

1763

SAN-IGNACIO DEL
BABOCOMARI

PRIVATE LAND
GRANT

—II—

CONTRACT-95

PHILIP CONTZE
U. S. DEP. SUR

BOOK 1763

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BOOK 1763

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FIELD NOTES

BOOK 1763

GENERAL LAND OFFICE.

BOOKS 1763

1763

filed
Aug 5/12

Copied

(Descriptive notes copied by unit 2/7/04
Transmitted the above same day)

compared

Field Notes
Of the survey of the
Extension
of the
San Ignacio del Babocomari
Private Land Grant
Situated in Cochise and Santa
Cruz Counties
In the
Territory of Arizona

As surveyed by
Philip Conzarn
U. S. Deputy Surveyor

Under his contract No. 95
Dated June 20, 1902

Survey commenced July 16, 1902
Survey completed July 30, 1902

Preliminary Oaths of Assistants.

We, *John M. Trayer*.....
and *Andrew G. Ekin*.....

do solemnly swear that we will well and faithfully execute the duties of Chain Carriers; that we will level the chain upon even and uneven ground, and plumb the tally pins, either by sticking or dropping the same; that we will report the true distance 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 the *exterior*.....

of the San Ignacio.....
del Balconari.....
Private Land Grant.....

situated partly in Tps. 20 and 21 S
Rs. 17, 18, 19 and 20 E.....
of the Gila and Salt River Base and Meridian, in the Territory of Arizona.

John M. Trayer Chainman.
Andrew G. Ekin Chainman.

..... Chainman.

..... Chainman.

Sworn and subscribed before me, this *16th*.....

day of *July*..... 190 *2*

Philip Conzen
N. S. Deputy Surveyor
No notary available



We, *Paul Redd*, *Jim Pogue* ^{2A}
F. C. Howard

do solemnly swear that we will well and truly perform the
duties of *flagman* *of* *axemen*

in the establishment of corners and other duties, according
to instructions given us, and to the best of our skill and
ability, in the survey of the *Ex. ter. ions. of*
the San Ignacio del Babocomari
Private Land Grant situated
partly in Tps. 10, 11, 12, 13, 14, 15, 16, 17,
18, 19 and 20 E

of the Gila and Salt River Base and Meridian, in the Ter-
ritory of Arizona.

Paul Redd Flagman.
Jim Pogue Axeman.
F. C. Howard Axeman.
Axeman.

Subscribed and sworn to before me this *16th*
day of *July* 190*2*

Philip C. Carter
Notary Public
U. S. Deputy Surveyor
No notary available

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Book 1763
Book 1764

BABO COMARI

PAG. COX

$N 70^{\circ} 55' 53'' E$

11

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Extras of the San Ignacio del
Chavis

Survey commenced July 16, 1902,
and executed with a Young & Sons
light mountain transit, No. 5607,
with solar attachment, the horizontal limb
^{being protected}
with two double vanes reading
to within 30" of arc.

This instrument was examined on
the true meridian found correct
and was approved by the surveyor
general for Arizona.

I began at center monument on
bald hilltop near Cirigua (marsh),
as described in my special in-
structions, dated June 20, 1902,
and by map furnished by the
Surveyor general.

In order to test the solar appara-
tus by comparing the results of ob-
servations on the sun made during

Baboemari Transit Band Transit.

Chains

a m and p m hours, with a true meridian determined by observations on Solaris I proceed as follows:
 At 3 h 30^m p m, local mean time I set off $31^{\circ}37'$ on the lat arc, $21^{\circ}25'$ N. on the decl arc and mark the true meridian (true determined with the solar by a cross on a stone firmly set in the ground, 5 chains North of the instrument.

July 16, 1902

At 11 h 51^m p m, local mean time observe Solaris at eastern elongation in accordance with the instructions in the manual and mark the line (true determined) by a tack driven in a wooden plug set in the ground

Extrinsics of the San Ignacio del
Cherms

5 Chains North of my station.

Apr 17th 1762
At 7^h 30^m a.m. I lay off the
azimuth of Polaris $1^{\circ} 26'$ to the
West, and mark the true meridian
thus determined, by cutting a small
groove in the stone set last evening
on which the true meridian falls
0.3 ins ^{1/2} of the mark determined
by the solar.

At 9^h 30^m a.m. I set off
 $31^{\circ} 37'$ on the lat arc $21^{\circ} 17' N$
on the decl arc and mark the
true meridian determined with the
solar by a cross on the stone al-
ready set 5 Chains North of my
station. This mark falls 0.29 ins
West of the true meridian estab-
lished by the Polaris observation
The solar apparatus by 1/2 in and

Balneario Private Land Grant - Continued
 Chain

an observation defines position
 for true meridian about $0.21''$
 west of the meridian established
 by the Polar observation. Therefore
 conclude that the adjustments
 of the instrument are satisfactory.
 The magnetic bearing of the true
 meridian at $74^{\circ} 36''$ azim is $120^{\circ} 30'$ East,
 the angle thus determined reduced
 by the table, page 100, gives the
 true mag. azim. $120^{\circ} 27'$ East.

From the above described point
 I run $N. 70^{\circ} 55' 55'' E.$ on a plane
 line 836.06 chs. (55.180 ft), to the
 point for the East end center
 monument of the grant. At this
 point I establish the beginning
 corner for the survey of the ex-
 tensions of the San Piquero del

Extractions of the San Ignacio del
Chains

Babocomari private land grant
as follows:

Set a granite stone 24x16x12 ins. 12
ins in the ground, marked S. E. D. B.
B. E. G. C. D. on W and P. L. on
E face, and raise a mound of stones
3 ft base, 2 ft high, N. of ea. Pits
impermeable. July 18, 1902.

Phaner Pinn

S 19° 4' 5" E on 1st Mile.

Overpulling land

Through dense mosquito undergrowth

.50 Dry wash, 5 lbs wide, course S. Easterly

14.00 Paved

19.50 Foot, and entire Babocomari valley,
bars Easterly

37.90 Pond, bars N. Westerly and S.
Easterly.

38.74 River fence, bars N. 54° W. and S.

BOOK 1768

Babecumai Sinate Road Grant - Continued

Chains

54° E

39.53 Middle of single tracks of the Arizona and New Mexico Railroad, cross N 54° W, and S 54° E.

40.00 Set a sandstone 24 x 16 x 12 ins, 18 ins in the ground, for the $\frac{1}{2}$ mile cor. marked S I D B on M. P. L. on E and $\frac{1}{2}$ M on S. faers; dig pits 36 x 36 x 12 ins, N. and S. of stone 4 ft dist, and raise a mound of earth 5 ft base, 2 $\frac{1}{2}$ ft high, N. of cor.

