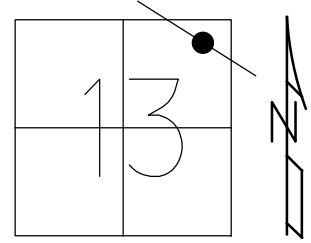


O.D.O.T. DISTRICT 2 SURVEY OFFICE (USE ONLY)

PERSONNEL _____ REFERENCE NO. 91 GG SHEET 6 OF 9

NOTES LEU DATE 06-04-15 ROUTE US 224
 H.C. O'DONNELL WEATHER SUNNY COUNTY SENECA
 R.C. RHOADES TEMP. 75°F TOWNSHIP VENICE
 _____ SECTION 13
 _____ T 1 N R 18 E

TYPE MONUMENT _____ P.K./WASHER _____
 ON SURFACE - ~~BELOW~~ _____ ON _____
 LEFT - ☉ PAV'T - ~~RIGHT~~ 0.9' _____
11.1' TO N EDGE PAVEMENT
 S.L.M. 1700+06 REC
 GRID: NORTHING: 504491.6394 EASTING: 1872610.199



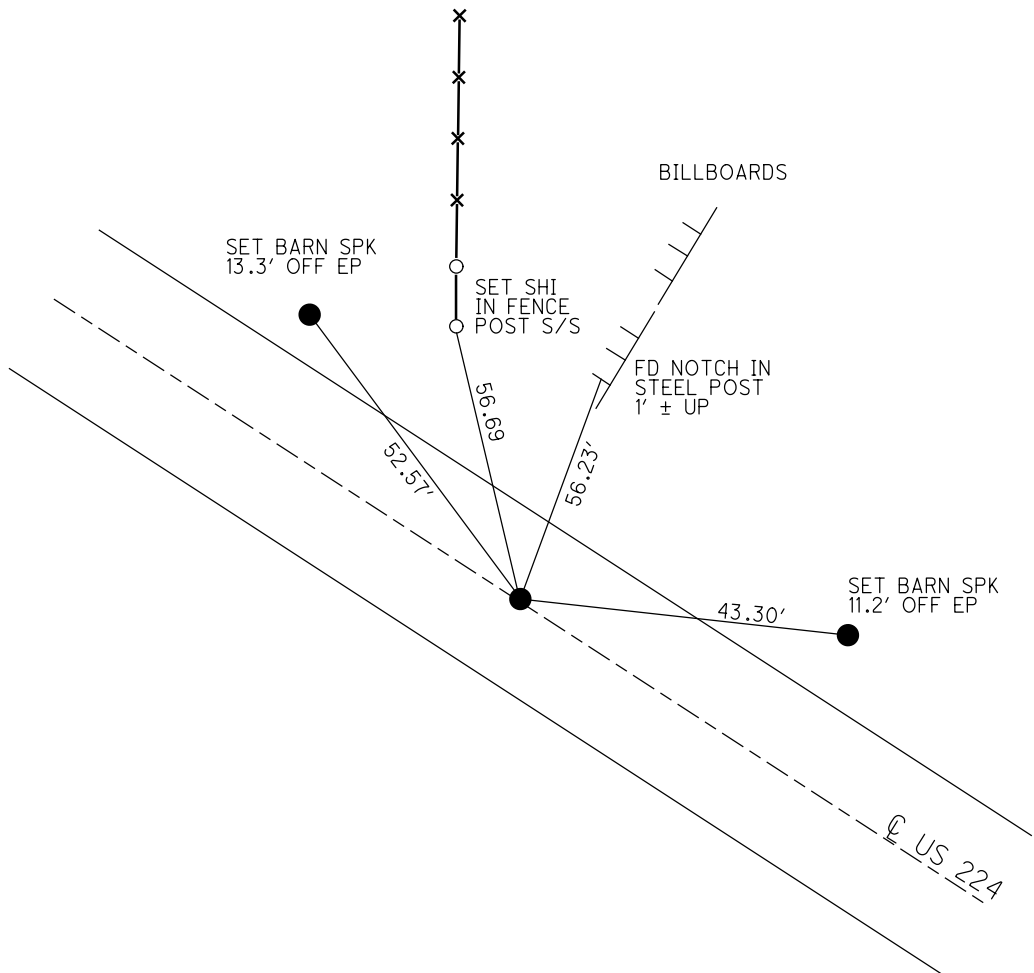
RECORD:
 P.I. STA. 1698+76.81
 $\Delta = 00^\circ 05' RT$
 S.L.M. 1700+06
 7-8-83

