

CORNER RESTORATION

T143N R25W

BOOK 2

T143N R25W

FIELD BOOK

82 0012

BOOK # 2

CORNER RESTORATION

T143N R25W

8212

Orientation of line from $\frac{1}{4}$ corner Sec 22 & 27
to Section corner 22, 27, 23, & 26 p. 78

T 143 N,

R 25 W

BOOK # 2

FULL BOOK

5TH P.M.

6	50	5	34	4	19	3	2	2	1
49	47	48	32	33	18	20			
7	46	8	31	9	17	10	1	56	12
45	43	44	29	30	15	16			
18	42	17	28	16	14	15		14	13
40		41	26	27	58 11 12 13				
19	39	52	20	25	21	10	22	23	61
38			51 24	23	6	9	5		65
30	62 36	29		28	7	27	58	26	25
37				21	22	8			
31	35	32	64 63 57	33		34		35	36
			69		56				

USFS, CASS COUNTY, MO

1 G-17

Quarter Cor. Sec's 10-11

Orig Notes of 1872

Spruce 6" N84°W 12 Lks - 7.92'

Birch 7" N75°E 15 Lks - 9.90'

Notes by James Flynn in 1908.
Found orig B.T.s & Post.

New B.T.s & Post

W-Pine 30" S84°E 26.40' (Mag bearing)
stumpAspen 4" N76°W 47.52' (Mag bearing)

"Notes by John Curo in 1908."

Iron Pipe 5' long, Driven Full length
in ground.

Aspen 4" N8°W 48.47'

Cedar
Fence Cor 10" S87°W 36.85'Affidavit
1-7-66 JHE

8° 15' YA

Bal-gil 6" N27°W 75.30' 1/4 10-11

Found Iron pipe 1' under
road surface.

10-6-65 James Ekstrom

2644.60
↓
Sec. Cor.To perpetuate this corner
I set a 6" dia 2' long
cylindrical concrete monument
capped w/a 3" dia bronze
tablet stamped, 8' down below
surface of road

T143N R25W

S10 1/4 311

1965

R16 NO 6807

11-25-65

No B.T.s Near

James Ekstrom

Red Top Cedar post 4'x4'x5' long set due
East 29" w/ sign 54.4 attached.
N85°E 23.1

Culvert 15" N along E 233.2 feet

JHE
10/16

2 C-17

Quarter Cor. Sec's 2-3

Orig Notes of 1872

W Pine 6" S24°W 30 Lks 19.80'

N Pine 15" N75°E 6' Lks[?]Notes by James Flynn in 1908.
Found orig B.T.s.

New B.T.s 5' Post.

W. Pine 24" S77°E 29.0'

stump

34 35

3 2

275 1.0

7°44' VA

1/4 2-3

Found an old Pine stump that
would check good for bearing
& dist to alignment in road.

10-11-65

James Ekstrom

Affidavit
1-7-66 JAE

5

Showing land owner agrees that this
is the proper location for this corner.
He has been a resident here for many
years.

To perpetuate this corner, I set a
6" dia 2' long cylindrical concrete
monument capped w/ a 3" dia bronze
tablet stamped, 6" under road surface.

T143N1325W

1/4

S3 S2

1965

RLS NO 6807

From which bears:

White Pine 20" N30°W 54.2' scribed BT.

N Pine 22" S65°W 81.2' scribed BT

11-8-65

James Ekstrom
8/3/67

Quarter Cor. Sec's 27-34

Orig Notes of 1872

Cedar 14" N50°E 6 Lks - 3.96'

Birch 10" S60°W 10 Lks - 6.60'

BLM RESURVEY 1976

RECORD BEARING AND DISTANCE

SET 2 1/2" x 28" ALUMINUM POST

WITH CAP MARKED T143NR25W

$$\frac{1}{4} \frac{S27}{S34}$$

1976

ASPEN 10 S2W 21 Lks. = 13.86'

BALSAM 5 N43W 11 1/2 Lks. = 7.59'

4

Meander Cor. Sec's 27-34
East Bank Sugar Lake

Orig Notes of 1872

Cedar 10" S53°E 6 Lks - 3.96'

Spruce 10" N4°E 7 Lks - 4.62'

5 R-15

Quarter Cor. Sec's 22-27

Orig Notes of 1872

Maple 6" S48°E 15 Lks - 9.90'

Maple 5" N4E 8 Lks - 5.28'

No evidence found.

4-13-66

James Ekstrom

Notes of BLM Survey 1976

Set Alu post 2 1/2" x 28" with Alu. Cap marked,

T143N R25W
1/4 522
527
1976

from which Bears

Oak 12" N72E 22 Lks

(found Ash N72E 22 Lks)

Maple 9" S66W 7 Lks

(found Maple 10" S66W 7 Lks)

New BTE

Maple 4" N7E 18.85' 1/4 S 22 1st

Steel post 8' Long North 2.4' up signs 54-2 & 54-9

Steel post 8' Long East 1.9' " 54-2

1981 Ronald Olson

6 R-13

Section Cor Sec's 21-22-27-28

Orig Notes of 1872.

Birch 10" S38W 11 lks - 7.26'

Birch 10" N11W 18 lks - 11.88'

Birch 16" N78E 20 lks - 13.20'

Birch 6" S17E 16 lks - 10.56'

Chained in to this location from approx corner location on County road that would cross the Quarter Corner of Sec's 21-28 & also from Little Vermillion Lake North of Sugar Lake South, using orig running note dist's. Search area only falls a few feet apart. area has been heavily burned over. No evidence found.

4-12-66

James Eklund

1973 W.R. TUCKER FD IRON PIPE 3' HIGH PAINTED ORANGE. TAG ON TELEPHONE POLE FROM WHICH CORNER IS N20W 12-3'. APPROXIMATE CORNER.

1976 B.L.M. FD 1" ALUMINUM PIPE 36" ABOVE GROUND
FD NO ORIGINAL EVIDENCE OF CORNER. SET A
NEW MONUMENT AT THIS LOCATION. SET AN
ALUMINUM POST 2½" X 28" TWO FEET IN THE
GROUND. ALUMINUM CAP MARKED:

T 143N R25W
521 522
526 527
1976

ASPEN 6" N68E 33½ lks

ASPEN 5" S45E 42 lks

ASPEN 7" S66W 37 lks

ASPEN 6" N12W 81 lks

1983 B.L.M. RESURVEY TO CORRECT 1976 SURVEY
ESTABLISHED NEW CORNER POSITION FROM REMAINS OF
ORIG BEARING TREES. NEW CORNER BEARS N60°48'E 15.40
CHS DIST FROM 1976 POSITION. DESTROY MARKS ON
1976 BT'S AND RESET 2½" X 28" ALUMINUM POST 27" IN
THE GROUND WITH CAP STAMPED.

T 143N R25W
521 522
526 527

BUR OAK 3" N23E 40 lks XBT

1983

MAPLE 4" S12E 59 lks XBT

BUR OAK 3" S12W 51 lks XBT

BUR OAK 4" N22W 13½ lks XBT

CONT BK # 4 P. 59

7 T-13

Quarter Cor Sec's 27-28

Orig Notes of 1872

Maple 8" S67°E 17 1/4s 11.22'

Birch 8" N50°W 15 1/4s 9.90'

Location for this corner falls out in open marsh. No evidence found.

4-12-66

James Ekstrom

1976 B.L.M.

SET AN ALUMINUM POST 2 1/2" X 28", 24" IN THE
GROUND WITH ALUMINUM CAP STAMPED: ^{T43N R25W}
1/4
528|527
1976

WITNESSED BY:

TAMARACK POST 3" EAST 1/2 1k

1983 B.L.M. CORRECTIVE DEPENDENT RESURVEY

RESET 1976 POST N61°22'E 5.50 CHAINS FROM

1976 POSITION. REMOVED TAMARACK POST. SET

2 1/2" X 28", 24" IN THE GROUND. MONUMENT STAMPED:

^{T43N R25W}
1/4
528|527
1983

WITNESSED BY:

MAPLE 4" N77E 20 1/4s MKD X BT

MAPLE 3" S85W 35 1/2 1ks MKD X BT

2/27/89 R. MAEN

OCCUPIED THIS MONUMENT AS PART OF A
RETRACEMENT SURVEY FOR SECTION 28.
MONUMENT 2/1983 B.T.S. IN PLACE.

