



Control Number: 50410

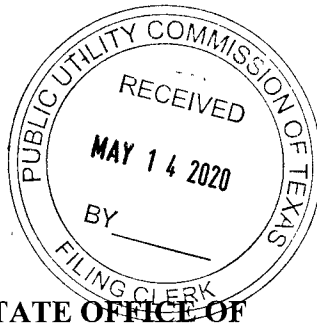


Item Number: 121

Addendum StartPage: 0

5/14

**SOAH DOCKET NO. 473-20-3470
PUC DOCKET NO. 50410**



**JOINT APPLICATION OF
WIND ENERGY TRANSMISSION
TEXAS, LLC AND ONCOR ELECTRIC
DELIVERY COMPANY LLC
TO AMEND THEIR RESPECTIVE
CERTIFICATES OF CONVENIENCE
AND NECESSITY FOR THE
PROPOSED BEARKAT SWITCHING
STATION TO LONGSHORE
SWITCHING STATION 345 KV
TRANSMISSION LINE IN GLASSCOCK
AND HOWARD COUNTIES**

ADMINISTRATIVE HEARINGS

**NOTICE REGARDING SECOND SUPPLEMENTAL AFFIDAVIT
ATTESTING TO THE PROVISION OF NOTICE
AND REQUEST FOR APPROVAL**

Wind Energy Transmission Texas, LLC (“WETT”) and Oncor Electric Delivery Company LLC (“Oncor,” together the “Joint Applicants”) file the attached Second Supplemental Affidavit Attesting to the Provision of Notice (“Second Supplemental Affidavit of Notice”) with respect to the Bearkat switching station to Longshore switching station 345 kV transmission line project (the “Project”). Pursuant to 16 Tex. Admin. Code (“TAC”) § 22.52(a)(3)(E), WETT and Oncor hereby provide notice of, and if necessary seek approval for, the supplemental notices discussed herein.

The Joint Applicants filed their original *Affidavit Attesting to the Provision of Notice and Proof of Publication* on February 3, 2020 (“Original Affidavit of Notice”). The Original Affidavit of Notice addressed their notices to neighboring utilities, counties, the Office of Public Utility Counsel, the Department of Defense, landowners, and the Texas Parks & Wildlife Department. Joint Applicants’ notice was deemed sufficient in Order No. 2 filed on February 14, 2020.

To supplement the Original Affidavit of Notice and update the Commission regarding any notices that were re-sent and/or formal contact other than notices with certain landowners since the Original Affidavit of Notice was filed, WETT and Oncor filed the *Supplemental Affidavit Attesting to the Provision of Notice* on March 10, 2020 (“Supplemental Affidavit of Notice”).

Since filing the Supplemental Affidavit of Notice, the Joint Applicants performed additional investigation of property ownership currently reflected in the applicable county tax rolls for the purposes of 16 TAC § 22.52(a)(3). After investigating inconsistencies, the Joint Applicants found additional individuals or entities who did not receive notice originally, but who are entitled to notice under 16 TAC § 22.52(a)(3). They are listed in Exhibit 1 to the Second Supplemental Affidavit of Notice with their names denoted by an asterisk. As of the date of the filing of this Second Supplemental Affidavit of Notice, the Joint Applicants have supplied the required notice by priority mail, with delivery confirmation, to all the new individuals listed in Exhibit 1, consistent with 16 TAC § 22.52(a)(3)(E).

In an abundance of caution, the Joint Applicants have also re-sent courtesy copy notices to the other landowners listed in Exhibit 1 to the Second Supplemental Affidavit of Notice that were previously mailed notice. The envelope sent to all landowners, a representative copy of which is attached to the Second Supplemental Affidavit of Notice as Exhibit 2, clarifies the affected parcel number(s), link(s), and route(s) that correspond to property(ies) owned by the receiving landowner.

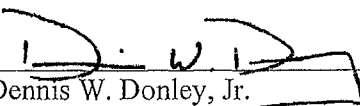
The other components of the notice package are attached to the Second Supplemental Affidavit of Notice as Exhibit 3.

The Original Affidavit of Notice, the Supplemental Affidavit of Notice, and the Second Supplemental Affidavit of Notice together satisfy the requirements of 16 TAC § 22.52(a)(3). Pursuant to 16 TAC § 22.52(a)(3)(E), when the Joint Applicants became aware of landowners who did not receive the original notices mailed on the date the application was filed, they sent notices to all such individuals in compliance with the rules. Given the early procedural posture of this case, moreover, the notices provided pursuant to the Second Supplemental Affidavit of Notice should not materially impact the procedural schedule to be set in this case. The Joint Applicants request the ALJ approve such supplemental notices sent to these landowners, with an intervention deadline for each such landowner 15 days from the date of receipt.

For the reasons set forth above, in the Original Affidavit of Notice, the Supplemental Affidavit of Notice, and in the attached Second Supplemental Affidavit of Notice, the Joint Applicants request that the ALJ find the supplemental notice provided to the affected landowners to be sufficient and grant any good cause exception as may be deemed necessary thereto.

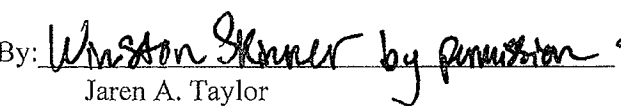
Respectfully submitted,

Naman, Howell, Smith & Lee, PLLC
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Austin, Texas 78731
(512) 479-0300
(512) 474-1901 (Facsimile)

By: 
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LLC*

VINSON & ELKINS LLP
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Dallas, Texas 75201
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(214) 999-7754 (Facsimile)

By: 
Jaren A. Taylor
State Bar No. 24059069
Winston Skinner
State Bar No. 24079348

Attorneys for Oncor Electric Delivery Co. LLC

CERTIFICATE OF SERVICE

It is hereby certified that a copy of the foregoing has been served by email on all parties of record who have provided an email address, on this the 14th day of May, 2020, in accordance with the Commission's Order Suspending Rules issued on March 16, 2020, in Project No. 50664.


Stephanie S. Potter

**SOAH DOCKET NO. 473-20-3470
PUC DOCKET NO. 50410**

SECOND SUPPLEMENTAL AFFIDAVIT ATTESTING TO
THE PROVISION OF NOTICE

STATE OF TEXAS §
COUNTY OF DALLAS §

BEFORE ME, the undersigned authority, personally appeared W. Chris Reily, known to me to be the person whose name is subscribed below who, upon oath deposed and stated as follows:

1. My name is W. Chris Reily. My business address is 1616 Woodall Rodgers Fwy., Suite 6A-012, Dallas, TX 75202. I am over eighteen (18) years of age and have never been convicted of a felony. I have personal knowledge of the facts contained herein, and they are true and correct.
 2. I am currently employed as a Regulatory Manager, External Affairs, at Oncor Electric Delivery Company LLC (“Oncor”), and I am authorized to make this Affidavit on behalf of Oncor and Wind Energy Transmission Texas, LLC (“WETT”), collectively referred to herein as the “Joint Applicants.”
 3. The Joint Applicants filed the *Affidavit Attesting to the Provision of Notice and Proof of Publication* (the “Original Affidavit of Notice”) in this proceeding on February 3, 2020. The Joint Applicants’ service of notice and publication of notice were deemed sufficient in Order No. 2 on February 14, 2020.
 4. The Joint Applicants filed the *Supplemental Affidavit Attesting to the Provision of Notice* (the “Supplemental Affidavit of Notice”) in this proceeding on March 10, 2020.

5. Since the Supplemental Affidavit of Notice was filed, the Joint Applicants discovered certain inconsistencies between noticed individuals and those recorded on the current county tax rolls as having relevant property ownership for the purposes of 16 TAC § 22.52(a)(3). After investigating such inconsistencies, the Joint Applicants found that individuals or entities who did not receive notice originally, but who may be entitled to notice under 16 TAC § 22.52(a)(3), are those listed in Exhibit 1 hereto with an asterisk by their name(s).
6. Upon confirming current ownership of the relevant parcels, the Joint Applicants mailed notice to the new landowners listed with asterisks in Exhibit 1. Consistent with 16 TAC § 22.52(a)(3)(E), the Joint Applicants provided notice to such landowners by priority mail, with delivery confirmation, sent on May 12, 2020, and stated that each recipient has fifteen days from the date of delivery to intervene.
7. In an abundance of caution, the Joint Applicants also mailed a courtesy copy of notice to the other landowners listed in Exhibit 1 who were previously notified of this proceeding (those without asterisks by their name) via first class U.S. mail.
8. A sample of the envelope sent to the landowners listed in Exhibit 1 is provided here as Exhibit 2. A sample of the supplemental form of notice sent to landowners, along with all enclosures thereto, is provided here as Exhibit 3.



W. Chris Reily

SUBSCRIBED AND SWORN TO before me on this the 13th day of May, 2020, to certify which witness my official hand and seal of office.




Notary Public, State of Texas

My Commission Expires: 06-30-2022

CERTIFICATE OF SERVICE

It is hereby certified that a copy of the foregoing was hand delivered or sent via overnight delivery or first class mail, or e-mail if authorized, to all parties of record on this the 14th day of May, 2020.


Stephanie S. Potter

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-A	3		JOYFUL JOYFUL HOLDINGS LLC				1006 BLUE RIDGE PL	RICHARDSON	TX	75080-0425
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-A	3			HOLT*	ROBERT C		401 BARBARA JEAN LANE	BURLESON	TX	76028-5659
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-A	3			BOULLION	ELBERT ORAN		334 VALLEY DRIVE	KERRVILLE	TX	78028
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	C-D, E-A	8			BARRAZA*	RICHARD		2106 CARL	BIG SPRING	TX	79720-6941
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-A	9		LEGACY RESERVES OPERATING				PO BOX 5677	ABILENE	TX	79608
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 85, 91, 102, 249	C-B, C-G, C-H	22	17	KIRK BROTHERS PROPERTIES, LLC				PO BOX 670	GRENADA	MS	38902
182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-A	29		THE ESTATE OF MARY LOU OVERTON*				2300 OVERTON RD	BIG SPRING	TX	79720-7932
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 85, 91, 102, 249	C-B, C-G, C-H	30	14		JENKINS*	JUSTIN & KORY		11000 LONGSHORE DR	BIG SPRING	TX	79720-8070
67, 73, 85, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R	31	18, 19, 20, 21, 22		BLAIR*	JUDY GILLEAN		7835 ESCALA	AUSTIN	TX	78735
67, 73, 85, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R	31	18, 19, 20, 21, 22		MORRE	JEANIE GILLEAN		1904 SHADOW TRAIL	PLANO	TX	75075
1	W-N	35			DIERINGER*	DEREK & LYNDI		3954 COUNTY ROAD 130	GARDEN CITY	TX	79739-2544
1	W-N	35			BRADEN*	CHARLES		1711 ANGLE	GARDEN CITY	TX	79739-2524
1, 2, 7, 8, 11, 19, 193, 238, 239, 249	E-E, W-S	48		SPRUCE LAND CO*				308 RACERTRACK DRIVE	AUSTIN	TX	78748
1, 2, 7, 8, 11, 249	W-S	49			HOUSTON	RICHARD		1860 COUNTY RD 98	MORTON	TX	79346
1, 2, 7, 8, 11, 249	W-S	50			SMITH	CHARLIE		PO BOX 595	STANTON	TX	79782-0595
1, 2, 7, 8, 11, 249	W-S	57	40, 41, 42, 43	XTO ENERGY INC	BLALOCK*	GLENDAJ		PO BOX 6410E	SPRING	TX	77382-4106
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A, W-B, W-C	60		THE JANICE J LLOYD TRUST 12-3-2009	LLOYD	JANICE J		3701 STATE HWY 137	STANTON	TX	79782
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-B	61		POE RANCH PARTNERSHIP				2798 N WENDELL	WENDELL	ID	83355-3045
17, 18, 20, 36	W-C	62			HOUSTON	KENNETH TOM		PO BOX 161	STANTON	TX	79782-0161
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A, W-B, W-C	63			WITT*	BONNIE		20 GUSTA LANE	HOT SPRINGS	AR	71909
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A, W-B, W-C	63			WITT, JR.*	LUTHER ELLIS		PO BOX 848	STANTON	TX	79782-0448
25, 26, 46, 48	C-X	64		INGRAM FARMS INC	TOMLIN*	DWAIN AND KAREN		407 CHARISMATIC DRIVE	MIDLAND	TX	79705
25, 26, 46, 48, 86	C-AH, C-W, C-X	69			TONLIN*			PO BOX 3793	MIDLAND	TX	79702-3793
17, 18, 20, 36, 85, 91, 115	C-U, W-C	73		MARBILL LLC*	NELSON	CLARA E		19458 N 87TH DR	PEORIA	AZ	85382-8650
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A	79						108 BUFFALO CREEK DRIVE	WAXAHACHIE	TX	75165
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A	81		ENLINK NORTH TEXAS GATHERING LP*				1722 ROUTH ST, SUITE 130	DALLAS	TX	75201
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W-A	81		HC CORRARMAR FARMS INC	LOTT*	JEFF AND KARRY ANN		PO BOX 3844	BIG SPRING	TX	79721-3844
243	C-T	86			LEGG*	MELINDA		2101 IRONWOOD	MIDLAND	TX	79707-5077
17, 18, 20, 36	W-C	89			STONE*	LALRIE JANE		4705 WHITNEY LANE	FLOWER MOUND	TX	75028
17, 18, 20, 36	W-C	89			KEED	HELEN TALEY		1922 WOODBERRY AVENUE	SHREVEPORT	LA	71106
243	C-T	91			CONN	CORA E		PO BOX 728	RANIER SANTA FE	CA	92067-2826
25, 26, 46, 48, 86	C-AH	96			GLASPIE	KEVIN		219 MILLER A RD	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 249	C-H	101		SHERIDAN HOLDING COMPANY LLC				PO BOX 1466	STANTON	TX	79782-1466
67, 73, 85, 91, 102, 115, 120, 139, 142	C-Y	111		VCP LAND LLC*				9 GREENWAY PLAZA, SUITE 130	HOUSTON	TX	77046
								4800 BRYANT IRVIN COURT	FT WORTH	TX	76107
85, 91, 102, 115, 120, 139, 142, 243	C-G, C-L, C-M, C-N	128			MCFARLAN*	MR & MRS JOHN B		PO BOX 366	CONNELLSVILLE	IN	47331-8107
85, 91, 102, 115, 120, 139, 142, 243	C-G, C-L, C-M, C-N	128		JOHN WEAVER ET AL *				PO BOX 904	MIDLAND	TX	79702-2904
85, 91, 102, 115, 120, 139, 142, 243	C-G, C-L, C-M, C-N	128		MOORE DAVID & ASSOCIATES INC*				5109 ANDREWS HIGHWAY	ODESSA	TX	79762
85, 91, 102, 115, 120, 139, 142, 243	C-G, C-L, C-M, C-N	128		WALTER S BAKER ESTATE*	MARTIN	CHARLES		6107 WINNEQUAH	MADISON	WI	53716
85, 91, 102, 115, 120, 139, 142, 243	C-G, C-L, C-M, C-N	128			SYKES*	DOUGLAS		747 N COUNTY RD 200W	CONNERSVILLE	IN	47331
#6	C-W	130			BECK	WILLIAM K		4000 CONNALLY	BIG SPRING	TX	79720
85, 91, 102, 115, 120, 139, 142, 243	C-AA, C-F, C-K, C-L, C-M, C-N, E-J	132		BILLY J LOUDER REVOCABLE TRUST*	ABERNATHY, TRUSTEE	LUAN		10 CREEKWOOD	RICHARDSON	TX	75080
149, 155, 167, 170, 173, 175, 182, 199, 200, 243	C-U	135			ARMSTRONG	ALICE FAY		4509 VERSAILLES	MIDLAND	TX	79703
85, 91, 102, 115, 120, 139, 142, 243	C-L	137			ROBINSON*	KENDA		5112 PALUXY HIGHWAY	GRANBURY	TX	76044-6808
85, 91, 102, 115, 120, 139, 142, 243	C-L	137			ROBINSON*	MAC IRVIN AND LORITA JOYCE		5112 PALUXY HIGHWAY	GRANBURY	TX	76044-6808
85, 91, 102, 115, 120, 139, 142, 243	C-L	137			ROBINSON*	PAMELA		5112 PALUXY HIGHWAY	GRANBURY	TX	76044-6808
85, 91, 102, 115, 120, 139, 142, 243	C-L	137			ROBINSON*	TAMMIE		5112 PALUXY HIGHWAY	GRANBURY	TX	76044-6808
85, 91, 102, 115, 120, 139, 142, 243	C-L	137			ROBINSON	AMY		5112 PALUXY HIGHWAY	GRANBURY	TX	76044-6808
25, 26, 46, 48, 86	C-AH	141		FRETTAGE STEVENS*	CALLIE			4705 GREEN TREE BLVD	MIDLAND	TX	79707-1611
25, 26, 46, 48, 86	C-AH	142		MERIWETHER	BARBARA			5004 PRESTON DR	MIDLAND	TX	79707
91, 115, 243	C-Q	144		WILSON-SCHAFFER*	ROSEMARIE			#495 NEWFIELD LN	REAGMONT	TX	77707
67, 73, 102, 120, 138, 142, 149, 155, 238, 239	C-AD, C-AC, C-AG	145			SCHAFFER*	CHARLIE JOE		PO BOX 2104	BIG SPRING	TX	79721
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			CURTIS*	SHAUNA		320 CR 4712	TROUP	TX	75789
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			DUNN*	JOHN ROY		1501 EAST EVERGLADE	ODESSA	TX	79762
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			JOHNSON*	SHERRI		3414 COUNTY ROAD 4260	MT PLEASANT	TX	75455
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			PUNDT*	SANDRA		353 PRIVATE ROAD 4612	MT PLEASANT	TX	75455
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			RANKIN*	FORREST WILLIAM		4603 LEMONWOOD LANE	ODESSA	TX	79761
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			RANKIN*	STEVEN		1006 ROBWHITE LANE	WHITEHOUSE	TX	75791
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	146			RANKIN	DON LEROY		4304 REDBUD	ODESSA	TX	79761
73, 91, 102, 115, 149, 239, 243	C-AG, C-AL, C-Q	149		BAKER*	LYNDESEY AND DUSTIN			#448 NEWELL	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 249	C-H	151			HILLMAN	JON G		108 RANCH RD 33	BIG SPRING	TX	79720
86, 91, 115	C-U	159			MILLER*	LAUREL AND EDWARD		#805 W FM #18	BIG SPRING	TX	79720
86, 91, 115, 143	C-Q, C-T, C-U, C-W	160			DAVES	ELAINE CARLISLE		936 COPE	MIDLOTHIAN	TX	76065
67, 73, 85, 91, 102, 115, 120, 139, 142, 238, 239	C-U, C-Z	161			CARTER	MARION		451 HILLGER	BIG SPRING	TX	79720
67, 73, 102, 120, 138, 142, 149, 155, 238, 239	C-AE, C-AC, C-Z	165			FOWLER*	SYDNEY LEE		PO BOX 102	GARDEN CITY	TX	79739