SET P.K./WASHER
 11/8/83

SET P.K./WASHER
 9/10/93 RCC

FD PK/WASHER
 GPS, REFGG91
 06-04-15

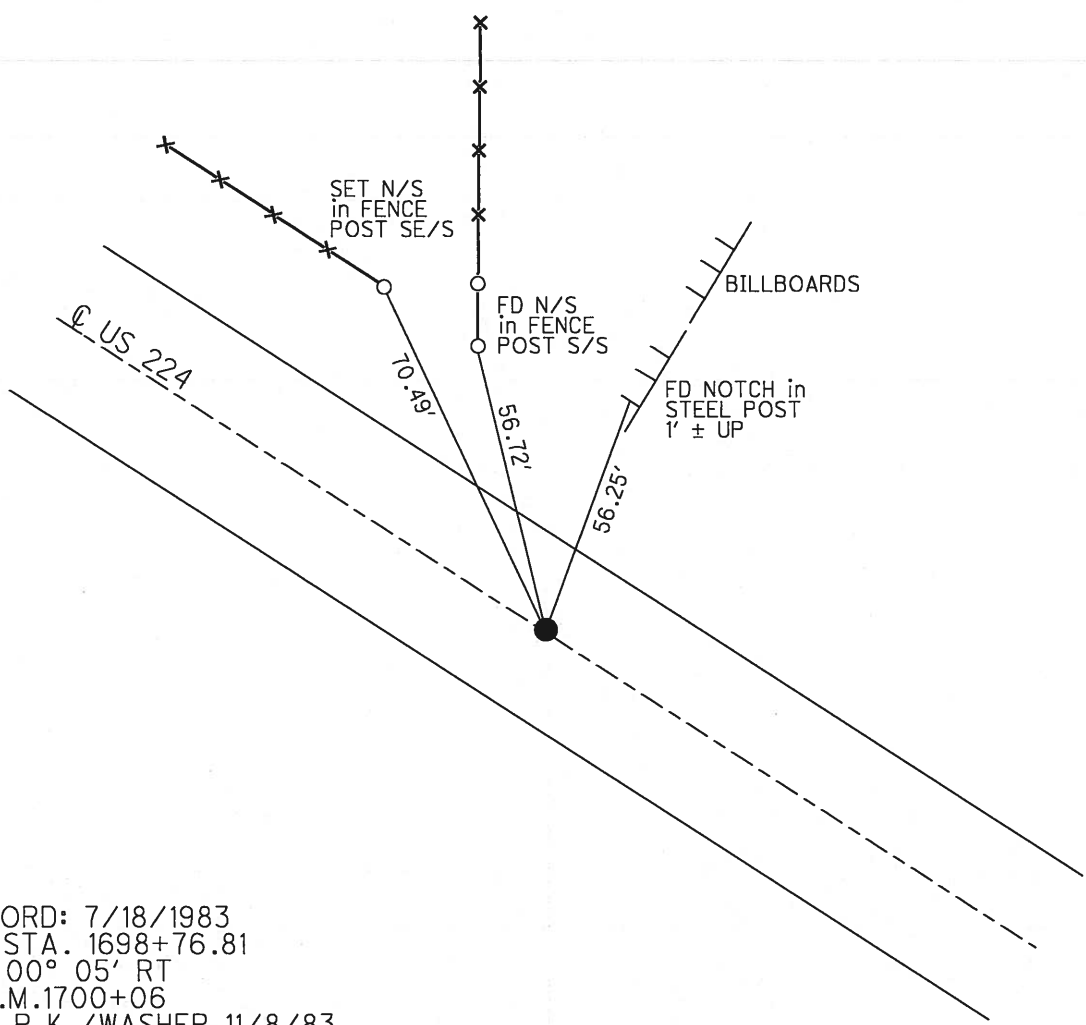
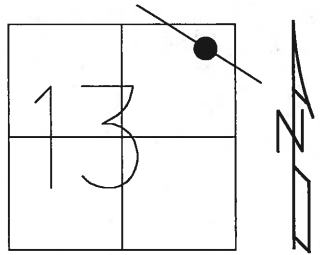
SET MAG/WASHER
 GPS, NEWREFGG91
 9-22-16, JFO