8

Meander Cor. Sec's 27-28

North Bank Sugar Lake.

Orig Notes of 1872.

Cedar 4" S25W 9 Lks 5.94'

Spruce 5" S41E 11 Lks 7.26'

Chained to This Location from
approx Quarter Corner Sec's
27 & 28 which checked very
good from orig dist. No
evidence found.

4-12-66

Jimmie Ekstrom

9 ~~Q-13~~ QR-13

Meander Cor. Sec's 21-22

South Bank Little Vermillion Lk.

AT 46-70 Chs. M.C.

Orig Notes of 1872.

ELM 14" S78°W 4 Lks 2.64'

ELM 6" S65°E 12 Lks 7.92'

No evidence found. Searched

2 Man hrs.

4-6-66

James Ekstrom

10 N, 0-13

Meander Cor. Sec's 21-22

North Bank Little Vermillion LK

Orig Notes of 1872

Aspen 3" S83°W 15 Lks. 9.90'

Aspen 14" N7°W 30 Lks. 19.80'

Chained from pipe found at
approx Sec Cor. 15-16-21-22
Search area falls out in
water. No evidence found.

11-8-65

James E. Peterson

11 N-13

Section Cor. Sec's 15-16-21-22

Orig Notes of 1872.

Birch 12" N49°W 20 Lks 13.20'

Aspen 14" N24°E 10 Lks 6.60'

Spruce 5" S60°E 16 Lks 10.56'

W Pine 15" S24°W 40 Lks 26.40'

Notes by John Curo in 1913.
Found all four orig BT's
(rotted stumps)

(New BT's f Post) 4x4x48 inch black ash
8°30' YA.

D-Birch 12" N49°E 65.44'

D-W-Pine 15" S14°E 29.12'

" " 8" S52°W 46.91'

307 500 10 101 1000 1000 1000

See Book 4, pp 46

Notes by Norman Shaw - Engineer - 1935
C-C. Found a.

Cedar stump 14" S.E. 20 Lks-13.20'

Metal F.S.L.P. on Fence Post directly
over Corner.

Fence runs East-West & south.

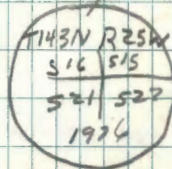
Found a 2" dia Iron pipe.

11-8-65

James Ekstrom

pipe is 250' ± E of F.S. location
noted to fence post which is 300' ± E
of road

Notes of B.L.M. resurvey of 1976
Set 2 1/2" x 28" Alu. post with Alu. Cap Marked



from which bears

Aspen 6" N 72 E 50 1/2 Lks 4-30-84

Aspen 9" S 81 E 24 Lks Boundary Lines

Aspen 10" S 14 W 40 Lks Pg. 77 this Book

Aspen 3" N 34 W 21 Lks

1981 OK Ronald Olson

Quarter Cor. Sec's 15-22

Orig Notes of 1872

Birch 6" S26°E 4 Lks - 2.64'

Spruce 3" N14°E 8 Lks - 5.28'

found NO Evidence of original BTS

Notes of B.L.M. Resurvey of 1976

Set 2½" x 28" Alu. post with Alu. Cap marked
(Monument OK)

T143N R25W
1/4 515
1/4 522
1976

from which bears

Oak 8" S27W 31 Lks

(found same)

Birch 10" N32W 22 Lks

(found same)

New BTS

Oak 12" S81°E 19.87' 1/4 522 BT

Steel post 8' Long South 1.6' w/signs

Steel post 8' Long West 1.8' w/signs

1981 Ronald Oleson

13

Meander Cor Sec's 15-22

East Bank of River

Orig Notes of 1872

Ash 3" S71°E 60 LKs 39.60'

E/M 4" N73°E 20 LKs 13.20'

14 L-13

Quarter Cor. Sec's 15-16

Orig Notes of 1872

Tan 8" S60°E 10 Lks - 6.60'

Tan 7" N88°W 5 Lks - 3.30'

Search area falls on road No 2111
no evidence found

11-8-65

James E. Johnson

15 J-13

Section Cor. Sec's 9-10-15-16

Orig Notes of 1872.

Birch 5" N56°E 5 Lks - 3.30'

W. Pine 10" S13°W 15 Lks 9.90'

W Pine 4" S29°E 10 Lks - 6.60'

Birch 12" N69°W 50 Lks 33.00'

Notes of John Curo in 1913.

He found orig stake & roots
of NW & SW & SE B.T.'s.

New B.T.'s

Balgol 3" N58°W 69.74'

Aspen 6" S55°W 163.10'

Aspen 4" S10°E 114.40'

1' West of NW Fence Corner

No evidence found of Corner
or old B.T.'s. Found old U.S. P.S.
Location on Fence Corner Post.

10-4-65

James Johnston

16

Quarter Cor. Sec's 10-15

Orig Notes of 1872

Spruce 6" S53°E 5 Lks - 3.30'

W Pine 5" N65°E 8 Lks - 5.28'

87 G-13

Quarter Cor Sec's 9-10

Orig Notes of 1872

Aspen 14" S85W 5 1/2 3.30'

Spruce 7" N66E 20 1/2 13.20'

Found a 1" dia iron pipe at very old fence corner. Checked creek to the north from orig notes 2 chains. Checked good for dist. No evidence of orig B.T.'s

11-10-65

James Estrom

MPSidavit

1-7-66 SITE

To perpetuate this corner I set a 2" inside dia 5' long galvanized wrought iron pipe filled w/Concrete & capped w/a 3" dia bronze tablet stamped.

T143N R25W

1/4

S9 510

1965

R.L.S. NO 6807

From which bears:

Oak 5" N45E 51.0' scribed 1/4 510 BT

Oak 4" S30E 47.3' scribed 1/4 510 BT

Steel sign post 72" long set 24" in ground w/sign 54-4 attached. due North 5.3'

12-1-65

James Estrom

James Estrom
12/1/65

18 E-13

Section Cor. Sec's 3-4-9-10

Orig Notes of 1872

Fir 4" N30°W 21 Lks - 13.86'

Fir 5" N15°E 18 Lks - 11.88'

Tan 10" S63°W 30 Lks - 19.80'

Dead
Tan 10" S41°E 100 Lks - 66.00'

Search area Falls in old
Cut over Swamp. No evidence
Found.

10-22-65
James Estlin

19

Quarter Cor. Sec's 3-4

Orig Notes of 1872

TAM 6" N45W 12 Lks. 7.92'

Spruce 4" N82E 7 Lks. 4.62'

20 E-15

Quarter Cor. Sec's 3-10

Orig Notes of 1872

W. Pine 8" N30°W 20 Lk. - 13.20'

Fir 6" S23°E 20 Lk. - 13.20'

Search area falls in
Clearing. No evidence found.

10-22-65

James Etchem

21 V-11
Quarter Cor Sec's 28-33

Orig Notes of 1872

Ash 10" S55°E 18 Lks 11.88'

Maple 8" N50°E 14 Lks 9.24'

No evidence of corner
found. Location would
be on County road. all
evidence obliterated.

7-27-66

James Ekstrom

1976 BLM RESURVEY

Set monument in the center of a gravel
road and on line with a fence extending
east. corner is a copper coated steel stake
24" long and 8" below the gravel road surface,
copper cap marked T143N R25W

$\frac{1}{4}$ $\frac{528}{533}$
1976

WITNESSED By:

ALUMINUM POST 2 1/2 x 28 23" IN THE GROUND. BEARS
N60°E 45.5 FT. MARKED T143N R25W 1/4 S28 RM 1976
45.5 FT.

ALUMINUM POST 2 1/2 x 28 23" IN THE GROUND. BEARS
S50°E 50.2 FT. MARKED T143N R25W 1/4 S33
RM 1976 50.2 FT.

2/14/89 R. MAEN

OCCUPIED THIS MONUMENT AS PART OF
RETRACEMENT SURVEY FOR SECTION 28.

22 V-12j13

Meander Cor. Sec's 28-33
West Bank Sugar Lake
Orig Notes of 1872

W Pine 5" N20W 8 Lks. 5.28'

Balsum 6" South 4 Lks. 2.64'

No evidence of corner found.
all fence line comes down
to lake shore at this
location.

