## Application of Sharyland Utilities, L.P. to Amend its Certificate of Convenience and Necessity for the Hereford to Nazareth to Silverton 345 kV CREZ Transmission Line in Briscoe, Castro, Deaf Smith, Randall and Swisher Counties, Texas <br> PUBLIC UTILITY COMMISSION OF TEXAS (PUC) DOCKET NO. 38750

Sharyland Utilities, L.P. ("Sharyland") provides this notice of intent to amend its Certificate of Convenience and Necessity ("CCN") for the construction of a new 345 kilovolt (" $k V$ ") transmission line to be located in Briscoe, Castro, Deaf Smith, Randall and Swisher Counties. This project is one of several projects intended to allow for reliable and cost-effective delivery of power produced by renewable energy generators located in areas of West Texas and the Panhandle, called Competitive Renewable Energy Zones ("CREZ"), to load centers throughout the state. The Public Utility Commission of Texas ("PUC") has assigned Docket No. 38750 to Sharyland's application

This project consists of two segments of new 345 kV transmission line. One segment of the project extends from the proposed Hereford Collection Station ("Hereford Station") in eastern Deaf Smith County to the proposed Nazareth Collection Station ("Nazareth Station") in Castro County. The other segment of the project extends from the proposed Nazareth Station to the proposed Silverton Collection Station ("Silverton Station") in southwest Briscoe County. The proposed routes are named to distinguish the segment of the project for which they are proposed. Routes associated with the Hereford Station to Nazareth Station segment are referred to as "HN" routes and are named with a prefix of "HN." Routes associated with the Nazareth Station to Silverton Station segment are referred to as "NS" routes and are named with a prefix of "NS."
The estimated cost of Sharyland's preferred routes for the project is $\$ 120,540,000$. Two maps illustrating Sharyland's preferred and alternate routes for the proposed project as well as written descriptions of these routes appear in this notice. One map illustrates the preferred and alternate routes for the segment of the project extending from Hereford Station to Nazareth Station and one map illustrates the preferred and alternate routes for the segment of the project extending from Nazareth Station to Silverton Station. A complete copy of the application filed at the PUC and large scale maps of the project area depicting the proposed preferred and alternate routes may be viewed at any of the following locations:

| Briscoe County Courthouse | Swisher County Library |
| :--- | :--- |
| 415 Main Street <br> Silverton, Texas 79257 | 127 S.W. 2 |
|  | Tulia, Texas 79088 |
| Castro County Courthouse |  |$\quad$| Deaf Smith County Library |
| :--- |
| 100 E. Bedford Street <br> Dimmit, Texas 79027 |
| 211 East 4th Street |
| Hereford, Texas 79045 |

Persons with questions about the transmission line, or who would like to request a copy of the maps appearing with this notice, may contact Sherry Kunka, Sharyland Utilities, L.P., toll free at (866) 354-3335 or by e-mail at suhelp@sharylandutilities.com. Persons who wish to intervene in the docket or comment on Sharyland's application should mail the original and 10 copies of their requests to intervene or their comments to:

> Public Utility Commission of Texas
> Central Records
> Attn: Filing Clerk
> 1701 N. Congress Avenue
> P.O. Box 13326
> Austin, Texas $78711-3326$

Persons who wish to intervene in the docket must also mail a copy of their request for intervention to all parties in the docket and all persons that have pending motions to intervene, at or before the time the request for intervention is mailed to the PUC.

The deadline for intervention in the docket is November 19, 2010, and the PUC should receive a letter from anyone requesting intervention by that date.
The PUC has a brochure entitled "Landowners and Transmission Line Cases at the PUC for Competitive Renewable Energy Zone (CREZ) Projects." Copies of the brochure are available from Sherry Kunka, Sharyland Utilities, L.P., toll free at (866) 354-3335, or by e-mail at Copies of the brochure are available from Sherry Kunka, Sharyland Utilities, L.P., toll free at (866) 354-3335, or by e-mail at
suhelp@sharylandutilities.com, or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, suhelp@sharylandutilities.com, or may be downloaded from the PUC's website at www.puc.state.tx.us. To obtain additional information about this docket, telephones ("TTY") may contact the PUC's Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. In addition to the intervention deadline, other important deadlines may already exist that affect your participation in this docket. You should review the orders and other filings already made in the docket. The PUC brochure explains how you can access these filings.

## PREFERRED ROUTE

Route HN 2: D-I-K-Y-EE
ALTERNATE ROUTES (NOT LISTED IN ANY ORDER OF PRIORITY)

| Route HN 1: | A-B-H-L-S-Z-DD-FF | Route HN 6: | A-C-G-O-R-V-BB-FF |
| :--- | :--- | :--- | :--- |
| Route HN 3: | D-I-K-T-W-X-BB-FF | Route HN 7: | A-C-G-O-R-U-AA-CC-EE |
| Route HN 4: | D-I-J-M-Q-R-U-AA-CC-EE | Route HN 8: | A-C-G-N-P-S-Z-DD-FF |
| Route HN 5: | D-I-J-M-Q-R-V-BB-FF | Route HN 9: | A-C-E-F-I-K-Y-EE |

HN Link A 16 in Castro County. It extends northwest for less than 0.1 mile, crossing CR 616 and an existing $69-\mathrm{kV}$ transmission line, where it terminates at the junction of links B and C, on the north side of CR 616

## HN Link B

Link B begins at the junction of links A and C, on the north side of CR 616 approximately 0.5 mile west of CR 529 in Castro County. It extends northwest for approximately 4 miles, with two slight angle changes, crossing SH 86, CR 614, CR 527 , an existing $230-\mathrm{kV}$ transmission line, and CR 526 , respectively. It terminates at the junction of links E , F , and H , on the west side of the intersection of CR 526 and $C R 613$

## HN Link C

Link C begins at the junction of links A and B, on the north side of CR 616 approximately 0.5 mile west of CR 529 in Castro County. It extends west, parallel to the north side of CR 616 and an existing $69-\mathrm{kV}$ transmission line, for approximately 1.9 miles, where it angles southwest and crosses to the south side of CR 616 for approximately 0.3 mile. It continues west, now parallel to the south side of CR 616 , for approximately 0.4 mile, crosses an existing $230-\mathrm{kV}$ transmission line, and terminates at the junction of links E and G , on the south side of the intersection of CR 616 and CR 526

## HN Link D

Link D begins at the northeast corner of the proposed Nazareth (Panhandle AA) Collection Station, approximately one mile south of SH 86 at the intersection of CR 529 and CR 616 in Castro County. It extends north, parallel to the west side of CR 529 for approximately 2 miles as it crosses SH 86 and CR 614. It then turns northwest for approximately 4.5 miles, as it crosses CR 528, CR 612, CR 527 , an existing $230-\mathrm{kV}$ transmission line, and Middle Tule Draw, respectively. It terminates at the junction of links F and I, approximately 0.8 mile south of CR 610 and one mile east of FM 168 .

