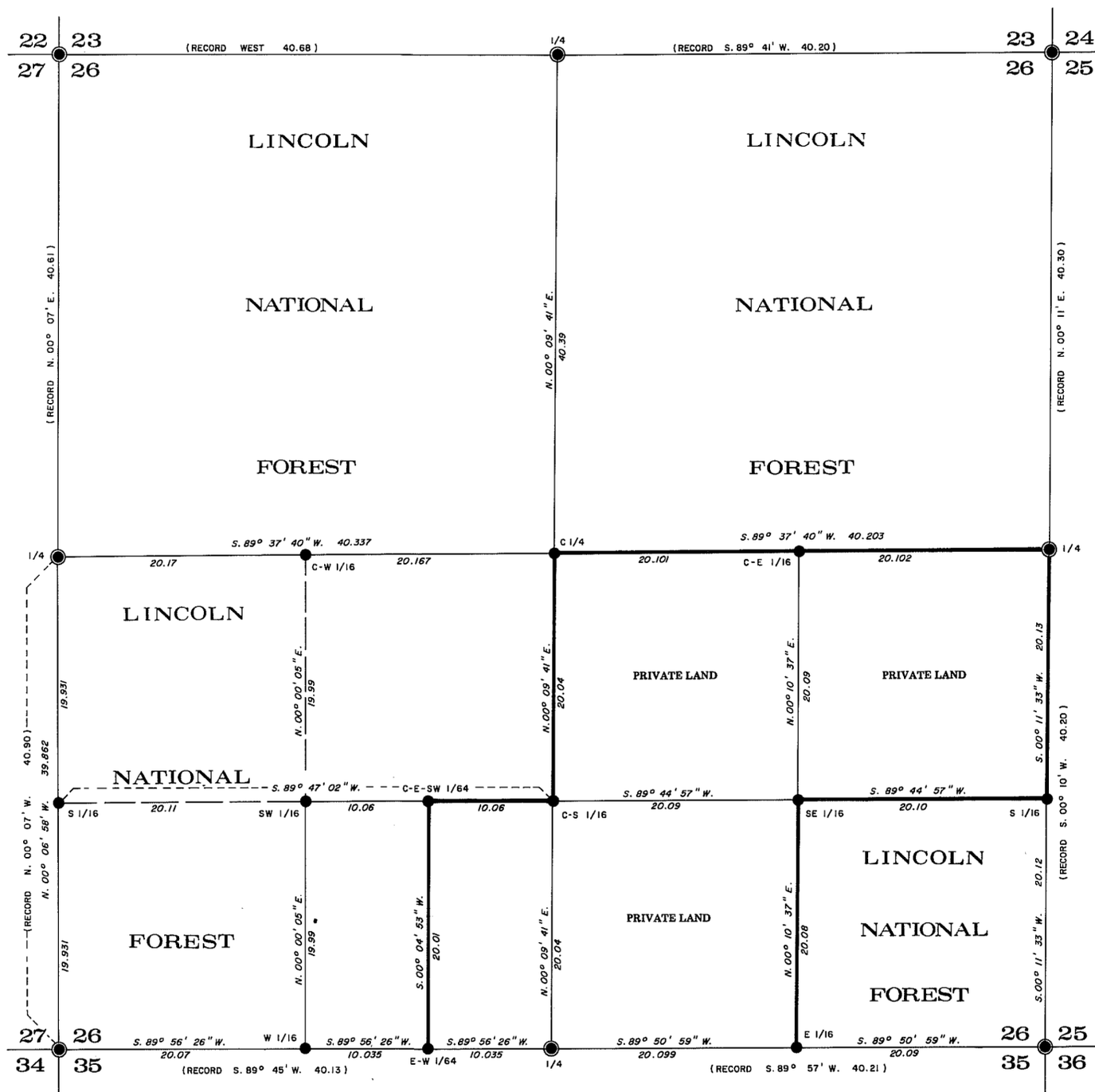


PARTIAL SUBDIVISION OF SECTION 26.

A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE

SITUATED IN T. 16 S., R. 11 E., NEW MEXICO PRINCIPAL MERIDIAN, NEW MEXICO



This plat represents a record of the partial subdivision of Section 26, T.16S., R.11E., N.M.P.M., New Mexico, which constitutes a portion of the property lines of the Lincoln National Forest.

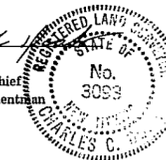
I certify this survey was performed by Victor R. Crawford, Forest Service Surveying Technician, under my direction and that same is true and correct to the best of my knowledge.

Survey completed January 1976.