40.32 Nine fms, cross N. 54° W, and S. 54° E.

41.30 Road cross N. Westerly and S. Easterly

45.50 Dry wash, 50 lbs wide, course Easterly

63.40 Babecumai creek, 2 lbs wide, course Easterly

75.00 Grand Valley and, as usual

Structure of the San Jacinto del
Chains

79.00

Top of ascent, bears Easterly and
Westerly.

8.000

Set a sandstone $25 \times 10 \times 8$ ins, 18 ins
in the ground for the 1 mile cor,
^{marked} S. T. D. B. on N, P. B. on E and 1
M on S. face, from which a
comb. mesquite 7 ins diam, bears
S. $40\frac{3}{4}^{\circ}$ E, 127 lbs dist, marked
S. T. D. B., 1 M, B. T.

A comb. mesquite 7 ins diam, bears
S. 34° W, $62\frac{1}{2}$ lbs dist, marked S. T. D. B.
1 M B. T.; no other trees within limit,
and dig pits $36 \times 36 \times 12$ ins, N. and
S. of stone, ^{4 ft dist} and raise a mound of
earth 5 ft base, $2\frac{1}{2}$ ft high, N.
of cor.

Land, level and rolling
Soil, gravelly, 1st end and 3rd
rate.

Pulcomari Private Land Grant - Continued
 Chains

No timber, undergrowth, mesquite.
 Dense undergrowth, 8.00 Chs

S 19° 4' 5" E on 2nd Mile

Over level land

Through dense sage and mesquite
 undergrowth.

360 Set a granite stone 26 x 10 x 8 ins, 19
 ins in the ground, for angle cor
 No. 1 marked C O B A 7 (0) 1 on top
 S. D B on N. W. and P. L. on S. E.
 faces, and raise a mound of stone
 3 ft base, 3 ft high. N. W. of cor.
 is impracticable.

From this cor, Rocky Peak in the
 Dragon Mountains bears N. 41° 50' E,
 San Juan Peak, Sonora, Mexico,
 bears S. 32° E.

Unclimbed peak bears S. 1 3/4° W.

Extrains of the San Ignacio del
Chamis

Encarnacion Military Post, brass
S 33 $\frac{1}{2}$ ° W.

Plumer S. 70° 55' 55" N.

- 1.00 Ascend
7.00 Post, and enter draw, brass N. E.
9.20 Brass draw and ascend
19.00 Post, brass N. E. and S. W.
19.70 Ascend
23.50 Post, brass N. E. and S. W.
25.00 Ascend
27.00 Post, brass N. and S. and descend
28.00 Post, brass W. and S.
28.30 Dry wash, 30 lbs with, course N. E.
30.00 Ascend
36.40 Set a malpais stone 24 x 14 x 5 ins,
18 ins in the ground, for the 1 $\frac{1}{2}$
mile cor, marked S I D W on N,
P. C. on S. and 1 $\frac{1}{2}$ M on W. face,
dig pits 36 x 36 x 12 ins N 70° 55' E and S 70° 55' W

Baboonari Private Land Grant - Continued
 Chain

- Stones, 4 ft dist, and raise a mound
 of earth 5 ft base, $2\frac{1}{2}$ ft high, N of
 cor.
- 41.00 Top of ascent, bears N. and S.
- 43.00 Descend
- 49.00 Descend, and enter Baboonari valley
 bears N. Easterly
- 76.40 Completion of 2nd Mile.
 Set a sandstone $24 \times 10 \times 8$ ins, 18
 ins in the ground, for the 2 mile
 cor, marked S I D B on N. PL on
 S and 2 M on N. faces, from which
 a mensure 5 ins diam, bears $712\frac{1}{4}^{\circ}$ E,
 190 lbs dist, marked S I D B, 2 M
 B. T; dig pits $36 \times 36 \times 12$ ins, ^{W. side} S and ^{E. side} N
 of stone, 4 ft dist, and raise a
 mound of earth 5 ft base, $2\frac{1}{2}$ ft
 high, N of cor.
 Land rolling and level

Extreme of the San Ignacio del
Chamis

Soil, rich loam, sandy and gravelly;
1st Land and Brd. rats.

Plants, scattering mesquite, under-
growth mesquite, locust and sage.
Dense undergrowth, Sars Chal.

S 70° 55' 55" W on Brd. Milk!

Over level land

Through dense mesquite undergrowth

26.58 Wood, bars N. Easterly and S. Westerly

3.000 Brd. dense undergrowth, bars N.
Easterly and S. Westerly.

4.000 Set a sandstone 20 x 10 x 10 ins, 12
ins in the ground, for the 2 1/2 mile
cor. marked S.T.D.B. on N. P.L. on
Sand S.E. N. on W. fence, dig pits
36 x 36 x 12 ins ^{MINOS} E. and ^{STRESS} W. of Stone, 4 ft
dlat, and raise a mound of earth
5 ft base, 2 1/2 ft high, N. of cor.

Babecoman Private Land Grant (Continued)

Chains

- 54.00 Center dross undergrowth bars
N. Easterly and S. Westerly
- 57.50 New fence, bars N. and S.
- 68.00 Old adobe house, bars about 7 chs N.
- 70.00 Bar mesquite and enter dross
vacaton, bars N. Westerly and S.
Easterly
- 80.00 Set a granite ^{stone} 24 x 12 x 6 ins, 18 ins in
the ground, for the 3rd mile cor.
marked S T D B on N, P L on S
and B M on N fence; dig pits
36 x 36 x 12 ins ^{11/16} E and ^{11/16} W of stone, 4
ft dist, and raise a mound of
earth 5 ft base, 2 1/2 ft high. N of
cor.
- From this cor adobe house bars
N 34 1/2° E.
- Land, level
- Soil, rich loam; 1st rate.

Extremes of the Low Synaxis del
Chains

No timber, undergrowth, mosquito
and sycaton.

Dense undergrowth, 56.00 chs.

S 70° 55' 55" W on 4th Mile.

