

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

ORIGINAL

FIELD NOTES

OF

THE DEPENDENT RESURVEY OF

A PORTION OF THE SOUTH BOUNDARY,

A PORTION OF THE SUBDIVISIONAL LINES,

AND

THE METES AND BOUNDS SURVEY OF THE EASTERLY BOUNDARY

OF CAPITOL REEF NATIONAL PARK,

IN

TOWNSHIP 36 SOUTH, RANGE 9 EAST,

OF THE SALT LAKE MERIDIAN
IN THE STATE OF UTAH

EXECUTED BY

Scott A. Burkhardt
Cadastral Surveyor

Under Special Instructions dated and approved **April 4, 2011**, which provided for the surveys included under Group No. **1162**, and Assignment Instructions dated **April 4, 2011**, and Reassignment Instructions dated **June 30, 2011**.

Survey Commenced, **May 10, 2011**
Survey Completed, **July 1, 2011**

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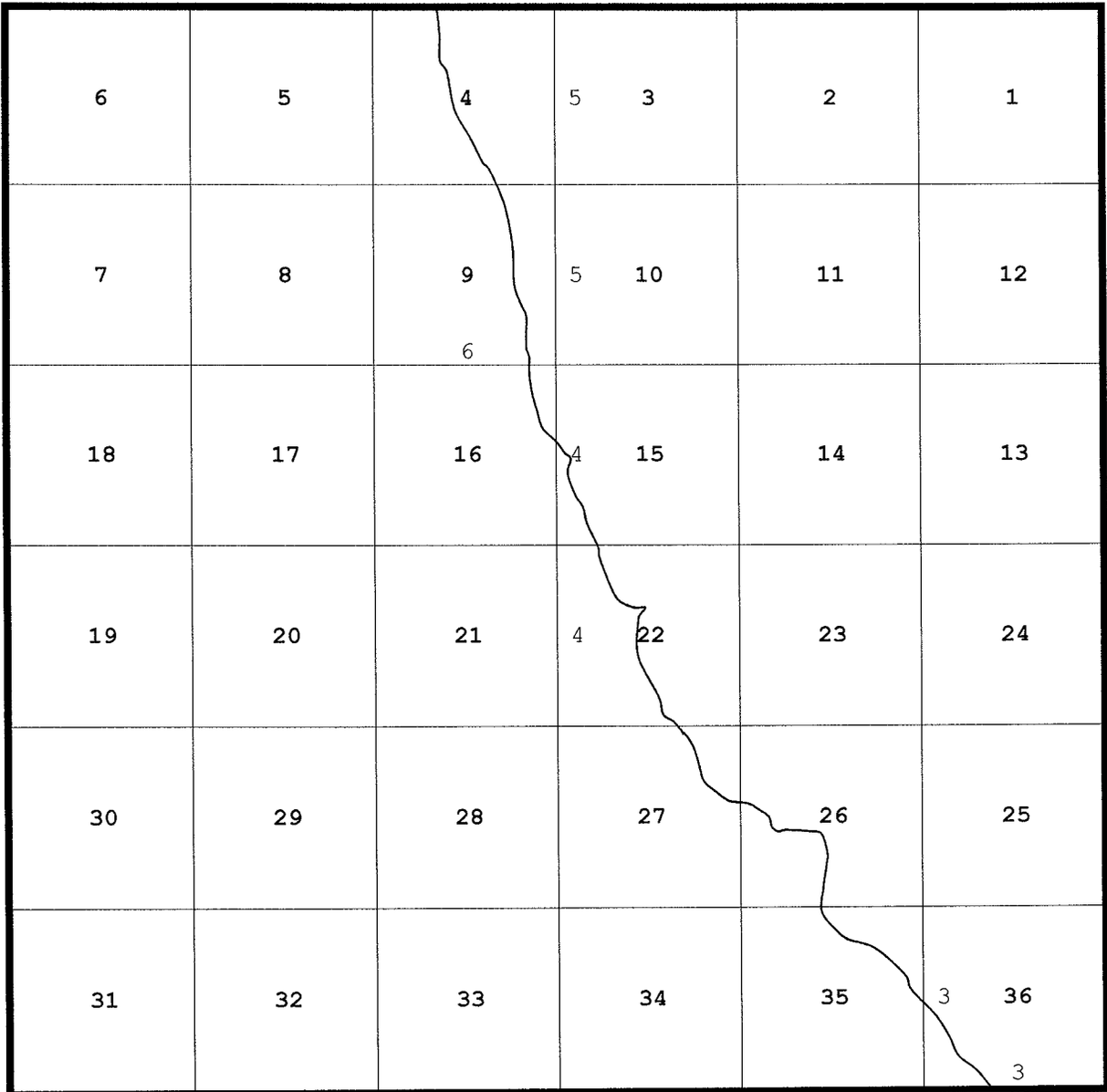
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INDEX DIAGRAM

Township 36 South, Range 9 East.



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 the Easterly Boundary of Capitol Reef National Park.....Page 6

TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

The following field notes describe the dependent resurvey of a portion of the south boundary, a portion of the subdivisional lines, and the metes and bounds survey of the easterly boundary of Capitol Reef National Park, in T. 36 S., R. 9 E., Salt Lake Meridian, Utah.