7-27-66

James Ekstrom

1976 B.L.M.

Fd NO EVIDENCE. NOT MONUMENTED

23 A-11
Quarter Cor Sec's 21-28

Orig Notes of 1872

Spruce 6" N8°E 10 Lks - 6.60'

Spruce 8" S42°E 5 Lks - 3.30'

Believe road has taken any
evidence of this corner out
Searched 1 Man hr

4-12-66

James Ekstrom

1976 BLM

Fd A 3"x3" CEDAR POST LOOSLY SET AND
ACCEPTED THIS AS THE CORNER POSITION. THEY
FD NO ORIGINAL EVIDENCE. SET A 28"x22"
ALUMINUM POST WITH CAP MARKED: T143NR2SW
1/4 $\frac{521}{528}$
1976

WITNESSED BY:

BALSAM 3" N 20°E 5 1/2 lks

BALSAM 4" S 36°E 12 lks

CEDAR 5" S 8°E 6 lks

CEDAR 6" N 24°W 40 lks

1983 BLM. CORRECTIVE DEPENDENT RESURVEY
FD THE REMAINS OF A ORIGINAL SPRUCE STUMP
WITH AXE MARKS VISIBLE. FROM THIS POINT
THEY DETERMINED THAT THE 1976 IRON WAS
ERRONEOUSLY SET. REMOVED THE 1976 IRON
AND DESTROYED THE MARKS ON THE BEARING
TREES. RESET THE ALUMINUM MONUMENT AND
MARKED THE CAP: T143NR2SW
1/4 $\frac{521}{528}$
1983

WITNESSED BY:

CEDAR 16" N33°E 38 lks MKD 4521 BT

CEDAR 10" S64°W 27 lks MKD 4528 BT

NEW POSITION IS 2.33 CHAINS N86°35'W OF
1976 POSITION.

2/9/89 R MAIN

RAN TRAVERSE TO THIS POINT FOR SECTION 28.
1983 CORNER AND ACCESSORIES IN PLACE.

ALUMINUM SIGN POST 3.80' EAST

24 Q, R-9

Meander Cor Sec's 20-21
North Bank Vermillion Lake

Orig Notes of 1872

Spruce 3" N28E 31.5 LKs 20.7'
(Not Found)

Notes by John Curo IN 1913.
Find evidence of orig B.T.
& Post. No New, BT's or
Post set.

Found a 2" dia Iron post
Marking Corner.

11-4-65

James Ekstrom

Affidavit

8/18/78

2-

To perpetuate this Corner I set a
2" inside dia. 5' long galvanized
wrought iron pipe filled w/Concrete
& Capped w/a 3" dia bronze tablet
stamped.

T143N R25W

~~MC~~
S20.521 S20.521
1965 MC

RLS NO 6807

From which bears:

W. Pine 17" N28°E 98.4' Scried MCS21BT

Steel sign post 72" long set 24" in
ground w/ sign 54.4 attached N88°W
5.5'

12-1-65

James Ekstrom

CERTIFICATE FILED

6/2/79 Steffan

2/9/89 R. MAIN TRAVERSED TO THIS POINT AS
PART OF SECTION 28 SURVEY.

25 ~~P-9~~

Quarter Cor. Sec's 20-21

Orig Notes of 1872

Lind 6" N79°W 10 Lks - 6.60'

Fir 4" S80°E 6 Lks - 3.96'

Notes by John Curo in 1913. Found
Orig B.T. stumps.
(New B.T.s) Spike in Each B.T.
P. stump 16" N57°W 39.02'

D.W. Pine 10" N65°E 18.22'

Cedar Post 7" S33°E 6.02'

Cedar Post 8" S53°W 8.25'

Post 4x4x36" Cedar -

Talked to adjoining land owner, Mr.
Oberg & he at one time seen this
corner at the end of his fence
line old square Post. Searched
1 Man hr. all evidence of

B.T.'s are gone, area all cleared
of trees & stumps.

10-5-65

James E. Johnson

BLM RESURVEY 1976
FOUND 2" X 60" IRON PIPE MARKING COR.
THIS POSITION HAS LONG BEEN RECOGNI-
ZED AS THE CORNER-BY ADJACENT LAND-
OWNER AND IS ACCEPTED AS TRUE COR.

SET 2 1/2 X 28" ALUMINUM POST
WITH CAP MARKED T143NR25W

1/4

S20 | S21

1976

ASPEN 5 S68E 35 Lks. = 23.10'

ASPEN 5 S44W 5 1/2 Lks. = 3.63'

26 N-9

Section Cor Sec's 16-17-20-21

Orig Notes of 1872.

Cedar 10" N76°E 8 Lks 5.28'

(Now a Dead Cedar, at record bearing & dist. Scribe inside)

Cedar 8" S44°E 10 Lks 6.60'

(Now a Stump at bearing & dist.)

Cedar 12" S25°W 30 Lks 19.80'

(Not Found)

Spruce 10" N55°W 50 Lks 33.00'

(Not Found)

Notes by John Curo in 1913.

Found orig B.T.s

New B.T.s & Post Spike in B.T.s

(Found two Squared Post at Corner)

Cedar Post 4x4x75" Dry

D-Tam 12" N1°E 15.42'

(Now a Fallen rotted wind fall at bearing & dist)

D-Cedar 6" N67°E 28.49'

(Stump Ho/c)

10-25-65

James Ekstrom

NOTE:
Old survey line to corner
South 100' to West
50' to West

7° YA

M.F. BAYLIT
8/18/78 21E

M.C. Vermillion Lake

To perpetuate this Corner I set a
2" dia 5' long wrought iron pipe filled
w/Concrete and capped w/a 3" dia
brass tablet stamped

T143N R25W ✓

11-23-65

517 516

James Ekstrom

520 521

1965

RLS NO 6807

Steel sign post
72" long w/signs
1506 & 544 attached
due South 6.8'

From which bears-

Cedar 8" N26°E 8.5' Scribed 516 BT ✓

Cedar 6" S487°W 19.1' Scribed 517 BT ✓

Cedar 5" S44°W 16.9' Scribed 520 BT ✓

Cedar 7" S19°E 37.1' Scribed 521 BT ✓

CERTIFICATE FILED

4/14/99 Station

27

N-11

Quarter Cor. Sec's 16-21

Orig notes of 1872.

Fd. POINT OF ORIG. POST $1\frac{1}{2} \times 7$ " LONG

Cedar 3" N28°E 6 Lks = 3.96'

BLM Fd. DOWN CEDAR N20E 8 Lks.

Tam 9" S3°W 25 Lks = 16.50'

Fd. ROTTED TAM. STUMP S3W - 25 Lks.

no evidence found.

11-8-65

James Ekstrom

BLM RESURVEY 1983

REMAINS OF ORIG. SURVEY

REMOVED 1976 MONUMENT AND BT'S.

RESET $2\frac{1}{2} \times 28$ " ALUMINUM PIPE

WITH CAP MARKED T143NR25W

 $\frac{1}{4} \frac{516}{521}$

1983

CEDAR 4 N78E 29 Lks = 19.14'

CEDAR 7 S44W 28 Lks = 18.48'

28 L-#9

Quarter Cor. Sec's 16-17

Orig Notes of 1872

Birch 6" 581°W 15 LKs 9.90'

Maple 4" 577°E 12 LKs 7.92'

Search area falls in old
logging Camp Clearing. No evidence
found.

10-25-65

James Etelman

29 J-9

Section Cor Sec's 8-9-16-17

Orig Notes of 1872.

Birch 5" N56°E 5 Lks- 3.30'

W Pine 10" S13°W 15 Lks- 9.90'

W Pine 4" S29°E 10 Lks- 6.60'

Birch 12" N28°W 50 Lks- 33.00'

no evidence found. Search area falls
in old cut over area in swamp.

10-25-65

James E. Ertson

30

Quarter Cor. Sec's 9-16

Orig Notes of 1872

Birch 6" S18°W 12 Lks. 7.92'

Spruce 8" N24°E 15 Lks. 9.90'

31 G-#9

Quarter Cor. Sec's 8-9

Orig Notes of 1872

Spruce 4" N41°E 5 Lks 3.30"

Fir 5" N85°W 30 Lks 19.80"

Chained up from orig Corner
Found at Sec. Cor 16-17-20-21.
no evidence found. Searched
one hr. Deep snow.