## HN Link E

Link E begins at the junction of links C and G, on the west side of an existing $230-\mathrm{kV}$ transmission line and the south side of the intersection of CR 616 and CR 526 in Castro County. It extends north, parallel to the west side of CR 526 and the existing $230-\mathrm{kV}$ transmission line for approximately 0.8 mile as it crosses CR 616 . The link then angles slightly of links B, F, and H, on the west side of the intersection of CR 526 and CR 613 .

## HN Link $\mathbf{F}$

Link F begins at the junction of links B, E and H, on the west side of the intersection of CR 526 and CR 613 in Castro County. It extends north, parallel to the west side of CR 526 and an existing $230-\mathrm{kV}$ transmission line for approximately 1.5 miles as it crosses CR 612 to where the link and the existing $230-\mathrm{kV}$ transmission line diverge and the transmission line turns east. The link continues north for approximately 0.8 mile, as it crosses Middle Tule Draw, to where it terminates at the junction of links D and I, approximately 0.8 mile south of CR 610 and one mile east of FM 168.

## HN Link G

Link G begins at the junction of links C and E, on the west side of an existing 230-kV transmission line, south of the intersection of CR 616 and CR 526 in Castro County. It extends west, parallel to the south side of CR 616 for approximately 0.8 mile, where it turns northwest to the north side of CR 616 for approximately 0.2 mile, crosses FM 168 , and then side of CR 616 for approximately 0.2 mile, and parallels the north side for approximately 18 miles as it crosses CR 524 and CR 523, respectively. The link then turns southwest for approximately 0.2 mile and parallels the south side of CR 616 for approximately 2.6 miles as it crosses CR 522 , CR 521 , and $C R 520$, respectively. It then terminates at the junction of links N and O , at the southwest corner of the intersection of CR 520 and CR 616

## HN Link H

Link H begins at the junction of links B, E, and F, on the west side of an existing $230-\mathrm{kV}$ transmission line, west of the intersection of CR 526 and CR 613 in Castro County. It extends northwest for approximately 3.8 miles, with one minor angle change as it crosses CR 612, FM 168, and CR 610 , respectively. It terminates at the junction of links J, L, and M, on the north side of CR 610 approximately 1.3 miles west of FM 168.

HN Link I
Link I begins at the junction of links D and F, approximately 0.8 mile south of CR 610 and one mile east of FM 168 in Castro County. It extends northwest for approximately 1.1 miles as it crosses CR 610, to where it terminates at the junction of links J and K , on the north side of CR 610 approximately 0.3 mile east of FM 168 .

Link J begins at the junction of links I and K, on the north side of CR 610 approximately 0.3 mile east of FM 168 in Castro County. It extends west, parallel to the north side of CR 610 for approximately 1.6 miles, as it crosses FM 168 and Middle Tule Draw, to where it terminates at the junction of links $\mathrm{H}, \mathrm{L}$, and M , on the north side of CR 610 approximately 1.3 miles west of FM 168.

## HN Link K

Link K begins at the junction of links I and J, on the north side of CR 610 approximately 0.3 mile east of FM 168 in Castro County. It extends northwest for approximately 7 miles s it crosses FM 168 , CR 608, CR 523, and CR 607 , respectively It terminates the junction of links T and Y on the south side of CR 605 approximately 1.4 miles west of where FM 1075 becomes CR 605

HN Link L miles, with one minor angle change as it crosses CR 523, Middle Tule Draw, CR 607, and CR 520, respectively. It terminates at the junction of links P and S, on the west side of CR 520 approximately 0.9 mile south of CR 605.

## HN Link M

Link M begins at the junction of links $\mathrm{L}, \mathrm{H}$ and J , on the north side of CR 610 approximately 1.3 miles west of FM 168 in Castro County. It extends west, parallel to the north side of CR 610, for approximately 0.5 mile, where Link M crosses CR 610 and continues west while the county road curves around to the north. Link M continues west for approximately 0.3 mile, and crosses CR 610 again where CR 610 returns to its original orientation. At this point, Link M parallels the north side of CR 610 again for approximately 2.9 miles to the west, as it crosses CR 520, to where it terminates at the junction of links $N, P$, and $Q$, on the north side of the intersection of CR 520 and CR 610

## HN Link N

Link N begins at the junction of links G and O, at the southwest corner of the intersection of CR 520 and CR 616 in Castro County. It extends north, parallel to the west side of CR 520 for approximately 1.8 miles, as it crosses an existing $69-\mathrm{kV}$ transmission line and SH 86 , respectively. It then angles northeast for approximately 0.2 mile as it crosses CR 520 and CR 614, respectively. It then begins to parallel the east side of CR 520 heading north for approximately 3 miles as it crosses CR 613 and CR 612, respectively. The link then angles northwest to cross to the west side of CR 520 again for approximately 0.2 mile, and parallels the west side for approximately 0.9 mile as it crosses CR 610 to where it terminates at the junction of links M, P, and Q, on the north side of CR 610 approximately one mile east of FM 2567

## HN Link O

Link $O$ begins at the junction of links $G$ and $N$, at the southwest corner of the intersection of CR 520 and $C R 616$ in Castro County. It extends west and slightly northwest, crossing CR 616 , for approximately 0.5 mile, where it angles northwest for approximately 6.7 miles, with one minor angle change, crossing an existing $69-\mathrm{kV}$ transmission line, SH 86, FM 2567, CR 614, CR 518, CR 612, and CR 610, respectively. It terminates at the junction of links Q and R, on the north side of CR 610 approximately 0.8 mile east of CR 516 .

## HN Link P

Link P begins at the junction of links M, N, and Q, on the north side of the intersection of CR 610 and CR 520 in Castro County. It extends north for approximately 3.1 miles crossing Middle Tule Draw) where it crosses CR 607, and begins to parallel the west side of CR 520 . It continues north for approximately 0.7 miles where it terminates at the junction of links L and S, on the west side of CR 520 approximately 0.9 mile south of CR 605 .