Over level land

Through dense sycaton

13.50 Babocomari creek (dry) 1 ch wide,
banks 15 ft high, course N. Easterly

23.20 Babocomari creek (dry) 40 lbs wide,
banks 15 ft high, course S. Easterly

32.00 Babocomari creek (dry) 60 lbs wide,
banks 10 ft high, course N. Easterly

40.00 Set a granite stone 20 x 10 x 10 ins, 14
ins in the ground for the 3 1/2 mile
cor. marked S I B on N. P Low
Sand 3 1/2 Miles N from dig pits
36 x 36 x 12 ins ^{1/2} E and ^{1/2} W of stone, 4
ft dist, and raise a mound of

Barrenman Private Land Grant - Continued
 Chains

- north 5 ft base, 2 1/2 ft high, N.
 of cor.
- 40.50 Enter dense mosquito and toota
 undergrowth and burn section
 from Northward and Southward
- 61.06 Run from Pines N. E. and S. W.
- 65.50 Burn dense undergrowth from
 N. Easterly and S. Westerly
- 80.00 Set a sandstone 20 x 10 x 10 ins, 15
 ins in the ground, for the 4
 mile cor, marked S I D B on N.
 PL on E and 4 M on W face.
 dig pits 36 x 36 x 12 ins N. 55 E and S 55 W
 of stone, 4 ft dia, and raise a
 mound of earth 5 ft base, 2 1/2 ft
 high, N of cor
 Sand, gravel
 Soil, sandy loam, 1st and 2nd
 rate.

Continuation of the San Ignacio del
Chamis

No timber, undergrowth, mosquito,
frota and saenton.
Dense undergrowth 65.50 chs.

S 70° 55' 55" W on 5th Mile

Over level land

Through scattering mosquito timber

4.00 Set a granite stone 20x10x10 ins, 15
ins in the ground for the 4 1/2 mile
ev. marked S I D B on N, P L on
S and 4 1/2 M on W face, from
which a mosquito 4 ins diam, bears
N 7° E, 111 lbs dist, marked S I D B
4 1/2 M B. T., no other trees within
limit, and dig pits 36x36x12 ins,
N 70° 55' East ^{to} of stone, 4 ft dist, and
raise a mound of earth 5 ft base,
3 1/2 ft high, N of ev.

50.90 Wire fence bears N. Easterly and

Palmerman Private Land Grants - Continued
 Chain

- S. W. 1/4
- 57.00 Middle of single track of the Arizona and New Mexico railroad bears $N 64 \frac{1}{2}^{\circ} E$ and $S 64 \frac{1}{2}^{\circ} W$.
- 60.67 Board fence, bears N. and S.
- 66.15 Pilgrimage line, bears N. Easterly and S. Westerly.
- 75.27 Board fence, bears N. and S. and enters stockyard.
- 76.70 Board fence, bears N. and S. and bears yard.
- 80.00 Set a sandstone $20 \times 10 \times 10$ ins, 15 ins in the ground, for the 5 mile cor, marked S I I B on N. PL on S and 5 M on N. fence and raise a pyramid of stone 3 ft base, 3 ft high, N. of cor. Pits unpracticable.
- From this point N.E. cor of station

Extremity of the San Ignacio del
Chumis

House (craps S. 21° W. 3.07 1/2 chs dist.

Land level.

Soil, rich loam, 1st rate.

Timber, scattering mesquite.

July 19, 1902.

S 70° 53' 53" W on 6th Mile

Over level land

1.50 House (section lands) craps 4 chs S

4.50 Craps Baboconari valley; timber
over spur of mesa

5.50 House and saloon, craps 6 chs S.

9.60 House, corral and well, craps 7 chs S

16.80 Old road, craps N. W. Westoby and
S. S. Easterly

18.80 Descend

19.20 Pitt, and inter-draw, course S. easterly

20.35 Intersect 4th Standard Parallel
South at a point from which

Babocomari Private Land Grant - Continued
Chain

the Standard corner of Pp 20 S.
Rcs 19 and 20 E. Brass N. 4. 22 ch
N. 10.

This point falls in sandy wash
1 ch wide, corner Southwesterly

27.50 Brass down and ascend

28.50 Top of ascent, Brass N. and S.

Set a sandstone 18 x 12 x 8 ins, 12
ins in the ground for witness
cor to closing standard cor of Pp

~~20~~²¹ S, Rcs 19 and 20 E, marked
W Cor top, S T D Bon N, S C
C Cor E and P L on S. face
and raise a mound of stone 3 ft
base, 3 ft high, E of cor. its
impracticable.

39.50 Harris house, Brass 7 chs S.

4.000 Set a sandstone 20 x 12 x 8 ins, 15
ins in the ground, for the 5 1/2 mile

Extension of the San Pyramid del
Chains

ev, marked S I D B on N. P.L. on S
and $5\frac{1}{2}$ W on W face, from which
a mesquite 7 ins diam, bears S $12\frac{1}{2}$ W
75 lbs dist, marked S I D B $5\frac{1}{2}$ W
B.T.

A scrub mesquite 4 ins diam, bears
N $27\frac{1}{2}$ W, 52 lbs dist, marked
S I D B $5\frac{1}{2}$ W, B.T. and raise a
mound of stone 3 ft base, 3 ft high
N of ev.

42.00 Dig down 1 ch wide, corner S. E.,
turner over hard mass

48.00 Enter door, mesquite underground
bears Northwly and Southwly

68.00 Intersect line of Spis 21 S, Pcs 19
and 20 E at a point from which
the ev of Spis 21 S, Pcs 19 ^E bears
North 15.56 lbs dist.

Set a granite stone 18 x 6 x 6 ins, 12 ins

Bulwerian Private Land Grants - Continued
 Chains

x

in the ground, for closing cor of
 fractions 1 and 6, marked S I L B
 on N, C on E and P L on S
 faces. dig pits crosswise on each
 end $30 \times 24 \times 12$ ins to $70^{\circ} 55' E$ and
 $87^{\circ} 55' N$, 3 ft ^{dist} and $24 \times 18 \times 12$ ins
 S of stone 7 ft dist, and raise a
 mound of earth 4 ft base, 2 ft
 high S of cor.

77.00 Begin descent from mesa

8.000 Set a sandstone $24 \times 16 \times 14$ ins, 18
 ins in the ground, for the 6 miles
 cor, marked S I L B on N, P L on
 S and C M on N faces, and raise
 a mound of stone 3 ft base, 3 ft
 high, N of cor. Pits impracticable
 sand rolling and bad
 soil, gravelly and stony, end.
 End and 4 rats.