Bearkat to Longshore
345kv Transmission Line

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
25, 26, 46, 48, 86	C-AH-C-W, C-X	156		CODK	KEVIN			PO BOX 9149	STANTON	TX	7972-09
25, 26, 46, 48, 86	C-AH	170		GLASPIE	CLAUDE R			PO BOX 1089	STANTON	TX	7972-108
25, 26, 46, 48, 86	C-AH	171		COTTER	JERRY D			6437 INDIAN PATH	SAN ANGELO	TX	76901
67, 73, 86, 91, 102, 115, 120, 139, 142	C-U, C-Y, C-Z	179		SCHAFFER, JR *	WILLIAM R			PO BOX 1111	ELDORADO	TX	76936-11
67, 73, 86, 91, 102, 115, 120, 139, 142	C-U, C-Y, C-Z	179		SCHAFFER*	HUGH B AND ANN			2801 MARCH RD 33	BIG SPRING	TX	79720
149, 155, 167, 170, 173, 175, 182, 189, 200	C-AA	191		CHARLES R AND LOYCE J PHILLIPS REV LIVING TRUST				3711 GAIL HWY	BIG SPRING	TX	79720
209, 310, 217	E-P	198		US CHAPARRAL WATER SYSTEMS INC*				PO BOX 80249	MIDLAND	TX	79708-0249
209, 310, 217	E-P	198		ALLEN*	KAREN			19100 SOUTH US HWY #7	BIG SPRING	TX	79720
209, 310, 217	E-P	198		DENTON*	HARRISON LEE			PO BOX 263	FORSAN	TX	79733-021
209, 310, 217	E-P	198		SMITH*	ZERA L			2523 FAIRCHILD	BIG SPRING	TX	79720
209, 310, 217	E-P	204		WADE*	GARY LEE AND TAMARA DENISE			5803 SOUTH COUNTY RD 1185	MIDLAND	T	79706
209, 310, 217	E-P	205	36	BRANHAM	ALMA LOU			18350 SOUTH HWY #7	BIG SPRING	TX	79720
209, 310, 217	E-P	206	35	B7 RANCH LLC				PO BOX 7212	MIDLAND	TX	79720-0721
182	E-D	209			HENDRICKSON	DANIEL M		1800 OVERTON	BIG SPRING	TX	79720
209, 310, 217	E-P	221		DIVERT	ALLAN M			2540 JACKSON RD	MEDINA	TX	76055
209, 310, 217	E-P	228		BRANHAM	KENNY			18150 SOUTH HWY #7	BIG SPRING	TX	79720
209, 310, 217	E-P	232		FOSTER*	MICHAEL			PO BOX 717	STERLING CITY	TX	76951
209, 310, 217	E-P	232		FOSTER*	PAT			PO BOX 1078	STERLING CITY	TX	76951-1078
209, 310, 217	E-P	232		FOSTER	GARY			53 SOUTH HWY #7	STERLING CITY	TX	76951
209, 310, 217	E-P	241		J Q FOSTER ESTATE*	FOSTER, IND EXEC	ONETA		101 SOUTH HWY #7	STERLING CITY	TX	76951
167, 170, 173, 175, 182, 186, 193, 197, 199, 200, 204	E-O	242		KOTHMANN	KADDO			PO BOX 324	BIG SPRING	TX	79721-324
1, 2, 7, 8, 249	W-E	256		ETC TEXAS PIPELINE LTD*				1300 MAIN STREET	HOUSTON	TX	77002
1, 2, 7, 8, 249	W-E	256		TEXAS TRANSPORTATION COMMISSION*				125 E 11TH ST	AUSTIN	TX	78701
25, 26, 36	W-H	259		HILLGER BECKNELL FAMILY PTNSHP LTD				288 COUNTY RD #18	BLACK	MO	63625
25, 26, 36	W-H	261		HILLGER*	RONALD W			2111 OLD AGNES	WEATHERFORD	TX	76088
25, 26, 36	W-H	261		HILLGER	BERT			903 TODD	BIG SPRING	TX	79720
11, 17, 18, 20, 25, 26	W-F	269		GIBSON, JR *	WILLIAM J			14849 RIDGE RD	SUMMERSDALE	AL	36580-424
1, 2, 7, 8, 249	W-G, W-J	281		SCHWARTZ FLCYO J FARMS INC*				4171 FM 1357	BIG LAKE	TX	76932
7, 8	W-G	284		JOY JARVIS CONAWAY REV LIVING TRUST*	CONAWAY	JOY JARVIS		3612 SELTZER	PLANO	TX	75023-581
7, 8	W-G	284		PATTERSON*	ROBERT AND CLAUDIE			PO BOX 231	BIG SPRING	TX	79721-0231
7, 8	W-G	284		MCALISTER	JUDY JARVIS			PO BOX 405	ARGYLE	TX	76226-0405
11, 17, 18, 20, 25, 26	W-F	286		BRYANT*	KAREN HENDRICK			1404 COMMUNITY LN	MIDLAND	TX	79701
11, 17, 18, 20, 25, 26	W-F	286		WILMETHE*	THOMAS L AND MARY JANE			1515 CLUB DR	MIDLAND	TX	79701
7, 8	W-G	292		HAM*	DAVID			108 OAKCREST DR	BETRAMI	TX	78085
7, 8	W-G	292		ROLAND*	DEBORAH HOLSTER			PO BOX 456	GARDENDALE	TX	79758-0456
7, 8	W-G	292		HOLSTER	DAVID RAYMOND			PO BOX 8007	MIDLAND	TX	79712
7, 8, 11, 17, 18, 20, 25, 26	W-F, W-G, W-I, W-K, W-U	304		BULLEN*	GREG			3 RIVERWAY, SUITE 1930	HORN LAKE	TX	76056-19
1, 2, 249	W-J, W-L, W-N	311		SCHREIDER				2000 SHERMAN	GARDEN CITY	TX	79721-02401
1, 2, 249	W-J, W-L, W-N	314		PELZEL PROPERTY HOLDINGS LLC*	BRADEN*	JANET		2202 CR 347	MILES	TX	79661
1, 2, 249	W-J, W-L, W-N	314			KEMP*	BRYAN AND JAYNE		1711 ANGLE	GARDEN CITY	TX	79728
2, 249	W-L	314			AVERY	BRADLEY		2618 COUNTY RD 130	GARDEN CITY	TX	79728
2, 249	W-L	318			WEAVER BACKHAUS*	ADRIENNE		PO BOX 303	GARDEN CITY	TX	79729-0303
1, 2, 249	W-L	318			ADMIR*	ANNE WEAVER		6619 BIG VALLEY LN	DALLAS	TX	75214-17
1, 2, 249	W-L	332			NILEY	GLENN JOE AND TERRY		6125 LOS LIN	SAN ANGELO	TX	76904
1, 2, 249	W-L	332			GUILLY	BRENT		PO BOX 175	GARDEN CITY	TX	79739
1, 2, 249	W-L	350			WEAVER			3501 COUNTY RD 130	GARDEN CITY	TX	79728
1, 2, 249	W-M	352	47		BRADON*	C GIP		PO BOX 222	HOTCHKISS	CO	81419-022
2, 31, 17, 18, 249	W-K, W-L, W-M, W-O	354			JANSA*	WAYNE		1150 OLD HWY 137	GARDEN CITY	TX	79729-27
1	W-N	356			HAMBY	LANNY		PO BOX 2278	BIG SPRING	TX	79721-2278
86, 91, 102, 115, 120, 139, 142, 243	C-L, C-M, C-N	365			HILLGER	LINDA SUE		PO BOX 908	STANTON	TX	79728-0908
25, 26, 36	W-H	369			CUNNINGHAM, JR *	JAMES R		11 EAGLE RIDGE DR	HAUGHTON	LA	71037-82
25, 26, 36, 46, 48, 86	C-AH, C-AJ, C-AK, W-H	370			LENTZ*	BEVERLY A		505 RICHIE RD	BIG SPRING	TX	79720-70
25, 26, 36, 46, 48, 86	C-AH, C-AJ, C-AK, W-H	370			SIMS	JOEY B		1201 SOUTH COUNTY RD 1072	MIDLAND	TX	79706-56
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK, C-AJ, C-AK, C-AK	375			CELESTE E BRUNE*	ARTHUR J BRUNE, III AND		1610 STANDOLIND AVE	MIDLAND	TX	79705
67, 120, 139, 142, 155, 238	C-AJ	385			FLOYD			1610 STANDOLIND AVE	MIDLAND	TX	79705
67, 120, 139, 142, 155, 238	C-L	388			VARGAS*	ROBERTO		4171 FM 1357	BIG LAKE	TX	76932
120, 142, 170, 173, 210	E-A#	389 01			SEIDENBERGER*	ERIC		10687 W 5TH STREET	ODESSA	TX	79764
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK, C-AJ, C-AK, C-AK	399			BRUNE*	ARTHUR J AND CELESTE E		PO BOX 88	GARDEN CITY	TX	79729-008
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK	406			FRAGULIA*	GIOVANNI AND ANN		1610 STANDOLIND AVE	MIDLAND	TX	79705
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK	407			MACHECIK	JAMES		PO BOX 70339	SAN ANTONIO	TX	78278
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK	407			HUNSAKER*	JUDITH		2750 FM 2401	GARDEN CITY	TX	79729-27
7, 8, 20, 25, 26	W-I, W-Q, W-R	411			SOCHA MANAGEMENT LLC			3409 SILVER SPUR DR	SAN ANGELO	TX	76904
7, 8, 20, 25, 26	W-I, W-Q, W-R	412			HUNSAKER*			8071 SAN JOSE CIN	BUENA PARK	CA	90620-29
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AK, C-AJ, C-AK, C-AK	421	5, 6, 7	TGB EQUIPMENT LEASING LLC	DRIVER*	WANDA J		PO BOX 357	GARDEN CITY	TX	79739-0357
7, 8, 11, 15, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 149, 155, 167, 182, 190, 191, 199, 200, 204, 209, 238, 239, 243, 249	C-AV, C-AW, C-AX, C-AZ, C-B, C-BG, W-V	427	11	BENELLA LLC				1008 SOUTHWICK CIRCLE	CENTER	TX	75935
167, 170, 173, 182, 187, 187, 199, 200, 204, 209, 210	E-N, E-S, E-T	430		CALVERLEY	DENIS		2751 COUNTY RD 110	GARDEN CITY	TX	79739	
8, 36, 46, 48, 67, 73, 86, 91, 102, 115, 149, 155, 167, 182, 190, 191, 199, 200, 204, 209, 238, 239, 243	C-AM, C-AO, C-AP, C-AQ, C-AS, C-AT	433		BENNETT	DARLA COOK		PO BOX 62	GARDEN CITY	TX	79739-00	
8, 36, 46, 48, 67, 73, 86, 91, 102, 115, 149, 155, 167, 182, 190, 191, 199, 200, 204, 209, 238, 239, 243	C-AM, C-AO, C-AP, C-AQ, C-AS, C-AT, C-AR, W-R	436		NIEHUES	KEVIN		17209 E ENGLERT RD	EOILA	TX	76937	