HISTORY OF SURVEYS

Surveyed by	Retr. or Resurveyed by
SOUTH BOUNDARY	
All D. Cazier	1957
EAST BOUNDARY	
All D. Cazier, Et al.	1957
WEST BOUNDARY	
All C.P. Sylvester	1957
NORTH BOUNDARY (Seventh Standard Parallel South)	
All F.R. Chappell	1955
Portion	D.A. Graff 2009
SUBDIVISION	
Portion D. Cazier, Et al.	1957

TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

The survey was executed in accordance with the specifications as set forth in the Manual of Surveying Instructions, 2009, and the Special Instructions for Group No. 1162, dated April 4, 2011.

The direction of the lines was determined by references to true meridian, established by Global Positioning System (GPS) utilizing Real-Time Kinematic (RTK) techniques throughout the survey. The positional accuracy of this survey complies with the *Standards For the Positional Accuracy of Cadastral Surveys When Using Global Navigation Satellite Systems (GNSS)*, dated February 23, 2009. Trimble model R8 GPS receivers were used for field collection. Cadastral Automated Plat Drafting (CAPD) software was the primary software utilized for project calculations.

Preliminary to the resurvey, the lines of the prior surveys were retraced and a search was made for all corners and other calls of record. Identified corners were remonumented in their original positions. Lost corners were reestablished and remonumented at proportionate positions based on the official record. The retracement data were thoroughly verified and only the true line field notes are given herein.

Geodetic control was derived from GPS static observations, post processed by National Geodetic Survey, Online Positioning User Service (OPUS), utilizing Continuously Operating Reference Stations (CORS): DI2242 P009 MARYSVALE_UT2006 CORS ARP, DK8419 AZPG CITY OF PAGE CORS ARP, and DI3419 P012 MONTICELLOUT2006 CORS ARP.

The geographic position for the Angle Point No. 79, Tps. 35 and 36 S., R. 9 E., as determined by direct RTK methods from the National Geodetic Survey OPUS solutions, is as follows:

Latitude: $37^{\circ}42'50.384''$ N.,
Longitude: $110^{\circ}55'44.441''$ W., N.A.D. 83,
Network Accuracy = 0.200 meter at 95% confidence.

The geographic position for the corner of sections 1, 2, 35, and 36, Tps. 36 and 37 S., R. 9 E., as determined by direct RTK methods from the National Geodetic Survey OPUS solutions, is as follows:

Latitude: $37^{\circ}37'39.255''$ N.,
Longitude: $110^{\circ}52'53.164''$ W., N.A.D. 83,
Network Accuracy = 0.200 meter at 95% confidence.

DEPENDENT RESURVEY OF A PORTION OF THE SOUTH BOUNDARY,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

Dependent Resurvey of a Portion of the South Boundary,
T. 36 S., R. 9 E., Salt Lake Meridian, Utah.

Reestablishment of the Survey Executed by D. Cazier in 1957.

Beginning at the 1/4 section corner of sections 1 and 36, on the south boundary of T. 36 S., R. 9 E., monumented with an iron post, 2 1/2 inches diameter, firmly set, projecting 4 inches above a mound of stone, 3 ft. base, with brass cap marked as described in the official record of the 1957 survey.

S. 89°32.2' W., between sections 1 and 36, on the south boundary of the township.

- 6.596 Intersect the easterly boundary of Capitol Reef National Park, point for Angle Point No. 1, hereinafter described.
- 39.338 The corner of sections 1, 2, 35, and 36, determined from a partial cross marked on sandstone bedrock, below a mound of stone, 3 ft. base, 2 ft. high. There are no remains of the 1957 iron post.

At the corner point

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, on sandstone bedrock, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:

T36S	R9E
S35	S36
S2	S1
T37S	
2011	

From the corner, the centerline of an old road, 8 ft. wide, extending N. 45° W. and S. 45° E., bears West, 1.258 chains distance (1957 record incorrect: the road bears East from the corner, 0.500 chains distance).

Long approach hike, road not accessible anymore.

Dependent Resurvey of a Portion of the Subdivisional Lines,
T. 36 S., R. 9 E., Salt Lake Meridian, Utah.

Reestablishment of the Survey Executed by
D. Cazier, Et al. in 1957.

From the corner of sections 1, 2, 35, and 36, on the south boundary of the township.

DEPENDENT RESURVEY OF A PORTION OF THE SUBDIVISIONAL LINES,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

N. 1°06.4' W., between sections 35 and 36.

- 36.713 Intersect the easterly boundary of Capitol Reef National Park, point for Angle Point No. 6, hereinafter described.
- 40.093 The 1/4 section corner of sections 35 and 36, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 4 inches above a mound of stone, 3 ft. base, 2 ft. high, with brass cap marked as described in the official record of the 1957 survey.

From the witness corner to the corner of sections 21, 22, 27, and 28, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 20 inches above the ground, with brass cap marked as described in the official record of the 1957 survey.

Rehabilitate mound of stone, 2 ft. base, to cap.

Corner is located on a precipitous sandstone ledge, above a vertical drop-off to the south.

N. 0°04.8' W., between sections 21 and 22.

- 37.942 The witness corner to the 1/4 section corner of sections 21 and 22, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 5 inches above a mound of stone, 3 ft. base, 1 foot high, with brass cap marked as described in the official record of the 1957 survey.

Rehabilitate mound of stone to 3 ft. base, to cap.

N. 0°03.5' W., beginning new measurement.

- 0.100 True point for the 1/4 section corner of sections 21 and 22. Point falls in a steep sandstone bedrock draw.
- 40.061 The corner of sections 15, 16, 21, and 22, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 3 inches above a mound of stone, 4 ft. base, 2 ft. high, with brass cap marked as described in the official record of the 1957 survey.