## HN Link Q

 for approximately one mile, as it crosses CR 519 to where it intersects with CR 610 and FM 2567. It then turns southwest to cross CR 610 for approximately 0.2 mile, crosses back oo the north side of CR 610 for approximately 0.2 mile, and then continues west parallel to the north side of CR 610 for approximately 1.8 miles as it crosses CR 518, to where it terminates at the junction of links O and R , on the north side of CR 610 approximately 0.8 mile east of CR 516 .
## HN Link $R$

Link R begins at the junction of links O and Q, on the north side of CR 610 approximately 0.8 mile east of CR 516 in Castro County. It extends northwest for approximately 1.1 miles as it crosses CR 516, to where it terminates at the junction of links $U$ and $V$, on the west side of CR 516 approximately 1.2 miles south of $F M 2397$.

## HN Link S

Link S begins at the junction of links L and P, on the west side of CR 520 approximately 0.9 mile south of CR 605 in Castro County. It extends northwest for approximately 1.3 miles as it crosses CR 605 to where it terminates at the junction of links $\mathrm{T}, \mathrm{W}$, and Z , on the north side of CR 605 approximately 0.1 mile east of the intersection of CR 519 and CR 605.

## HN Link 1

Link T begins at the junction of links K and Y, on the south side of CR 605 approximately 1.4 miles west of where FM 1075 becomes CR 605 in Castro County. It extends west, parallel to the south side of CR 605 for approximately 1.3 miles as it crosses CR 520 . It then angles slightly northwest to cross CR 605 for approximately 0.2 mile, where it terminates at the junction of links $\mathrm{S}, \mathrm{W}$, and Z , on the north side of CR 605 approximately 0.1 mile east of the intersection of CR 519 and CR 605 .

## HN Link U

Link U begins at the junction of links R and V, on the west side of CR 516 approximately 1.2 miles south of $\operatorname{FM} 2397$ in Castro County. It extends north, parallel to the west side of CR 516 for approximately 4.4 miles as it crosses FM 2397, CR 606, and CR 605, respectively, to where it terminates at the junction of links AA, W, and X, at the northwest corner of the intersection of CR 605 and CR 516

Link V begins at the junction of links R and U, on the west side of CR 516 approximately 1.2 miles south of FM 2397 in Castro County. It extends northwest for approximately 1.7 miles as it crosses CR 515A and FM 2397. It then angles slightly more to the north for approximately 2.5 miles as it crosses CR 607, CR 606, and CR 514 . The link then heads north for approximately 0.8 mile, where it crosses CR 605 and terminates at the junction of links BB and X, on the north side of CR 605 approximately one mile east of US 385 .

## HN Link W

Link W begins at the junction of links $\mathrm{S}, \mathrm{T}$, and Z , on the north side of CR 605 approximately 0.1 mile east of the intersection of CR 519 and CR 605 in Castro County. It extends west, parallel to the north side of CR 605, for approximately 3.2 miles, crossing CR 518 and CR 516 . It terminates at the junction of links AA, U , and X , at the northwest corner of the intersection of CR 516 and CR 605 .

## HN Link X

Link X begins at the junction of links AA, U and W, at the northwest corner of the intersection of CR 516 and CR 605 in Castro County. It extends west, parallel to the north side of CR 605 , for approximately 2 miles as it crosses CR 515 to where it terminates at the junction of links BB and V , on the north side of CR 605 approximately one mile east of US 385.

## HN Link Y

Link Y begins at the junction of links K and T, on the south side of CR 605 approximately 1.4 miles west of where FM 1075 becomes CR 605 in Castro County. It extends northwest for approximately 5.5 miles as it crosses CR 520 , CR 603 , and CR 518 , respectively, to the Deaf Smith-Castro county line. There it angles slightly more to the north for approximately 1.8 miles as it crosses FM 1259 (now in Deaf Smith County), and terminates at the junction of links CC and EE, on the east side of CR CC approximately 0.5 mile north of FM 1259

## HN Link Z

Link Z begins at the junction of links S, T, and W, on the north side of CR 605 approximately 0.1 mile east of the intersection of CR 519 and CR 605 in Castro County. It extends northwest for approximately 4.2 miles as it crosses CR 518 and CR 603 . It then angles very slightly more to the west for approximately 0.4 mile and terminates at the junction of links AA, CC, and DD, on the east side of CR 516 approximately 0.6 mile south of the Castro-Deaf Smith county line

HN Link AA
Link AA begins at the junction of links $\mathrm{U}, \mathrm{W}$, and X , at the northwest corner of the intersection of CR 516 and CR 605 in Castro County. It extends north for approximately 0.4 mile before it begins to parallel the west side of CR 516 for approximately 2.2 miles while crossing CR 604 and CR 603. It then angles northeast to cross CR 516 for approximately 0.2 mile, and continues north, paralleling the east side of CR 516 for approximately 0.5 mile. It terminates at the junction of links $\mathrm{CC}, \mathrm{DD}$, and Z , on the east side of CR 516 approximately 0.6 mile south of the Castro-Deaf Smith county line.

## HN Link BB

Link BB begins at the junction of links $V$ and $X$, on the north side of CR 605 approximately one mile east of US 385 in Castro County. It extends north for approximately 2 miles as it crosses CR 604, begins to parallel the east side of CR 514, and crosses CR 603. It continues north, parallel to the east side of CR 514 for approximately 1.9 miles as it crosses the Castro-Deaf Smith county line, to where it begins to parallel the east side of CR E in Deaf Smith County. It continues north for approximately 1.3 miles, crossing CR 1, CR 2 and FM 1259, to where it terminates at the junction of links DD and FF, on the east side of FM 1259 approximately 0.9 mile south of CR 4.

HN Link CC
Link CC begins at the junction of links AA, DD, and Z, on the east side of CR 516 approximately 0.6 mile south of the Castro-Deaf Smith county line in Castro County. It extends north, parallel to the east side of CR 516 (in Castro County) and CR CC (in Deaf Smith County) for approximately 2.2 miles as it crosses the Castro-Deaf Smith county line and FM 1259, to where it terminates at the junction of links EE and Y, on the east side of CR CC approximately 0.5 mile north of FM 1259 in Deaf Smith County.