Charles C. Doak, Regional Land Surveyor, Southwestern Region, Albuquerque, New Mexico

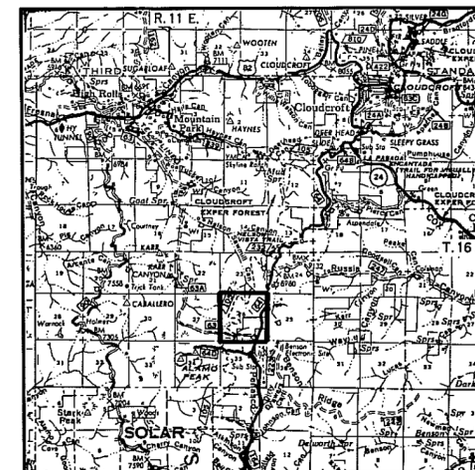
Assistants:
V.R. Crawford
R.W. Saenz
J. Romero

Party Chief
Instrumentman
Asst.
Asst.



LEGEND

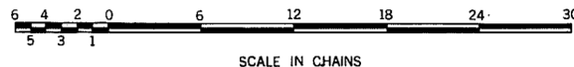
- CORNER REMONUMENTED/MONUMENTED.....●
- FOUND G.L.O. OR B.L.M. BRASS CAP.....●
- BOUNDARY OF NATIONAL FOREST LAND.....—
- PORTION OF SURVEY NOT A FOREST SERVICE PROPERTY LINE.....—
- ORIGINAL SURVEY LINE NOT INCLUDED IN THIS SURVEY.....- - - - -



NOTE: AZIMUTH DETERMINED BY SOLAR OBSERVATION.

NOTE: DISTANCES MEASURED WITH ELECTRONIC MEASURING DEVICE.

THIS PLAT PREPARED BY BOHANNAN WESTMAN HUSTON & ASSOC., INC FROM DATA FURNISHED BY THE U.S.D.A. FOREST SERVICE.



U. S. Department of Agriculture
FOREST SERVICE
SOUTHWESTERN REGION, ALBUQUERQUE, NEW MEXICO

RECORD OF SURVEY

Checked by *llc* Approved by *ccp* Date *2/17/76*

PARTIAL SUBDIVISION OF SECTION 26.

A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE

NOTE:

Forest Service sign designation 54-2 PROPERTY BOUNDARY
54-3 BEARING TREE
54-4 ATTENTION

CHAINS

00.00 Beginning at the 1/4 corner of sections 25 and 26, as evidenced by a standard GLO iron post and a small mound of stone, with brass cap mkd.

1/4
26 | 25
1937

from which old bearing tree
A fir, 30 ins. diam., bears N.41 3/4°W., 1.60 chs. dist., blaze overgrown.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Observe the sun and determine bearing S.00°11'33"W. (Record: S.00°10'W.)

Thence between sections 25 and 26.

20.13 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone around the corner 3 ft. in diam., 2 ft. high, with brass cap mkd.

USDA FS
T16S R11E
S 1/16 |
26 | 25
L.S. 3093
1975

from which new bearing trees
A fir, 8 ins. diam., bears N.88°W., 0.65 lks. dist., mkd. X BT.
A limber pine, 4 ins. diam., bears N.85°E., 0.35 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue S.00°11'33"W.

40.25 (Record: 40.20)

At which point

Intersect the section corner for sections 25, 26, 35, and 36, as evidenced by a GLO iron post, 2 1/2 ins. diam., projecting 6 ins. above the ground, and a small mound of stone, with brass cap mkd.

T16S R11E
26 | 25
35 | 36
1937

from which original bearing trees
A fir, 24 ins. diam., bears S.81°W., 0.61 lks. dist., blaze overgrown.
A fir stump, 20 ins. diam., bears S.10°W., 0.33 lks. dist., blaze overgrown.
A fir snag, 12 ins. diam., bears N.05°W., 0.05 lks. dist., blaze overgrown.
A fir, 18 ins. diam., bears N.75°E., 0.71 lks. dist.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

Thence

00.00 From the section corner as previously described S.89°50'59"W., (Record: S.89°57'W.) between sections 26 and 35 descending gentle west slope.

17.75 Centerline of Forest Road 64 (Sac Peak Road).

20.09 Proportionate distance

At which point

Set iron pipe, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
E 1/16 | 26
35
L.S. 3093
1975

from which new bearing trees
A sugar pine, 10 ins. diam., bears N.41°W., 0.86 lks. dist., mkd. X BT.
A fir, 8 ins. diam., bears S.88°W., 0.68 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue S.89°50'59"W.