O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL	REFERENCE NO. <u>91 GG</u>	SHEET <u>19</u> OF <u>22</u>
NOTES <u>CHENEY</u>	DATE <u>7/20/93</u>	ROUTE <u>US 224</u>
H.C. <u>RIPPLE</u>	WEATHER <u>FAIR</u>	COUNTY <u>SENECA</u>
R.C. <u>BARBOUR</u>	TEMP. <u>80°</u>	TOWNSHIP <u>VENICE</u>
<u>GEYMAN</u>		SECTION <u>13</u>
		T <u>1</u> N R <u>18</u> E

TYPE MONUMENT P.K./WASHER
 ON SURFACE - ~~BELOW~~ ON
 LEFT - C PAV'T - ~~RIGHT~~ 0.9'
11.1' TO N EDGE PAVEMENT
 S.L.M. 1646+14
 Grid: Northing: _____ Easting: _____



RECORD: 7/18/1983
 P.I. STA. 1698+76.81
 $\Delta = 00^\circ 05' RT$
 S.L.M. 1700+06
 SET P.K./WASHER 11/8/83
 SET P.K./WASHER
 9/10/93 RCC

O.D.O.T. DISTRICT 2 SURVEY OFFICE

PERSONNEL _____

REFERENCE NO. _____

SHEET 18 OF 21

NOTES CHENEY

H.C. RIPPLE

DATE 7-20-1993

ROUTE #224

R.C. BARBOUR

WEATHER FAIR

COUNTY SENECA

GEYMAN

TEMP. 80°

TOWNSHIP VENICE

SECTION 13 P

T. N R. 18 E

TYPE MONUMENT PK/WASHER

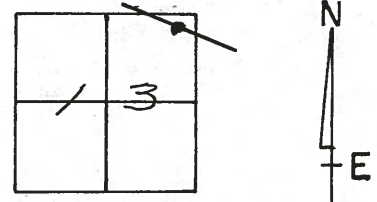
ON SURFACE - ~~BELOW~~ ON

LEFT- & PAV'T. - ~~RIGHT~~ 0.9'