## HN Link DD

Link DD begins at the junction of links AA, CC and Z, on the east side of CR 516 approximately 0.6 mile south of the Castro-Deaf Smith county line in Castro County. It extends northwest for approximately 2.7 miles as it crosses CR 516, the Castro-Deaf Smith county line, and FM 1259, to where it terminates at the junction of links BB and FF, on the east side of FM 1259 approximately 0.9 mile south of CR 4 in Deaf Smith County.

## HN Link EE

Link EE begins at the junction of links CC and Y, on the east side of CR CC approximately 0.5 mile north of FM 1259 in Deaf Smith County. It extends west for approximately 2 Link EE begins at the junction of links CC and Y, on the east side of CR CC approximately 0.5 mile north of FM 1259 in Deaf Smith County. It extends west for approximately 2 intersection of FM 1259 and CR 4

HN Link FF
Link FF begins at the junction of links BB and DD, on the east side of FM 1259 approximately 0.9 mile south of CR 4 in Deaf Smith County. It extends north, parallel to the east side of FM 1259 for approximately 0.4 mile to where it enters the southeast corner of the proposed Hereford (Panhandle AB) Collection Station, at the southwest corner of the intersection of FM 1259 and CR 4.


## PREFERRED ROUTE

## Route NS 4: A-D-A5-A6-A7-A8-A9-R-Z-EE-EE'-II-II'

ALTERNATE ROUTES (NOT LISTED IN ANY ORDER OF PRIORITY)

| Route NS 1: | A-D-D'-M-M'-A11-L'-X-BB-HH | Route NS 7: | B-A1-A2-H'-H'-H''-J-A11-L'-X-BB-GG-II-II' |
| :--- | :--- | :--- | :--- |
| Route NS 2: | A-D-D'-M-M'-O-P-R-Z-EE-EE'-II-II' | Route NS 8: | B-B'-F-H-H'-H'-H''-J-A11-L'-X-CC-EE-EE'-II-II' |
| Route NS 3: | A-D-D'-L-M'-O-P-Q-AA-FF-KK | Route NS 9: | B-B'-F-H-H'-H'-H''-K-N-S-U-Y-BB-HH |
| Route NS 5: | A-C-C'-H-H'-H'-H''-J-A11-L'-T-U-V-W-AA-FF-KK | Route NS 10: | B-B'-E-I-I'-I'-A7-A8-A10-AA-A12-EE'-II-II' |
| Route NS 6: | A-C-C'-G-I-I'-I'-A7-A8-A9-R-Z-EE-EE'-II-II' | Route NS 11: | B-A1-A2-H'-A3-I'-A4-A8-A10-AA-FF-A13-II' |

NS Link A
Link A begins at the northeast corner of the proposed Nazareth (Panhandle AA) Collection Station, at the intersection of CR 529 and CR 616 in Castro County. It extends east, parallel to the south side of CR 616, for approximately one mile where it terminates at the junction of links C and $D$, at the southwest corner of the intersection of CR 616 and $C R$ 530.

NS Link B
Link B begins at the southeast corner of the proposed Nazareth (Panhandle AA) Collection Station, at the intersection of CR 529 and CR 616 in Castro County. It extends south, parallel to the east side of CR 529 , for approximately 0.5 mile where it terminates at the junction of links A1 and B', approximately 1 mile north of the intersection of CR 529 and CR 618.

## NS Link B'

Link B' begins at the junction of links A1 and B, approximately 1 mile north of the intersection of CR 529 and CR 618 in Castro County. It extends south, parallel to the east side of CR 529, for approximately 1.5 miles where it terminates at the junction of links E and F, approximately 0.5 mile north of the intersection of CR 529 and CR 619 .
ink C begins at the junction of links A and D, at the southwest corner of the intersection of CR 616 and CR 530 in Castro County. It extends south, parallel to the west side of CR 530 , for approximately two miles, where it angles slightly to the southeast as it crosses CR 618 and CR 530 and terminates at the junction of links A1, A2, and C', at the southeast side of the intersection of CR 618 and CR 530 .

NS Link C'
Link C' begins at the junction of links A1, A2, and C, at the southeast side of the intersection of CR 618 and CR 530 in Castro County. It extends south, parallel to the east side of CR 530, for approximately 0.5 mile, where it terminates at the junction of links F, G, and H, at the intersection of CR 618A and CR 530 .

## NS Link D

Link D begins at the junction of links A and C, at the southwest corner of the intersection of CR 530 and CR 616 in Castro County. It extends east for approximately 0.6 mile, crossing CR 503 A , and then turns south, paralleling the east side of CR 503A for approximately 0.5 mile. From there the link turns east again for approximately 4 miles, crossing the Castro-Swisher county line, CR 2 (in Swisher County), and CR 3, respectively. It terminates at the junction of links A5 and D', on the west side of CR 4 approximately one mile south of SH 86 and one mile west of FM 1424.

Link D' begins at the junction of links A5 and D, on the west side of CR 4, approximately 1 mile north of CR R in Swisher County. It extends east for approximately 2.9 miles, where it terminates at the junction of links $L$ and $M$, on the west side of $C R 7$, approximately 1 mile north of $C R R$.

## NS Link E

Link E begins at the junction of links B' and F, approximately 0.5 mile north of the intersection of CR 529 and CR 619 in Castro County. It extends south, parallel to the east side of CR 529, for approximately 0.5 mile, where it crosses CR 619 . It then turns east and parallels the south side of CR 619 for approximately one mile, where it terminates at the junction of links $G$ and $I$, at the southwest corner of the intersection of CR 619 and CR 530 .

NS Link F
Link F begins at the junction of links B' and E, approximately 0.5 mile north of the intersection of CR 529 and CR 619 in Castro County. It extends east for approximately one mile, where it crosses CR 530 and terminates at the junction of links $C^{\prime}, G$, and $H$, at the southeast corner of the intersection of CR 530 and CR 618A.

Link $G$ begins at the junction of links C', F, and H, at the southeast corner of the intersection of CR 530 and CR 618A in Castro County. It extends south for approximately 0.5 mile, crossing over to the west side of CR 530 and the south side of CR 619, where it terminates at the junction of links E and I, at the southwest corner of the intersection of CR 530 and CR619.