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
67,120,130,142,155,167,182,190, 197,199,200,204,209,238	C-AD, C AN, E-X	445		TRIMAGO LLC				PO BOX 358	GARDEN CITY	TX	79739-0358
170,173,210	E-AD	453		DORIS PIKE GUTHRIE, FOR WILL W GUTHRIE C/O KIRKWOOD & DARBY INC*				309 WEST 7TH STREET, SUITE 1020	FORT WORTH	TX	76102-6904
170, 173, 210	E-U E-Y	467		MEDALLION PIPELINE COMPANY LLC*				909 LAKE CAROLYN PKWY, STE 160	IRVING	TX	75036-3912
167,170,182,187,198,200,209,210	E-Q	469			SAYLOR*	MARK EVAN		1823 HICKORY HILL DR	COLUMBUS	OH	43228
173,175,190,193,204,217	E-R, E-V	475			SCHAFFER*	EMMA		PO BOX 194	GARDEN CITY	TX	79739-0194
173,175,190,193,204,217	E-R, E-V	475			ROBERTS	ROSE MARIE		2705 N ALBERTSON	HOBBS	NM	88240
120,142,170,173,210	E-AB	480			HAVLAK*	Laura		7579 FM 33	GARDEN CITY	TX	79739
2,11,17,18,249	W-K, W-L, W-M, W-O	512		EUGENE HIRT FARMS INC*				4209 FM 1929 E	PAINT ROCK	TX	76686-3203
175,193,211	E-Z	513		REYNOLDS-LEIGH RANCH LP*				5501 TRAVIS GREENE LN	AUSTIN	TX	78735
7,8,11,18,20,25,26,26,46,48,67, 73,46,91,102,115,120,139,142, 145,155,167,170,175,182,190, 193,197,199,200,204,209,210, 218,239,243,249	C-CAV, C-AW, C-V	525			PELZEL	CALVIN G		9025 HWY 765	SAN ANGELO	TX	76905
7,8,11,18,20,25,26,26,46,48,67, 115,155,167,182,187,209,238	C-AZ	541		COLORADO RIVER MWD				1807 ROSS AVE, SUITE 460	DALLAS	TX	75201
2	W-O	542			WALKER, GEN USA (NET)	SAM S					
1,2	W-N, W-O, W-P	543			HOELSCHER*	CARL AND KARA		45 BEL AIR DR	PINEHURST	NC	28374
173,217	E-AL	562			SCHWARTZ*	GALEN AND KRISTIN		1150 COUNTY RD 150	GARDEN CITY	TX	79739
173,217	E-AL	562		DOROTHY SCHWARTZ ESTATE*	JOHN WILLIAM WILDE ESTATE*			PO BOX 244	GARDEN CITY	TX	79739-0744
173,217	E-AL	575			WILDE, CO EXECUTORS	BETTY JO AND DOUGLAS		3002 BRYANGROVE	SAN ANGELO	TX	76904-6935
173,217	E-AL	575			WILDE*	DALE EDWIN		4656 S LOOP 306	SAN ANGELO	TX	76905
173,193,217	E-AE, E-AT, E-AG, E-AN, E-AL	579			SCHWARTZ*	GALEN		PO BOX 292	WALL	TX	76957-9292
1,2	W-P	586			SCHWARTZ	ALFRED		PO BOX 244	GARDEN CITY	TX	79739
173,217	E-AL	592			WILDE APPELT	JUDY MARIE		2765 FM 3093	GARDEN CITY	TX	79739
1,2	W-N, W-O, W-P	596			HOELSCHER*	CLIFFORD		PO BOX 8	HALLETTSVILLE	TX	77964-0008
175,217	E-AC	599			MCMILLAN	JOHN KENT		2481 COUNTRY CLUB RD	SAN ANGELO	TX	76904-7997
193	E-AE	602		HALPFMANN WENDELL FARMS INC				PO BOX 298	GARDEN CITY	TX	79739-0298
193	E-AE	607		GUASS PHILIP LAND & MIN LLC				1729 COUNTY RD 170	GARDEN CITY	TX	79739-2537
193	E-AE	607			GUY*	KATHLEEN E		PO BOX 218	WATER VALLEY	TX	76502-0218
67,139,155,167,182,190,197,199, 200,201,209,218	C-AO	613		GALEN AND KRISTIN SCHWARTZ FARMS INC				PO BOX 340	WALL	TX	76957
67,139,155,167,182,190,197,199, 200,204,209,238	C-AO	614		JAMES WILFORD NIX JR 2012 GIFT TR	NIX JR., TRUSTEE	JAMES W		PO BOX 244	GARDEN CITY	TX	79739-0244
182,186,188,189,190,191,192,193, 209,210,212,238,239	E-B, E-C, E-D, E-E	618			BOULLIOUN*	ELBERT AND SAMUEL		3542 UNIVERSITY BLVD	DALLAS	TX	75205-1836
182,190,193,197,199,200,204, 209,210,212,238,239	E-B, E-C, E-D, E-E	618		JAMES E HOLT TRUSTEE*	HOLT	ROBERT C		334 VALLEY DR	KERRVILLE	TX	78028
182,190,193,197,199,200,204, 209,210,212,238,239	E-B, E-C, E-D, E-E	618			CROSBY*	MARSHA KERST		306 BENTLEY DR	JOSHUA	TX	76058-2800
182,190,193,197,199,200,204, 209,210,212,238,239	E-B, E-C, E-D, E-E	618			FIELDHOUSE	STEWART HYDE		1006 BLUE RIDGE PLACE	RICHARDSON	TX	75080-4925
25,26,36	W-H	622		JERVON HOPE CALVERLEY TRUST*	CALVERLEY, TRUSTEE	KELLI		146 KINGS HALL	BECKENHAM	KENT	UK BR3 1LN
25,26,36	W-H	622		STEPHEN LOVE CALVERLEY TRUST*	CALVERLEY, TRUSTEE	KELLI		2508 COLONIAL OAKS	MIDLAND	TX	79705
25,26,36	W-H	622			LARK*	JANA		2508 COLONIAL OAKS	MIDLAND	TX	79705
17	W-X	628		WILLARD A & SIBYL TOWNSEND TRUST*	TOWNSEND, TRUSTEES	WILLARD & SIBYL		6001 LOCKWOOD CT	GARLAND	TX	75044
17	W-X	628			LINDA SUSAN LEWMAN*	GENE CARL TOWNSEND &		PO BOX 1463	UIKIAH	CA	95482
17	W-X	628			WM N TOWNSEND*	BRENDA M WAGNON &		PO BOX 1089	UIKIAH	CA	95482-1089
1,2,7,8,11,249	W-S	634			ZANT	JOHN		1736 CARL DRIVE	RESCUE	CA	95672
1,2,7,8,11,249	W-S	636			WHITEFIELD	MARJORIE		3301 HIGHWAY 137	STANTON	TX	79782
67,120,139,142,155,238	C-AD	645			TURNER	SCOOTER		4042 AMHERST	ODESSA	TX	79762
1,2,249	W-J, W-L, W-N	649			WEISHURN*	DAVID		5001 DAWN	ODESSA	TX	79762
1	W-N	651		BILL COLE RANCHES LTD				2255 COUNTY RD 150	GARDEN CITY	TX	79739
11,17,18,249	W-M	653		PARSLEY ENERGY LP*				2400 N REILLY	SAN ANGELO	TX	76903-3440
11,17,18,249	W-M, W-V, W-X	654		DAVID WILLIAM SCHWARTZ TRUST*	SCHWARTZ	BETTY JOYCE		1703 E CLARK	MIDLAND	TX	79706
11,17,18,249	W-M, W-V, W-X	654			SCHWARTZ	BETTY JOYCE		1805 FAIRVIEW SCHOOL RD	SAN ANGELO	TX	76904
170,173,210	E-AD	655			SUMMERS*	SHARON		1805 FAIRVIEW SCHOOL RD	SAN ANGELO	TX	76904
170,173,210	E-AD	655			BUCHANAN	SUZETTE		2341 PRESTON TER	ABILENE	TX	79602-4384
209	E-B	661 00		Land Owner Not Identified, No Tax Record				2334 BILTMORE CT	ABILENE	TX	79605
1,2,7,8,11,17,18,20,25,26,36, 46,48,67,73,86,91,102,249	C-B, C-G, C-H	663			HENRY*	MELISSA R		1881 CR 103	GEOGETOWN	TX	78626
1,2,249	W-J	664 01		WTG SOUTH PERMIAN MIDSTREAM LLC*				211 N COLORADO ST	MIDLAND	TX	79701
167,182,190,197,199,200,204,205	E-X	671			WHITE	MISTI		PO BOX 24	GARDEN CITY	TX	79739-0024
67,73,102,120,139,142,149,155, 238,239	C-AT	672	8		MIER*	MARTIN		1908 SETTLES	BIG SPRING	TX	79720
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679		STRATA FUND I, LLC*	POLLARD	JAY		PO BOX 61817, 3201 KIRBY DRIVE	HOUSTON	TX	77204-1817
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679		WEST TEXAS LPG PIPELINE LTD PARTNERSHIP*	PROP TAX	CHEVRONTEXACO		PO BOX 285	HOUSTON	TX	77001-0285
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679			COX*	SHAWN M AND LACEY L		1451 RANCH ROAD 33	BIG SPRING	TX	79720
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679			HOPE SHAE ALLEN*	DAVID SIGMON AND		1451 RR 33	BIG SPRING	TX	79720
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679			NEWSOM*	DAN		1451 RANCH RD 33	BIG SPRING	TX	79720-7852
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679			PANDEL*	RORY DOUGLAS		1051 RANCH RD 33	BIG SPRING	TX	79720-9407
67,73,86,91,102,115,120,139, 142,243	C-J, C-L, C-R, C-Y	679			ROBERTS*	WADE AND KAYLA		PO BOX 127	GARDEN CITY	TX	79739