11.1 TO N. EDGE PAVEMENT

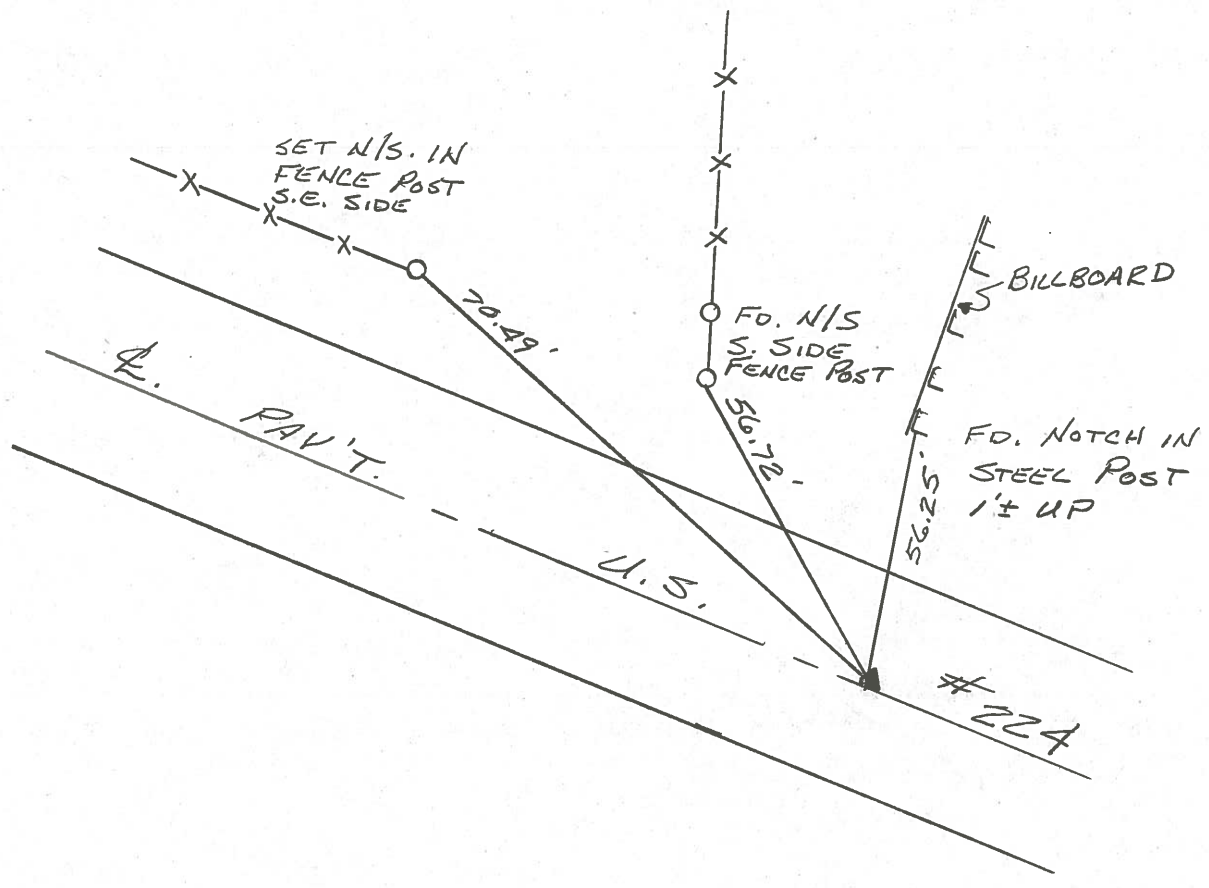
S.L.M. 1646 + 14

91-GG



RECORD: 7-18-1983
 P.I. STA. 1698+76.81
 $\Delta = 00^{\circ} 05' RT.$
 SLM = 1700+06
 SET PK/WASHER 11-8-83

SET PK/WASHER
9-10-1993
 RCC



County SENEGA ~~S.R.~~ S.R. 224

Date 7-18-83

Township VENICE

Weather HAZY

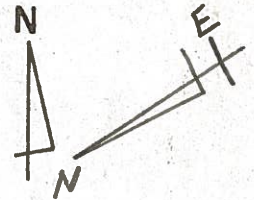
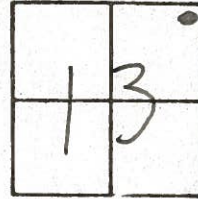
Section 13?

Temp. +90°

T N, R E

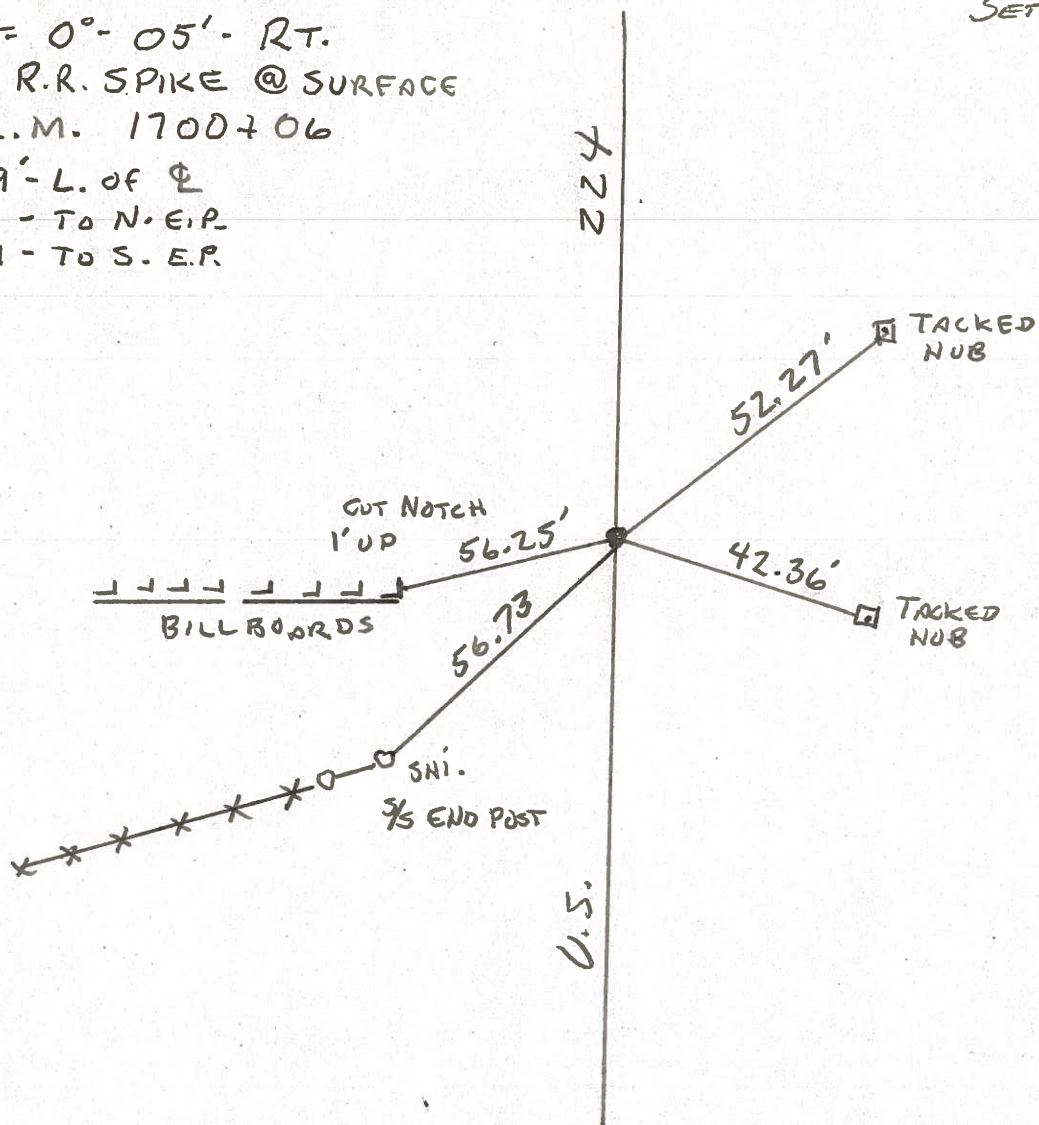
Personnel HOFFMAN
HOUSEHOLDER
LOEHRKE
BARNHISEL