Extremes of the San Ignacio del
Chain

7. timber, underground, mesquite
 dense underground 32.00 Ch

 S 70° 55' 55" W in 7th Mile.
 Over rolling land, descending
 4.00 Foot of descent, bears N. Westly
 and S. Easterly. Turns over bench
 1000 Grad, 1 ch wide, 20 ft below mesa,
 course S. Easterly, and enters dense
 forest underground. bears Northly
 and Southly
 29.90 Peligraph line, bears N 81³/₄° E,
 and S 81³/₄° W
 30.30 Wire fence, bears N 81³/₄° E and
 S 81³/₄° W
 34.10 Middle of single track of the
 Arizona and New Mexico railroad
 bears N 81³/₄° E and S 81³/₄° W
 38.80 Wire fence, bears N 81³/₄° E and S 81³/₄° W

Bubocomari Private Land Grants Continued

Chains

- 4.00 Set a limestone $20 \times 16 \times 10$ ins. 15 ins
in the ground, for the $6\frac{1}{2}$ mile
cor. marked S I D B on N. P. L on S
and $6\frac{1}{2}$ W on N. P. L. dig pits
 $36 \times 36 \times 12$ ins, N $70^\circ 55'$ E and
S $70^\circ 55'$ W of stone, and raise a
mound of earth 5 ft base, $2\frac{1}{2}$ ft
high. N of cor.
- 55.31 Wire fence, brass N and S
- 61.40 Properly to the width, corner
S. Easterly
- 73.00 Robert's house, brass about 8 chs S
- 73.60 Ground
- 75.00 Foot, and enter Bubocomari valley
brass S. Easterly and from dense
undergrowth
- 78.00 Set a sandstone $22 \times 12 \times 8$ ins. 16
ins in the ground, for the 7 mile
cor. marked S I D B on N. P. L on S

Extremities of the San Ignacio del
Chains

and 7 Mon N. faera, from which a
muscquito 7 ins diam, bears $N 24\frac{1}{2}^{\circ} E$.

2.07 lbs dist, marked S I D B 7 7 M B 7

A willow, 24 ins diam, bears $S 64^{\circ} 70'$.

2.16 lbs dist, marked S I D B 7 7 M B 7

An ash, 24 ins diam, bears $N 40\frac{1}{2}^{\circ} W$.

55 lbs dist, marked S I D B, 7 7 M B. T.

7m other trees within limit, dig pits

$36 \times 36 \times 12$ ins, $N 70^{\circ} 55' E$ and $S 70^{\circ} 55' W$

of stone, 4 ft dist, and raise a mound

of earth 5 ft low, $2\frac{1}{2}$ ft high, N of W.

Land, incl.

Soil, gravelly; 2nd and 3rd rate.

Birch, willow, and ash along creek

undergrowth, brata and muscquito

Dense undergrowth 65.00 lbs.

$N 70^{\circ} 55' 55''$ N. on 8th Mile.

Over level bottom land

Subcoarri Smials Land Grant - Continued

- Chain
 1.60 Subcoarri creek, 10 lbs silver,
 gentle current, clear water, course
 S. Easterly.
 7.75 Wire fence, bars N. and S.
 10.00 Drive Palmy and uwernd
 15.30 Top of ascent, bars N. and S.
 19.00 Descent
 19.50 Up adobe corral bars 2 chs N.
 20.00 Foot of ascent, bars N. and S.
 23.10 Wire fence, bars N. and S.
 24.00 Log corral, bars 1 ch S.
 27.38 Wire fence, bars N. and S.
 28.00 Prunehouse (unoccupied) bars
 30 lbs N.
 28.09 Wire fence, bars E. and N.
 37.08 Wire fence, bars E. and N. and
 uwernd.
 37.80 Road, bars Easterly and Westerly
 40.00 Set a granite stone 24 x 14 x 12 ins.

Exterior of the San Ignacio del

Charris

- 18 ins in the ground, for the $7\frac{1}{2}$ miles cor, marked S I D B on N. PL on S and $4\frac{1}{2}$ M on N. face, and raise a mound of stones 3 ft base, 3 ft high, N of cor. Pit in fact.
- 1 43.00 Top of ascent, bears Easterly and Westerly
- 48.00 Begin steep descent
- 50.00 Foot, bears N and S
- 51.80 Ascend
- 54.00 Top, bears N. Westerly and S. Easterly.
- 56.50 Descent
- 57.80 Foot, bears N W and S E
- 59.60 Ascend
- 60.80 Top, bears Northwesterly and Southwesterly
- 69.00 Descent
- 70.00 Foot, bears N and S
- 73.60 Arrive

Reverman's Grant Land Grants - Continued

- Chain
 74.00 Pop, bars Northwly and Southwly
 76.00 Enter dense woods undergrowth
 bars Eastwly and Westwly
 80.00 Set a granite stone 24x10x10 in
 18 in in the ground for the 8
 mile cor, marked S T D B on N.
 P L on E. and S M on W. face,
 and run a mound of stone
 3 ft bar 3 ft high, N. of cor.
 It is impracticable.

Land, mountainous and level.
 Soil, gravelly, sand and 3rd rate.
 Pines, a few, willows, ash and
 cottonwood along creek bottom,
 undergrowth, bruta.

Mountainous or land covered with
 dense undergrowth, 40.00 chs

S. 70° 55' 55" W. on 9th Mile.

Exterior of the San Ignacio del
 Chains Over land.

- Though dense forest undergrowth
- 5.70 Old buildings of Camp Waller
 near N. 21° W, about one half mile
 dist.
- 6.00 Descend
- 10.00 Foot, and enter drain, course Northwly
- 13.75 Dry creek, 1 ch wide, course Northwly
- 16.70 Cross drain and ascend
- 23.70 Top, near N. and S.
- 31.70 Begin ascent E slope of ridge.
- 37.80 Top of ridge, near Northwly and
 Southwly
- 38.80 Descend
- 41.00 Set a limestone 24 x 10 x 8 ins, 18 ins
 in the ground, for the 8½ mile
 cor, marked S I S B on N. P. L.
 on S and 8½ on N. faces, and
 raise a mound of stone 3 ft base,

- Babocomarr Summit Land Grant - Continued
 Chanis
- 3 ft high, N of cor. Pitts impunctata
 45.20 Foot, runs Northwly and Southwly
 46.20 Dry creek, 60 lbs wide, course
 Northwly
 46.50 Begin ascent E slope stony ridge
 63.20 Top of ridge, runs Northwly and
 Southwly
 64.00 Dry creek
 68.20 Foot, gully 10 lbs wide, course
 Northwly, and begin ascent E slope
 of ridge.
 78.60 Top of ridge, runs Easterly and
 Westerly
 80.00 Set a quartz stone 24 x 10 x 8 ins,
 18 ins in the ground, for the 9
 mile cor, marked S.T.D.B on N,
 P.L on S and 9 M on N. face,
 and raise a mound of stone 3 ft
 base, 3 ft high, N of cor. Pitts

82
 Streams of the San Ignacio del
 Chavis impracticable.

Land mountainous, rolling and
 level

Soil, gravelly and stony; 2nd, 3rd
 and 4th rates.

