35.0 E

dist <sup>full</sup> 6.20 chs

Mephersons bench Bears

S 13 W

80.31 To pt on top of spur

course N 10 chs to Rowner

To bench

88.20  
42.1  
93.07

88.20  
44.30  
3.21  
47.51

2) 65.50 (87)

32.80

43.57

80.21

2) 5.39  
2.14

Thence S 28.45 W (S 43.00 W)

5.00 To a pt set flag

from which Mike's pile stone S 69.25 W

Thence S 14.45 W (S 29.00 W)

2.89 To pt post which I reset

in end of rock cor to face set

1 + 2 a Bk walnut post S 19 S 27 S E

E of small creek corner in Ravine

in given <sup>Walnut</sup> trees agreeing according to field notes

S 78.58 N 10 chs strikes 350 chs W

reversed strikes 150 N of tree

The course for post will strike tree

from tree S 78.58 W to flag

of Mike's & Wanner post in end of rocks S.F. 3.



Monday morning April 8<sup>th</sup> 1878  
at the S E corner to run  
18.90 chs west

and 9.45 chs S to find  
the section cor

Romolo Pico was present  
and recognized the tree  
p2 as the tree marked in his  
survey

Commenced at a pt  
lts 33 N of true S E cor  
Thence West

- 400 To top of pin N
- 1000 To Ravine 50 wide some  
water course N E
- 2100 To top of Ridge course N N E  
Set flag in mid rock
- 2900 To Ravine 30 lts wide N N E
- 18.50 37.50 To top of Ridge set stone  
in mid rock in line

Thence S 42° 00' E S 27.15° E

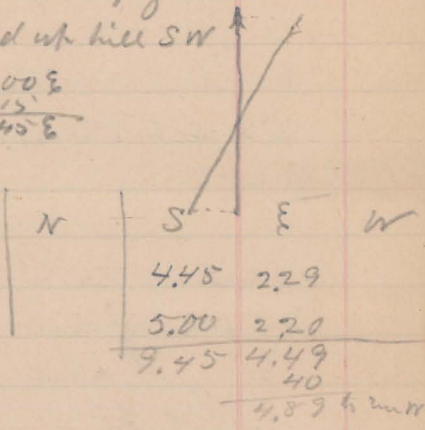
8.00 To sto to top ridge

Thence S 38° 00' E true S 23.45° E

10.46 To pt on S Bdy of sec  
on road up hill SW

S 38.00° E    S 42.00° E  
14.15       14.15  
S 23.45° E    S 27.45° E

~~S 27.45° E~~  
S 27.45° E 400  
S 23.45° E 546



2) 489  
9.39

1. 5 = 4.58    2.01  
- 4.16 = 4.2    .19  
-----  
5.00, 2.20

9.45  
4.45  
5.00  
58  
4.2

Thence West  
4.89 chs To what should be the cor  
to sects 1, 2, 11, 12 could find no  
course set cotton wood post  
in mid rock from which

the most Northern of a clump  
 of 10 cotton wood the <sup>the one marked</sup>  
 10 in diam Bears  $\text{S } 40^{\circ} \text{ W}$   
 dist 48 lbs B.T. S. 11,  
 went to lunch

after dinner procs  
 went & showed us where  
 was the N.E. cor of his claim  
 said there was a pile of stone on  
 pt of spur in E of creek  
 100 lbs S of N# 9, down cañon

Tuesday April 15<sup>th</sup> 1878

Commenced at sta 3  
 down cañon from the N.E. cor  
 of the claim

Thence  $\text{S } 47^{\circ} 15' \text{ E}$   $\text{S } 27.00 \text{ E}$

4.26 To a line due S of my  
 flag on ridge which is due  
 south from the E. side of B.T.  
 to frac cor to sects 1 & 2 on Re  
 line

From this point a  
 flag on flat at post in  
 mid of rocks Bears

$\text{S } 73^{\circ} \text{ W}$   $\text{S } 21.45 \text{ W}$

15.30 distant

From pt on line +  
 North

1.00 To pt

Thence East

3.50 to pt

from which the flag on  
 Hill to N Bears  $\text{N } 35^{\circ} 38' \text{ W}$   $\text{N } 21.23 \text{ W}$



13  
 9.35  
 27.25  
 50.20  
 75.24  
 25.04

From pt on line  
 West

3.00 20 ft from which Warner's  
 flag Bears  $S 20^{\circ} 35' E$   $(S 6^{\circ} 20' E)$

after lunch went to frac in 182  
 thence East

4.45 hrs to a pt

from which the flag on  
 Hill to 3 Bears  $S 5^{\circ} 0' W$   $(S 19^{\circ} 15' W)$

Wednesday April 10<sup>th</sup> 1878

at Warner's Flag on Hill

To run 25.04 hrs 3

thence  $(S 70^{\circ} 4' W)$  82 hrs to tree  
 line on top of ridge set <sup>small</sup> end of  
 quartzose rock 4 hrs W. of chapparel  
 dump cut off for 6 set last

from which McPherson's well  
 Bears  $S 84^{\circ} \frac{1}{2} E$

thence South

3.25 To a mt of stone on top of ridge