Bearkat to Longshore
345kv Transmission Line

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
67, 73, 86, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R, C-Y	679			SHERMAN*	JOHNNY W AND REBECCA E		1350 RANCH ROAD 33	BIG SPRING	TX	79720-7809
67, 73, 86, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R, C-Y	679			SMITH*	LANA		3042 FM 2495	ATHENS	TX	75752
67, 73, 86, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R, C-Y	679			STILES*	CHASE AND TARA		1373 RANCH ROAD 33	BIG SPRING	TX	79720-0225
67, 73, 86, 91, 102, 115, 120, 139, 142, 243	C-J, C-L, C-R, C-Y	679			CRITTENDEN	EDDIE BRUCE		1510 GLENDA	YUKON	OK	73099
67, 73	C-J, C-P	680			HERNANDEZ	JOSE		1308 MADISON	BIG SPRING	TX	79720-3816
67, 73	C-J, C-P	680 01			NEWTON*	TM		2112 EAST COUNTY RD 30	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142	C-Z	681			ROBERTSON*	JIM CADE AND ANDREA		2850 JACK ROAD 33	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142 149 155 238, 239	C-AT	683	9		MELTON*	BEVERLY DIANE		3529 N US HIGHWAY 59	JEFFERSON	TX	75657
204, 205, 210, 217	E-M, E-N, E-P	684			JAMES RONALD DEAN*	JANIS G SINGLETTON AND CAIN*		1600 W MICHIGAN AVENUE	MIDLAND	TX	79701
204, 205, 210, 217	E-M, E-N, E-P	684		BLACKMUN ENTERPRISES LLC*		KELLY AND KRISTIN		10701 S HWY #7	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			ALLEN*	REX AND SANDI		8344 CORAL DRIVE	DALLAS	TX	75243
204, 205, 210, 217	E-M, E-N, E-P	684			BURGER*	CLEONIA		PO BOX 567	FORSAN	TX	79733-0567
204, 205, 210, 217	E-M, E-N, E-P	684			BURNS*	SAM L		300 REED	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			EDWARDS*	HENRY		1021 KINGSTON DRIVE	MANSFIELD	TX	75693-2551
204, 205, 210, 217	E-M, E-N, E-P	684			FISHBACK*	BRENNY R AND SUSAN E		500 ALLEN	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			GAMBLE*	MICHAEL		304 TONN RD	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			GAMBLE*	TERRY		1302 LCR 248	COLORADO CITY	TX	79512
204, 205, 210, 217	E-M, E-N, E-P	684			GAMBLE*	PERRY		#405 LONGSHORE DR	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			GARTMAN*	BUSTER AND MISTY		903 RICHIE	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			GUEVARA*	JUAN L		300 FLOWERS	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			HICKS*	ERNEST		1508 E 17TH STREET	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			LONG*	KELLY		400 OVERTON ROAD	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			SMITH*	JUDY		151 ALLEN	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			TILLEY*	JANNY AND RAMONA BURGER		17900 SOUTH HWY 87	BIG SPRING	TX	79721-2845
204, 205, 210, 217	E-M, E-N, E-P	684			TOMBES*	TERRY		PO BOX 2945	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			TREADWAY*	LOIS		301 REED	BIG SPRING	TX	79720
204, 205, 210, 217	E-M, E-N, E-P	684			WEGMAN*	STANLEY		PO BOX 2381	BIG SPRING	TX	79721-2381
204, 205, 210, 217	E-M, E-N, E-P	684			WILSON*	GLEN		201 TONN	BIG SPRING	TX	79720
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA, C-K, E-J	685			HART*	ROSALYN		5404 17TH STREET	LUBBOCK	TX	79416
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA, C-K, E-J	685			LOUDER*	STANLEY		PO BOX 64562	LUBBOCK	TX	79464-4562
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA, C-K, E-J	685			NEESE*	LESA		902 CEDAR	BASTROP	TX	78502
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA, C-K, E-J	685			ABERNATHY	LUAN		10 CREEKWOOD	RICHARDSON	TX	75080
1 W-N	587			MARY LEE PRESLEY ESTATE*	LONG, IND EXECUTRIX	CASSANDRA PRESLEY		2700 SUPERIOR RD	MAGNOLIA	TX	77354
67, 120, 139, 142, 155, 238*	C-AD	689		CHANAY	WILLIAM FRED		PO BOX 218	GARDEN CITY	TX	79739	
67, 120, 139, 142, 155, 238	C-AD	690		CLAY H R RANCH MANAGEMENT LLC*				2007 DUBLIN	PLANO	TX	75094
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1	BUTANE CYPERT*	CYPERT	JOHN		PO BOX 172	GARDEN CITY	TX	79739-0172
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1	ISMAEL PATINO*	PATINO	ROB		1600 REESE DRIVE, APT 1	FAIRBORN	OH	45324-9015
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1	ONCOR ELECTRIC DELIVERY COMPANY*				PO BOX 139100	DALLAS	TX	75313
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1	SD MILLS EAST LLC*				#222 COUNTY ROAD 261	ZEPHYR	TX	76890-3724
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		ALLEN*	LESLIE		PO BOX 184	GARDEN CITY	TX	79739-0184
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		BELEW*	EDWARD B		PO BOX 115	GARDEN CITY	TX	79739-0115
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		FRAGA*	MARTHA		PO BOX 206	GARDEN CITY	TX	79739
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		GARCIA*	ALONZO AND PERLA		PO BOX 37	GARDEN CITY	TX	79739-0037
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		GARCIA*	ANALISA		PO BOX 301	GARDEN CITY	TX	79739
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		HILLGER*	BRIAN AND JESSICA		PO BOX 1230	GARDEN CITY	TX	79739
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		HILLGER*	JO ANN		PO BOX 358	GARDEN CITY	TX	79739-0358
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		HILLGER*	MICHAEL		PO BOX 124	GARDEN CITY	TX	79739-0124
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		ISAUANA PORTALES*	MAGDALENE RANDALL, ANDRES HUERTA &		PO BOX 312	GARDEN CITY	TX	79739
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		LACEY HAMILTON*	BERRY A PRINCE AND		5101 N ST APT 2&2	MIDLAND	TX	79705-2184
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		PIERCE*	ERIK AND KESLI		PO BOX 1260	GARDEN CITY	TX	79739-1260
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695	1		ROBINSON*	JOHN		PO BOX 23	GARDEN CITY	TX	79739-0023
67, 120, 139, 142, 155, 157, 182, 190, 197, 199, 200, 204, 209, 238	C-AD, C-AN, C-AO, E-AA, E-X	695 01	2	STEVE BELL ESTATE*				10160 COUNTY RD 130	BROWNWOOD	TX	76801
11 17, 18, 249	W-M, W-V, W-X	702	46		JANSA*	MITCHELL		2100 COUNTY RD 125	GARDEN CITY	TX	79739
67, 73, 102, 120, 139, 142	C-Z	720			MC CURDY	JANICE SUE		PO BOX 397	ARCADIA	OK	73007-0397
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 249	C-H, C-AA, C-AB, E-H, E-K, E-N, E-O, E-P, E-U	101, 119, 168, 193, 196, 203, 208, 211, 217, 220, 222, 225, 231, 233, 234, 239, 728, 194, 218, 229, 244			GLASS	LYNN		801 OVERTON	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 249	C-H, E-N, E-O, E-P	101, 198 02, 225, 231, 234, 728, 229, 244			WALKER	JAMIE GLASS		\$17 OVERTON	BIG SPRING	TX	79720

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 238, 239, 243	C-E, C-G, C-H, C-L, C-M, C-N	105, 134, 615			HERRIN	SCOTT		PO BOX 1321	BIG SPRING	TX	79721-1321
115, 120, 138, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, C-F, C-L, C-K, C-N, E-A, E-B, E-C, E-D, E-I	107, 108, 183, 617	16, 31	CANDY OVERTON*	OVERTON	C/O J.L.		2300 OVERTON RD	BIG SPRING	TX	79720
115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, E-A	11, 19, 20	29		EVANS*	DANNY AND PENNY		11200 OVERTON RD	BIG SPRING	TX	79720-7923
149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 200, 204, 209, 210, 217, 238, 239, 243	C-AA, C-AB, E-H, E-K, E-N, E-O, E-P, E-U	119, 164, 193, 196, 203, 208, 217, 220, 222, 233, 239, 246, 194, 218		WILLENE GLASS BOGER ESTATE*	BOGER JR IND EXECUTOR	ALLEN DICKSON		404 LOMAX COVE	AUSTIN	TX	78732
2, 86, 91, 115, 173, 175, 180, 193, 204, 217	C-U, C-W, E-R, E-V, E-Z, W-O	130, 135, 162, 328 328, 473	39		SCHAFFER	DOYLE		2351 COUNTY RD 130	GARDEN CITY	TX	79739
86, 91, 115, 243	C-Q, C-U	136, 163			SANDERS	BILL		PO BOX 50067	FORT WORTH	TX	76105-0067
25, 26, 36, 46, 48, 73, 86, 91, 102, 115, 149, 155, 243	C-AH, C-AI, C AJ, C-AL	140, 141, 142		BUCKHORN CASING EQUIPMENT LLC*				2109 S COUNTY RD 111B	MIDLAND	TX	79706
25, 26, 36, 46, 48, 73, 86, 91, 102, 115, 149, 155, 243	C-AH, C-AI, C AJ, C-AL	140, 373		HILLGER FARMS LLC*	ESCHBERGER	MARY E		1204 PORTSMOUTH CT	COLLEGE STATION	TX	77445
73, 91, 102, 115, 149, 155, 239, 243	C-AG, C-AI, C-Q	144, 149			CARLILE	ROBERT W		14610 COUNTY RD 2110	LUBBOCK	TX	79423-7901
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-AD, C-AF, C-AG	145, 173			MEISSNER	PENNY SUE		5810 TOWNHOUSE LN	BEAUMONT	TX	77707
149, 155, 167, 170, 173, 175, 182, 199, 200	C AA	146, 192			DUNN	FRANCES MARY		1501 EAST EVERGLADE	ODESSA	TX	79762
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C AD, C AG	147, 172			SMITH*	TIMOTHY AND SHERYL		652 NEWELL ROAD	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C AD, C AG	147, 172			SMITH	SHERYL		652 NEWELL RD	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 200, 204, 209, 210, 217, 234, 238, 243	C-H, C-O, C-P, C-AB, F-Q, E-R, E-S, E-T, E-U	148, 169, 420, 694, 459, 468, 492			EDWARDS	WILSON C		PO BOX 2098	BIG SPRING	TX	79721-2098
67, 73, 86, 91, 102	C-G, C-P	16, 103, 118	23, 24, 25, 26, 27	SHERIDAN PRODUCTION CO LLC				9 GREENWAY PLAZA, SUITE 1300	HOUSTON	TX	77046-0922
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C AB, C-AE, C-AF, C-Z	164, 182			SQUIRE	FRED		1707 BEDFORD	MIDLAND	TX	79701
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-A, C-B, C-C, C-D, C-E	17, 18			HERRIN*	SCOTT A & NANCY		PO BOX 1321	BIG SPRING	TX	79721-1321
67, 120, 139, 142, 149, 155, 238	C-AD	175, 382, 383, 386			BALLINGER	FRANCYS ANN		PO BOX 670609	DALLAS	TX	75367-0609
115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, C-F, C-I, C-K, C-N, E-A, E-B, E-C, E-D, E-I	183, 107, 108, 617	16, 31	CRYSTAL OVERTON*	OVERTON	C/O J.L.		2300 OVERTON RD	BIG SPRING	TX	79720
115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, C-F, C-L, C-K, C-N, E-A, E-B, E-C, E-D, E-I	183, 107, 108, 617	16, 31	WESLEY OVERTON*	OVERTON	C/O J.L.		2300 OVERTON RD	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AB, E-O, E-P, F-Q, E-R, E-S, E-W, E-F, W-F, W-G, W-J	184, 235, 243, 456, 488, 256, 264, 272, 285, 400		TEXAS PACIFIC LAND TRUST*				1700 PACIFIC AVENUE, SUITE 2900	DALLAS	TX	75201
149, 155, 167, 170, 173, 175, 182, 190, 193, 200, 204, 209, 210, 217	C AA, C-K, E-D, E-I, E-M, E-N, E-P	185, 199, 221	30, 37		PHILLIPS*	CHARLES R		3711 GAIL HWY	BIG SPRING	TX	79720
149, 155, 167, 170, 173, 175, 182, 190, 193, 200, 204, 209, 210, 217	C-AA, C-K, E-D, E-I, E-M, E-N, E-P	185, 199, 221	30, 37		PHILLIPS*	FRED GENE		PO BOX 142	PLAINS	TX	79355-0182
149, 155, 167, 170, 173, 175, 182, 190, 193, 200, 204, 209, 210, 217	C-AA, C-K, E-D, E-I, E-M, E-N, E-P	185, 199, 221	30, 37		BRIDGE	VIRGINIA L		501 W 17TH ST APT 54	BIG SPRING	TX	79720
182, 188, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239	E-AM, E-AN, E-AQ, E-A, E-B, E-D, E-E, E-F, E-G, E-H, E-J	186, 207, 212, 616, 15, 24, 4		CITATION 2002 INVESTMENT LP				14077 CUTTEN RD	HOUSTON	TX	77069
190, 193, 197, 204, 209, 210, 217, 238, 239	E-H, E-M, E-N, E-P	187, 198, 619, 584 02			WASH	ROBERT C		PO BOX 717	FORSAN	TX	79733-0717
204, 209, 210, 217	E M, E-N, E-P	187, 684		KYHOORY PARTNERSHIP*				2008 BIRDWELL LN	BIG SPRING	TX	79720
1, 2, 173, 193, 197, 217, 238, 239	E-H, E-AI, W-P, W-S	189, 555		EDWIN J BEDNAR ESTATE*	BEDNAR, TRUSTEE	WILBURN		3302 S. WILLIS ST	ABILENE	TX	79605-6652
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	190, 215			BUTTS*	GAYLE		700 DORAL COURT	MIDLAND	TX	79705
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	190, 215			LANE*	SUE		30 HORSESHOE CANYON	SAN ANTONIO	TX	78258
149, 155, 167, 170, 173, 175, 182, 199, 200	C-AA	190, 215			WILSON	KAY		1804 LAURIE	BIG SPRING	TX	79720
190, 193, 197, 199, 204, 238, 239	E-H, E-K, E-N	196, 239			WALKER*	BAYLOR AND JAMIE		#17 OVERTON	BIG SPRING	TX	79720
204, 209, 210, 217	E-M, E-N, E-P	198, 01, 201			SMITH*	KENNETH		17000 SOUTH HWY #7	BIG SPRING	TX	79720
209, 210, 217	E-P	202, 211, 01, 223			SMITH	FLOYD		17000 SOUTH HWY #7	BIG SPRING	TX	79720
167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204	E-O	226, 644			GLASS*	JAMES LYNN AND HELEN SISCO		#101 OVERTON	BIG SPRING	TX	79720
115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, E-A, E-B, E-C, E-I	24, 29, 662			OVERTON	CANDY		2300 OVERTON RD	BIG SPRING	TX	79720-7932
115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243	C-E, E-A, E-B, E-C, E-I	24, 29, 662			OVERTON	CRYSTAL		2300 OVERTON RD	BIG SPRING	TX	79720-7932