## NS Link H

Link H begins at the junction of links C', F, and G, at the southeast corner of the intersection of CR 530 and CR 618A in Castro County. It extends east, parallel to the south side of CR 618A and crossing South Tule Draw, for approximately 0.7 mile, where it terminates at the junction of links A2 and $\mathrm{H}^{\prime}$, approximately 0.3 mile west of the intersection of CR 618A and CR 531

NS Link $\mathbf{H}^{\prime}$
Link H' begins at the junction of links A2 and H, just east of South Tule Draw approximately 0.3 mile west of the intersection of CR 618A and CR 531 in Castro County. It extends east, parallel to the south side of CR 618A for approximately 0.3 mile, where it crosses CR 531 and terminates at the junction of links A3 and $\mathrm{H}^{\prime \prime}$, on the east side of the intersection of CR 618A and CR 531.

## NS Link H"

Link H' begins at the junction of links A3 and H', on the east side of the intersection of CR 618A and CR 531 in Castro County. It extends east for approximately 1.6 miles as it crosses the Castro-Swisher county line, South Tule Draw, and CR 2. It then continues east for approximately 2 miles and terminates at the junction of links A5, A6, and H',', approximately one mile west of FM 1424 and one mile south of CR R.

## NS Link H'"

Link H',' begins at the junction of A5, A6, and H', approximately one mile west of FM 1424 and one mile south of CR R in Swisher County. It extends east, parallel to the north side of CR S, for approximately 0.8 mile, where it angles slightly southeast. It then continues for approximately 0.7 mile, crosses FM 1424, an existing $69-\mathrm{kV}$ transmission line, and South Tule Draw, and terminates at the junction of links J and K, just north of the South Tule Draw and approximately 0.5 mile east of FM 1424.
ink Ibegins at the junction of links E and G, at the southwest corner of the intersection of CR 619 and CR 530 in Castro County. It extends east, crossing CR 530 and parallel to the south side of CR 619, for approximately 1 mile, where it terminates at the junction of links A3 and I', on the south side of the corner of CR 619 and CR 531, just west of the CastroSwisher county line.

## NS Link I'

Link I' begins at the junction of links A3 and I, on the south side of the corner of CR 619 and CR 531 in Castro County, just west of the Castro-Swisher county line. It extends south for approximately 0.5 mile, where it terminates at the junction of links A4 and I', approximately 1.5 miles north of FM 928 and just west of the Castro-Swisher county line.

## NS Link I"

Link I'" begins at the junction of links A4 and I', approximately 1.5 miles north of FM 928 in Castro County and just west of the Castro-Swisher county line. It extends east, crossing the Castro-Swisher county line for approximately 1.4 miles, and then angles very slightly northeast for approximately 0.2 mile, crossing CR 2 . It then continues due east for approximately one mile, begins to parallel the north side of CR T, and then continues for another mile where it terminates at the junction of links A6 and A7, at the northwest corner of the intersection of CR 4 and CR T.

解 northeast for approximately 0.7 mile, where it turns east for approximately 0.8 mile, crosses CR 7, and then begins to parallel the south side of CR S. It continues east for approximately 2.1 miles, crosses FM 3141, and continues for approximately 0.9 mile. It then angles slightly northeast for approximately 0.2 mile to the north side of CR S and crosses an existing $115-\mathrm{kV}$ transmission line and CR 10 . From there the link continues east for approximately 1 mile, where it terminates at the junction of links $\mathrm{A} 11, \mathrm{M}$ ', and O , at the northwest corner of the intersection of CR S and CR 11 .

## NS Link K

Link K begins at the junction of links H'’' and J, just north of South Tule Draw and approximately 0.5 mile east of FM 1424 in Swisher County. It extends southeast for approximately 2.3 miles, crosses South Tule Draw, CR 7 , and CR T, and terminates at its junction with Link N, on the south side of CR T approximately 1.6 miles west of FM 3141 .

NS Link L
Link L begins at the junction of links D' and M, on the west side of CR 7, approximately one mile south of SH 86 in Swisher County. It extends east for approximately 2.2 miles,
 east side of CR 10 approximately 0.5 mile north of CR S.

Link L' begins at its junction with Link A11, approximately 0.9 mile west-southwest of the intersection of SH 86 and FM 928 in Swisher County. It extends southeast for approximately 1 mile, where it terminates at the junction of links T and X, on the west side of FM 928 approximately 0.9 mile south of SH 86 .

## NS Link M

Link M begins at the junction of links D' and L, on the west side of CR 7, approximately one mile south of SH 86 in Swisher County. It extends southeast for approximately 2.5 miles, crossing CR 7, CR R and FM 3141, and then continues for approximately 1.1 miles, where it crosses an existing $115-\mathrm{kV}$ transmission line and CR 10 . The link then terminates at the junction of links L and M', approximately 0.5 mile north of CR S and 1 mile east of FM 3141.

## NS Link M

Link M' begins at the junction of links L and M, approximately 0.5 mile north of CR S and 1 mile east of $\operatorname{FM} 3141$ in Swisher County. It extends southeast for approximately 1.1 miles where it terminates at the junction of links A11, J, and O, at the northwest corner of the intersection of CR S and CR 11.

## NS Link N

Link N begins at its junction with Link K, on the south side of CR T, approximately 0.5 mile east of CR 7 in Swisher County. It extends east, parallel to the south side of CR T for approximately 0.8 mile, and then angles very slightly northeast to cross CR T for approximately 0.2 mile. It then continues east, now parallel to the north side of CR T, for approximately 0.6 mile, crosses FM 3141, and then continues east for 0.7 mile. The link then angles slightly southeast to the south side of CR T for approximately 0.2 mile. It then turns east, now parallel to the south side of CR T for less than 0.1 mile, crosses an existing $115-\mathrm{kV}$ transmission line, and then continues east for approximately 0.9 mile. It then angles slightly northeast to cross to the north side of CR T again for approximately 0.2 mile and turns east, crossing CR 11 . It heads east for approximately 1 mile, crosses CR 12 and an existing $230-\mathrm{kV}$ transmission line, and then continues for approximately 1.3 miles as it crosses IH 27 , to where it terminates at the junction of links O , P , and S , on the north side of CR T, between IH 27 and US 87 .

## NS Link 0

Link O begins at the junction of links A11, J, and M', at the northwest corner of the intersection of CR S and CR 11 in Swisher County. It extends southeast, crossing CR S and CR 11 , for approximately 1.2 miles, where it crosses CR 12 and an existing $230-\mathrm{kV}$ transmission line. It then continues for approximately 1.3 miles, crossing IH 27 , where it terminates at the junction of links $\mathrm{N}, \mathrm{P}$, and S , on the north side of CR T, between IH 27 and US 87 .