N. 1°03.5' E., between sections 15 and 16.

- 40.022 The 1/4 section corner of sections 15 and 16, determined at the center of a mound of stone, 3 ft. base, 2 ft. high. There are no remains of the 1957 iron post.

At the corner point

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, over an "X" chiseled in sandstone bedrock, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

DEPENDENT RESURVEY OF A PORTION OF THE SUBDIVISIONAL LINES,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

T36S R9E

1/4

S16 | S15

2011

Corner is located on a rocky spur extending N. 40° W. and S. 40° E.

N. 1°10.1' W., beginning new measurement.

22.089 Intersect the easterly boundary of Capitol Reef National Park, point for Angle Point No. 52, hereinafter described.

39.974 The corner of sections 9, 10, 15, and 16, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 3 inches above a mound of stone, 3 ft. base, 2 ft. high, with brass cap marked as described in the official record of the 1957 survey. Cap is oriented to the west.

Corner is located on a gentle, southeast-facing slope, with scattered brush.

N. 0°03.3' W., between sections 9 and 10.

40.010 The 1/4 section corner of sections 9 and 10, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 14 inches above the ground, in an embedded collar of stone, 2 ft. base, with brass cap marked as described in the official record of the 1957 survey.

N. 0°03.1' W., beginning new measurement.

39.997 The corner of sections 3, 4, 9, and 10, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 5 inches above a mound of stone, 3 ft. base, 1 foot high, with brass cap marked as described in the official record of the 1957 survey.

Corner is located on flat, fairly level ground, in scattered brush.

N. 0°02.9' W., between sections 3 and 4.

40.003 The 1/4 section corner of sections 3 and 4, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 10 inches above a collar of stone, 2 ft. base, with brass cap marked as described in the official record of the 1957 survey. Rehabilitate collar of stone.

Corner is located in gently rolling terrain, with grasses.

DEPENDENT RESURVEY OF A PORTION OF THE SUBDIVISIONAL LINES,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

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N. 0°02.5' W., beginning new measurement.

- 37.611 The closing corner of sections 3 and 4, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 11 inches above a mound of stone, 3 ft. base, 1 1/2 ft. high, with brass cap marked as described in the official record of the 1957 survey.

Corner is located on flat, fairly level ground, with scattered brush.

From the corner of sections 9, 10, 15, and 16.

S. 89°47.9' W., between sections 9 and 16.

- 2.213 Intersect the easterly boundary of Capitol Reef National Park, point for Angle Point No. 55, hereinafter described.
- 40.051 The 1/4 section corner of sections 9 and 16, monumented with an iron post, 2 1/2 inches in diameter, firmly set, projecting 6 inches above a mound of stone, 3 ft. base, 2 ft. high, with brass cap marked as described in the official record of the 1957 survey.

From the corner, a bearing object, marked "1/4 X", not of record, 10" x 10", chiseled on a boulder, 5' x 4' x 2', bears S. 30° W., 1.86 links distance.

Metes and Bounds Survey of
the Easterly Boundary of Capitol Reef National Park,
T. 36 S., R. 9 E., Salt Lake Meridian, Utah.

NOTE: The metes and bounds survey of the easterly boundary of Capitol Reef National Park is based on an act, Public Law 92-207, dated December 18, 1971. The survey follows the westerly edge of Hall Mesa.

From Angle Point No. 1, at the intersection of the south boundary of T. 36 S., R. 9 E., and the easterly boundary of Capitol Reef National Park, identical with Angle Point 14 of the park boundary in T. 37 S., R. 9 E., described concurrently under this same group

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

T36S R9E
AP 1
S 36
S 1
CRNP
T37S
2011

METES AND BOUNDS SURVEY OF
THE EASTERLY BOUNDARY OF CAPITAL REEF NATIONAL PARK,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

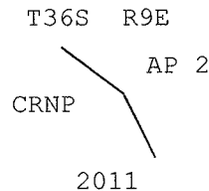
Build a mound of stone, 2 ft. base, 2 ft. high, north of the corner.

Set a steel fence post north of corner.

Thence, **N. 39°02.2' W.**, along the westerly edge of Hall Mesa, identical with the easterly boundary of Capitol Reef National Park.

2.699 Point for Angle Point No. 2.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

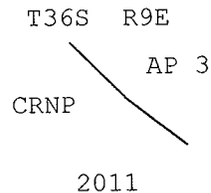


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, south of the corner.

Thence **N. 43°10.0' W.**

8.071 Point for Angle Point No. 3.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 18 inches in the ground, to bedrock, with a magnet at base, in a mound of stone, 2 ft. base, to top of aluminum cap marked:



Set a steel fence post north of the corner.

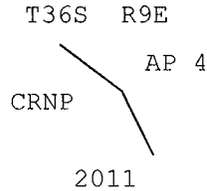
Thence **N. 37°29.0' W.**

10.503 Point for Angle Point No. 4.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

METES AND BOUNDS SURVEY OF
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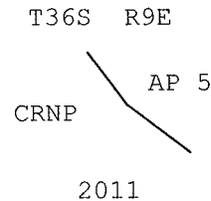


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, south of the corner.

Thence **N. 46°54.4' W.**

15.495 Point for Angle Point No. 5.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 24 inches in the ground, with a magnet at base, in a mound of stone, 2 ft. base, to top of aluminum cap marked:

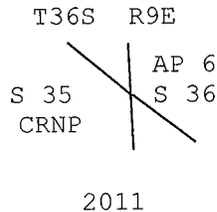


Set a steel fence post east of the corner.