Bearkat to Longshore
345kv Transmission Line

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
67, 120, 139, 142, 155, 238	C-AD	382, 386, 175, 383			KEENE	MARSA BALLINGER		3704 ANATOLE COURT SUITE 3000	PLANO	TX	75075
67, 120, 139, 142, 155, 238	C-AD	382, 645		APACHE CORPORATION*				303 VETERANS AIRPORT LANE, SUITE 3000	MIDLAND	TX	79705
67, 120, 139, 142, 155, 238	C-AD	382, 645		BOLA CINCO RANCH LLC*				2402 DARTMOUTH	MIDLAND	TX	79705
67, 120, 139, 142, 155, 238	C-AD	382, 645		BREVILORA LLC*				PO BOX 4018	HOUSTON	TX	77210-4018
67, 120, 139, 142, 155, 238	C-AD	382, 645		CROSSTEX NGL PIPELINE LP*				2501 CEDAR SPRINGS AVENUE, SUITE 100	DALLAS	TX	75201
67, 120, 139, 142, 155, 238	C-AD	382, 645		ENLINK PERMIAN LLC*	DEPARTMENT	TAX		1722 ROUTH ST, SUITE 130 LEVEL 3	DALLAS	TX	75201
67, 120, 139, 142, 155, 238	C-AD	382, 645		SUNOCO PIPELINE LP*	CROZIER	D KAY		1 FLUOR DANIEL DR, BUILDING A,	SUGAR LAND	TX	77478
67, 120, 139, 142, 155, 238	C-AD	382, 645		SUNOCO PIPELINE LP-AMDEL*				PO BOX 5095	SUGAR LAND	TX	77487-5095
67, 120, 139, 142, 155, 238	C-AD	382, 175, 382, 386		GLASS WHITE RIVER RANCHES LLC*				PO BOX 785	STERLING CITY	TX	76951-0785
1, 2, 67, 120, 139, 142, 155, 193, 217, 238, 249	C-AD, E-AC, E-E, E-Z, W-J	384, 503, 505, 509, 536, 600, 664, 62, 674, 594, 530		CURRIE RATTIF FAMILY RANCHES LIMITED PARTNERSHIP				PO BOX 149	GARDEN CITY	TX	79738-0149
67, 120, 139, 142, 155, 238	C-AD	385, 426		NGL WATER SOLUTIONS PERMIAN LLC*			NGL ENERGY PARTNERS LP	3773 CHERRY CREEK NORTH DR, SUITE 1000	DENVER	CO	80209-3820
7, 8, 20, 25, 26, 46, 120, 142, 170, 173, 210	C-AP, C-AN, E-A, W-H, W-L, W-R	389, 435, 659, 327, 2, 410, 413	49		SEIDENBERGER	DENNIS R		2751 COUNTY RD 110	GARDEN CITY	TX	79739-2603
1, 2, 7, 8, 11, 86, 91, 115, 249	C-U, W-B, W-D, W-E, W-G, W-J	39, 262, 271, 641, 150, 253, 252, 294, 163, 278, 638, 665, 282, 700	44	TULIP LTD				PO BOX 5204	MIDLAND	TX	79704-5204
1 2 7 8, 11, 86, 91, 115, 249	W-B, W-D, W-E, W-G, W-J, C-U	39, 271, 641, 643, 150, 253, 252, 294, 263, 277, 278, 638, 639, 665, 282, 700	44	BRUNSON RANCH COMPANY LTD				PO BOX 50492	MIDLAND	TX	79710-0492
167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217	E-O, F-P, F-Q, F-R, F-V	392, 457, 460, 482		WILSON C EDWARDS JR MARITAL TRUST*	EDWARDS, TRUSTEE	HILLARY		2607 HOLLINGSWORTH PINE LN	KATY	TX	77494-3720
67, 120, 139, 142, 155, 238	C-AD	394, 398			PHILLIPS	JOHN B		PO BOX 248	GARDEN CITY	TX	79739-0248
209, 310, 217	E-P	40, 210	33, 34	SUE BURNS BENNETT*	BENNETT, JR	JOHN H		2514 POTOMAC DR, UNIT H	HOUSTON	TX	77057-4550
209, 310, 217	E-P	40, 210, 224	33,34		MEDLIN	JAN BURNS		9995 STATE HWY 89	RINGLING	OK	73456
209, 310, 217	E-P	40, 213, 238, 246	33,34		MARECEK	GLEN B		PO BOX 222	MIDKIFF	TX	79755-0222
36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 182, 190, 193, 200, 204, 209, 238, 239, 243	C-AD, C-AM, C-AN, C-AO, E- AA, E-X	405, 695			HALFMANN*	RUSSELL		PO BOX 353	GARDEN CITY	TX	79739-0353
36, 46, 48, 73, 86, 91, 102, 115, 149, 239, 243	C-AM	406, 442			SHERROD	JIMMY		PO BOX 146	GARDEN CITY	TX	79739-0146
7, 8, 11, 17, 18, 20, 25, 26, 249	W-I, W-M, W-V, W-X	409, 524			SCHWARTZ	JOSEPH C		330 COUNTY RD 130	GARDEN CITY	TX	79739-2616
2, 7, 8, 20, 25, 26, 67, 73, 86, 102, 120, 139, 142, 149, 155, 167, 238, 239	C-AP, C-AR, C-AS, C- AU, C-AV, W-O, W-Q, W-R	417, 422, 438, 516, 601, 682, 682, 583	50, 48		SCHWARTZ	JOE D		1750 COUNTY RD 125	GARDEN CITY	TX	79739
7, 8, 20, 25, 26, 86	C-AR, W-Q	418, 419, 437			NIEHUES	BRENT		16854 ROBERTS RD	WALL	TX	76957
7, 8, 11, 17, 18, 20, 25, 26, 249	C-AP, C-AX, W-M, W-V, W-X	423, 425		MITCHELL J ANSA FARMS INC				2100 COUNTY RD 125	GARDEN CITY	TX	79739-2608
36, 46, 48, 73, 86, 91, 102, 115, 149, 173, 193, 217, 239, 243	C-AM, E-AC, E-E, E- AG, E-AR, E-AL, E- AI	433, 579, 366, 573, 612		ERNEST SCHWARTZ FARMS INC				500 COUNTY RD 125	GARDEN CITY	TX	79739
7, 8, 20, 25, 26, 86	C-AP, C-AR, W-Q, W-R	435, 659	49		SEIDENBERGER*	JOHN PAUL AND JENNIFER L		2511 COUNTY RD 110	GARDEN CITY	TX	79739
67, 120, 139, 142, 155, 167, 170, 173, 192, 190, 197, 199, 200, 204, 209, 210	E-R, E-S, E-T, E-U, E-W, E-V	446, 483, 484			HARDY TALBOT	PAULA BETH		4413 UNIVERSITY BLVD	DALLAS	TX	75205
67, 120, 139, 142, 155, 167, 182, 180, 197, 199, 200, 204, 209, 238	E-W, E-X, E-Y, C-AN	447, 448	38		HARDY BELL	RETA CAROL		10160 COUNTY RD 130	BROWNWOOD	TX	76401
167, 170, 173, 182, 190, 197, 199, 200, 204, 209, 210	E-AD, E-U, E-Y, E-N, E-T	449, 467, 470, 694		LAREDO PETROLEUM TEXAS LLC				15 WEST 16TH ST, SUITE 1800	TULSA	OK	74119-5412
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	C-O, C-Q, C-R, C-T, C-U, C-V, C-W, C-X, C-Y, C-Z, W-A, C- AH, C-AI, C-AG	45, 46, 56, 65, 66, #2, #3, #3, #4, 109, 110, 111, 112, 115, 120, 121, 123, 124, 125, 126, 127, 127, 129, 131, 133, 138, 139, 143, 152, 153, 154, 155, 161, 610, 631, 632, 642	28	LORIN S MCDOWELL III	MCDOWELL III	LORSIN S		1150 MCDOWELL	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	C-O, C-Q, C-R, C-T, C-U, C-V, C-W, C-X, C-Y, C-Z, W-A, C- AG, C-AH, C-AI	45, 46, 56, 65, 66, #2, #3, #3, #4, 109, 110, 111, 113, 115, 121, 123, 124, 125, 126, 127, 128, 131, 133, 138, 139, 143, 152, 153, 154, 155, 161, 610, 631, 637, 642	28	FREDONIA C MCDOWELL TRUST #2193	MCDOWELL III	LORIN S		1150 MCDOWELL	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	C-O, C-Q, C-R, C-T, C-U, C-V, C-W, C-X, C-Y, C-Z, W-A, C- AG, C-AH, C-AI	45, 46, 56, 65, 66, #2, #3, #3, #4, 109, 110, 111, 113, 115, 123, 124, 125, 126, 127, 129, 131, 133, 138, 139, 143, 152, 153, 154, 155, 161, 610, 631, 632, 642	28	ROSEMARY MCDOWELL TRUST	MCDOWELL III	LORIN S		1150 MCDOWELL	BIG SPRING	TX	79720
170, 173, 210	E-AD, E-U, E-Y	450, 451, 703		F COX II LTD				PO BOX 5237	MIDLAND	TX	79704
1, 2, 7, 8, 11, 249	W-B	47, 55			HURT*	DRH CLINT AND JAMES PATRICK		PO BOX 1973	MIDLAND	TX	79702-1973
167, 170, 173, 182, 190, 197, 199, 200, 204, 209, 210	E-R, E-S, E-T, E-U, E-W	471, 507		APPLE CREEK FARMS INC				1750 COUNTY RD 125	GARDEN CITY	TX	79739
173, 175, 190, 193, 204, 217	E-R, E-V, E-Z	473, 474, 477, 491	39	ALLEDER INC				PO BOX 233	MIDLAND	TX	79702-0233
120, 142, 170, 173, 175, 193, 210, 217	E-AB, E-AC, E-AT, E-AH, E-AL, E-AJ	479, 480, 590			MOORE	WANDA		2181 COUNTY RD 220	GARDEN CITY	TX	79738
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	E-AK, W-S, W-T, E-AL, W-P, E-R, E-V	493, 553, 556, 587			MATSCHKE	CHRIS		385B COUNTY RD 125	GARDEN CITY	TX	79739
7, 8, 11, 18, 20, 25, 26, 36, 46, 47, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AZ, C-BB, C-BD, C-BE, C- BF, C-BG, C-BH, C-BI, C-BJ, E-K E-AK, E-AL	495, 538, 566, 574, 589, 667		LAREDO PETROLEUM INC				15 WEST 6TH ST SUITE 900	TULSA	OK	74119
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	C-B, C-H	5, 21			GUSS*	ALICE ELIZABETH		3707 154TH ST	BIG SPRING	TX	79423
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 239, 243, 249	C-B, C-H	5, 21			GUSS*	JAMIE RUTH (WALKER)		\$17 OVERTON RD	BIG SPRING	TX	79720-7933

Bearkat to Longshore
345kv Transmission Line

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 249	C-B, C-H	5, 21			GLASS	JAMES LYNN		#01 OVERTON	BIG SPRING	TX	79720-793
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 249	C-B, C-H, E-N, E-O, E-P	5, 21, 101, 198 02, 225, 231, 234, 728, 229, 244			GLASS	JAMES WESLEY		PO BOX 246	STERLING CITY	TX	76951-024
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 67, 73, 86, 91, 102, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 249	C-B, C-H, E-N, E-O, E-P	5, 21, 101, 198 02, 225, 231, 234, 728, 229, 244			STAGGS	ELIZABETH GLASS		3707 154TH	LUBBOCK	TX	79423
175, 193, 217	E-AC, E-E, E-Z	500, 601, 603, 604, 605, 704, 705			GLASS*	JEFFERSON LAWRENCE		1402 MICAH WAY	KELLER	TX	76248
175, 193, 217	E-AC, E-E, E-Z	500, 601, 603, 604, 605, 704, 705			GLASS*	ROBERT D		2501 FM 2794, #A	SPUR	TX	79370
175, 193, 217	E-AC, E-E, E-Z	500, 601, 603, 604, 605, 704, 705			GLASS	LARRY		PO BOX 785	STERLING CITY	TX	76951-078
175, 193, 217	E-AC, E-E, E-Z	500, 603, 604, 704	GLASS-BOGER LP*					404 LOMAX COVE	AUSTIN	TX	78732
175, 193, 217	E-AC, E-E, E-Z, E-AF, E-AL	503, 505, 509, 536, 654, 674, 586, 584, 530	JERRY CURRIE ESTATE*	RATLIFF HUITT IND EXE	LAURA MAUDE			PO BOX 65	GARDEN CITY	TX	79739-006
175, 193, 217	E-Z	504, 506, 518, 534	CURRIE RANCH LP					2600 INWOOD CT	MIDLAND	TX	79705-636
11, 17, 18, 249	W M	511, 653			HIRT*	WAYNE		1401 COUNTY RD 280	GARDEN CITY	TX	79739-251
11, 17, 18, 249	W M	511, 653			HIRT	KEVIN		1601 COUNTY RD 280	GARDEN CITY	TX	79739
7, 8, 11, 18, 20, 25, 26, 48, 57, 73, 85, 115, 155, 157, 180, 187, 209, 238, 239, 243, 249, 256, 36, 46, 91, 99, 102, 139, 149, 190, 199, 200, 204, 209,	C-AK, C-AY, C-AZ	526, 567	13		PECHACEK	CHARLES E		4326 RODEO DR	SAN ANGELO	TX	76903
7, 8, 11, 18, 20, 25, 26, 48, 57, 73, 85, 115, 155, 157, 180, 187, 209, 238, 239, 243, 249, 256, 36, 46, 91, 99, 102, 139, 149, 190, 199, 200, 204	C-AZ	527, 528, 570			HOELSCHER	LEROY		2800 COUNTY RD 125	GARDEN CITY	TX	79739-261
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 102, 115, 120, 128	W-T, W-W, W-X, C AX, C AY, C AZ, C-B A, C-B D, C-B E	529, 531, 532, 538	12		HOCH	MICHAEL		PO BOX 59	GARDEN CITY	TX	79739-005
142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 210, 217, 238, 239, 243, 249	C-AZ, C-B A, C-B D, C-B E, C-B F, C-B G, C-B H, C-B I, C-B J, C-B K, W-S, W-T, W-W, W-X	535, 538, 539, 557, 623			AYERS	ALICE H		10213 FM HWY 765	SAN ANGELO	TX	76905
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AZ, C-B A, C-B D, C-B E, C-B F, C-B G, C-B H, C-B I, C-B J, C-B K, W-S, W-T, W-W, W-X	535, 538, 540, 553, 560			HOELSCHER	CARL		1150 COUNTY RD 150	GARDEN CITY	TX	79739-262
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AZ, C-B A, C-B D, C-B E, C-B F, C-B G, C-B H, C-B I, C-B J, C-B K, W-S, W-T, W-W, W-X	535, 01, 539	WIND ENERGY TRANSMISSION TEXAS LLC*					1901 CAPITAL PKWY STE 200	AUSTIN	TX	78746
1, 2, 17	W-P, W-X	544, 628			FRYSAK*	KERVIN JOHN		PO BOX 243	MATADOR	TX	79244-024
1, 2, 17	W-P, W-X	544, 628			FRYSAK*	MARK		651 COUNTY RD 155	GARDEN CITY	TX	79739
1, 2, 17	W-P, W-X	544, 628			LANGE*	DUSTIN		1701 SUNSET DR APT 62	SAN ANGELO	TX	76904
1, 2, 17	W-P, W-X	544, 628			LANGE*	HEATH		1686 BAKER DR	SAN ANGELO	TX	76905
1, 2, 17	W-P, W-X	544, 628			LANGE*	KENDRICK		8104 CHARDON DR	FORT WORTH	TX	76131
1, 2, 17	W-P, W-X	544, 628			SCHNIERS*	KATHLEEN		8800 FM 3093	GARDEN CITY	TX	79739
1, 2, 17	W-P, W-X	544, 628			FRYSAK	JERIENE DENIS		925 FM 3093	GARDEN CITY	TX	79739-272
1, 2	W P	546, 554			HOELSCHER	JOY		3413 CLEARVIEW	SAN ANGELO	TX	76904
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AZ, C-B A, C-B D, C-B E, C-B F, C-B G, C-B H, C-B I, C-B J, C-B K, W-S, W-T, W-W, W-X	557, 535, 538, 539, 623, 653			HOELSCHER	JEROME F		3702 COUNTY RD 125	GARDEN CITY	TX	79739
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 249	C-AZ, C-B A, C-B D, C-B E, C-B F, C-B G, C-B H, C-B I, C-B J, C-B K, W-S, W-T, W-W, W-X	557, 535, 538, 539, 623, 653			HALFMANN	BETTY JEAN		4201 FM 2401	GARDEN CITY	TX	79739
2, 11, 17, 18, 217, 249	E-AL, W-L, W-M, W-X	558, 588, 508			JOST	LAWRENCE A		1050 COUNTY RD 130	GARDEN CITY	TX	79739-260
173, 217	E-AL	560, 576			DIERSCHE*	ALAN		1700 COUNTY RD 170	GARDEN CITY	TX	79739-250
67, 73, 102, 120, 139, 142, 149, 155, 170, 173, 175, 193, 210, 217, 238, 239	C-AF, E-AF, E-AC, E-E, E- AF, E AG, E-AH, E-AL, E AJ, E- AK, E AL	569, 565, 571, 581, 673	MARION WILKERSON*		WILKERSON	HELEN		7068 FM 142	STAMFORD	TX	79553
120, 142, 170, 173, 175, 193, 210, 212	E-AF, E-AC, E-AL, E AF, E- AG, E AH, E AL, E AJ, E AK, E- AI,	569, 571, 591			ROBERTISON	STACI		14100 PRIVATE RD W502	STAMFORD	TX	79553
17	W X	572 & 515	ST LAWRENCE WIND LLC*					775 CR 130	GARDEN CITY	TX	79739
173, 193, 217	E-AE, E-AF, E-AG, E-AH, E-AL	579 & 580	WES-TEX TELEPHONE CO-OP INC*					PO BOX 280	STANTON	TX	79742
1, 2, 7, 8, 11, 17, 249	W B	58, 248, 249, 637, 640	BLACKLOCK RANCH LLC					3701 STATE HWY 137	STANTON	TX	79742
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W A, W-B, W-C	59, 78, 01	SHALLOW VALLEY LAND LLC					PO BOX 3327	MIDLAND	TX	79701-3327
1, 2, 7, 8, 11, 17, 18, 20, 36, 249	W A, W-B, W-C	59, 78, 01			DEHLINGER*	MARK		3100 LANTANA LANE	MIDLAND	TX	79705
173, 217	E-AL	591, 706			HALFMANN	WALTER		4200 COUNTY RD 170	GARDEN CITY	TX	79739
1, 2	W-P	594 & 595	HALFMANN*		HALFMANN*	DELBERT AND BETTY JEAN		4201 FM 2401	GARDEN CITY	TX	79739