11-23-65

James Ekstrom

E-9 Section Cor Sec's 4-5-8-9.

Orig notes of 1872

Spruce 4" S19°E 15 Lks - 9.90'

Cedar 3" N42°E 30 Lks - 19.80'

Cedar 14" N30°W 50 Lks - 33.00'

Cedar 10" S75°W 40 Lks - 26.40'

33 E-11

Quarter Cor Sec's 4-9

Orig Notes of 1872

Tan 6" N62°E 1 LKs 0.66'

Spruce 5" S30°E 12 LKs 7.92'

no evidence found.

10-22-65

James Etcham

Quarter Cor Sec's 4-5

Orig Notes of 1872

Spruce 3" S61°W 5 Lks - 3.30'

Tam 3" N80°E 22 Lks - 14.52'

35 X-5

Quarter Cor Sec's 31-32

Orig Notes of 1872.

Cedar 4" S63W 12 Lks = 7.92'

Spruce 4" N62E 20 Lks = 13.20'

Search location falls in a
Heavily burned over area.
No evidence found.

7-13-66

James Chetum

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET 2 1/2" x 28" ALUMINUM POST

WITH CAP MARKED T143NR25W

1/4

S31 | S32

1976

ASPEN 6 S56E 30 1/2 Lks = 20.13'

ASPEN 15 N32W 67 Lks = 44.22'

Orig notes of 1872

Tam 5" S55°E 30 Lks = 19.80'

Fir 7" N65°W 18 Lks = 11.88'

R9-7150-4 by Schaeffer 1979 (B.L.M.)

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET 2 1/2" X 28" ALUMINUM POST

WITH CAP MARKED T143NR25W

1/4

S30 | S29

1976

ASPEN 8 N80E 24 Lks = 15.84'

ASPEN 12 N50W 33 Lks = 21.78'

37 V-3
Quarter Cor. Sec's 30-31

Orig Notes of 1872

Cedar 3" S22°E 5 L₂ - 3.30'

Cedar 7" N40°W 20 L₂ - 13.20'

Chained to this location from
Forest Service Brass Camp at
Section Corner 30-31-29-32.
distance falls on a bearing
over Hill side. no evidence
found.

7-7-66

James Johnson

R9-7150-4 by Schoonover 1979

1976 BLM Dependent Resurvey

T143N R25W

1/4 $\frac{S30}{S51}$
1976

Set an aluminum post, 28" long, 2 1/2" diam.,
2.4" in the ground, with aluminum cap

R9-7150-4

From which:

aspen, 12", S60°W, 36 L₂ (23.8')
BST

birch, 4", N35°W, 5 L₂ (3.3') BST

1979 Recovery by Schoonover

aspen, 13", S60°W, 23'

birch, 6", N35°W, 2.7'

added: steel sign post w/sign, east, 2.3'

7-20-82 Ken Whitehorn RLS & Dave Roerick

found Aluminum BLM Monument

(2.2 in) up 0.7 ft Stamped T143N R25W

1/4 $\frac{S29}{S30}$

1976

* found Birch 4.3 in dead. Top off tree
and left a 5.6 ft stub N37 1/2°W 2.80 ft
to 60 d spike in base of base blaze "X" "BT"

* End 13.9 in Aspen 559°W 23.13 ft to 60 d
spike in bottom of base blaze ("1/4 S31 BT") ^{blaze not} point at Mon

* New 5.5 in Birch 578 1/2°E 16.40 ft. base of
top blaze (60 d spike in base - "1/4 S30" BT)

* New 3.1 in Aspen N21 1/2°W 22.00 ft to 60 d spike
in bottom of base blaze ("BT" "1/4 S30")

38 R-3

Quarter Cor. Sec's 19-30

Orig notes of 1872

Maple 8" S45W 12 Lks. = 7.92'

Maple 6" N55E 9 Lks. = 5.94'

no evidence found.

7-25-66

James Ekstrom

R9-7150-4 by Schoonover 1979 (B.L.M)

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET 2 1/2" x 28" ALUMINUM POST

WITH CAP MARKED T143NR25W

1/4 $\frac{519}{530}$

1976

BIRCH 6 S55E 10 Lks. = 6.60'

BIRCH 5 N10W 13 Lks. = 8.58'

39 P-5

Quarter Cor. Sec's 19-20

Orig Notes of 1872

Spruce 6" N43°E 10 Lks - 6.60'

Birch 5" S38°W 8 Lks - 5.28'

Searched 1 Max hr No evidence

Found

10-6-65

James Esterson

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET 2 1/2" X 28" ALUMINUM POST

WITH CAP MARKED T143N R25W

1/4

S19 | S20

1976

CEDAR 5 S19E 37 Lks = 24.42'

CEDAR 7 N4W 33 1/2 Lks = 22.11'

10-26-12 TERRY FREEMAN RLS 21367

SET IRON 3/4 INCH W/ PLASTIC CAP STAMPED

RLS 21367. CERT OF LOCATION IN FILE

8-28-13 R. MAIN

RD 3/4" DIAMETER PIPE WITH PLASTIC CAP
MARKED RLS 21367. GPS IRON SURVEY
GRADE. CERT OF LOCATION FILED.

Quarter Cor Sec's 18-19

Orig Notes of 1872

W Pine 10" S10°E 6 Lks - 3.30'

Birch 8" N26°E 15 Lks - 9.90'

No evidence found

11-8-65

James Ekstrom

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET COPPER COATED STEEL STAKE

24" LONG WITH CAP MARKED

T143NR25W

 $\frac{1}{4} \frac{S18}{S19}$

1976

2 1/2" x 28" ALUMINUM POST S45E 41.0'

2 1/2" x 28" ALUMINUM POST S32W 36.3'

41 N-7

Quarter Cor. Sec's 17-20

Orig Notes of 1872.

Tam 14" N77°E 25 Lks = 16.50'

Cedar 5" S11°E 60 Lks = 39.60'

Search area falls where
there has been alot of
cutting years ago. No evidence
found

7-26-66

James Ekstrom

BLM RESURVEY 1976

PROPORTIONATE DISTANCE

SET 2 1/2" x 28" ALUMINUM POST

WITH CAP MARKED T143N R25W

1/4 S17
S20

1976

TAM. 9 NZ1E 39 1/2 Lks = 26.07'

TAM. 10 S12W 123 Lks = 81.18'

42 L-5

Quarter Cor. Sec's 17-18

Orig Notes of 1872.

Spruce 5" S44[°]E 8 Lks - 5.28'

Tan 5" N35[°]W 10 Lks - 6.60'

Chained to this location

From approx Sec Cor 17-18-19-20

Area is under water & snow

possible evidence could be

found in dryer conditions.

Searched 3 Man hrs no

evidence found

4-29-66

James Ekstrom

43 J-5

Section Cor. Sec's 7-8-17-18

Orig Notes of 1872

Tam 5" N75°E 20 Lks 13.20'

Tam 6" S13°E 20 Lks 13.20'

Tam 4" S38°W 12 Lks 7.92'

Tam - N69°W 15 Lks 9.90'

No evidence found.

4-5-66

James Epstein

CHAINED TO THIS AREA FROM APPROX. 1/4 COR.

2690' NO EVIDENCE FOUND, BUT I FEEL MORE TIME SHOULD BE SPENT IN SEARCH THAN WE HAD

PUT IN 3" □ CEDAR POST AS APPROX. COR.

FSLP ON A 5" TAM. POST IS S3°E 16'

BT TAG ON A 6" CEDAR AS WITNESS TO POST N24°E 8'

OLD ICE ROAD RUNS EAST FROM POST

FOUND OLD BLAZED TAM STUB 10" BLAZED N-S

AT 2525' AND 70' NORTH OF OUR LINE

Curt Krause 6-1-73

Quarter Cor. Sec's 8-17

Orig Notes of 1872.

Spruce 4" N40°W 5 Lks. 3.30'

Spruce 4" S26°E 8 Lks. 5.28'

45 J-3

Quarter Cor Sec's 7-18

Orig Notes of 1872.