Link P begins at the junction of links O, N, and S, on the north side of CR T between IH 27 and US 87 in Swisher County. It extends southeast, for approximately one mile as it crosses US 87 , to where it crosses CR 14. It then continues for approximately 0.5 mile and crosses CR U , where it terminates at the junction of links A9, Q , and R , on the south side of CR U approximately 0.9 mile east of US 87 .

## NS Link Q

Link $Q$ begins at the junction of links A9, P, and R, on the south side of CR U approximately 0.9 mile east of US 87 in Swisher County. It extends southeast for approximately 5.4 miles, crosses CR 16, FM 928, CR 17, CR V1, CR 18, CR W, and CR 18 again, and then angles more to the south for approximately 0.9 mile, where it crosses CR X and terminates at the junction of links AA, A10, and W, at the southwest corner of the intersection of CR X and CR 19.

## NS Link R

Link R begins at the junction of links A9, P, and Q, on the south side of CR U approximately 0.9 mile east of US 87 in Swisher County. It extends east-southeast for approximately 5.3 miles, with two slight angle changes to the south, crossing CR 16, CR 18, FM 928, and CR 19. It terminates at the junction of links V, W, and Z, on the east side of CR 19 , approximately one mile south of the intersection of FM 928 and CR U.

## NS Link S

Link S begins at the junction of links N, O, and P, on the north side of CR T between IH 27 and US 87 in Swisher County. It extends east, parallel to the south side of CR T for approximately 0.7 mile, where it crosses to the north side of CR T at CR 14. It continues on the north side of CR T for approximately 0.2 mile, crosses back to the south side of CR T, and parallels the south side of CR T for 0.7 mile to where CR T ends. Link S continues east for approximately 2.0 miles, crosses CR 17 , to where CR T begins again. Link S continues east as it parallels the north side of CR T for 1.0 mile as it crosses CR 18. CR T then turns south and Link S continues east for approximately 1.4 miles to where it terminates at the junction of links U and V , on the west side of FM 928 approximately 0.4 mile south of CR S1

## NS Link T

Link T begins at the junction of links L' and X, on the west side of FM 928 approximately 0.9 mile south of SH 86 in Swisher County. It extends south, parallel to the west side of FM 928, for approximately 0.9 mile where it terminates at the junction of links $U$ and $Y$, at the northwest corner of the intersection of $F M 928$ and CR S1.

Link U begins at the junction of links T and Y at the northwest corner of the intersection of FM 928 and CR S1 in Swisher County. It extends south, parallel to the west side of FM 928 for approximately 0.4 mile, where it terminates at the junction of links $S$ and $V$, approximately 0.6 mile north of the intersection of FM 928 and CR T.

## NS Link V

Link $V$ begins at the junction of links $S$ and $U$, approximately 0.6 mile north of the intersection of FM 928 and CR T in Swisher County. It extends south, parallel to the west side of FM 928 for approximately 1.6 miles, where it crosses to the east side of FM 928 at the intersection of FM 928 and CR U for approximately 0.2 mile. It then continues south, now parallel to the east side of CR 19 , for approximately 0.8 mile where it terminates at the junction of links $\mathrm{R}, \mathrm{W}$, and Z , approximately one mile north of the intersection of CR 19 and CR W.

## NS Link W

Link W begins at the junction of links R, V, and Z, on the east side of CR 19 approximately one mile north of the intersection of CR 19 and CR W in Swisher County. It immediately crosses to the west side of CR 19 for approximately 0.2 mile. It then extends south, parallel to the west side of CR 19 , for approximately 1.8 miles, crossing CR W and CR X, and crosses to the west side of CR 19 for approximately 0.2 mile. It then extends south, parallel to the west side of CR
terminates at the junction of links AA, A10, and Q, at the southwest corner of the intersection of CR X and CR 19 .

Link X begins at the junction of links L' and T, on the west side of FM 928 approximately 0.9 mile south of SH 86 in Swisher County. It extends southeast for approximately 1.5 miles as it crosses FM 928 and CR 20, to where it terminates at the junction of links BB, CC, and Y, on the north side of CR S1 approximately 0.2 mile east of the intersection of CR 20 and CR S1.

## NS Link Y

Link Y begins at the junction of links T and U, at the northwest corner of the intersection of FM 928 and CR S1 in Swisher County. It extends east, parallel to the south side of CR S1 for approximately 0.5 mile, where it crosses to the north side of CR S1 for approximately 0.2 mile. It then continues east, parallel to the north side of CR S1, for approximately 0.5 mile, crossing South Tule Draw and CR 20, where it terminates at the junction of links BB, CC, and X, on the north side of CR S1 approximately 0.2 mile east of the intersection of CR 20 and CR S1.

NS Link Z
Link Z begins at the junction of links R, V, and W, on the east side of CR 19 approximately one mile north of the intersection of CR 19 and CR W in Swisher County. It extends east for approximately 1.0 mile to where it crosses CR 20. It then parallels the south side of a segment of CR V for 1.0 mile to where CR V ends at CR 21. Link Z crosses CR 21 and continues east for 1.0 mile to CR 22. It then crosses CR 22, angles northeast to cross another segment of CR V, and then parallels the north side of
CR 23 and FM 2301, where it terminates at the junction of links CC and EE, approximately 0.3 mile east of the intersection of CR V and FM 2301 .

## NS Link AA

Link AA begins at the junction of links A10, Q, and W, at the southwest corner of the intersection of CR X and CR 19 in Swisher County. It extends east, parallel to the south side of CR X, for approximately 1.6 miles as it crosses CR 19 and CR 20. It then crosses to the north side of CR X and parallels the north side of CR X for approximately 2.8 miles as it crosses CR 21, CR 21A, and CR 22 . The link then crosses back to the south side of CR X for approximately 0.2 mile and heads east for approximately 2 miles as it crosses FM 2301, CR 25 , and an existing $69-\mathrm{kV}$ transmission line. It then crosses to the north side of CR X again, and parallels the north side of CR X for approximately one mile as it crosses

## NS Link BB

Link BB begins at the junction of links CC, X, and Y, on the north side of CR S1, approximately 0.2 mile east of the intersection of CR S1 and CR 20 in Swisher County. It extends east, parallel to the north side of CR S1 for approximately 2.4 miles, crossing CR 21 and CR 22. It crosses SH 86 and continues eastward parallel to the north side of SH 86 for approximately 1.3 miles where it crosses FM 2301 and an existing $69-\mathrm{kV}$ transmission line. It then continues east, still parallel to the north side of SH 86 and now also parallel to the approximateey 1.3 miles where it crosses
north side of the existing $69-\mathrm{kV}$ transmission line, for approximately 3.3 miles, where it terminates at the junction of links GG and HH , approximately 0.3 mile east of the intersection of SH 86 and CR 27.