Thence **N. 41°47.3' W.**

12.790 Angle Point No. 6, at intersection with the line between sections 35 and 36.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 24 inches in the ground, with a magnet at base, with aluminum cap marked:



Set a steel fence post north of the corner.

Thence **N. 31°10.5' W.**

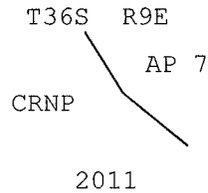
4.464 Point for Angle Point No. 7.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid

METES AND BOUNDS SURVEY OF
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rock, marked:

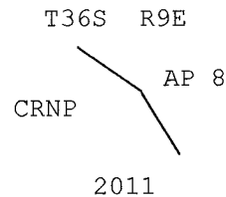


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

Thence **N. 19°26.4' W.**

9.941 Point for Angle Point No. 8.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

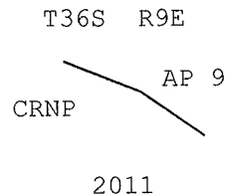


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, east of the corner.

Thence **N. 40°55.3' W.**

5.864 Point for Angle Point No. 9.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

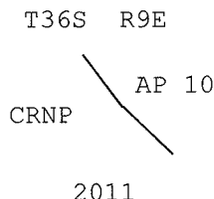
Thence **N. 55°50.3' W.**

8.253 Point for Angle Point No. 10.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 16 inches in the ground, to bedrock, with a magnet at base, in a mound of stone, 2 ft. base, to top of aluminum cap marked:

METES AND BOUNDS SURVEY OF
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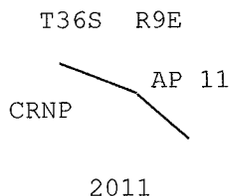


Set a steel fence post east of the corner.

Thence **N. 43°47.3' W.**

5.571 Point for Angle Point No. 11.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

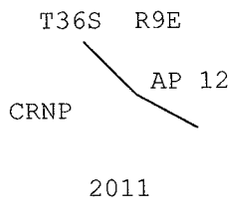


Set a steel fence post east of the corner.

Thence **N. 65°58.6' W.**

8.350 Point for Angle Point No. 12.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, northwest of the corner.

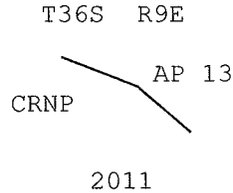
Thence **N. 35°33.1' W.**

15.912 Point for Angle Point No. 13.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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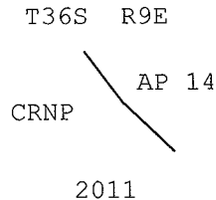


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, south of the corner.

Thence N. 42°25.4' W.

6.952 Point for Angle Point No. 14.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 14 inches in the ground, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:

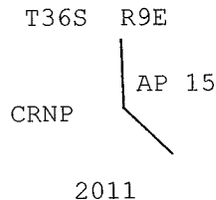


Set a steel fence post north of the corner.

Thence N. 37°53.5' W.

11.048 Point for Angle Point No. 15.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 29 inches in the ground, with a magnet at base, with aluminum cap marked:



Set a steel fence post north of the corner.

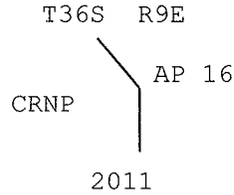
Thence N. 2°23.5' W.

10.851 Point for Angle Point No. 16.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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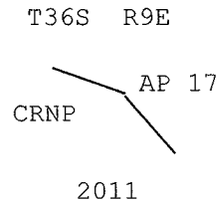


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, southwest of the corner.

Thence N. 34°00.5' W.

7.335 Point for Angle Point No. 17.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 12 inches in the ground, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

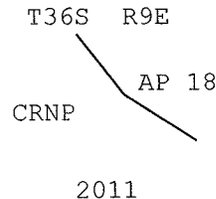


Set a steel fence post east of the corner.

Thence N. 79°30.4' W.

11.898 Point for Angle Point No. 18.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 12 inches in the ground, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:



Set a steel fence post northwest of the corner.

Thence N. 24°32.5' W.

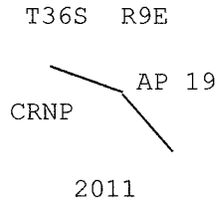
8.707 Point for Angle Point No. 19.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, on bedrock, with a magnet at base, in a mound of stone, 4 ft. base,

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to top of aluminum cap marked:

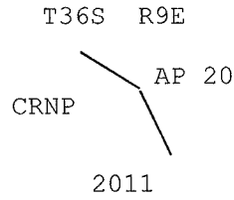


Set a steel fence post north of the corner.

Thence **N. 52°13.4' W.**

5.460 Point for Angle Point No. 20.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

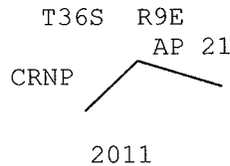


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, northwest of the corner.

Thence **N. 68°42.2' W.**

6.588 Point for Angle Point No. 21.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, northeast of the corner.

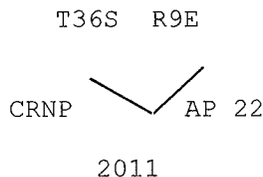
Thence **S. 55°11.0' W.**

2.821 Point for Angle Point No. 22.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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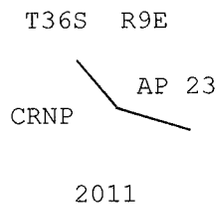
CHAINS



Thence **N. 62°03.7' W.**

13.780 Point for Angle Point No. 23.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 5 inches in the ground, to bedrock, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

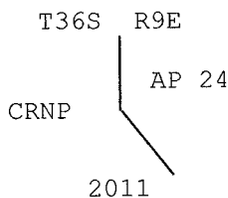


Set a steel fence post east of the corner.