40.189 At which point

Intersect the 1/4 corner for sections 26 and 35, as evidenced by a standard GLO iron post, projecting 8 ins. above the ground, and a small mound of stone, with brass cap mkd.

1/4
26
35
1937

from which original bearing trees
An aspen, 8 ins. diam., bears N.52 1/2°E., 0.43 lks. dist., mkd. 1/4 S35BT.
An aspen, 8 ins. diam., bears S.04 1/2°W., 0.40 lks. dist., blaze overgrown.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

From the 1/4 corner of sections 26 and 35 as previously described.

S.89°56'26"W. (Record: S.89°45'W.) between sections 26 and 35 (west 1/2).

10.035 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 1 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
E-W 1/64 | 26
35
L.S. 3093
1975

from which new bearing trees
An aspen, 6 ins. diam., bears N.65°W., 0.19 lks. dist., mkd. X BT.
A fir, 14 ins. diam., bears S.02°E., 0.23 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue S.89°56'26"W.

20.07 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
W 1/16 | 26
35
L.S. 3093
1975

from which new bearing trees
A fir, 6 ins. diam., bears N.19°E., 0.07 lks. dist., mkd. X BT.
A fir, 8 ins. diam., bears S.66°W., 0.25 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

Continue S.89°56'26"W.

40.14 At which point

Intersect the section corner for sections 26, 27, 34, and 35, as evidenced by a standard GLO iron post, 2 1/2 ins. diam., projecting 6 ins. above the ground, and a mound of stone around the corner, with brass cap mkd.

T16S R11E
27 | 26
34 | 35
1937

from which old bearing trees
A fir snag, 24 ins. diam., bears N.78°W., 0.19 lks. dist., blaze partly closed.
A fir, 36 ins. diam., bears S.40°W., 0.27 lks. dist., blaze overgrown.
A fir, 24 ins. diam., bears S.50°E., 0.33 lks. dist., blaze overgrown.
A fir, 30 ins. diam., bears N.67°E., 0.64 lks. dist., blaze overgrown.
A fir, 8 ins. diam., bears S.84°W., 0.39 lks. dist., blaze partly open.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

00.00 From the section corner for sections 26, 27, 34, and 35, as previously described.

N.00°06'58"W. (Record: N.00°07'W.) between sections 26 and 27.

Descend steep north slope.

11.00 Road (Karr Canyon)

Ascend steep south slope.

19.931 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. in diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
S 1/16 | 27|26
L.S. 3093
1975

No bearing trees available.

Continue N.00°06'58"W.

39.862 At which point

Intersect the 1/4 corner for sections 26 and 27, as evidenced by a standard GLO iron post projecting 6 ins. above the ground, and a mound of stone around the corner, with brass cap mkd.

1/4
27|26
1937

from which original bearing trees
A sugar pine, 9 ins. diam., bears N.60°W., 0.60 lks. dist., blaze overgrown.
A fir, 9 ins. diam., bears N.62°E., 0.64 lks. dist., blaze overgrown.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

00.00 From the 1/4 corner of sections 25 and 26, as previously described.

S.89°37'40"W., along the latitudinal centerline of section 26.

20.102 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
C-E 1/16 S26
L.S. 3093
1975

from which new bearing trees
A fir, 6 ins. diam., bears S.32°W., 0.63 lks. dist., mkd. X BT.
An aspen, 6 ins. diam., bears N.62°E., 0.38 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Corner falls 1 chain west of a small canyon, drains NW.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue S.89°37'40"W.

40.203 Proportionate distance

Intersect the meridional centerline of section 26.

At which point

Set an iron post for the C 1/4 of section 26, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
C 1/4 + S26
L.S. 3093
1975

from which new bearing trees
A fir, 14 ins. diam., bears N.42 1/2°W., 0.21 lks. dist., mkd. X BT.
A fir, 6 ins. diam., bears N.72°E., 0.39 lks. dist., mkd. X BT.
Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue S.89°37'40"W.

60.37 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 20 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
C-W 1/16 C + C
L.S. 3093
1975

No bearing trees available.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

Continue S.89°37'40"W.

80.54 At which point

Intersect the 1/4 corner of sections 26 and 27, as previously described.

00.00 From the 1/4 corner of sections 26 and 35, as previously described.

N.00°09'41"E., along the meridional centerline of section 26.

Descending NNE

9.66 Road (Karr Canyon)

20.04 Proportionate distance

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
C-S 1/16 + S26
L.S. 3093
1975

from which new bearing trees
A sugar pine, 30 ins. diam., bears N.44°W., 1.59 chs. dist., mkd. X BT.
An aspen, 6 ins. diam., bears N.81°W., 1.88 chs. dist., mkd. X BT.
Corner falls in a small canyon, drains to Karr Canyon.