## NS Link CC

Link CC begins at the junction of links BB, X, and Y, on the north side of CR S1 approximately 0.2 mile east of the intersection of CR S1 and CR 20 in Swisher County. It extends southeast for approximately 5.1 miles as it crosses CR S1, CR 21, CR T, CR 22, CR U, CR 23, and FM 2301, respectively. It terminates at the junction of links EE and Z, approximately 0.3 mile east of the intersection of CR V and FM 2301.

## NS Link EE

Link EE begins at the junction of links CC and Z, approximately 0.3 mile east of the intersection of CR V and FM 2301 in Swisher County. It extends east for approximately 1.7 miles as it crosses an existing $69-\mathrm{kV}$ transmission line, CR 25 and CR 26 . After crossing CR 26 , Link EE parallels the north side of CR V for approximately 1 mile and terminates at the junction of links A12 and EE', at the northwest corner of the intersection of CR V and CR 27.

## NS Link EE'

Link EE' begins at the junction of links A12 and EE, at the northwest corner of the intersection of CR V and CR 27 in Swisher County. It extends east, parallel to the north side of CR V for approximately 4.4 miles as it crosses CR 28, the Swisher-Briscoe county line, and CR 1 in Briscoe County. It terminates at the junction of links GG and II, on the north side of CR V approximately 0.7 mile west of FM 378 in Briscoe County.

## NS Link FF

Link FF begins at the junction of links A12 and AA, at the northwest corner of the intersection of CR X and CR 27 in Swisher County. It extends east, parallel to the north side of CR X, for approximately 2 miles as it crosses CR 28 , to where CR X ends. It then continues for approximately 0.9 mile, where it crosses the Swisher-Briscoe county line and begins south side of FM 145 for approximately 0.2 mile. It then parallels the south side of FM 145 for approximately 0.6 mile crosses CR 5 , and crosses back to the worth side of FM 145 for approximately 0.2 mile. Link FF continues east and parallels the north side of FM 145 for approximately 0.5 mile. The link terminates at the junction of links A13 and KK, at the northwest corner of the intersection of FM 145 and CR 6 in Briscoe County.

NS Link GG
Link GG begins at the junction of links BB and HH, on the north side of SH 86 and an existing $69-\mathrm{kV}$ transmission line approximately 0.3 mile east of the intersection of SH 86 and CR 27 in Swisher County. It extends southeast for approximately 2.3 miles, crossing SH 86 , the existing $69-\mathrm{kV}$ transmission line, and CR 28, respectively. The link then turns south or approximately 0.5 mile to the end of CR U , where it turns east for approximately 0.9 mile and crosses the Swisher-Briscoe county line. It then turns southeast for approximately 1.8 miles, crossing CR 1, where it terminates at the junction of links EE' and II, on the north side of CR V approximately 0.7 mile west of FM 378 in Briscoe County.

## NS Link HH

Link HH begins at the junction of links BB and GG, on the north side of SH 86 and an existing $69-\mathrm{kV}$ transmission line approximately 0.3 mile east of the intersection of SH 86 and CR 27 in Swisher County. It extends east, parallel to the north side of SH 86 and the existing $69-\mathrm{kV}$ transmission line for approximately 7.8 miles to the west side of SH 207 , crossing the Swisher-Briscoe county line and CR 1 in Briscoe County immediately thereafter. The link then turns south, parallel to the west side of SH 207, and crosses SH 86 and K. Link HH then southeat, che 0.4 mile Collection

NS Link II
Link II begins at the junction of links EE' and GG, on the north side of CR V approximately 0.7 mile west of FM 378 in Briscoe County. It extends east, parallel to the north side of CR V, for approximately 1.2 miles, crossing FM 378, to where CR V comes to an end. It continues east for approximately 1.5 miles where it terminates at the junction of links A13 and II', on the west side of CR 6 approximately 1 mile north of CR H and 1 mile west of FM 284.

## NS Link I

Link II' begins at the junction of links A13 and II, on the west side of CR 6 approximately 1 mile north of CR H and 1 mile west of FM 284 in Briscoe County. It extends east for approximately 2 miles, crossing CR 6 and FM 284, and enters the northwest corner of the proposed Silverton (Panhandle AC) Collection Station.

## NS Link KK

Link KK begins at the junction of links A13 and FF, at the northwest corner of the intersection of FM 145 and CR 6 in Briscoe County. It extends east, parallel to the north side of FM 145 , for approximately 0.6 mile, where it turns northeast for approximately 0.7 mile, crossing to the east side of FM 284 . The link then turns east for approximately one mile, to he west side of CR 9 , where it turns north and parallels the east side of CR 9 for approximately one mile, crossing $C R H$, where it enters the southwest corner of the proposed Silverton (Panhandle AC) Collection Station.

## NSLink A

Link A1 begins at the junction of links B and B', approximately 1 mile north of the intersection of CR 529 and CR 618 in Castro County. It extends southeast for approximately 1.4 miles, as it crosses CR 618 and CR 530 to where it terminates at the junction of links A2, C, and C', at the southeast corner of the intersection of CR 530 and CR 618.

## NS Link A

Link A2 begins at the junction of links A1, C, and C', at the southeast corner of the intersection of CR 530 and CR 618 in Castro County. It extends southeast for approximately 0.8 mile, as it crosses CR 618, CR 530, and CR 618A, to where it terminates at the junction of links H and H, just north of South Tule Draw approximately 0.3 mile west of the intersection of CR 618A and CR 531

NS Link A3
Link A3 begins at the junction of links H' and H', on the east side of the intersection of CR 618A and CR 531 in Castro County, just west of the Castro-Swisher county line. It extends south, parallel to the east side of CR 531 for approximately 0.5 mile, crossing South Tule Draw, where it terminates at the junction of links I and I', at the southeast corner of CR 619 and CR 531.