Maple 10" S54°W 12 Lks- 7.92'

Maple 5" N47°W 15 Lks- 9.90'

No evidence found.

4-5-66

James E. Johnson

CHAINED EAST 2630 TO APPROX. AREA-
NO EVIDENCE FOUND-THERE ARE LARGE
PINE STUMPS IN AREA AND LARGE HARDWOODS
! CEDAR ASH ! BRUSH SWAMP IS NORTH
OF CORNER.

400'± WEST OF APPROX. CORNER THERE IS
A 30" W. PINE WITH BLAZE MARK ON WEST
SIDE NO OTHER BLAZES IN AREA OF COR.
SET A 3" ASH POST SQUARD AS APPROX. 1/4
CORNER AND PUT FSLP ON A 18" CEDAR
FROM WHICH THE POST BEARS N81°W 22'
HARDWOODS ARE SOUTH-SE-SW
LARGE PINE STUMP 45' SOUTH OF POST

6-1-73

Curt Kramer

Quarter Cor. Sec's 7-8

Orig Notes of 1872.

Spruce 14" N52°E 30 LKs 19.80'

Cedar 10" N6°W 15 LKs 9.90'

Section Cor Sec's 5-6-7-8

Orig Notes of 1872

Tam 8" N34°E 60 Lks 39.60'

Tam 6" N59°W 40 Lks 26.40'

Tam 6" N19°W 8 Lks 5.28'

Tam 3" S30°E 20 Lks 13.20'

Quarter Cor Sec's 5-8

Orig Notes of 1872

Tm 4" N6W 10 Lks - 6.60'

Tm 6" S45W 20 Lks - 13.20'

Quarter Cor. Sec's 6-7

Orig notes of 1872

Spruce 12" N82°E 6 Lks - 3.96'

Spruce 3" S55°W 30 Lks - 19.80'

Quarter Cor Sec's 5-6

Orig Notes of 1872

TAM 8" N47°W 12 Lks - 7.92'

TAM 5" S35°E 8 Lks - 5.28'

Chained to this Location from
 approx Section Corner $\frac{1}{2}$ Miles
 North. Area at this time is
 under water, alot of old stumps
 in area, believe more search when
 area is dry should be made.

4-4-66

James Ekstrom

51 Q-9

S $\frac{1}{16}$ Cor. Sec's 20-21

Notes by John Curo IN 1913.

Set by prop. dist.

(Hub w/ tack in it) Nails in B.T.s"

Aspen 3" N54°W 32.70'

N Pine 3" N81°E 29.45'

P-stump 15" S17°E 28.01'

Chained south from approx Quarter
Corner Section's 20 & 21 Searched
1 Max hr. Found a 4" squared
post w/ spike driven in top
lying on ground along fence
Corner. No evidence of the
B.T.s.

11-4-65

James E. Johnson

52 P-6

Center west $\frac{1}{16}$ Sec 20

Notes by Sherman "Engineer"
C-C Notes of 1935. Found a
 $1\frac{1}{2}$ " dia "Iron pipe" Marking
Corner. F.S.L.P. on tel Pole
6" on N.W. side, From which
This Corner bears $S 40^{\circ} W. 66.66'$

Chained from pipe found at the
approx location, for the C&M of
Section 20. Searched 1 Man hr
No evidence found.

10-4-65

James Sherman

8-28-13 R. MAIN

FD IRON WITH PLASTIC CAP MARKED RLS 21367
AND GPS WITH SURVEY GRADE.

± 181 m SOUTH OF
FIELD EDGE

RLS # 11946

4325 PCOR CAST IRON
MONUMENT 120 FT NORTH OF
LAKE

y-9

South $\frac{1}{4}$ Cor. Sec's 32-33
 Notes by De Faut "Jr. Civil Engineer."
 in 1940. C.C. Notes say that
 he found a Post in good
 Condition 12" above ground.
 From which an oak "Possibly
 B.T. Corner bears $545^\circ E$ 27.06'.

1976 BLM Dependent Resurvey

T143N R25W

S1116

S32 | S33

1976

Recovered:

Iron pipe, 24" long, $\frac{3}{4}$ " diam., projecting 6"
 above the ground and inserted into an
 iron pipe, $1\frac{1}{2}$ " diam., buried 6" below surface
 of ground. Set an aluminum post, 28"
 long, $2\frac{1}{2}$ " diam., 24" in the ground w/
 aluminum cap.

from which:

maple, 6", $523^\circ E$, 29' (19.14')
 maple, 5", $N68^\circ W$, $9\frac{1}{2}$ ' (6.27')

7-26-82 Ken Whitehorn & Glenn Kosenko: find BLM
 $2\frac{1}{2}$ " in Aluminum Monument up 0.7 ft
 Stumped T143N R25W

S1116

S32 | S33

1976

also found $\frac{3}{4}$ " in (I.D.) iron pipe at south
 edge of BLM Monument up 0.85 ft

find 10.9 in Red Maple with location
 poster scratched $N45^\circ W$ 41 lks. Scars on
 tree indicate blazing but didn't cut into
 also find 60d spike in southwest face
 up 1.8 ft $S 55\frac{1}{2}^\circ E$ 22.7 ft

find Dead Maple snag 44 in ^{scribed $S\frac{1}{2}$ S32 BT} $N63^\circ W$ 6.03 ft to 60d spike

find Red Maple 5.4 in scribed $S\frac{1}{2}$ S33 BT $523^\circ W$
 18.85 ft to 60d ^{vert} spike in bottom of blaze

near Red Maple 5.2 in $S39^\circ W$ 27.27 ft to 60d spike
 in ^{vert} bottom of base blaze scribed $S\frac{1}{2}$ S32 $E 13^\circ$

near W. Birch 6.8 in $N38^\circ E$ 31.41 ft to 60d
 vert spike in bottom of base blaze scribed $S\frac{1}{2}$ S33 $S 5^\circ BT$
 Metal fence post $N02^\circ E$ 4.1 ft

54 ~~Section~~ Section Corner - Closing

K₁-25 T143N R25W 5th PM. Sec 13

4th PM. T55N R25W Sec 33

T54N R27W Sec 4

Notes of Itasca Co. Survey.
of 1963. By prop. dist. set
an Iron post w/Aluminum Cap
stamped

From which bears:

Aspen 3" S83°E 83.44'

Aspen 5" N35°E 84.08'

55 6-19

Center Quarter Cor. Sec 11
Found a 2" dia Iron post
at Corner.

Affidavits were signed by Both
adjoining land owner's that This
was the right location for
this Corner.

To perpetuate this Corner I
set a 2" inside dia 5' long
wrought Iron pipe Filled w/Concrete
and Capped w/a 3" dia bronze tablet
stamped

T143 N R25 W

C $\frac{1}{4}$ S11

1965

RLS NO 6807

from which bears

Elm 8" S 47° W 20.2' Scribed C $\frac{1}{4}$ S11BT

Ash 7" S 50° E 78.6' Scribed C $\frac{1}{4}$ S11BT

11-24-65 James Johnson

56 Y, Z-13

M.C. Sections Sec's 33 & 34

Notes of orig gov't Survey
of 1872.

Post Found scribed post rotted.

Spruce 6" N80°E 2 LKs - 3.96'
(Not Found)

Spruce 6" West 3 LKs - 1.98' ✓
(Now a fallen & rotted tree but BT
is still visible on rotted out stump.

To perpetuate this corner I set a
6" dia 5' long cylindrical concrete
Monument capped w/ a 3" dia
brass tablet stamped, & banked
w/ rocks

T143 N R25W

533 534

MC ✓
1966

PLS. NO 6807

Affidavit
12-9-66
AME

From which bears:

Cedar	8"	N82°W	13.1'	scribed MCS33BT
Cedar	6"	S29°W	38.3'	scribed MCS33BT
Cedar	6"	S18°E	21.4'	scribed MCS34BT

10-25-66

James Johnston

ok
8/15/67

57 R-18

West 1/16 Sections 23 & 26

Notes of BLM Resurvey 1976

Set Alu. Post 2 1/2" x 28" w/Alu. cap marked

T143N125W
W 1/16 S23
S26
1976

From which bears,

Maple 6" N45E 15 1/2 Lks

(found Aspen 6" N55E 15 1/2 Lks w/scrub)

Maple 6" S68W 7 Lks

(found Aspen 6" S65W 7 Lks w/scrub)

F cut NWW BT.