91-GG



P.I. 1698 + 76.81
 $\Delta = 0^\circ - 05' - RT.$
 F.O. R.R. SPIKE @ SURFACE
 S.L.M. 1700 + 06
 0.9' - L. of Φ
 11.1 - TO N.E.P.
 13.1 - TO S.E.P.

SET P.K./WASHER
 11-8-83
 S.W.H.



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Seneca DATE 1-13-66

S. R. U.S. # 224 WEATHER

SEC. TEMP.

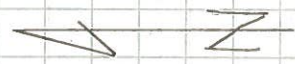
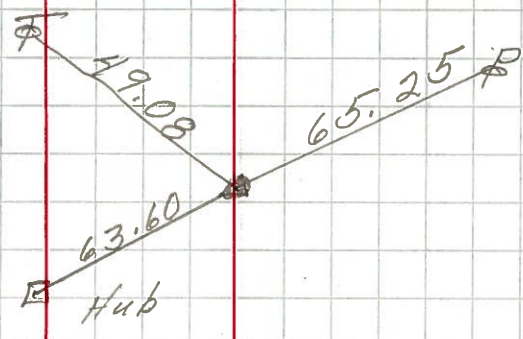
DESCRIPTION Attica - Huron Co. Line JOB NO.

LEFT CENTER LINE RIGHT

91-I

P.O.T.
1725+90.40
R.R. SPK.

8655

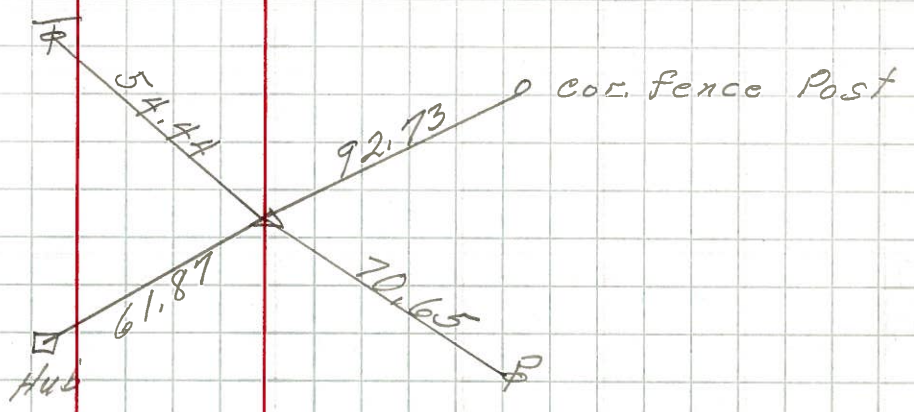


91-H

P.I.
1714+35.47
 $\Delta = 0^{\circ}10' Lt$
R.R. SPK.

213

8654

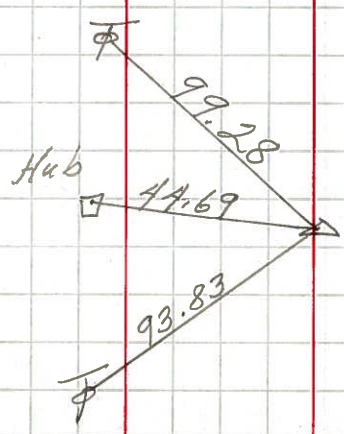


91-GG

P.I.
1698+76.81
 $\Delta = 0^{\circ}05' R$
R.R. SPK.