Timber, ironwood, walnut and mes-
 quite along dry creeks; undergrowth,
 trestle and nopal cactus.

Mountains or land covered with dense
 undergrowth, 8000 ft.

July 21, 1902.

S 70° 55' 55" W. on 19th Mile.

Over mountainous land

Descending through scattering trestle
 and sage.

7.10

Foot dry creek 15 lbs wide, across
 North and across E. slope high
 ridge

Subsidiary Granite Land Grant - Confirmed

Chain
23.60

Top of ridge bears N. Easterly and
S. Westerly and begin descent.

28.20

Foot, dry creek, 40 lbs width, course
Northerly and ascend

41.00

Set a granite stone 26x14x12 ins, 18
ins in the ground, for the 9 $\frac{1}{2}$ mile
cor. marked S I & B on N. P. Line.
and 9 $\frac{1}{2}$ M on N. face, and raise
a mound of stone 3 ft base, 3 ft
high, N. of cor. fits impracticable

47.90

Top of ridge bears Northerly
and Westerly.

48.70

Descent

53.70

Foot, and ascend

62.60

Top, bears N. Easterly and S.
Westerly.

65.70

Descent

69.40

Foot and ascend

74.60

Top, bears N. Easterly and S. Westerly

Extremes of the San Ignacio del
Chains

75.60 Orseque

80.00 This point for the 10 mile cor falls
in dry creek, 40 lbs wide, course
Northwesterly

81.00 Set a calcareous stone, 26 x 16 x 10
in., 20 in in the ground, for nit
mos cor, to 10 mile cor, marked
N C, S I D B on N, P L on S, and
10 M on N. face; and raise a
mound of stone 3 ft base, 3 ft high,
N. of cor. Sets impracticable.

Land mountainous

Soil gravelly and stony, 3rd and
4th roads.

No timber, undergrowth scattering
briars and ropal cactus.

Mountainous land, 8000 lbs.

$270^{\circ}55'55''$ N, on 11th Mile.

Palcoomah Gravel Road Grant - Continued
 Chain

From cor point in dry creek.

Over mountainous land

1.00 Witness cor, and begin ascent E. slope
 of ridge.

18.50 Top of ridge, bears Northwly and
 Southwly.

40.00 Set a sandstone 24x16x12 ins., 18 ins
 in the ground, for the $10\frac{1}{2}$ mile
 cor, marked S.T.D.B. on N, P.L. on
 on S, and 10 $\frac{1}{2}$ M on N. fence, from
 which an oak 16 ins diam, bears
 S 81 $\frac{1}{2}$ ° E, 2.11 $\frac{1}{2}$ ch dist, marked
 S.T.D.B., 10 $\frac{1}{2}$ M. P.B.T., no other
 trees within limit, and prairie
 a mound of stone 3 ft base, 3 ft
 high, N. of cor. Sets impracticable

47.50 Begin steep descent

51.70 Post

52.50 Run, 1 ch wide, across Northwly

Extremes of the San Ignacio del
Cruces

- 53.50 Toward
63.50 Top, bars Northward and Southward
72.50 Begin steep descent.
75.50 Foot, and around.
78.00 Top of ascent, bars N. and S.
and descent.

800 Set a sandstone 24x12x10 ins, 18
ins in the ground, for the 11 mile
cor, marked B I D B on N, P L on
S and 11 M on W. face and raise
a mound of stone 3 ft base, 3 ft
high N. of cor. Pits impracticable.
Dip of mountains.

Soil, gravelly and stony 3rd and
4th rank.

Timber, a few oaks in draw
mountainous land, 8,000 elev.

D. 70° 55' 55" W. on 12th Mile.

Babocomary Tripartite Land Grant - Continued
Chains Over Mountains land

Proceeding.

- 8.10 First, into valley, bear N. Easterly
and draw section.
- 26.40 Dry wash, each side, course Northwesterly
- 33.87 Road, bear Northwesterly and Southwesterly
- 39.66 Set a granite stone $24 \times 12 \times 8$ ins,
18 ins in the ground, for angle
cor No. 2, marked CORA No 2 on
top, S.T.D.B. on N. and P.L. on
S. faces, dig pits, $36 \times 36 \times 12$ ins
N. $70^{\circ} 55' E$ and N. $88^{\circ} 4' N$ ^{1/2} ft
dirt and raise a mound of earth
5 ft long $2 \frac{1}{2}$ ft high, N. of cor.
From this cor, rocky peak in
the Dragon mountains bear
N. $54 \frac{1}{4}' E$.
Peak in Satagonia mountains
bear S $30^{\circ} 50' N$.

Extension of the San Ignacio del
Chains

Dyne Peak, Mustang mountains,
bearing $N 19^{\circ} 45' W$.

Plumer $N 88^{\circ} 7' W$

.34 Set a sandstone $24 \times 12 \times 6$ ins
18 ins in the ground, for the
 $11\frac{1}{2}$ mile cor, marked S T 1113
on N, PL on S and $11\frac{1}{2}$ W
on W faces, dig pits $36 \times 36 \times 12$
ins, $S 88^{\circ} 7' E$ and $N 88^{\circ} 7' W$ of
stone, 4 ft dist and raise a
mound of earth 5 ft base $2\frac{1}{2}$
ft high N. of cor

7.50 Crown valley, bears N. Easterly
and westerly, low, dense vegetation.

26.50 Top of ascent, bears N. Easterly
and S. Westerly.

40.34 Completion of 12th mile
Set a sandstone $24 \times 12 \times 6$ ins,
18 ins in the ground, for the 12

Babocomari Tract Land Grant - Continued
 Chama

mils. cor. marked S T 413 on N.
 PL on S and 12 M on W faces,
 and raise a mound of stone 3 ft
 base, 3 ft high, N. of cor. Pilsimpho^{mountain}
 Land, soil and mountainous
 soil, sandy loam and generally
 2nd and 3rd rate.