ROUTES	SEGMENT	TRACT	HABITABLE STRUCTURE?	COMPANY	LAST NAME	FIRST NAME	SECONDARY OWNER	ADDRESS	CITY	STATE	ZIP
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 57, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239, 243, 245	C-A, C-B, C-C, C-D, E-E, E-A	6, 660		LOM LAND LP				10202 OVERTON RD	BIG SPRING	TX	79720
67, 73, 86, 91, 102, 115, 120, 139, 142, 243	C-R, C-T	611, 630			PHILLIPS*	RAYMOND O		PO BOX 3540	BIG SPRING	TX	79721
11, 17, 18, 249	W-M, W-V, W-X	653, 702			JANSA, ET UX	MICHELL		2100 COUNTY RD 125	GARDEN CITY	TX	79739-2608
175, 193, 217	E-A-C, E-A-E, E-A-F, E-A-G	656, 657, 675		MAE B CURRIE 1999 TRUST*	CURRIE	BILL		PO BOX 65	GARDEN CITY	TX	79739-0065
204, 209, 210, 217	E-M, E-N, E-P	684, 727	32		TUBB	HORACE RICHIE		103 RICHIE RD	BIG SPRING	TX	79720
1, 2, 7, 8, 11, 17, 18, 20, 36, #6, 91, 115, 249	C-U, W-B, W-C	71, 92, 73		HFP RANCH LP				159 RAINBOW DR, #5952	LIVINGSTON	TX	77399-1059
17, 18, 20, 36	W-C	72, 92			JOOST	CAROLYN		4500 MOLAND AVENUE #502 400	DALLAS	TX	75219
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		CAP ROCK ENERGY CORP*				1031 ANDREW'S HIGHWAY, SUITE	MIDLAND	TX	79701-3804
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		SHARYLAND DISTRIBUTION AND TRANSMISSION SERVICES*				PO BOX 250888	PLANO	TX	75026-0888
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		URIEL TALAMANTES*	TALAMANTES, SR.	JOSE		PO BOX 68	GARDEN CITY	TX	79739-0068
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		BURKS, R*	CHARLES			3250 RANCH RD 33	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		GARRETT*	SARA MAUDE			3450 RANCH RD 33	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		HARE*	CODY			2960 RANCH RD 33	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		LITTLE*	DORA JEAN			1511 WEST COUNTY RD 30	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		PAUL*	BEVERLY R AND ERVIN R			3101 DENTCREST DR	MIDLAND	TX	79739-3718
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		TALAMANTES*	JOSE AND MARISSA L			PO BOX 104	GARDEN CITY	TX	79739-0104
67, 73, 102, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182		TALAMANTES III*	JULIO B			PO BOX 2	GARDEN CITY	TX	79739-0002
67, 73, 86, 91, 102, 115, 120, 139, 142, 149, 155, 238, 239	C-A-B, C-A-E, C-A-F, C-U, C-Y, C-Z	720, 683, 673, 681, 165, 182		SCHAFFER	HUGH B			2801 RANCH RD 33	BIG SPRING	TX	79720
67, 73, 102, 120, 139, 142, 149, 155, 167, 170, 173, 175, 182, 190, 193, 197, 199, 200, 204, 209, 210, 217, 238, 239	E-O, E-P, E-Q, E-R, E-V, C-A-B, C-A-E, C-A-F, C-Z	720, 683, 673, 681, 165, 182, 458			SCHAFFER	MARCK		PO BOX 61	GARDEN CITY	TX	79739-0061
17, 18, 20, 36	W-C	74, 75, 76, 258		COOPER FAMILY LIMITED PARTNERSHIP				3657 GEORGETOWN	POTTSBORO	TX	75076-6927
17, 18, 20, 36	W-C	75, 258		POWELL FAMILY PARTNERSHIP, LTD*	POWELL	FRANK B		700 W DENGAR	MIDLAND	TX	79705
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 59, 155, 238, 239, 243, 249	C-O, C-T, C-V, C-A-B	\$0, 84, 97, 172, 104, 167		EDWARDS BROS RANCH CO*	EDWARDS	PETR		PO DRAWER 2431	BIG SPRING	TX	79721-2431
#6, 243	C-T, C-A-K	\$7, 393			HILLGER	ROBERT		2130 SOUTH COUNTY RD 1120	MIDLAND	TX	79704-4919
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 243, 249	C-O, C-V, C-T	91, 84, 86, 87		JAMES ROYCE OVERTON*	OVERTON	RICHARD LEE		PO BOX 523	COAHOMA	TX	79511-0523
1, 2, 7, 8, 11, 17, 18, 20, 25, 26, 36, 46, 48, 243, 249	C-O, C-V, C-T	91, 84, 86, 87		OVERTON*	RICHARD LEE			PO BOX 523	COAHOMA	TX	79511-0523
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73		HOUSTON RANCH LP*				5018 TWILIGHT SHADOW LANE	HOUSTON	TX	77059
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73			COOK*	SHERRY LOU		2301 SEABORD AVE	MIDLAND	TX	79705
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73			MCKIM*	BETTY JANE		909 SORRELL LANE W	MIDLAND	TX	79705
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73			SMITH*	JAMES DON		PO BOX 190	STANTON	TX	79782
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73			SMITH*	TRENT		PO BOX 400	GAIL	TX	79738
17, 18, 20, 36, #6, 91, 115	C-U, W-C	92, 73			YEAGER*	ALAYNA SMITH		1338 SKYLINE DR	CANYON LAKE	TX	78133



CHRIS REILY
ONCOR ELECTRIC DELIVERY COMPANY LLC
1616 WOODALL RODGERS FWY SUITE 6A-012
DALLAS TX 75202

Tract #: «TRACT»
Segment: «SEGMENT»
Routes: «ROUTES»

This Address Page Contains
Property and Location
Identification Information.
Please do not discard.

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«COMPANY»
«ADDRESS»
«CITY» «STATE» «ZIP»

May 12, 2020

«FIRST_NAME» «LAST_NAME» «COMPANY»
«ADDRESS»
«CITY» «STATE» «ZIP»

Tract #: «TRACT»
Segment: «SEGMENT»
Routes: «ROUTES»

RE: Public Utility Commission of Texas Docket No. 50410; Joint Application of Wind Energy Transmission Texas, LLC and Oncor Electric Delivery Company LLC to Amend their Respective Certificates of Convenience and Necessity for the Proposed Bearkat Switching Station to Longshore Switching Station 345 kV Transmission Line in Glasscock and Howard Counties

Dear Landowner:

This notice is provided to notify you of the intent of Wind Energy Transmission Texas, LLC (“WETT”) and Oncor Electric Delivery Company LLC (“Oncor”) (WETT and Oncor together, the “Applicants”) to apply to the Public Utility Commission of Texas (“Commission” or “PUC”) for permission to amend their respective Certificates of Convenience and Necessity (“CCNs”) to construct a new, single-circuit, double-circuit capable, 345 kV transmission line to be built on steel lattice towers between WETT’s existing Bearkat Switching Station (located approximately 7.2 miles southwest of Garden City in Glasscock County) and Oncor’s existing Longshore Switching Station (located approximately 4.8 miles west of the community of Forsan in Howard County) (the “Project”). The estimated cost of the Project ranges from approximately \$61,698,000 to \$87,206,000, depending on the final route selected. The proposed Project is presented with alternative routes ranging in length from approximately 30 to 44 miles, but may vary depending on the route selected.

The Applicants have identified your property as being potentially affected by the Project. *You may have already received notice of this proceeding.* However, if you have not intervened previously, pursuant to 16 Tex. Admin. Code § 22.52(a)(3)(E), you have 15 days from the date of delivery of this correspondence to do so. If you already intervened in this proceeding, this additional notice does not affect your party status, and no additional action need be taken.

Your land may be directly affected by this docket. If one of the Applicants’ routes is approved by the PUC, the Applicants will have the right to build a facility which may directly affect your land. This docket will not determine the value of your land or the value of an easement if one is needed by the Applicants to build the facility. Persons with questions about the transmission line may contact Matt Van Arkel of WETT at (512) 279-7369 or Chris Reily of Oncor at (214) 486-4717.

A detailed routing map may be obtained by contacting the representatives listed above or reviewed at the location listed below or the project website A detailed routing map may be obtained by

contacting the representatives listed above or reviewed at the location listed below or the project website, <https://www.oncor.com/SitePages/TransmissionCurrentProjects.aspx> (select Bearkat - Longshore 345 KV)::

Howard County Courthouse
300 S Main St, Big Spring, TX 79721

Glasscock County Courthouse
209 South Myrl St, Garden City, TX 79739

All routes and route segments included in this notice are available for selection and approval by the Public Utility Commission of Texas.

The enclosed brochure entitled “Landowners and Transmission Line Cases at the PUC” provides basic information about how you may participate in this docket, and how you may contact the PUC. Please read this brochure carefully. The brochure includes sample forms for making comments and for making a request to intervene as a party in this docket. ***The only way to fully participate in the PUC’s decision on where to locate the transmission line is to intervene in the docket. It is important for an affected person to intervene because the utility is not obligated to keep affected persons informed of the PUC’s proceedings and cannot predict which route may or may not be approved by the PUC.***

Due to the COVID-19 pandemic, your request for intervention should be filed electronically and you will be required to serve the request on other parties by email. Therefore, please include your own email address on the intervention form. Instructions for electronic filing via the “PUC Filer” on the Commission’s website can be found here: <https://interchange.puc.texas.gov/filer>. Instructions for using the PUC Filer are available at http://www.puc.texas.gov/industry/filings/New_PUC_Web_Filer_Presentation.pdf. Once you obtain a tracking sheet associated with your filing from the PUC Filer, you may email the tracking sheet and the document you wish to file to: centralrecords@puc.texas.gov. For assistance with your electronic filing, please contact the Commission’s Help Desk at (512) 936-7100 or helpdesk@puc.texas.gov. You can review materials filed in this docket on the PUC Interchange at: <http://interchange.puc.texas.gov/>.

In addition to the contacts listed in the brochure, you may call the PUC’s Customer Assistance Hotline at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the PUC’s Customer Assistance Hotline at (512) 936-7136 or toll free at (800) 735-2989. If you wish to participate in this proceeding by becoming an intervenor, the deadline for intervention in the proceeding is **15 days from the date of delivery of this correspondence**. Mail the request for intervention and 10 copies of the request to:

Public Utility Commission of Texas
Central Records
Attn: Filing Clerk
1701 N. Congress Avenue
P. O. Box 13326

Austin, Texas 78711-3326

Completed requests for intervention will be provided to all parties in the docket by electronic means post-filing. 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 enclosed brochure explains how you can access these filings.

Enclosures:

- Potentially Affected Parcel/Link Information
- Route Link Descriptions
- Maps
- Landowners and Transmission Line Cases at the PUC
- Request to Intervene Form
- Comment Form
- Landowner's Bill of Rights

Thank you, and please do not hesitate to reach out with questions.

Sincerely,

A handwritten signature in black ink, appearing to read "Kristin L. Clegg".