212

8653



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Seneca DATE 1-13-66

S. R. U.S. # 224 WEATHER

SEC. TEMP.

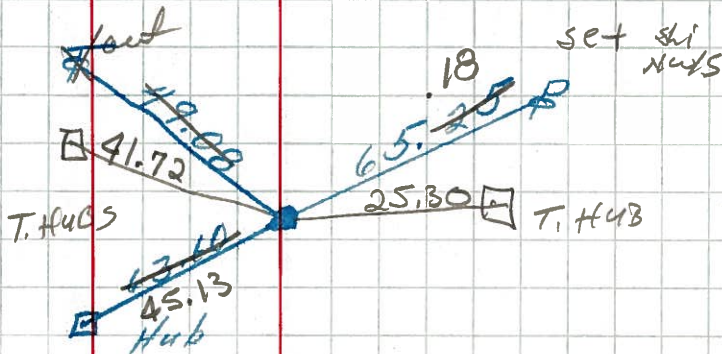
DESCRIPTION A Hica - Huron Co. Line LEFT CENTER LINE RIGHT JOB NO.

91-I

Fd RR SPK surface
Ox & paint
N ep 11.7
S ep 11.8

P.O.T.
1725+90.40
R.R. SPK.

7-18-83 +80° SLM = 1707+28

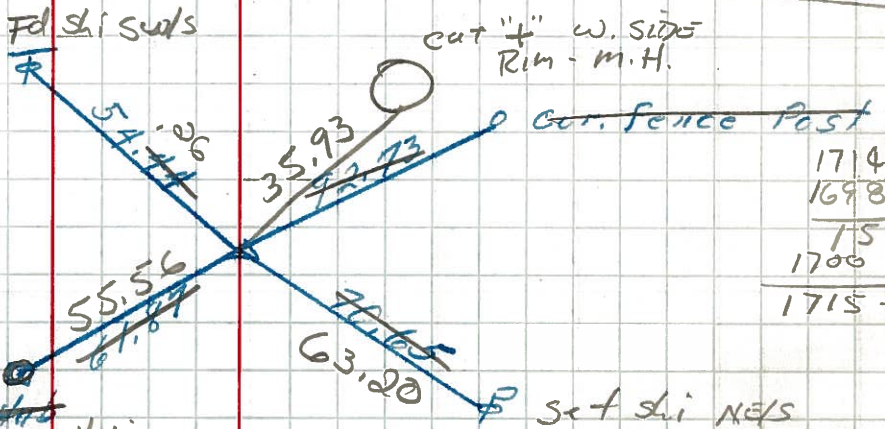


1725+90
1714+35
11.55
1715 69
1727+24

91-H

7-18-83 +80°
Fd RR SPK surface
Ox & paint U.S. 224
& paint Temp Rd 197

SLM = 1715+69
P.I.
1714+35.47
 $\Delta = 0^\circ 10' L$
R.R. SPK.



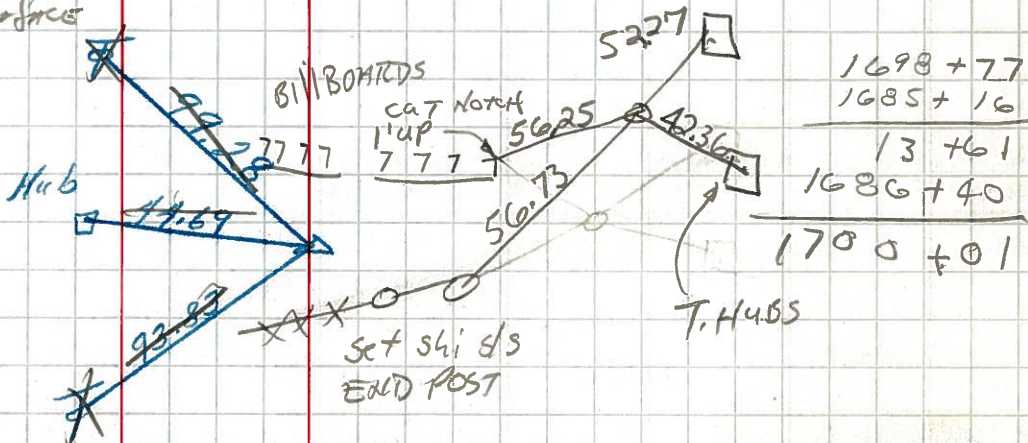
1714+35
1698+77
15.58
1700 06
1715+64

213

0.9 L + E
11.1 N ep
13.1 S ep

7-18-83 +80° SLM = 1700+06
Fd RR SPK surface

P.I.
1698+76.81
 $\Delta = 0^\circ 05' R$
R.R. SPK.