Maple 5" S47E 9.62' (W 1/16 S26 BT)

Set steel post 8' long East 2.5' w/scrub
54-2554-9

1981 Ronald Olson

1983 BLM RESURVEY

Reset old Monument

From which

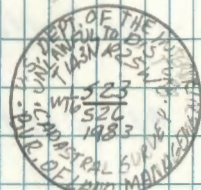
Maple 6" N240E 21.78'

Basswood 10" S520W 7.26'

T143N125W
W 1/16 S23
S26
1983

August 13, 1985 Recovery by G. Kosenoff & Robertson

Found a 2 1/2 inch outside
diameter aluminum pipe with
a 3 1/4 inch diameter drilled
aluminum cap stamped as



shown, cap 6 inches from which =

Red: 5° East
Sugar Maple, 7.4 in, N28°E, 21.55 to 16d nail in
west face, double blaze, "w 1/16 S23 BT" w/60d spike

Basswood, 10.1 in, S54°W, 7.17 ft to 16d nail in
north face, double blaze, "w 1/16 S26 BT" w/60d spike

Established:

Oak, 10.5 in, S50°E, 38.14 ft to 16d nail in north face
double blaze, "w 1/16 S26 BT" w/60d spike

Metal fence post, east, 3.0 ft w/54-2, 54-9

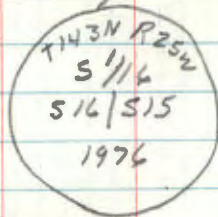
All trees are painted red and tagged BT

Card BA,

58 M-13,
South $\frac{1}{4}$ Corner sections 15 & 16

From the Notes of BLM Resurvey 1976.

Set Alu. post $2\frac{1}{2}$ " x 28" w/Alu. Cap. Marked



from which bears.

Poplar 7" S16W 143 Lks

(found Ash 8" S16W 143 Lks)

Poplar 3" S60W 109 Lks

(found Ash 4" S60W 109 Lks)

1981 Ronald Olson

North 1/16 Corner Section 26 & 27

Notes from BLM. Resurvey 1976

set A/U. Post 2 1/2" x 28" with
A/U. Cap. Marked

T143N R25W

N1/16

S27/S26

1976

from which bears

Aspen 6" S35E 34 Lks

(found aspen stub S35E 34 Lks w/ scribe)

Aspen 9" S25W 15 1/2 Lks

(found aspen 11" S25W 15 1/2 Lks w/ scribe)

Cut New BT's

Maple 6" N37W 32.25' N1/16 S27BT

Maple 4" N28E 26.58' N1/16 S26BT

set steel post 8' long North 1.9'

with signs 54-2 & 54-9

1981 Ronald Olson

Cont. on PAGE 76

60 North $\frac{1}{16}$ section 22 of 23
Notes of B.L.M. Resurvey of 1976

set a $2\frac{1}{2}$ " x 28" Alu. post with Alu. Cap Marked

T143N R25W

N $\frac{1}{16}$

522 | 523

1976

from which bears

Aspen 9" N66E 17 $\frac{1}{2}$ lks

Aspen 9" N2W 15 lks

7150-4 by Keith Matson 1981

61

North $\frac{1}{16}$ Corner Section 23 $\frac{1}{2}$ 24

Notes of BLM Resurvey of 1976

set 2 $\frac{1}{2}$ " x 28" Alu. Post with Alu. Cap Marked

T143N R25W

N $\frac{1}{16}$
S23 | S24

1976

From which bears

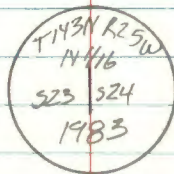
Balsam 6" N85E 10 $\frac{1}{2}$ LksBirch 5" S81W 20 $\frac{1}{2}$ Lks

1981 2150-4 by Keith Matson

1983 BLM RESURVEY

Reset old monument

from which:

FIR 5" N85 \circ E 34.65'FIR 6" N88 \circ W 28.38'

August 20, 1985 Recovery by: G. Kosenko

B. Ausk

G. Robertson

Recovered a 2 $\frac{1}{2}$ inch outside diameter
aluminum pipe with a 3 $\frac{1}{4}$ inch
diameter aluminum cap stamped
as shown up 6 inchesT143N R25W
N $\frac{1}{16}$

S23 S24

1983
1983from which: Decl. 5 \circ East

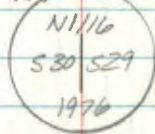
Recovered,

Balsam fir, 6.2 in, N89 \circ E, 34.59 ft 16d nail in
S. face, single blaze overgrown w/60d spikeBalsam fir, 6.3 in, N89 \circ W, 28.29 to a 16d nail in
N. face double blaze, scr: "N $\frac{1}{16}$ S23 BT" w/60d spike
EstablishedW. Oak, 5.9 in, S 08 \circ W, 61.05 ft to a 16d nail in
W. face, double blaze scr: "N $\frac{1}{16}$ S23 BT" w/60d spike

Metal fence post, South, 3.0 ft w/54-2, 54-9

1976 BLM Dependent Resurvey

T143N R25W



Set an aluminum post, 28" long, 2 1/2" diam.,
25" in the ground w/alum cap from which:

balsam, 5" N73°E, 35 1/2' (23.43')

elm, 6" N86°W, 34' (22.44')

7-20-82 Ken Whitehorn P. Roerick found
BLM aluminum monument (2 1/2" in)
Stamped T143N R25W up 1.0 ft
N 1/16

S30 | S29

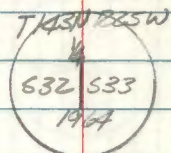
1976

Found Balsam Fir 7.35 in N61 1/2°E 22.60 ft to 60 d spike
vent in base of blaze (single scribed "N 1/16 S29 BT")

New W. Spruce 21.4 in S27°W 50.00 ft to 60 d spike
Vent in base of bottom blaze ("S 30" "BT" uphill)

Found Elm 6.9 in N82 1/2°W 22.18 ft to 60 d spike
vent in base of blaze Scribe green shut almost
can't read but can see

1976 BLM Dependent Resurvey



RLS # 6807

Recovered a cylindrical concrete post,
6" diam., firmly set, projecting 30" above
ground with bronze cap from which:

maple, 8" N64°E, 63 lbs (41.58')

oak, 5" S17°W, 62 lbs (40.92')

maple, 5" N15°W, 57 lbs (37.62')

Steel sign post, West, 17½ lbs (11.55')

7-26-82 Ken Whitehorn RLS & Glenn Kosentko: Found
6 in concrete cylinder with 2½ in Brass
cap stamped T143N R25W

44

532 | 533

1964

RLS No. 6807

up 2.2 ft in southeast edge of old road,

find steel sign post S06°E 4.0 ft

find steel sign post N88°W 11.5 ft

find oak oak sign 5.8 in S15°W

See 143-25 821 pg 10

Snag has upper & lower scars & BT Tag blazes
grown over & no scribe visible put 60d spike
vert in base of tree. 40.9 ft to base of
upper scar

find Red Maple 7.8 in N14°W 39.51 ft
to 16 d nail in southwest side of tree. BT
tag growing into tree. Upper blaze grown short
and lower blaze: one small section of scribe
visible. Set 60d spike vert at base of tree

find Red Maple 10.1 in N61°E 41.74 ft
to 16 d nail in Southeast face of tree up 5.0 ft
BT Tag ~~and~~ on tree. Upper & lower blazes
grown over. No scribe visible. Set 60d
spike vert in base of tree.