Route Link Descriptions

Link C-A

From the Longshore Switching Station, **Link C-A** proceeds in a southwesterly direction for approximately 500 feet to the intersection of **Links C-A, C-B** and **C-C**.

Link C-AA

From the intersection of **Links C-K, C-AA, and E-J**, **Link C-AA** proceeds in a southeasterly direction for approximately 14,158 feet to the intersection of **Links C-AA, C-AB, E-K** and **E-O**. **Link C-AA** runs parallel to two transmission lines for a portion of the segment. This segment of **Link C-AA** crosses two natural gas (NG) pipelines and one highly volatile liquid (HVL) pipeline.

Link C-AB

From the intersection of **Links C-AA, C-AB, E-K, and E-O**, **Link C-AB** proceeds in a southwesterly direction for approximately 21,519 feet to the intersection of **Links C-AB** and **C-AE**. **Link C-AB** runs parallel to a transmission line for the entirety of **Link C-AB**. **Link C-AB** also runs parallel to a crude oil (CO) pipeline and a NG pipeline for a portion of the segment. This segment of **Link C-AB** crosses two transmission lines, a CO pipeline, and five NG pipelines.

Link C-AD

From the intersection of **Links C-AD, C-AF, and C-AG**, **Link C-AD** proceeds in a southeasterly direction for approximately 4,531 feet to an angle point. This segment of **Link C-AD** crosses two transmission lines, three CO pipelines, and one NG pipeline. From this angle point, **Link C-AD** proceeds in a southeasterly direction for approximately 14,548 feet to an angle point. This segment of **Link C-AD** crosses eight NG lines, two HVL pipelines, three CO pipelines, and Newell Road. From this angle point, **Link C-AD** proceeds in a southerly direction for approximately 8,069 feet to an angle point. This segment of **Link C-AD** runs parallel to Farm-to-Market (FM) 33. This segment of **Link C-AD** crosses one CO pipeline, three NG lines, one HVL pipeline, and the West Fork Apple Creek. From this angle point, **Link C-AD** proceeds in an easterly direction for approximately 781 feet to an angle point. This segment of **Link C-AD** crosses FM 33. From this angle point, **Link C-AD** proceeds in a southerly direction for approximately 4,873 feet to an angle point. From this angle point, **Link C-AD** proceeds in a slightly southeasterly direction for approximately 10,905 feet to an angle point. This segment of **Link C-AD** parallels County Road (CR) 301 for a portion of the segment. This segment of **Link C-AD** crosses two CO pipelines, a NG pipeline, and crosses CR 300. From this angle point, **Link C-AD** proceeds in a southwesterly direction for approximately 966 feet to an angle point. This segment of **Link C-AD** crosses a CO pipeline. From this angle point, **Link C-AD** proceeds in a southerly direction for approximately 777 feet to an angle point. This segment of **Link C-AD** crosses a transmission line and State Highway (SH) 158. From this angle point, **Link C-AD** proceeds in a southeasterly direction for approximately 1,192 feet to an angle point. From this angle point, **Link C-AD** proceeds in a southerly direction for approximately 1,551 feet to the intersection of **Links C-AD, C-AN, and E-X**. This segment of **Link C-AD** parallels a CO pipeline.

Link C-AE

From the intersection of **Links C-Z, C-AE, and C-AF**, **Link C-AE** proceeds in an easterly direction for approximately 1,753 feet to the intersection of **Links C-AB** and **C-AE**. This segment of **Link C-AE** crosses a transmission line, an HVL pipeline, and FM 33.

Link C-AF

From the intersection of **Links C-Z, C-AE, and C-AF**, **Link C-AF** proceeds in a southerly direction for approximately 915 feet to an angle point. This segment of **Link C-AF** runs parallel to FM 33. From this angle point, **Link C-AF** proceeds in a southwesterly direction for 6,696 feet to an angle point. This segment of **Link C-AF** runs parallel to two transmission lines. This segment of **Link C-AF** crosses Polecat Creek. From this angle point, **Link C-AF** proceeds in a westerly direction for approximately 2,136 feet to an angle point. From this angle point, **Link C-AF** proceeds in a southwesterly direction for approximately 1,561 feet to the intersection of **Links C-AD, C-AF, and C-AG**. This segment of **Link C-AF** crosses a CO pipeline, and a NG pipeline.

Link C-AG

From the intersection of **Links C-AD, C-AF, and C-AG**, **Link C-AG** proceeds in a southwesterly direction for approximately 4,734 feet to the intersection of **Links C-Q, C-AG, and C-AI**. **Link C-AG** runs parallel to two existing transmission lines and crosses two CO pipelines.

Link C-AH

From the intersection of **Links C-W, C-X, and C-AH**, **Link C-AH** proceeds in a southeasterly direction for approximately 2,413 feet to an angle point. This segment of **Link C-AH** runs parallel to CR 415. This segment of **Link C-AH** crosses Mustang Draw. From this angle point, **Link C-AH** proceeds in a southwesterly direction for approximately 875 feet to an angle point. This segment of **Link C-AH** crosses CR 415. From this angle point, **Link C-AH** proceeds in a southeasterly direction for approximately 887 feet to an angle point. This segment of **Link C-AH** crosses two CO pipelines and CR 415. From this angle point, **Link C-AH** proceeds in a southeasterly direction for approximately 12,935 feet to the intersection of **Links C-AH, C-AJ, C-AK, and W-H**. This segment of **Link C-AH** runs parallel to CR 415 and a NG pipeline for a portion of this segment. This segment of **Link C-AH** crosses a transmission line, five NG pipelines, two CO pipelines, and a Carbon Dioxide (CD) pipeline.

Link C-AI

From the intersection of **Links C-Q, C-AG, and C-AI**, **Link C-AI** proceeds in a southwesterly direction for approximately 12,014 feet to an angle point. This segment of **Link C-AI** runs parallel to two transmission lines. This segment of **Link C-AI** crosses an HVL pipeline. From this angle point, **Link C-AI** proceeds in a southwesterly direction for approximately 4,843 feet to an angle point. This segment of **Link C-AI** crosses a CO pipeline. From this angle point, **Link C-AI** proceeds in a southeasterly direction for approximately 1,291 feet to the intersection of **Links C-AI, C-AJ, and C-AL**. This segment of **Link C-AI** crosses a transmission line, three NG pipelines, and a CO pipeline.

Link C-AJ

From the intersection of **Links C-AI, C-AJ, and C-AL**, **Link C-AJ** proceeds in a southwesterly direction for approximately 4,728 feet to the intersection of **Links C-AH, C-AJ, C-AK, and W-H**. **Link C-AJ** runs parallel to a transmission line.

Link C-AK

From the intersection of **Links C-AH, C-AJ, C-AK, and W-H**, **Link C-AK** proceeds in a southeasterly direction for approximately 1,494 feet to an angle point. This segment of **Link C-AK** runs parallel to CR 415. From this angle point, **Link C-AK** proceeds in a southeasterly direction for approximately 3,101 feet to an angle point. This segment of **Link C-AK** runs parallel to CR 415. From this angle point, **Link C-AK** proceeds in a southeasterly direction for approximately 5,361 feet to an angle point. This segment of **Link C-AK** runs parallel to a NG pipeline for a portion of the segment and parallel to CR 415. This segment of **Link C-AK** crosses four NG pipelines, three HVL pipelines, a CO pipeline, and crosses CR 415. From this angle point, **Link C-AK** proceeds in a northeasterly direction for approximately 5,490 feet to the intersection of **Links C-AK, C-AL, and C-AM**. This segment of **Link C-AK** runs parallel to a NG pipeline and CR 415.

Link C-AL

From the intersection of **Links C-AI, C-AJ, and C-AL**, **Link C-AL** proceeds in a southeasterly direction for approximately 6,269 feet to an angle point. This segment of **Link C-AL** crosses an HVL pipeline. From this angle point, **Link C-AL** proceeds in a southeasterly direction for approximately 4,281 feet to the intersection of **Links C-AK, C-AL, and C-AM**. This segment of **Link C-AL** runs parallel to a transmission line and crosses four NG pipelines, two HVL pipelines, a CO pipeline, and CR 415.

Link C-AM

From the intersection of **Links C-AK, C-AL, and C-AM**, **Link C-AM** proceeds in a southeasterly direction for approximately 9,126 feet to an angle point. This segment of **Link C-AM** runs parallel to a transmission line. This segment of **Link C-AM** crosses two NG pipelines and an HVL pipeline. From this angle point, **Link C-AM** proceeds in a southeasterly direction for approximately 1,077 feet to an angle point. This segment of **Link C-AM** crosses a transmission line and a NG pipeline. From this angle point, **Link C-AM** proceeds in a southwesterly direction for approximately 1,117 feet to an angle point. This segment of **Link C-AM** crosses a transmission line. From this angle point, **Link C-AM** proceeds in a southeasterly direction for approximately 8,069 feet to an angle point. This segment of **Link C-AM** runs parallel to a transmission line. This segment of **Link C-AM** crosses a NG pipeline and a CO pipeline. From this angle point, **Link C-AM** proceeds in a southwesterly direction for approximately 2,772 feet to an angle point. This segment of **Link C-AM** crosses two NG pipelines and a CO pipeline. From this angle point, **Link C-AM** proceeds in a southerly direction for approximately 1,089 feet to an angle point. This segment of **Link C-AM** crosses SH 158. From this angle point, **Link C-AM** proceeds in a southeasterly direction for approximately 3,342 feet to an angle point. From this angle point, **Link C-AM** proceeds in a southeasterly direction for approximately 7,119 feet to the intersection of **Links C-AM, C-AP, C-AQ, and C-AO**. This segment of **Link C-AM** runs parallel to a transmission line. This segment of **Link C-AM** crosses two NG pipelines, four CO pipelines, CR 110, and Lacy Creek.

Link C-AN

From the intersection of **Links C-AD, C-AN, and E-X**, **Link C-AN** proceeds in a southeasterly direction for approximately 960 feet to an angle point. From this angle point, **Link C-AN** proceeds in a southwesterly direction for approximately 980 feet to an angle point. This segment of **Link C-AN** runs parallel to a NG pipeline and a CO pipeline. From this angle point, **Link C-AN** proceeds in a southwesterly direction for approximately 1,986 feet to the intersection of **Links C-AN, C-AO and E-AA**. This segment of **Link C-AN** runs parallel to a NG pipeline and a CO pipeline. This segment of **Link C-AN** crosses two NG pipelines and FM 33.

Link C-AO

From the intersection of **Links C-AN, C-AO, and E-AA**, **Link C-AO** proceeds in a southwesterly direction for approximately 6,672 feet to an angle point. This segment of **Link C-AO** runs parallel to two NG pipelines and a CO pipeline for portions of the segment. This segment of **C-AO** crosses a transmission line, three NG pipelines, three CO pipelines, and Lacy Creek. From this angle point, **Link C-AO** proceeds in a southwesterly direction for approximately 1,298 feet to an angle point. This segment of **Link C-AO** crosses three NG pipelines and three CO pipelines. From this angle point, **Link C-AO** proceeds in a southwesterly direction for approximately 3,800 feet to an angle point. This segment of **Link C-AO** runs parallel to a CO pipeline and CR 110. This segment of **Link C-AO** crosses a CO pipeline. From this angle point, **Link C-AO** proceeds in a southwesterly direction for approximately 5,137 feet to an angle point. This segment of **Link C-AO** crosses a NG pipeline and a CO pipeline. From this angle point, **Link C-AO** proceeds in a southwesterly direction for approximately 1,377 feet to the intersection of **Links C-AM, C-AO, C-AP, and C-AQ**. This segment of **Link C-AO** crosses a transmission line and a NG pipeline.

Link C-AP

From the intersection of **Links C-AM, C-AO, C-AP, and C-AQ**, **Link C-AP** proceeds in a westerly direction for approximately 1,131 feet to an angle point. From this angle point, **Link C-AP** proceeds in a southwesterly direction for approximately 1,680 feet to an angle point. From this angle point, **Link C-AP** proceeds in a northwesterly direction for approximately 1,800 feet to an angle point. This segment of **Link C-AP** crosses a NG pipeline and a CO pipeline. From this angle point, **Link C-AP** proceeds in a westerly direction for approximately 690 feet to the intersection of **Links C-AP, C-AR, and W-R**. This segment of **Link C-AP** runs parallel to a NG pipeline, three CO pipelines, and CR 110.

Link C-AQ

From the intersection of **Links C-AM, C-AO, C-AP, and C-AQ**, **Link C-AQ** proceeds in a southeasterly direction for approximately 5,230 feet to the intersection of **Links C-AQ, C-AS, and C-AT**. This segment of **Link C-AQ** runs parallel to a transmission line and a NG pipeline.

Link C-AR

From the intersection of **Links C-AP, C-AR, and W-R**, **Link C-AR** proceeds in a southeasterly direction for approximately 1,804 feet to an angle point. This segment of **Link C-AR** runs parallel to CR 125, a NG pipeline, and a CO pipeline. From this angle point, **Link C-AR** proceeds in a southerly direction for approximately 833 feet to an angle point. From this angle point, **Link C-AR** proceeds in

a southeasterly direction for approximately 3,967 feet to the intersection of **Links C-AR, C-AS, C-AU, C-AV, and W-Q**. This segment of **Link C-AR** runs parallel to CR 125.

Link C-AS

From the intersection of **Links C-AQ, C-AS, and C-AT**, **Link C-AS** proceeds in a slightly southwesterly direction for approximately 2,165 feet to an angle point. From this angle point, **Link C-AS** proceeds in a southwesterly direction for 3,074 feet to the intersection of **Links C-AR, C-AS, C-AU, C-AV, and W-Q**.

Link C-AT

From the intersection of **Links C-AQ, C-AS, and C-AT**, **Link C-AT** proceeds in a southeasterly direction for approximately 3,597 feet to the intersection of **Links C-AT, C-AU, and C-AW**. **Link C-AT** runs parallel to a transmission line and a NG pipeline. **Link C-AT** crosses a CO pipeline.

Link C-AU

From the intersection of **Links C-AR, C-AS, C-AU, C-AV, and W-Q**, **Link C-AU** proceeds in a southeasterly direction for approximately 4,244 feet to an angle point. This segment of **Link C-AU** parallels a transmission line. This segment of **Link C-AU** crosses a NG pipeline and a CO pipeline. From this angle point, **Link C-AU** proceeds in an easterly direction for approximately 1,415 feet to the intersection of **Links C-AT, C-AU, and C-AW**.