## NS Link A4

Link A4 begins at the junction of links I' and I', approximately 1.5 miles north of FM 928 and just west of the Castro-Swisher county line in Castro County. It extends south for approximately 0.5 mile, where it turns southeast for approximately 0.9 mile, crossing the Castro-Swisher county line and FM 928 . It then extends east, parallel to the south side FM 928 , for approximately 2.9 miles, crossing CR 3 in Swisher County, where it terminates at the junction of links A7 and A8, on the south side of FM 928 approximately one mile west of FM 1424.
NS Link A5
Link A5 begins at the junction of links D and D', on the west side of CR 4 approximately one mile south of SH 86 and one mile west of FM 1424 in Swisher County. It extends south, parallel to the west side of CR 4 for approximately 2 miles, crosses CR R and South Tule Draw, where it terminates at the junction of links A6, H", and H'", approximately one mile west of FM 1424 and one mile south of CR R.

Link A6 begins at the junction of links A5, $\mathrm{H}^{\prime \prime}$, and $\mathrm{H}^{\prime \prime}$, approximately one mile west of FM 1424 and one mile south of CR R in Swisher County. It extends south, parallel to the west side of CR 4 for approximately one mile, where it terminates at the junction of links A7 and I', at the northwest corner of the intersection of CR 4 and CR T.

NS Link A
Link A7 begins at the junction of links A6 and I', at the northwest corner of the intersection of CR 4 and CR T in Swisher County. It extends south for approximately one mile, crosses CR T and FM 928, where it terminates at the junction of links A4 and A8, on the south side of FM 928 approximately one mile west of FM 1424 .

## NS Link $A 8$

Link A8 begins at the junction of links A4 and A7, on the south side of FM 928 approximately one mile west of FM 1424 in Swisher County. It extends east, parallel to the south side of FM 928, for approximately 0.8 mile, where it turns southeast for approximately 0.3 mile, crossing FM 1424 and an existing $69-\mathrm{kV}$ transmission line. The link then turns northeast for approximately 0.3 mile, adjusts slightly more to the east for approximately 0.2 mile, and terminates at the junction of links A9 and A10, approximately 0.5 mile eastnortheast of the northernmost intersection of FM 1424 and FM 928.
ink A9 begins at the junction of links A8 and A10, approximately 0.5 mile east-northeast of the northernmost intersection of FM 1424 and FM 928 in Swisher County. It extends east-northeast for approximately 0.4 mile, and turns east for approximately one mile, where it crosses CR 7 and begins to parallel the north side of CR U . It continues east for approximately 2 miles to the west side of FM 3141, where it adjusts slightly to the southeast for approximately 0.2 mile, crossing FM 3141 and to the south side of $C R U$. It continues east, parallel to the south side of CR U, for approximately 1.9 miles, crossing an existing $115-\mathrm{kV}$ transmission line, CR 10 , and South Tule Draw. The link then turns southeast for approximately 0.2 mile to the north side of CR 11, where it turns east again for approximately 3.5 miles, crossing CR $U$ (and then paralleling the north side of CR $U$ as CR U turns east) and crossing an existing $230-\mathrm{kV}$ transmission line. The link then angles slightly southeast, crossing CR U again, and then turns east, paralleling the south side of CR U for approximately 2.5 miles, crossing IH 27, US 87 , and CR 14 , respectively. It terminates at the junction of links P, Q, and R, on the south side of CR $U$ approximately 0.8

NS Link A10
Link A10 begins at the junction of links A8 and A9, approximately 0.5 mile east-northeast of the northernmost intersection of FM 1424 and FM 928 in Swisher County. It extends southeast for approximately 3.8 miles, with several minor angle changes, crossing CR 7 and FM 928 , respectively. It then turns east for approximately 1.2 miles, crossing CR 9 and an existing $115-\mathrm{kV}$ transmission line. The link then turns southeast again for approximately 1.4 miles to the north side of CR X , turns east and parallels the north side of CR X for an existing 115-kV transmission line. The link then turns southeast again for approximately 1.4 miles to the north side of CR X, turns east and parallels the north side or CR X for
approximately 0.2 mile, and turns south-southeast with CR X for approximately 0.2 mile. It then turns east, still parallel to the north side of CR X, for approximately 1.5 miles and crosses an existing $230-\mathrm{kV}$ transmission line and CR 12, where it adjusts slightly to the north and diverts from CR X. It continues east with several slight angle changes for approximately 3.3 miles, crossing IH 27, US 87 , an existing railroad, CR 14A, and CR 16, respectively. From there the link angles southeast for approximately 0.8 mile, crossing CR X, and turns east, parallel to the south side of CR X for approximately 3.8 miles, crossing CR 17. It turns southeast for approximately 0.1 mile to adjust to CR X's new orientation, crosses CR 18, and continues to parallel the south side of CR X for approximately one mile, where it terminates at the junction of links AA, Q, and W, at the southwest corner of the intersection of CR X and CR 19.

## NS Link A11

Link A11 begins at the junction of links J, O, and M', at the northwest corner of the intersection of CR S and CR 11 in Swisher County. It extends east, parallel to the north side of CR S for approximately 0.4 mile, where it turns northeast for approximately 0.9 mile, crossing an existing $230-\mathrm{kV}$ transmission line and CR 12 . There the link turns east for where it crosses CR 14 , and then turns northeast again for approximately 0.7 mile, crossing 1 IH 2. The link then extends east again for approximately 1 mile, crossing US 8 , to mile, crossing CR 16 , before continuing east for approximately 1.9 miles, crossing CR 17 and CR 18 . The link terminates at its junction with Link L', approximately 0.9 mile westsouthwest of the intersection of SH 86 and FM 928.

## NS Link A12

Link A12 begins at the junction of links EE and EE', at the northwest corner of the intersection of CR 27 and CR V in Swisher County. It extends south, parallel to the west side of CR 27 for approximately 2 miles, crossing CR V and CR W, and terminates at the junction of links AA and FF, at the northwest corner of the intersection of CR X and CR 27 .

## NS Link A13

Link A13 begins at the junction of links II and II', on the west side of CR 6 approximately one mile west of FM 284 in Briscoe County. It extends south, parallel to the west side of CR 6 for approximately 2 miles, as it crosses CR H, to where it terminates at the junction of links FF and KK, at the northwest corner of the intersection of FM 145 and CR 6 .