Mountainous or land covered
 with dense undergrowth, 66.1666

N 88° 04' W. on 13th Mile.

Over level land

4.40 Road, bears N. Easterly and S.
 Westerly.

4.000 Set a sandstone 24 x 14 x 12 ins, 18
 ins in the ground, for the 12¹/₂
 miles. Cor. marked S T 413 on
 N. PL on S and 12¹/₂ M on W
 faces, and raise a mound of

External of the San Ignacio del
Cramer
stone 3 ft base, 3 ft high, N
of cor. Set impracticable, and
descend

44.00 Fench 30 lbs wide, course N.
Easterly, and ascend

52.00 Popr, course Northwly and
Soutwly.

64.00 Descend

66.00 Foot, dry wash in gulch, 10 lbs
wide, course Northwly and ascend

72.00 Popr of gulch, course Northwly
and Soutwly, and descend

78.50 Foot, gulch 30 lbs wide, course
N. Westerly, and ascend

81.00 Set a sandstone 24x14x12 ins, 18
ins in the ground, for the 13 mile
cor, marked S T S B on N. PL on
S and 13 M on W. faces, and
raise a mound of stone 3 ft

Rafocornan Smata Land Grant - Continued
 Chanis

Base, 3 ft high N of ev. Rts
 impracticable.

Land, level and mountainous

Soil, gravelly; 3rd rate.

No timber.

Mountainous land, 36.00 chs.

July 22, 1902. *

July 23, 1902. At 7^h₄₀ am
 left, I set off $31^{\circ}36'$ on the
 lat. arc. $20^{\circ}11'$ N. on the level arc
 and determine a true meridian
 with the solar at the 13 miles
 ev.

Plumer Point

N $88^{\circ}7'$ W on 14th Mile.

Over mountainous land

Ascending

1.60 Top of Spire, bears Northwly

Extract of the San Ignacio del
Chains

- and descend
- 6.26 Foot, and enter draw, course
N. W. westerly
- 10.16 Draw draw and ascend
- 14.60 Top of small spur, base Northwesterly
and descend
- 16.00 Foot, and enter valley, base N. W.;
and descend westerly.
- 22.90 Road, base Northwesterly and Southwesterly
- 23.06 River fence, base N. E. and S. W.
- 23.96 Dry wash, 30 lbs wide, course N.
Easterly
- 37.00 Dry wash, 40 lbs wide, course Northwesterly
- 45.00 Set a sandstone 24 x 10 x 8 ins, 18 ins
in the ground for the 13 1/2 miles
we marked S I D B on N. P. L. on
S. and 13 1/2 M on N. face, and
raise a mound of stone 3 ft base,
3 ft high, N. of cor. Fits impracticable

Babeomari Private Land Grant - Continued

Cherms

Grass sown sagon.

41.60 Area fence, cross N.W. and S.E.

54.00 Grass Pulley and asernd

69.00 Pop of mesa cross N. Easterly
and S. Westerly.

8.00 Set a sandstone 24x12x10 ins,
18 ins in the ground, for the 14
mile cor, marked S.T.N.B. on N.
P.L. on S. and 14 M on N. face,
dig pits 36x36x12 ins, S 88° 7' E
and N 88° 7' W of stone, 4 ft dist,
and raise a mound of earth 5 ft
base, 2 1/2 ft high N. of cor.

Land, mountainous and level.

Soil, sandy and gravelly; 2nd and
3rd rate

Not under, undergrowth, sagon
Mountainous or land covered with
dense undergrowth, 41.00 chs.

Extremity of the San Ignacio del
Chimins

N $88^{\circ} 7'$ W on 15th Mile.
Over level land

40.00 Set a sandstone $24 \times 14 \times 10$ ins, 18
ins in the ground, for the 14 $\frac{1}{2}$ mile
cor, marked S T 0 B on N 1st L on S
14 $\frac{1}{2}$ W on N p. very dry pits $36 \times 36 \times 12$
ins, $S 88^{\circ} 7'$ E and $N 88^{\circ} 7'$ W of stone
4 ft dist, and raise a mound of
earth 5 ft base, 2 $\frac{1}{2}$ ft high. N of
cor. Ely. water tank bears $N 24^{\circ} \frac{3}{4}'$ W

41.00 Do ernd

48.50 Foot; enter drain, course Northerly

50.60 Do ernd

53.60 Top of ridge, bears Northerly and
Southerly, and do ernd

67.60 Dry wash 50 lbs wide, course N.
Easterly

80.00 Set a sandstone $24 \times 12 \times 10$ ins, 18 ins
in the ground, for the 15 mile cor

Balogomari Private Land Grant - Continued
 Chama

marked S I D B on N, P L on S and
 15 W on N. fairs, dig pits 36x36x12
 ins, S 88° 7' E and N 88° 4' N of stone
 4 ft dist, and remove a mound of earth
 5 ft base, 2 1/2 ft high, N. of cor.
 Land, level and rolling
 Soil, gravelly, 3rd rate
 Timber, scattering oak.

N. 88° 4' N. on 16th Mile
 Over rolling land
 According

18.66 Dry wash, 10 lbs wide, course N.
 Easterly

34.16 Draw, 50 lbs wide, course N. Easterly
 and ascend

\$ 4000 Set a limestone 24x10x10 ins, 18
 ins in the ground, for the 15 1/2
 mile cor, marked S I D B on N.

Extremes of the San Ignacio del
Chains

- PL on S. and 15 1/2 W on N. fairs,
and raise a mound of stone 3 ft
base, 3 ft high, N. of cor. Pits
impracticable.
- 60.50 Top of ridge, bars Northwly and
Southwly. and descend
- 62.60 Foot, draw, 1 ch wide, course
Northwly and ascend
- 69.60 Top of N. slope of spine, and
descend
- 74.60 Foot, draw, 1 ch wide, course N.
- 80.00 Set a sandstone 26x14x12 ins, 18 ins
ins the ground, for the 16 miles cor.
marked ST 13 on N, PL on S and
16 W on N. fairs, and raise a mound
of stone 3 ft base, 3 ft high, N. of cor.
Pits impracticable.
Land, rolling
Soil, gravelly, 3rd rate.