Thence **N. 45°08.2' W.**

7.014 Point for Angle Point No. 24.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, southwest of the corner.

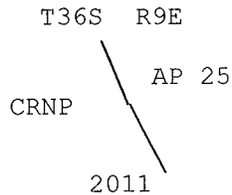
Thence **N. 17°52.8' W.**

5.911 Point for Angle Point No. 25.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

METES AND BOUNDS SURVEY OF
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CHAINS

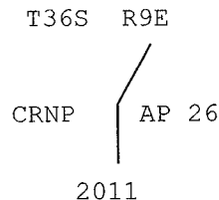


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, northwest of the corner.

Thence **N. 12°47.7' W.**

11.437 Point for Angle Point No. 26.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 3 inches in the ground, to bedrock, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

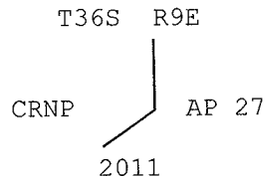


Set a steel fence post south of the corner.

Thence **N. 21°11.6' E.**

7.519 Point for Angle Point No. 27.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 1 ft. high, north of the corner.

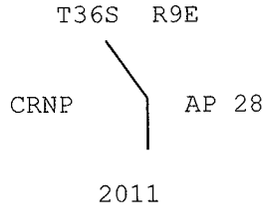
Thence **N. 7°12.4' E.**

3.460 Point for Angle Point No. 28.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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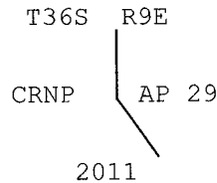


Set a steel fence post, in a mound of stone, 3 ft. base, 3 ft. high, east of the corner.

Thence N. $38^{\circ}27.0'$ W.

3.159 Point for Angle Point No. 29.

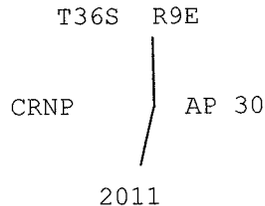
Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 22 inches in the ground, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:



Thence N. $19^{\circ}18.6'$ E.

6.850 Point for Angle Point No. 30.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 1 ft. high, south of the corner.

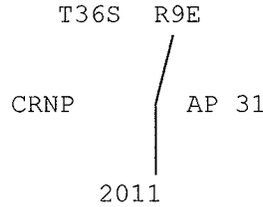
Thence N. $5^{\circ}17.9'$ E.

1.919 Point for Angle Point No. 31.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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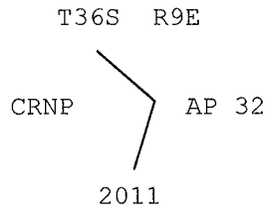


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, southwest of the corner.

Thence **N. 24°26.4' E.**

11.667 Point for Angle Point No. 32.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

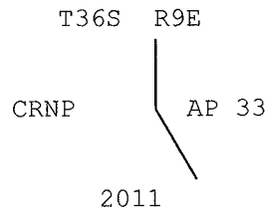


Set a steel fence post south of the corner.

Thence **N. 32°07.4' W.**

5.993 Point for Angle Point No. 33.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, southeast of the corner.

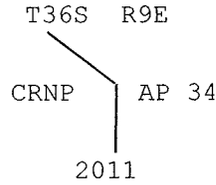
Thence **N. 12°47.0' E.**

10.945 Point for Angle Point No. 34.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 22 inches in the ground, with a magnet at base, in a mound of stone, 2 ft. base, to top of aluminum cap marked:

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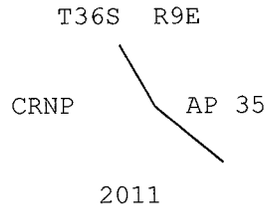


Set a steel fence post north of the corner.

Thence N. $62^{\circ}51.0'$ W.

12.331 Point for Angle Point No. 35.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

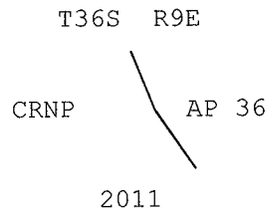


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

Thence N. $27^{\circ}23.2'$ W.

10.127 Point for Angle Point No. 36.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, southeast of the corner.

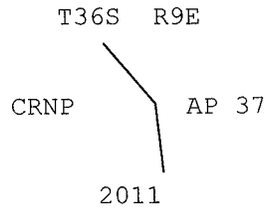
Thence N. $0^{\circ}55.4'$ W.

8.978 Point for Angle Point No. 37.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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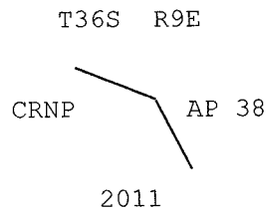


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

Thence **N. 51°24.8' W.**

10.888 Point for Angle Point No. 38.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

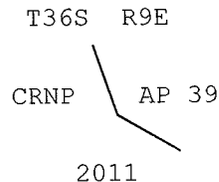


Set a steel fence post, in a mound of stone, south of the corner.

Thence **S. 86°26.5' W.**

7.968 Point for Angle Point No. 39.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 15 inches in the ground, with a magnet at base, in a mound of stone, 2 1/2 ft. base, to top of aluminum cap marked:



Set a steel fence post alongside the corner.