1698+77
1685+16
13+61
1686+40
1700+01

212

91-GG

PERSONNEL TITLE PERSONNEL TITLE

Cronin
Barbour
Ripple

Schneider
Messer

COUNTY Searcy

DATE Aug. 9/63

S. R. #224

WEATHER _____

SEC Attn. East to Co. Line TEMP _____

DESCRIPTION Ties for Control Points

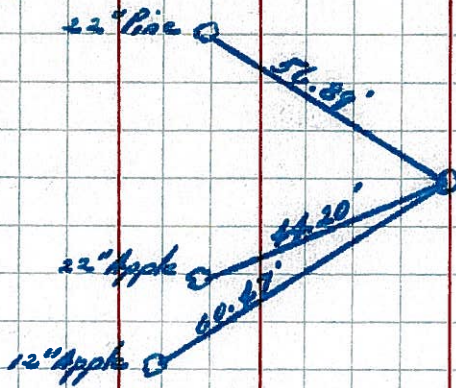
JOB NO. _____

LEFT CENTER LINE 224 RIGHT

* All Ties Plumbed

✓ P.O.T.

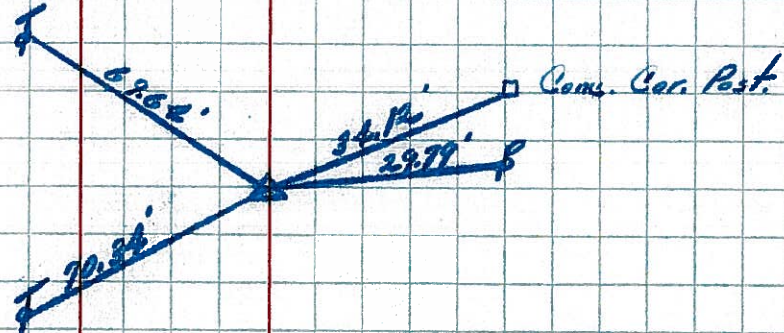
91-F 1670+80.25
Set P.K. Nail



91-G1

✓ P.I.

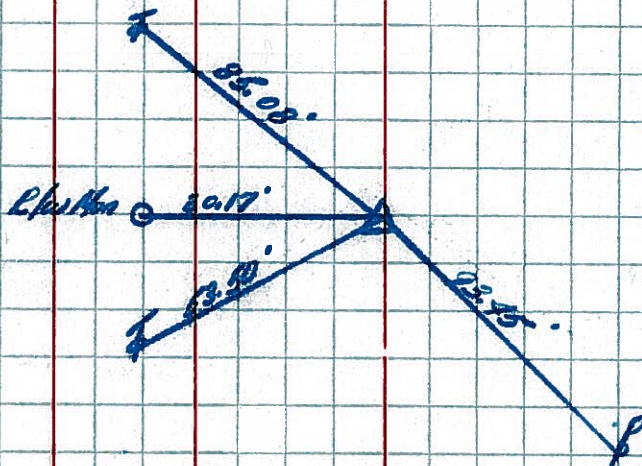
1685+16.43
Set P.K. Nail
 $\Delta = 0^\circ 11' \text{ Rt.}$



91-G6

✓ P.I.

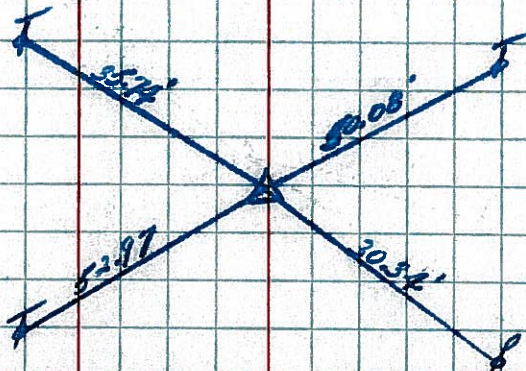
1698+76.81
 $\Delta = 0^\circ 05' \text{ Rt.}$
Set P.K. Nail



91-H1

✓ P.I.