Scribed Red Maple 4.3 in S36°E 29.73 ft
to 16 d spike in east face "1/4 533" and "BT"
set 60 d spike vert in base of BT blaze

Scribed Red Maple 5.7 in S86°W 23.02 ft
to hack 1 ft below upper blaze set
60 d vert spike in base of BT blaze scribed
"1/4 532" and "BT" 29-7150-9

1976 BLM Dependent Resurvey

T143N R25W

N 1/16

532-533

1976

Set an aluminum post, 28" long, 2 1/2" diam.,
23" in the ground w/ alum cap from which:

aspen, 5", 561°E, 26 lbs (17.16')
oak, 5", 536°W, 4 1/2 lbs (27.39')

7-26-82 Ken Whitehorn & Glenn Kosentoi find
BLM² Aluminum Monument up 0.8 ft
with 3/4 in Aluminum Cap stamped

T143N R25W

N 1/16

532-533

1976

Find Aspen 9 in 563 1/2°E 16.89 ft
to vert 60 d spike in base of blaze - almost
grown over but some scribe marks
visible

Find White Oak 9.2 in 535 1/2°W 26.84 ft
to vert 60 d spike in base of blaze almost grown
shut but scribe still visible

Double blazed and scribe "N 1/16 532" and "BT" a
White Oak 10.4 in N 45 1/2°W 49.35 ft
to measuring notch just above the BT blaze. Put
60 d spike vert in base of BT blaze

R-22

West $\frac{1}{6}$ cor to Sections 24 & 25
 T143N R25W of the 5th Principal Meridian

1976 BLM Dependent resurvey: Proportionate
 distance set aluminum post 28 in x 2 $\frac{1}{2}$ in,
 24 in in the ground. Aluminum Cap stamped

T143N R25W

W $\frac{1}{6}$ $\frac{S24}{S25}$

1976

Ash 6 in S15°E 30 $\frac{1}{2}$ lks 20.13A

Birch 6 in N2°W 34 lks 22.44A

1976 BLM Dependent Resurvey

T142N R25W
 E 1/16 $\frac{534}{53}$
 T142N
 1976

Point for the E 1/16 cor. of secs 3 and 34 set an aluminum post, 28 ins. long, 2 1/2 ins. diam., 24 ins. in the ground, with aluminum cap mkd. as shown.

From which:

aspen, 12 ins., N17°E, 20 1/2 ft., BT tag
 mkd: E 1/16 534 BT

ash, 6 ins., S75°W, 49 1/2 ft., BT tag
 mkd: E 1/16 53 BT

T143N R25W

lowland field

March, 22, 1983 Recovery: G. Kasenko

B. Ansk

decl 5°E

A. Rubertson

Recovered a 1 inch outside diameter iron pipe with a plastic cap mkt:

RLS-
12684

4 inches out of the ground. No references recovered

Established:

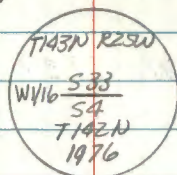
W. Birch, B. 9 in, S35°E, 66.43 ft to 16d nail in south face, blazed & scribed "MC 54 BT" w/60d spike

P. Pine, 16.8 in, S06°W, 79.63 ft to 16d nail in east face, blazed & scribed, "MC 54 BT" w/60d spike

R. Pine, 15.1 in, N08°W, 21.55 ft to 16d nail in east face, blazed & scribed "MC 53 BT" w/60d spike

Metal sign post, East, 3.0 ft, w/54-2 & 54-9

1976 BLM Dependent Resurvey



Set an aluminum post, 28 ins long, 2 1/2 ins diam., 24 ins in the ground with aluminum cap mkd:

From which:

birch, 12", N25°E, 44 1/2' to BT tag (29.37')
red pine, 20", S48°E, 19 1/2' to BT tag (12.87')

March 27, 1983 Recovery: G. Kosenko

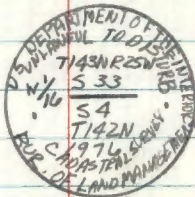
B. Ausk

decl 5° East

G. Robertson

Recovered ~~is~~ a 2 1/2" outside diameter aluminum monument with a 3/4 in diameter aluminum cap stamped:

7 1/2 inches out of the ground from which:



Corner capped

Recovered:

W. Birch, 11.7 in, N12°E, 29.37 ft to 16d nail in west face, single blaze + scribed "W/16 533 BT" w/60d spike
R. Pine, 21.2 in, N54°E, 12.87 ft to 16d nail in NE face single blaze scribed "W/16 54 BT" w/60d spike

Established:

W. Birch, 9.4 in, N64°E, 59.89 ft to 16d nail in east face, blaze + scribed "W/16 533 BT" w/60d spike
Metal fence post, east, 3.0 ft w/54-9

All trees are painted.

T143N R25W lower Corral field

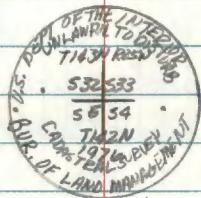
March 22, 1983 recovery, Glenn P. Kosanko

B. Husk

decl 5° east

G. Robertson

Recovered a 2½ in. outside diameter aluminum monument with a 3¼ in diameter aluminum cap stamped:



2 inches under road surface from which:

Balmey 9.2 in N50°E 46.86 ft to 16d nail in NW face, single blazed, ser: "T143N R25W 533 BT" w/60d spike

W. Birch 6.7 in S42°E 43.77 ft to 60d spike in

SW face, single blazed, ser: "T142N R25W 54 BT" w/60d spike

W. Birch 6.4 in S32°W 52.14 ft to 60d spike in

SE face, single blazed, ser: "T142N R25W 55 BT" w/60d spike

Aspen 14.6 in N70°W 71.61 ft to 60d spike

in NE face, single blazed, ser: "T143N R25W 532 BT" w/60d spike

Established: (partly overgrown)

W. Birch 7.1 in S45°W 60.05 ft to 60d spike in

SE face, double blazed, ser: "55 BT" w/60d vertick spike

This monument should be placed deeper in the road when conditions permit.

See: T143N R25W BK1 pg23

70

Traverse for property line location T143N R25W

Traverse Cont'd from Book pg.

STA 1stH40 2ndH4R 3rdH40 4thH4R
H4

FS 201 28-34-14 208-34-03 28-34-14 208-3400

BS 3 00-00-24 180-00-09 00-00-23 180-00-13

Te 2 28-33-50 28-33-54 28-33-51 28-33-47 ✓
28-33-51 ✓

Dist. 2-201 90-17-38 269-42-08 90-17-45 131.95 131.95 ✓

Dist. 201-2 89-58-57 270-00-57 89-59-00 131.94 131.94 ✓

FS 202 216-09-28 36-09-14 216-09-31 36-09-15

BS 2 00-00-23 180-00-16 00-00-29 180-00-16

Te 201 216-09-05 216-08-58 216-09-02 216-08-59
216-09-01 ✓

Dist. 201-202 87-03-19 272-56-26 87-03-27 180.19 179.95 ✓

Dist. 202-201 93-09-06 266-50-58 93-09-04 180.22 179.95 ✓

9-28-83

G. Kasenka P. Chief

Overcast, warm, breezy

G. Robertson T T D

Hg 29.6 Temp 65°F

Wild T2 #

ECF=0

Red 1A #

STA 2 = 60d spike

131.95 ✓

STA 201 = 60d spike

(near old corner location)

179.95 ✓

- OK Gk 10/4/83

Traverse for property line location T143N R25W

Traverse Cont'd from pg 70

STA 1stH&D 2ndH&R 3rdH&D 4thH&R
H4

FS 203 180-29-54 00-29-40 180-29-54 00-29-42

BS 201 00-00-18 180-00-09 00-00-26 180-00-10

~~Te 202~~ 180-29-36 180-29-31 180-29-34 180-29-32 ✓

180-29-33 ✓

Dist 202-203 90-09-17 269-50-43 90-09-17 235.61 235.61 ✓

Dist 203-202 90-00-13 269-59-41 90-00-16 235.61 235.61 ✓

FS 204 180-01-53 00-01-42 180-01-51 00-01-40

BS 202 00-00-16 180-00-08 00-00-20 180-00-06

~~Te 203~~ 180-01-37 180-01-34 180-01-31 180-01-34 ✓

180-01-34 ✓

Dist 203-204 92-44-34 267-15-16 92-44-39 316.91 316.55 ✓

Dist 204-203 87-22-14 272-37-38 87-22-18 316.87 316.54 ✓

✓ OK Gk

Sept 28, 1983

STA 202 = 10E (BLM STA)

235.61 ✓

STA 203 = 11E (BLM STA)

316.54 ✓

T143N R26W Sec 22

Traverse cont'd from pg 71

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

HX

FS 205 179-39-55 ⁴⁹359-39-53 179-39-57 359-39-50BS 203 00-00-18 ⁰⁵180-00-24 00-00-21 180-00-03IT@ 204 179-39-37 ⁴⁰179-39-49 179-39-36 179-39-47

179-39-42 ✓

Dist 204-205 95-20-47 264-39-26 95-20-41 337.80 336.33 ✓

Dist 205-205 84-45-54 275-14-02 84-45-56 337.74 336.33 ✓

FS 206 181-02-25 01-02-18 180-00-18 01-02-17

BS 204 00-00-18 180-00-09 181-02-23 180-00-02

IT@ 205 181-02-07 180-02-14 181-02-05 181-02-15

181-02-10 ✓

Dist 205-206 ⁹⁸78-54-51 261-05-10 ⁹⁸79-5 255.14 252.06 ✓

Dist 206-205 81-13-50 278-46-19 81-13-46 255.05 252.07 ✓

-OK R

Sept 28, 1983

STA 204 = 12 E (BLM STA)

336.33 ✓

STA 205 = 13 E (BLM STA)

252.07 ✓

T143N R25W

Traverse cont'd from pg 72.