Balcoomar Private Land Grant - Continued
 Chains

No timber.

N 88° 4' W on 1/4th Mile

Over rolling land

to a road

3.50 Pop of ridge runs Northwly and
 Southwly, and ascend

11.70 Post, down, 1 ch with corner N.
 Easterly

20.66 Dry wash 50 lbs with corner N.
 Easterly, and ascend.

28.70 Pop, runs Northwly and Southwly

4.000 Set a granite stone 26x16x16 ins 20
 ins in the ground, for the 16 1/2 mile
 cor. marked S I D B on N, P L on S
 and 16 1/2 W on W face, from which
 an oak 8 ins diam, runs N 83 3/4° E,
 257 lbs dist, marked S I D B 16 1/2
 W. B. T.; dig pits 36x36x12 ins,

Extremity of the San Ignacio del
Chain

$S 88^{\circ} 7' E$ and $N 88^{\circ} 7' W$ of stone,
4 ft dist, and raise a mound of
earth 5 ft base, $2\frac{1}{2}$ ft high, N.
of cor.

80.00

Set a granite stone $26 \times 14 \times 10$ ins
20 ins in the ground, for the
17 mile cor, marked S T 13 on N.
T L on S and 17 M on N. face.
dig pits $36 \times 36 \times 12$ ins, $S 88^{\circ} 7' E$
and $N 88^{\circ} 7' W$ of stone, 4 ft dist
and raise a mound of earth 5 ft
base, $2\frac{1}{2}$ ft high N of cor.

Land, rolling

Soil, gravelly 3rd rate.

Timber, scattering oak

$N 88^{\circ} 7' W$ on 18th Mile.

Over rolling land

Ascending gradually

Babcockian Private Land Grant - Continued

Chains

3.00

Road, bears Northwesterly and Southwesterly

4.00

Set a sandstone $24 \times 14 \times 8$ ins, 18 ins in the ground, for the $17\frac{1}{2}$ mile cor, marked S T D B on N. P L on S and

$17\frac{1}{2}$ W on N. face, dig pits $36 \times 36 \times 12$ ins, $S 88^{\circ} 7' E$ and N $88^{\circ} 7' W$ of stone, 4 ft dist, and raise a mound of earth 5 ft base, $2\frac{1}{2}$ ft high, N. of cor.

58.00

Draw, 150 lbs wide, course N. Easterly

73.50

Begin strip descent

8.00

Set a sandstone $24 \times 14 \times 8$ ins, 18 ins in the ground, for the 18 mile cor, marked S T D B on N. P L on S and 18 W on N. face, from which an oak 30 ins diam, from N $33^{\circ} 4' E$, 48 lbs dist, marked S T D B 18 W B T. An oak 24 ins diam, from S $74^{\circ} 4' E$,

Exteriors of the San Ignacio del
Chavis

134 lbs dist, marked STS B 18 W B. T.

An oak 8 ins diam, base S 12° W,

108 lbs dist, marked STS B 18 W B. T.

An oak 14 ins diam, base N 48° W,

53 lbs dist, marked STS B 18 W B. T.;

and raise a mound of stones 3 ft
base, 3 ft high, N of ea.

This ev stands on slope of hill
50 ft above bottom.

Land, rolling

Soil, gravelly, 2nd and 3rd rate.

Gravel scattering oak,

July 23, 1902.

N 88 $^{\circ}$ W 19 $^{\text{th}}$ Mile.

Over rolling land.

Resurveying

1.20 Foot, and enter valley base N.

Easterly

Babocornal Sonnet Land Grant Continued

Chanis

4000

Set a sandstone 24 x 10 x 8 ins, 18 ins
in the ground for the 18¹/₂ mile
marked S I D B on N. 11¹/₂ on S and 13¹/₂ on W on W face, 13
cov. from which an oak 34 ins diam
bears N 85° W 217 lbs dist, marked
S I D B 18¹/₂ M. B. T.

An oak 12 ins diam bears S 78³/₄° W
273 lbs dist marked S I D B 18¹/₂
M. B. T. dig pits 36 x 36 x 12 ins,
S 88° 4' E and N 88° 7' W of stone
4 ft dist, and raise a mound of
earth 5 ft base, 2¹/₂ ft high, N.
of cov.

5000

Set a sandstone 24 x 12 x 12 ins, 18
ins in the ground for the 19
mile cov, marked S I D B on N.
11¹/₂ on S and 19 on W faces from
which an oak 12 ins diam bears
N 46¹/₂° E, 106 lbs dist, marked
S I D B 19 M B. T.

Stems of the San Ignacio del
Chains

An oak 14 ins diam, base $S 36^{\circ} E$,
57 lbs dist, marked S I D B 19 M
B. T.

An oak 30 ins diam base $S 55^{\circ} W$,
142 $\frac{1}{2}$ lbs dist, marked S I D B
19 M, B. T.

An oak 30 ins diam, base $N 124^{\circ} W$,
61 lbs dist, marked S I D B 19 M
B. T.; and raised a mound of stones
3 ft base, 8 ft high, N. of cor.
Lands rolling

Soil, gravelly; and water
timber, scattering oak

$N 88^{\circ} W$ on 20th Mile.

Over rolling land

2.50 Center diam, course N. Easterly

9.50 Limb diam

40.00 Set a pinstone 26x16x16 ins, 20

Palucomari Tracts Land Grant - Continued

Chanis

ins in the ground, for the 19 $\frac{1}{2}$ mile
 cor, marked S 1 D 13 on N, 1 $\frac{1}{2}$ L on
 S and 19 $\frac{1}{2}$ M on N faces; dig
 pits 36x36x12 ins S 88° 4' E and
 N 88° 4' W of stone 4 ft dist, and
 raise a mound of earth 5 ft
 base, 2 $\frac{1}{2}$ ft high, N of cor.

41.00 Road, runs Northwly and Southwly

8000 Set a limestone 24x14x8 ins, 18
 ins in the ground, for the 20 mile
 cor, marked S T S R on N, 1 $\frac{1}{2}$ L on S
 and 20 M on N faces; dig pits
 36x36x12 ins S 88° 4' E and N 88° 4' W
 of stone, 4 ft dist, and raise a
 mound of earth 5 ft base, 2 $\frac{1}{2}$ ft
 high, N of cor.