1714+35.47
 $\Delta = 0^\circ 10' \text{ Lt.}$
Set P.K. Nail



PERSONNEL TITLE PERSONNEL TITLE

COUNTY Seneca DATE 10-11-49

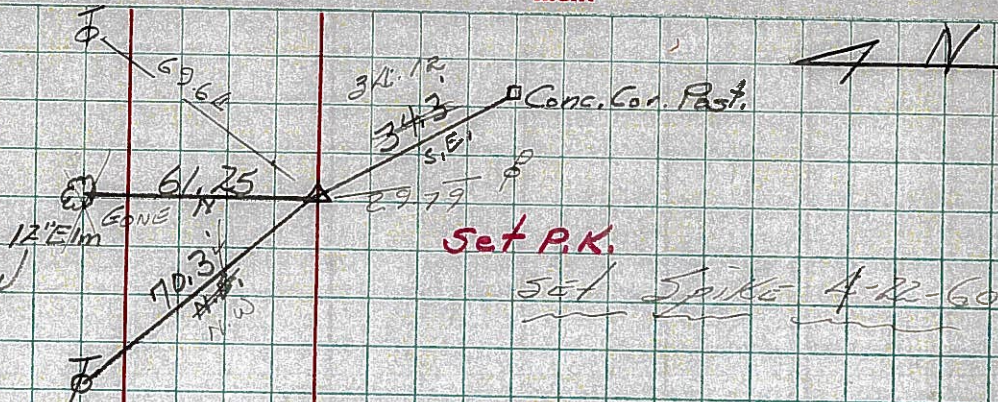
S. R. #224 WEATHER

SEC. G-D-F-E TEMP.

DESCRIPTION SH. #272 LEFT CENTER LINE RIGHT JOB NO.

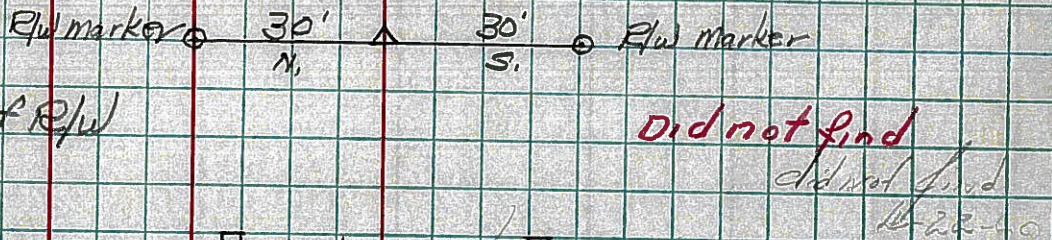
91-G

Sta. 369+93
Δ = 0°-11' Rt.
R.R. Spike on E of R/W
1685+18.6 #211



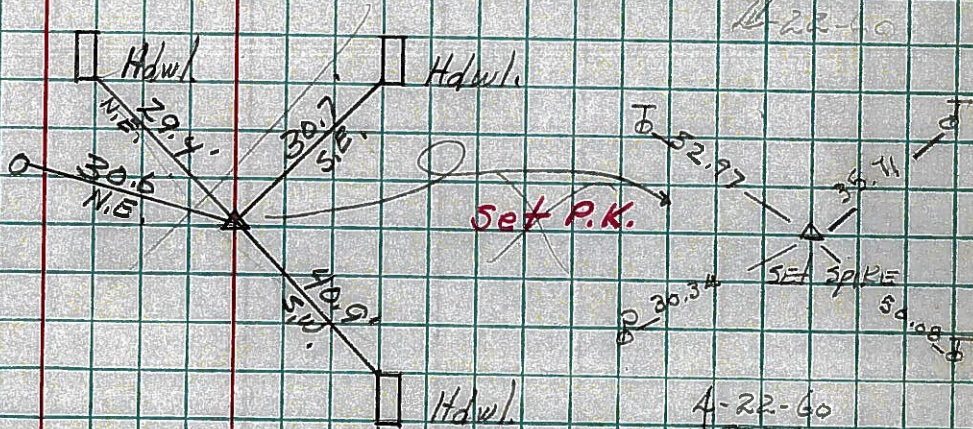
91-GG

Sta. 383+50.7
Δ = 0°-05' Rt.
R.R. Spk. on E of R/W
1698+76.3 #212



91-H

Sta. 399+10.7
Δ = 0°-09' Lt
R.R. Spike on E of R/W
1714+36.3 #213



1748+52.15 = Survey

1748+73.6 = S.L.D.

Sta. 433+26.55
Δ = 20°-06' Lt
#214

Fd. Nothing

Seneca-Huron Co. Line
End of Sec. E.