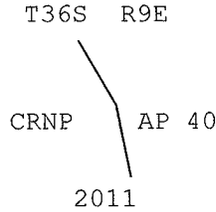
Thence **N. 12°38.1' W.**

6.565 Point for Angle Point No. 40.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 6 inches in the ground, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:

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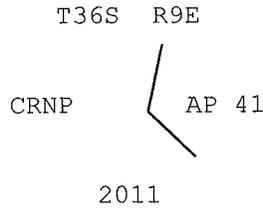


Set a steel fence post alongside the corner.

Thence N. 47°18.4' W.

9.194 Point for Angle Point No. 41.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

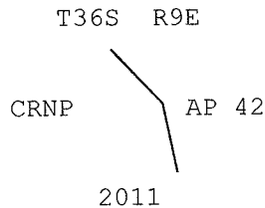


Set a steel fence post, in a mound of stone, east of the corner.

Thence N. 3°18.7' W.

9.054 Point for Angle Point No. 42.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, north of the corner.

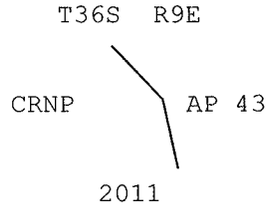
Thence N. 23°03.2' W.

5.222 Point for Angle Point No. 43.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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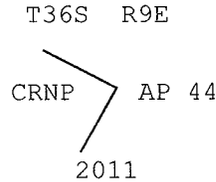


Set a steel fence post, in a mound of stone, west of the corner.

Thence **N. 17°23.8' E.**

6.480 Point for Angle Point No. 44.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 25 inches in the ground, with a magnet at base, with aluminum cap marked:

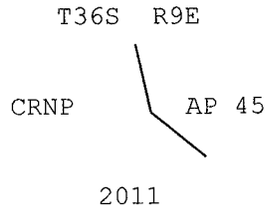


Set a steel fence post alongside the corner.

Thence **N. 43°53.8' W.**

4.068 Point for Angle Point No. 45.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, west of the corner.

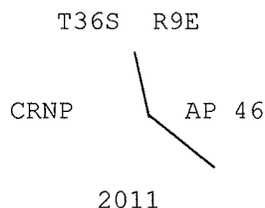
Thence **N. 31°14.1' W.**

4.783 Point for Angle Point No. 46.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

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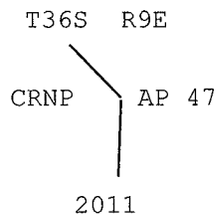


Set a steel fence post, in a mound of stone, south of the corner.

Thence N. $4^{\circ}33.7'$ W.

4.701 Point for Angle Point No. 47.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 15 inches in the ground, with a magnet at base, in a mound of stone, 2 ft. base, to top of aluminum cap marked:

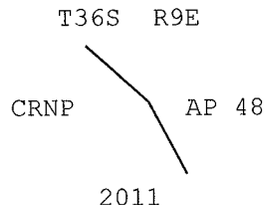


Set a steel fence post north of the corner.

Thence N. $34^{\circ}41.7'$ W.

4.815 Point for Angle Point No. 48.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, southeast of the corner.

Thence N. $48^{\circ}02.3'$ W.

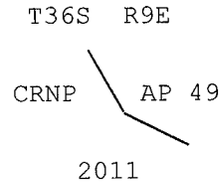
3.005 Point for Angle Point No. 49.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 16

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inches in the ground, with a magnet at base, in a mound of stone,
3 ft. base, to top of aluminum cap marked:

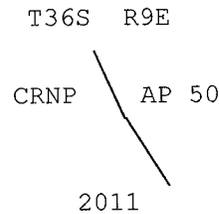


Set a steel fence post northwest of the corner.

Thence N. 37°07.6' W.

14.103 Point for Angle Point No. 50.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 15
inches in the ground, to bedrock, with a magnet at base, in a
mound of stone, 4 ft. base, to top of aluminum cap marked:

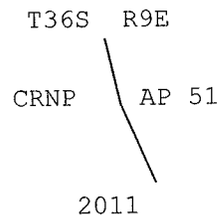


Set a steel fence post southeast of the corner.

Thence N. 27°09.7' W.

9.108 Point for Angle Point No. 51.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 24
inches in the ground, with a magnet at base, in a collar of
stone, 2 ft. diameter, with aluminum cap marked:



Set a steel fence post north of the corner.

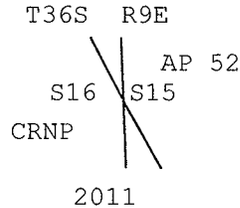
Thence N. 19°23.0' W.

1.826 Point for Angle Point No. 52, at intersection with the line
between sections 15 and 16.

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Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

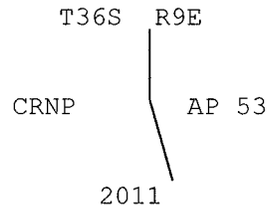


Set a steel fence post, in a mound of stone, 4 ft. base, 2 ft. high, northwest of the corner.

Thence **N. 24°17.9' W.**

4.979 Point for Angle Point No. 53.

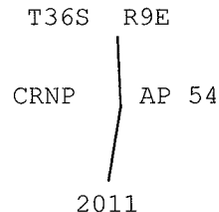
Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Thence **N. 0°08.1' E.**

4.977 Point for Angle Point No. 54.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 27 inches in the ground, with a magnet at base, with aluminum cap marked:



Set a steel fence post northeast of the corner.