Land, rolling

Soil, gravelly; 3rd rate

Timber, oak.

Extrava of the San Ignacio del
 Chain

- N 88° 7' W on 21st Mile.
 Over gently rolling land.
- 40.00 Set a limestone 24x10x6 ins. 18
 ins in the ground, for the 20th
 mile cor, marked S T D B on N
 PL on S and 20th M on N faces;
 dig pits 36x36x12 ins S 88° 7' E
 and N 88° 7' W of stone, 41 ft dist,
 and raise a mound of earth and
 stone 5 ft base, 2¹/₂ high, N of
 cor.
- 46.00 Dry wash 10 lbs wide, course
 N. Easterly
- 80.00 Set a sandstone 24x14x10 ins,
 18 ins in the ground, for the 21 mile
 cor, marked S T D B on N, PL on S
 and 21 M on N faces; from
 which an oak 10 ins diam, base
 N 49° E, 302 lbs dist, marked

Baconman Private Land Grant - Continued
 Chain

S T D B 21 W B T

An oak 12 ins diam, bears S 57° E,
 95 lbs dist, marked S T D B 21 W
 B T.

An oak 12 ins diam, bears S 53° W
 148 lbs dist, marked S T D B 21 W
 B T; dig pits $36 \times 36 \times 12$ ins, S $88^{\circ} 4'$
 E, and N $88^{\circ} 4'$ W of stone, 4 ft
 dist, and raise a mound of earth
 5 ft base, $2\frac{1}{2}$ ft high, N of cor.
 Land, rolling
 Soil, gravelly, 2nd and 3rd rates.
 Pines, oak.

N $88^{\circ} 4'$ W on 2nd Mile
 Over mountainous land

3.00 Ascend

36.00 Top of ridge, bears Northwly and
 Southwly and descend

Extremis of the San Ignacio del
Cruces

40.00

Set a sandstone $24 \times 12 \times 7$ ins, 18
ins in the ground, for the $21\frac{1}{2}$
mile cor, marked S 1 D B 21 $\frac{1}{2}$ W
5 L on S, and $21\frac{1}{2}$ M on N from
from which an oak 19 ins diam bears
N 9° E, 167 lbs dist, marked
S 1 D B $21\frac{1}{2}$ W B.T.

An oak 14 ins diam, bears S $54\frac{1}{2}^{\circ}$ E,
40 lbs dist, marked S 1 D B $21\frac{1}{2}$
W. B.T.

An oak 12 ins diam, bears S $23\frac{1}{2}^{\circ}$ W
63 lbs dist, marked S 1 D B $21\frac{1}{2}$
W. B.T.

An oak 8 ins diam, bears N 65° W
130 lbs dist, marked S 1 D B $21\frac{1}{2}$
W. B.T., and raise a mound of
stone 3 ft base, 3 ft high, top cor

43.00

Port, galeh 10 lbs wch, course
Northwly, and ascend

Baldemar Private Land Grant Continued

Chains

45.50

Top of Spur, runs Northwly and
descend

62.60

Foot

66.30

Dry wash 1 ch wide, course Northwly
and ascend

75.72

Angle cor No. 3

Set a sundstone $24 \times 10 \times 8$ ins, 18 ins
in the ground, for angle cor. No. 3,
marked COR No. 3 on top, S. D. B.
on NE and P. L. on SW faces, from
which an oak 12 ins diam, bears
 $N 22^{\circ} E$, 11 lbs dist, marked S. D. B.
COR No. 3 B. T.

An oak 24 ins diam, bears $N 58^{\frac{3}{4}} E$
143 lbs dist, marked S. D. B.
COR No. 3 B. T.

An oak 12 ins diam bears $S 19^{\frac{3}{4}} E$,
61 lbs dist marked S. D. B., COR
No. 3 B. T.

Extra of the San Ignacio del

Chanis

An oak 10 ins diam, bears $S 66^{\frac{3}{4}} W$,
30 lbs dist, marked S I B B, C O R
N^o 3 B. T. and raise a mound
of stone 3 ft base, 3 ft high. N^o 6
of col.

Plumer N $19^{\circ} 4' 5'' N$

4.28

Completion of 22nd mile.

Set a sandstone 24 x 12 x 12 ins, 15
ins in the ground, for the 22 mile
col, marked S I B B on E P L on
W and 22 M on N faces, from
which an oak 14 ins diam, bears
N $62^{\frac{1}{2}} E$, 56 lbs dist, marked
S I B B 22 M B T

An oak 24 ins diam, bears $S 41^{\circ} E$,
66 lbs dist, marked S I B B 22
M B T

An oak 20 ins diam, bears $S 57^{\frac{1}{2}} W$

Babecumai Private Land Grant Continued

Chains
663 lbs dist, measured S 70° 13' 22" W
13.7'An oak 12 ins diam, bears N 53²/₄° W

28 lbs dist, measured S 70° 13' 22" W

13.7' and raised a mound of stone
3 ft base 3 ft high, E of cor.Land mountainous, soil,
generally and rocky; 3rd and 4thtimber, scattering oak,
Mountainous land, 30.00 chsN 19° 4' 5" on 2³rd Mile

Over mountainous land,

Ascending through oak timber and
undergrowth11.00 Top of ridge bears Northerly and
Southerly and descend15.00 Top of lower ridge bears Northerly
and Southerly, and descend gradually

38.00 Fort, and ascend

40.00 Set a limestone 24 x 8 x 8 ins, 18 ins
in the ground, for the 22¹/₂ mile

Externals of the San Ignacio del
Chains

cov, marked S I D B on E, N^o 1 on
N and 22 $\frac{1}{2}$ M on N. face; from
which an oak 18 ms diam, bears
S 45^o N, 63 lbs dist, marked S I D B
22 $\frac{1}{2}$ M, B.T.; no other trees within
limit, and raise a mound of stone
3 ft long, 3 ft high, E of cov. It is
impracticable

S. 100 Set a limestone 24 x 8 x 8 ms, 18 ms
in the ground, for the 23 mile
cov, marked S I D B on E, N^o 1 on
N and 23 M on N. face; from
which an oak 24 ms diam, bears
N 76^o E, 72 lbs dist, marked
S I D B 23 M B.T.

An oak 24 ms diam, bears S 21^o W,
171 lbs dist, marked S I D B 23
M. B.T.

An oak 14 ms diam, bears N 56^o W

Concluded, Book 1764.