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H&R

FS 207 178-36-~~29~~²³ 358-36-00 178-36-23 358-36-03BS 205 00-00-~~24~~²⁵ 178-00-13 00-00-29 178-00-13I@ 206 178-~~35-50~~³⁵⁻⁵² 178-35-47 178-35-54 178-35-50

178-35-52

Dist 206-207 76-43-24 283-16-25 76-43-30 168.27 163.77

Dist 207-206 103-29-46 ~~103-2~~²⁵⁶⁻³⁰⁻³⁶ 103-29-35 168.41 163.76FS 208 180-30-23 00-30-12 180-30-20 00-30-~~10~~¹²BS 206 00-00-~~15~~¹⁵ 180-00-~~18~~¹² 00-00-17 180-00-~~18~~¹⁰I@ 207 180-30-~~22~~⁰³ 180-~~27~~³⁰⁻⁰⁰ 54 180-30-03 180-~~27~~³⁰⁻⁰² 52

180-30-03

Dist 207-208 88-05-27 271-54-28 88-05-29 290.13 289.97

Dist 208-207 92-02-19 267-57-49 92-02-15 290.16 289.98

✓ OK OK

Sept 28, 1983

STA 206 = 14E (BLM STA)

163.77

STA 207 = 15E (BLM STA)

289.97

T143N R25W

Traverse Cont'd from pg. 73

STA 0^{1st} H&D 1^{2nd} H&R 2^{3rd} H&D 3^{4th} H&R

H&R

FS 209 179-50-~~54~~⁵¹ 359-50-47 179-50-50 359-50-42BS 207 00-00-~~25~~¹¹ 180-00-00 00-00-13 179-59-59T@ 208 179-50-~~29~~²⁶ 179-50-47 179-50-37 179-50-43

179-50-42

Dist 208-209 93-04-18 256-55-44 93-04-17 668.79 667.83

Dist 209-208 86-59-04 273-00-55 86-59-04 668.76 667.83

FS 210 180-27-16 00-27-06
~~00-00-20~~ 180-27-19 00-27-05

BS 208 00-00-19 180-00-07 00-00-22 180-00-05

T@ 209 180-26-57 180-26-59 180-26-57 180-27-00

180-26-58

Dist 209-210 92-48-15 267-11-49 267-11-47 208.51 208.26

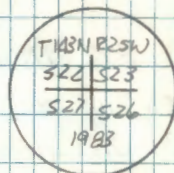
Dist 210-209 87-22-~~16~~³⁴ 272-37-13 272-37-20 208.49 208.27OK
BIR
10-5-83

9-28-83

STA 208 = 16 E BLM
STA

667.83

STA 209 =



Aluminum cap BLM

208.27

T143N R25W

Traverse Cont'd from pg 74

STA 1stH4D 2ndH4R 3rdH4D 4thH4R
H4

FS 211 270-16-~~43~~⁴¹ 90-16-35 270-16-49 90-16-38

BS 209 ~~00-00-18~~^{11 78} 180-00-02 00-00-09 180-00-00

T@ 210 270-16-~~27~~³⁰ 270-16-33 270-16-40 270-16-38

270-16-35

Dist 20-211 86-56-49 273-03-12 270-03-12 268.71 268.33

Dist 211-210 93-11-29 266-48-36 266-48-34 268.74 268.32

268.33

FS 212 179-25-01 359-24-44 179-25-~~02~~⁰³ 359-24-48

BS 210 ~~00-00-14~~²⁰ 180-00-07 00-00-~~15~~¹⁸ 180-00-07

T@ 211 179-24-41 179-24-37 179-24-~~7~~⁴⁵ 179-24-41

179-24-41

Dist 211-212 88-02-51 271-56-58 271-57-04 371.89 371.67

Dist 212-211 92-03-09 267-56-53 267-56-52 371.94 371.70

371.69

OK
HAR
10-5-83

Sept 28, 1983

STA 210 = 60d spike
(old ~~sec~~ cor)
position

STA 211 = 15
BLM
Station

T143N R25W

Traverse cont'd from pg 75

STA 1st H&D 2nd H&R 3rd H&D 4th H&R

H &

FS 213 180-13-02 00-12-51 180-13-09 00-12-47

BS 211 20-00-12 180-00-01 00-00-13 180-00-00

T@212 180-12-50 180-12-50 180-12-51 180-12-47

180-12-50

Dist 212-213 88-28-08 271-31-39 271-31-46 686.38 686.14

Dist 213-212 91-35-14 268-24-47 268-24-47 686.42 686.16

FS 214 272-06-~~12~~⁰² 272-05-48 272-06-03 272-05-48BS 212 00-00-~~14~~¹⁴ 180-00-06 00-00-18 180-00-00T@213 272-05-~~56~~⁻⁴⁸ 272-05-42 272-05-45 272-05-48

272-05-46

Dist 212-214 88-47-30 271-12-27 271-12-29 158.43 158.39

Dist 214-213 91-26-26 268-33-37 268-33-36 158.45 158.40

OK
DHR
10-5-83

Sept 29, 1983

Cloudy, cool, breeze

same crew as yesterday

TZ S/N 265184

Radl-A S/N 4863

ELF = 0

STA 212 = (STA 25
BLM)

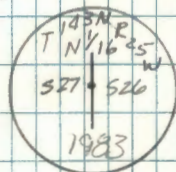
686.15

STA 213 = 60d spike
near old corner

see Pg. 59

158.40

STA 214 =



Aluminum cap

77

T143N R25W Sec 15 Sub

Angles @ property corners to property line

STA 1st H&D 2nd H&R

H &

FS 216 173-34-29 353-34-30

213 BS 00-00-20 180-00-35

214 T 173-34-09 173-33-55

173-34-02

211 FS 83-00-01 263-00-08

213 BS 00-00-43 ~~00-00-43~~

214 T 82-59-18 82-59-08

82-59-13 ✓

C K W A 4-30-84

April 30, 1984

extremely cold, extremely windy

T W & Kosenko

B. Husk

78

T143N R25W

Angles at property corner to line

E-W line of sec. 22 from $\frac{1}{4}$ to S.C.STA 1st H40 2nd H4R

H4

FS 209 ⁰⁰⁻³⁰⁻¹⁶
~~00-28-23~~ 180-30-34BS 2 ⁰²⁻²¹
~~00-28-28~~ 180-02-13

TE 1 00-27-55 00-28-21

00-28-08

Sept Oct 4, 1983

Cloudy, rain, cold

PC DA G. Kasenk

T B. Ausk

T G. Robertson

T-2 S/W 265184

STA 1 =

T143N R25W	
$\frac{1}{4}$	$\frac{522}{527}$
	1983

STA 209 =

T143N R25W	
522	523
527	526
	1983

T143N R25W

Angle @ property corners to property line.

Line from N¹⁰/₁₆ Sec 27 to N¹⁶/₁₆ S27 | S26

STA 1st H & D 2nd H & R

H A

FS 214 268-12-27 88-12-14

BS 208 00-00-27 180-00-00

T @ 209 268-12-00 268-12-14

268-12-07

Oct 5, 1983

Cloudy, mild, calm

PC to G. Kasenko

T G. Robertson

T B. Ausk

Aide - L. Maki

T-2 S/W 265184

STA 209 =

STA 214 =