Thence **N. 3°42.1' W.**

8.379 Point for Angle Point No. 55, at intersection with the line between sections 9 and 16.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem,

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flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

T36S R9E
CRNP | AP 55
 S | 9
 —+—
 S | 16
 |
 2011

Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

Thence **N. 1°57.2' W.**

1.805 Point for Angle Point No. 56.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 5 inches in the ground, to bedrock, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

T36S R9E
CRNP < AP 56
 |
 2011

Set a steel fence post north of the corner.

Thence **N. 34°50.5' E.**

3.907 Point for Angle Point No. 57.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

T36S R9E
CRNP > AP 57
 |
 2011

Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, north of the corner.

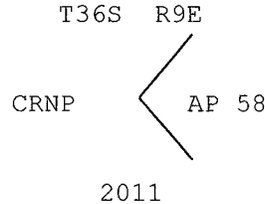
Thence **N. 25°20.4' W.**

7.088 Point for Angle Point No. 58.

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Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

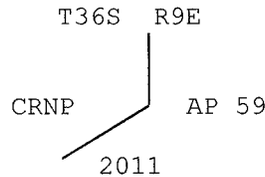


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, west of the corner.

Thence **N. 61°19.3' E.**

2.473 Point for Angle Point No. 59.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

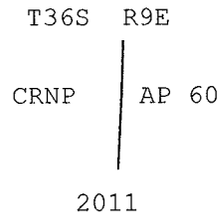


Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, northeast of the corner.

Thence **N. 1°40.5' E.**

5.925 Point for Angle Point No. 60.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 8 inches in the ground, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:



Set a steel fence post northwest of the corner.

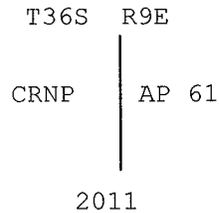
Thence **N. 3°08.5' E.**

5.822 Point for Angle Point No. 61.

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Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 14 inches in the ground, with a magnet at base, in a mound of stone, 3 ft. base, to top of aluminum cap marked:

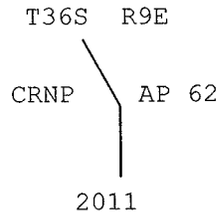


Set a steel fence post north of the corner.

Thence N. 7°54.1' W.

8.594 Point for Angle Point No. 62.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 19 inches in the ground, with a magnet at base, with aluminum cap marked:

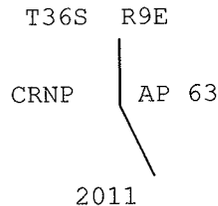


Set a steel fence post east of the corner.

Thence N. 30°11.2' W.

11.562 Point for Angle Point No. 63.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 25 inches in the ground, with a magnet at base, in a collar of stone, 3 ft. diameter, with aluminum cap marked:



Set a steel fence post southeast of the corner.

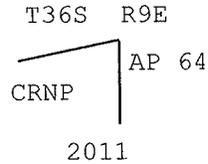
Thence N. 2°48.4' W.

4.419 Point for Angle Point No. 64.

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CHAINS

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 26 inches in the ground, with a magnet at base, with aluminum cap marked:

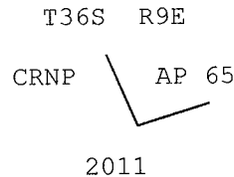


Set a steel fence post north of the corner.

Thence **S. 69°44.3' W.**

7.060 Point for Angle Point No. 65.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

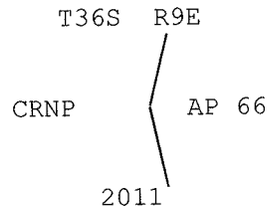


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, north of the corner.

Thence **N. 16°43.8' W.**

8.417 Point for Angle Point No. 66.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, southwest of the corner.

Thence **N. 1°08.6' E.**

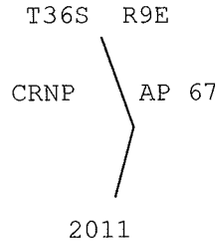
7.559 Point for Angle Point No. 67.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 22 inches in the ground, with a magnet at base, in a mound of stone,

METES AND BOUNDS SURVEY OF
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3 ft. base, to top of aluminum cap marked:

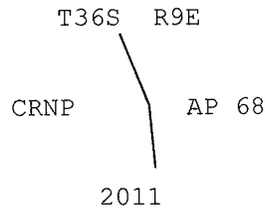


Set a steel fence post north of the corner.

Thence **N. 18°08.1' W.**

7.881 Point for Angle Point No. 68.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

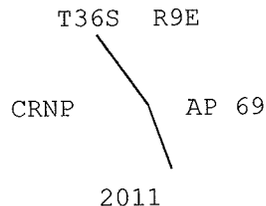


Set a steel fence post, in a mound of stone, 2 ft. base, 1 ft. high, north of the corner.

Thence **N. 22°11.6' W.**

15.655 Point for Angle Point No. 69.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 2 ft. high, south of the corner.

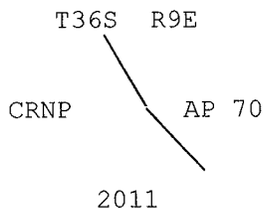
Thence **N. 44°41.9' W.**

10.927 Point for Angle Point No. 70.

METES AND BOUNDS SURVEY OF
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CHAINS

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

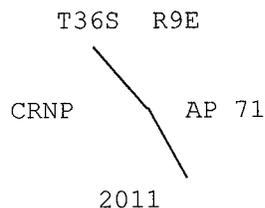


Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, northwest of the corner.

