

JAN 10 1975

-007
1.89A
-006 2.71A
57.6%
1370

-004
32.08A

13

35.00A

8493

APPROVED
LORAIN CO.
MAP DEPT.
DATE 1-9-75
PAGE 13-G
BY <i>H. Holbert</i>
VOID AFTER

MAY 12 1975

-001
25.00A

360
-009 3.00A
360

-008
28.00A

8493

721.89
-011
5.93Ac.
-009
472.38
-010
3.07Ac.
RD. 6873745563

565.20
-008
3.00R

1511.50

361.50

430.37

463.11

230.89

232.34

232.34

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

156.30

156.30

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

190

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

907.28

907.28

907.28

907.28

907.28

907.28

907.28

1190+

1190+

1900+

1900+

586.87

-004
18.50A

285.24

285.24

565.94

232.34

232.34

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

156.30

156.30

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

190

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

907.28

907.28

907.28

907.28

907.28

907.28

907.28

-008

28.00A

1190+

1190+

1900+

1900+

586.87

-004
18.50A

285.24

285.24

565.94

232.34

232.34

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

156.30

156.30

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

190

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

907.28

907.28

907.28

907.28

907.28

907.28

907.28

-008

28.00A

1190+

1190+

1900+

1900+

586.87

-004
18.50A

285.24

285.24

565.94

232.34

232.34

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

156.30

156.30

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

190

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

907.28

907.28

907.28

907.28

907.28

907.28

907.28

-008

28.00A

1190+

1190+

1900+

1900+

586.87

-004
18.50A

285.24

285.24

565.94

232.34

232.34

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

156.30

156.30

RD.

6873745563

472.38

-010

3.07Ac.

6873745563

190

190

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

430.37

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

29.50A

907.28

907.28

907.28

907.28

907.28

907.28

907.28

-008

28.00A

1190+

1190+

1900+

1900+

586.87