Continue N.00°09'41"E., along the meridional centerline.

Ascend gentle south slope.

40.08 Proportionate distance

At which point

Intersect the C 1/4 corner, as previously described.



U. S. Department of Agriculture
FOREST SERVICE
SOUTHWESTERN REGION, ALBUQUERQUE, NEW MEXICO

RECORD OF SURVEY

Checked by *Dec* *E. G. ...* *2/12/76*

PARTIAL SUBDIVISION OF SECTION 26.

A PORTION OF THE LINCOLN NATIONAL FOREST PROPERTY LINE

Continue N.00°09'41"E.

80.47 At which point

Intersect the 1/4 corner for sections 23 and 26, as evidenced by a standard GLO iron post, and a small mound of stone, with brass cap mkd.

1/4
23
26
1937

No bearing trees found.

Drive a 5 ft. steel post, with standard U.S. Forest Service sign 54-4 attached, alongside the corner.

00.00 From the E 1/16 between sections 26 and 35, as previously described.

N.00°10'37"E., along the meridional centerline of the SE 1/4 of section 26.

20.08 Proportionate distance

Intersect the latitudinal centerline of the SE 1/4.

At which point

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 20 ins. in the ground, and raised a mound of stone 3 ft. in diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
SE 1/16 + S26
L.S. 3093
1975

from which new bearing trees

A fir, 16 ins. diam., bears N.61°E., 0.04 lks. dist., mkd. X BT.

A fir, 24 ins. diam., bears S.14°E., 0.39 lks. dist., mkd. X BT.

Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Drive a 5 ft. steel post, with standard U.S. Forest Service signs 54-2 and 54-4 attached, alongside the corner.

Continue N.00°10'37"E.

40.17 At which point

Intersect the C-E 1/16 on the meridional centerline of section 26, as previously described.

00.00 From the S 1/16 between sections 25 and 26, as previously described.

S.89°44'57"W., along the latitudinal centerline of the SE 1/4 of section 26.

20.10 At which point

Intersect SE 1/16 corner of section 26, as previously described.

Continue S.89°44'57"W.

40.19 At which point

Intersect the C-S 1/16 corner on the meridional centerline of section 26, as previously described.

From the C-S 1/16 section 26, as previously described.

S.89°47'02"W., along the latitudinal centerline of the SW 1/4 section 26.

10.06 Proportionate distance

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 2/3 in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
C-E - SW 1/64
S26
L.S. 3093
1975

from which new bearing trees

A fir, 14 ins. diam., bears N.62°W., 0.09 lks. dist., mkd. X BT.

A fir, 6 ins. diam., bears N.21°E., 0.49 lks. dist., mkd. X BT.

Attach standard U.S. Forest Service sign 54-3 to bearing trees.

Chains

Continue S.89°47'02"W.

20.12 Proportionate distance

Set an iron post, 2 1/2 ins. diam., 29 ins. long, 2/3 in the ground, and raised a mound of stone 3 ft. diam., 2 ft. high, around the corner, with brass cap mkd.

USDA FS
T16S R11E
SW 1/16 + S26
L.S. 3093
1975

No bearing trees available.

Corner falls in oak brush thicket.

Drive a 5 ft. steel post and attach standard U.S. Forest Service sign 54-4 alongside the corner.

Thence

00.00 From the W 1/16 between sections 26 and 35, as previously described.

N.00°00'05"E., along the meridional centerline of the SW 1/4 section 26.

19.99 Proportionate distance

At which point

Intersect the SW 1/16 section 26, as previously described.

Thence

00.00 From the C-E - SW 1/64 section 26, as previously described.

S.00°04'53"W., along the meridional centerline of the SE 1/4 of the SW 1/4 section 26.

20.01 At which point

Intersect the E-W 1/64 sections 26 and 35, as previously described.



STATE OF NEW MEXICO
OTERO COUNTY
FILED FOR RECORD IN MY OFFICE
This day of March 1976
At 9:05 o'clock A. M. and duly subscribed
in Book No. 20 Page 23-25 of
the records of Otero County, New Mexico.
Frankie Dean
County Clerk, Otero County, New Mexico
By Carol Clark Deputy



U. S. Department of Agriculture
FOREST SERVICE
SOUTHWESTERN REGION, ALBUQUERQUE, NEW MEXICO

RECORD OF SURVEY

Checked by vec Approved by ccf Date 2/19/76

14364