Thence N. 24°10.0' W.

9.288 Point for Angle Point No. 71.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

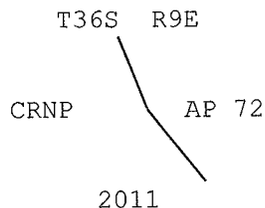


Set a steel fence post west of the corner.

Thence N. 42°39.1' W.

8.224 Point for Angle Point No. 72.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 3 ft. base, 3 ft. high, northwest of the corner.

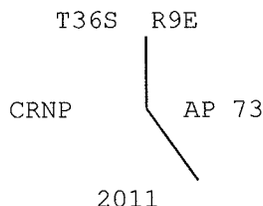
Thence N. 29°57.8' W.

4.380 Point for Angle Point No. 73.

METES AND BOUNDS SURVEY OF
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Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

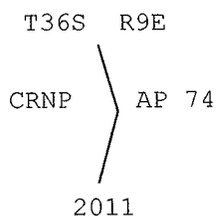


Set a steel fence post northwest of the corner.

Thence **N. 5°45.7' E.**

11.072 Point for Angle Point No. 74.

Set an aluminum post, 30 inches long, 2 1/2 inches diameter, 16 inches in the ground, with a magnet at base, in a mound of stone, 4 ft. base, to top of aluminum cap marked:

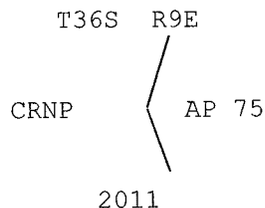


Set a steel fence post north of the corner.

Thence **N. 10°23.3' W.**

6.741 Point for Angle Point No. 75.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, southwest of the corner.

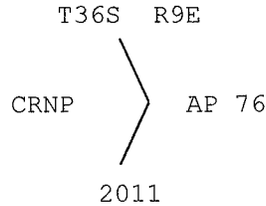
Thence **N. 16°24.0' E.**

9.314 Point for Angle Point No. 76.

METES AND BOUNDS SURVEY OF
THE EASTERLY BOUNDARY OF CAPITAL REEF NATIONAL PARK,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

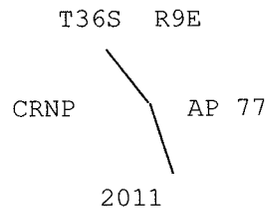


Set a steel fence post, in a mound of stone, northwest of the corner.

Thence **N. 17°29.6' W.**

7.790 Point for Angle Point No. 77.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:

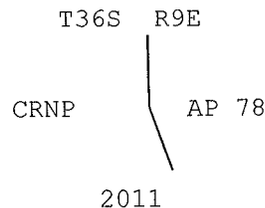


Set a steel fence post, in a mound of stone, north of the corner.

Thence **N. 33°14.8' W.**

6.590 Point for Angle Point No. 78.

Set a brass tablet, 3 1/4 inch diameter, with 3 1/2 inch stem, flush with sandstone, in epoxy bond, into a drill hole on solid rock, marked:



Set a steel fence post, in a mound of stone, 2 ft. base, 2 ft. high, west of the corner.

Thence **N. 0°54.1' W.**

9.578 Intersect the north boundary of the township at Angle Point No.

METES AND BOUNDS SURVEY OF
THE EASTERLY BOUNDARY OF CAPITAL REEF NATIONAL PARK,
TOWNSHIP 36 SOUTH, RANGE 9 EAST, SALT LAKE MERIDIAN, UTAH.

CHAINS

1 of the easterly boundary of Capital Reef National Park, on the south boundary of T. 35 S., R. 9 E., (Seventh Standard Parallel South), monumented with a brass tablet, 3 1/4 inches diameter, firmly set flush with solid rock, as described in the official record of the 2009 survey. This monument will also function as Angle Point No. 79 of the Park boundary in T. 36 S., R. 9 E. No additional marks were added to the brass tablet.

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FIELD ASSISTANTS

Name	Capacity
Dale A. Graff	Cadastral Surveyor
Phil Freiberg	Survey Technician
Jacob R. Murdoch	Survey Aid

CERTIFICATE OF SURVEY

I, *Scott A. Burkhardt, Cadastral Surveyor*, HEREBY CERTIFY upon honor, that in pursuance of Special Instructions bearing the date of the *4th day of April, 2011*, I have *dependently resurveyed a portion of the south boundary, a portion of the subdivisional lines, and surveyed the metes and bounds of the easterly boundary of Capitol Reef National Park, in Township 36 South, Range 9 East*, of the *Salt Lake Meridian*, in the State of *Utah*, which are represented in the foregoing field notes as having been executed by me and under my direction; and that said survey has been made in strict conformity with said special instructions, the Manual of Instructions of the Survey of the Public Lands of the United States, and in specific manner described in the foregoing field notes.

7/27/12

Date

Scott Burkhardt

Cadastral Surveyor

CERTIFICATE OF APPROVAL

BUREAU OF LAND MANAGEMENT
Salt Lake City, Utah

The following field notes of the *dependent resurvey of a portion of the south boundary, a portion of the subdivisional lines, and a metes and bounds survey of the easterly boundary of Capitol Reef National Park, in Township 36 South, Range 9 East, Salt Lake Meridian, Utah*, executed by *Scott A. Burkhardt, Cadastral Surveyor*, having been critically examined and found correct, are hereby approved.

August 3, 2012

Date

Daniel W. Webb

Chief Cadastral Surveyor for Utah