Link C-AV

From the intersection of **Links C-AR, C-AS, C-AU, C-AV, and W-Q**, **Link C-AV** proceeds in a southeasterly direction for approximately 602 feet to an angle point. This segment of **Link C-AV** runs parallel to CR 125. This segment of **Link C-AV** crosses a transmission line. From this angle point, **Link C-AV** proceeds in a southeasterly direction for approximately 860 feet to an angle point. This segment of **Link C-AV** runs parallel to CR 125. From this angle point, **Link C-AV** proceeds in a southeasterly direction for approximately 2,304 feet to an angle point. **Link C-AV** runs parallel to CR 125. From this angle point, **Link C-AV** proceeds in a southeasterly direction for approximately 431 feet to the intersection of **Link C-AV, C-AX, and W-V**. This segment of **Link C-AV** runs parallel to CR 125.

Link C-AW

From the intersection of **Links C-AT, C-AU, and C-AW**, **Link C-AW** proceeds in a southeasterly direction for approximately 3,058 feet to the intersection of **C-AW, C-BC, and C-BG**. **Link C-AW** runs parallel to a transmission line. **Link C-AW** crosses two transmission lines, three NG pipelines, and a CO pipeline.

Link C-AX

From the intersection of **Links C-AV, C-AX, and W-V**, **Link C-AX** proceeds in a southeasterly direction for approximately 445 feet to an angle point. This segment of **Link C-AX** runs parallel to CR 125. From this angle point, **Link C-AX** proceeds in a southeasterly direction for approximately 1,966 feet to an angle point. This segment of **Link C-AX** runs parallel to CR 125. This segment of **Link C-AX** crosses a CO pipeline. From this angle point, **Link C-AX** proceeds in a southeasterly

direction for approximately 1,184 feet to the intersection of **C-AX**, **C-AY**, and **C-AZ**. This segment of **Link C-AX** crosses a transmission line and CR 125.

Link C-AY

From the intersection of **Links C-AY**, **C-BA**, and **C-BC**, **Link C-AY** proceeds in a southwesterly direction for approximately 3,141 feet to the intersection of **Links C-AX**, **C-AY**, and **C-AZ**. **Link C-AY** runs parallel to a transmission line and crosses CR 125.

Link C-AZ

From the intersection of **Links C-AX**, **C-AY**, and **C-AZ**, **Link C-AZ** proceeds in a southeasterly direction for approximately 5,673 feet to an angle point. This segment of **Link C-AZ** runs parallel to CR 125. This segment of **Link C-AZ** crosses a NG pipeline and CR 20. From this angle point, **Link C-AZ** proceeds in a southeasterly direction for approximately 1,090 feet to an angle point. This segment of **Link C-AZ** crosses CR 125. From this angle point, **Link C-AZ** proceeds in a southeasterly direction for approximately 2,553 feet to an angle point. This segment of **Link C-AZ** runs parallel to CR 125. This segment of **Link C-AZ** crosses a NG pipeline. From this angle point, **Link C-AZ** proceeds in a southerly direction for approximately 994 feet to the intersection of **Link C-AZ**, **C-BB**, and **C-BF**. This segment of **Link C-AZ** crosses CR 125.

Link C-B

From the intersection of **Links C-A**, **C-B**, and **C-C**, **Link C-B** proceeds in a southwesterly direction for approximately 1,138 feet to an angle point. This segment of **Link C-B** runs parallel to a transmission line. From this angle point, **Link C-B** proceeds in a southwesterly direction for approximately 1,883 feet to an angle point. This segment of **Link C-B** crosses a transmission line and Longshore Road. From this angle point, **Link C-B** proceeds in a southwesterly direction for approximately 491 feet to the intersection of **Links C-B**, **C-G**, and **C-H**.

Link C-BA

From the intersection of **Links C-AY**, **C-BA**, and **C-BC**, **Link C-BA** proceeds in a southeasterly direction for approximately 3,604 feet to the intersection of **Links C-BA**, **C-BD**, and **C-BH**.

Link C-BB

From the intersection of **Links C-AZ**, **C-BB**, and **C-BF**, **Link C-BB** proceeds in a southeasterly direction for approximately 705 feet to an angle point. This segment of **Link C-BB** runs parallel to CR 125. From this angle point, **Link C-BB** proceeds in a southwesterly direction for approximately 332 feet to an angle point. This segment of **Link C-BB** runs parallel to a transmission line. From this angle point, **Link C-BB** proceeds in a southeasterly direction for approximately 179 feet to an angle point. This segment of **Link C-BB** runs parallel to a transmission line. From this angle point, **Link C-BB** proceeds in a southwesterly direction for approximately 247 feet to the Bearkat Switching Station. This segment of **Link C-BB** runs parallel to a transmission line.

Link C-BC

From the intersection of **Links C-AW**, **C-BC**, and **C-BG**, **Link C-BC** proceeds in a southwesterly direction for approximately 2,717 feet to the intersection of **Links C-AY**, **C-BA**, and **C-BC**.

Link C-BD

From the intersection of **Links C-BA, C-BD, and C-BH**, **Link C-BD** proceeds in a southeasterly direction for approximately 1,771 feet to an angle point. This segment of **Link C-BD** crosses a NG pipeline. From this angle point, **Link C-BD** proceeds in a southeasterly direction for approximately 5,132 feet to the intersection of **Links C-BD, C-BE, C-BI, and C-BJ**. This segment of **Link C-BD** crosses a NG pipeline.

Link C-BE

From the intersection of **Links C-BD, C-BE, C-BI, and C-BJ**, **Link C-BE** proceeds in a southwesterly direction for approximately 2,685 feet to the intersection of **Links C-BE, C-BF, and C-BJ**.

Link C-BF

From the intersection of **Links C-BE, C-BF, and C-BJ**, **Link C-BF** proceeds in a southwesterly direction for approximately 653 feet to the intersection of **Links C-AZ, C-BB, and C-BF**. **Link C-BF** crosses CR 125.

Link C-BG

From the intersection of **Links C-AW, C-BC, and C-BG**, **Link C-BG** proceeds in a southeasterly direction for approximately 1,656 feet to an angle point. This segment of **Link C-BG** runs parallel to a NG pipeline. This segment of **Link C-BG** crosses a transmission line and a NG pipeline. From this angle point, **Link C-BG** proceeds in a southeasterly direction for approximately 7,920 feet to an angle point. This segment of **Link C-BG** crosses a NG pipeline. From this angle point, **Link C-BG** proceeds in a southwesterly direction for approximately 1,896 feet to the intersection of **Links C-BG, C-BH, and C-BI**. This segment of **Link C-BG** crosses a transmission line and two NG pipelines.

Link C-BH

From the intersection of **Links C-BA, C-BD, and C-BH**, **Link C-BH** proceeds in a northeasterly direction for approximately 2,664 feet to an angle point. This segment of **Link C-BH** runs parallel to a NG pipeline. This segment of **Link C-BH** crosses a NG pipeline. From this angle point, **Link C-BH** proceeds in a southeasterly direction for approximately 5,324 feet to the intersection of **Links C-BG, C-BH, and C-BI**. This segment of **Link C-BH** runs parallel to a transmission line and two NG pipelines.

Link C-BI

From the intersection of **Links C-BG, C-BH, and C-BI**, **Link C-BI** proceeds in a southwesterly direction for approximately 2,902 feet to the intersection of **Links C-BD, C-BE, C-BI, and C-BJ**.

Link C-BJ

From the intersection of **Links C-BD, C-BE, C-BI, and C-BJ**, **Link C-BJ** proceeds in a southeasterly direction for approximately 1,620 feet to an angle point. From this angle point, **Link C-BJ** proceeds in a southwesterly direction for approximately 2,178 feet to the intersection of **Links C-BE, C-BF, and C-BJ**.

Link C-C

From the intersection of **Links C-A, C-B, and C-C**, **Link C-C** proceeds in a southeasterly direction for approximately 178 feet to an angle point. From this angle point, **Link C-C** proceeds in a northeasterly direction for approximately 474 feet to an angle point. From this angle point, **Link C-C** proceeds in a northeasterly direction for approximately 1,216 feet to the intersection of **Links C-C, C-D, and C-E**. This segment of **Link C-C** crosses two transmission lines.

Link C-D

From the intersection of **Links C-C, C-D, and C-E**, **Link C-D** proceeds in a northeasterly direction for approximately 814 feet to an angle point. From this angle point, **Link C-D** proceeds in a northeasterly direction for approximately 7,251 feet to the intersection of **Links C-D and E-A**. This segment of **Link C-D** runs parallel to two transmission lines. This segment of **Link C-D** crosses two NG pipelines, an HVL pipeline, a CO pipeline, Overton Road, and the North Concho River.

Link C-E

From the intersection of **Links C-C, C-D, and C-E**, **Link C-E** proceeds in a northeasterly direction for approximately 2,423 feet to an angle point. This segment of **Link C-E** runs parallel to two transmission lines. This segment of **Link C-E** crosses a NG pipeline and an HVL pipeline. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 1,481 feet to an angle point. This segment of **Link C-E** runs parallel to two transmission lines. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 630 feet to an angle point. This segment of **Link C-E** crosses a NG pipeline. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 984 feet to an angle point. From this angle point, **Link C-E** proceeds in a southwesterly direction for approximately 637 feet to an angle point. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 2,217 feet to an angle point. This segment of **Link C-E** runs parallel to two transmission lines. This segment of **Link C-E** crosses two CO pipelines and FM 461. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 675 feet to an angle point. This segment of **Link C-E** crosses the Glasscock-Howard County boundary line. From this angle point, **Link C-E** proceeds in a southeasterly direction for approximately 386 feet to the intersection of **Links C-E, C-F, C-I, and E-I**.

Link C-F

From the intersection of **Links C-E, C-F, C-I, and E-I**, **Link C-F** proceeds in a southeasterly direction for approximately 1,321 feet to an angle point. From this angle point, **Link C-F** proceeds in a southwesterly direction for approximately 901 feet to an angle point. From this angle point, **Link C-F** proceeds in a southeasterly direction for approximately 2,568 feet to the intersection of **Links C-F, C-K, and C-N**. This segment of **Link C-F** runs parallel to two transmission lines.

Link C-G

From the intersection of **Links C-B, C-G, and C-H**, **Link C-G** proceeds in a southeasterly direction for approximately 1,197 feet to an angle point. From this angle point, **Link C-G** proceeds in a southerly direction for approximately 476 feet to an angle point. From this angle point, **Link C-G** proceeds in a southeasterly direction for approximately 578 feet to an angle point. From this angle point, **Link C-G** proceeds in a southeasterly direction for approximately 1,479 feet to an angle point. This segment of **Link C-G** crosses the Glasscock-Howard County boundary line. From this angle point,

Link C-G proceeds in a northeasterly direction for approximately 1,318 feet to an angle point. This segment of **Link C-G** crosses a NG pipeline and an HVL pipeline. From this angle point, **Link C-G** proceeds in a southeasterly direction for approximately 1,003 feet to an angle point. This segment of **Link C-G** crosses a NG pipeline, two CO pipelines, and FM 461. From this angle point, **Link C-G** proceeds in a southeasterly direction for approximately 916 feet to the intersection of **Links C-G, C-I, and C-M**. This segment of **Link C-G** crosses a transmission line and Hamby Road.

Link C-H

From the intersection of **Links C-B, C-G, and C-H**, **Link C-H** proceeds in a southwesterly direction for approximately 967 feet to an angle point. From this angle point, **Link C-H** proceeds in a northwesterly direction for approximately 738 feet to an angle point. From this angle point, **Link C-H** proceeds in a southwesterly direction for approximately 7,758 feet to the intersection of **Links C-H, C-O, and C-P**. This segment of **Link C-H** runs parallel to a transmission line. This segment of **Link C-H** crosses the Glasscock-Howard County boundary line, a CD pipeline, and FM 33.

Link C-I

From the intersection of **Links C-E, C-F, C-I, and E-I**, **Link C-I** proceeds in a southwesterly direction for approximately 2,582 feet to an angle point. This segment of **Link C-I** crosses two transmission lines. From this angle point, **Link C-I** proceeds in a northwesterly direction for approximately 812 feet to an angle point. This segment of **Link C-I** crosses a CO pipeline. From this angle point, **Link C-I** proceeds in a southwesterly direction for approximately 713 feet to an angle point. From this angle point, **Link C-I** proceeds southwesterly for approximately 1,555 feet to the intersection of **Links C-G, C-I, and C-M**.

Link C-J

From the intersection of **Links C-J and C-P**, **Link C-J** proceeds in a southeasterly direction for approximately 5,265 feet to the intersection of **Link C-J, C-L, and C-R**. **Link C-J** crosses Panther Creek, a NG pipeline, and a CO pipeline.

Link C-K

From the intersection of **Links C-F, C-K, and C-N**, **Link C-K** proceeds in a southeasterly direction for approximately 1,344 feet to an angle point. This segment of **Link C-K** runs parallel to Drumright Road. From this angle point, **Link C-K** proceeds in a southeasterly direction for approximately 1,123 feet to an angle point. This segment of **Link C-K** runs parallel to two transmission lines. This segment of **Link C-K** crosses Drumright Road. From this angle point, **Link C-K** proceeds in a southeasterly direction for approximately 727 feet to the intersection of **Link C-AA, C-K, and E-J**. This segment of **Link C-K** runs parallel to two transmission lines.

Link C-L

From the intersection of **Links C-L, C-M, and C-N**, **Link C-L** proceeds in a southwesterly direction for approximately 6,205 feet to an angle point. This segment of **Link C-L** runs parallel to a transmission line for a portion of the segment and Drumright Road. This segment of **Link C-L** crosses a transmission line, Panther Creek, and Hamby Road. From this angle point, **Link C-L** proceeds in a southwesterly direction for approximately 1,085 feet to an angle point. This segment of **Link C-L** crosses Drumright Road. From this angle point, **Link C-L** proceeds in a southwesterly

direction for approximately 4,109 feet to the intersection of **Links C-L, C-J, and C-R**. This segment of **Link C-L** runs parallel to Drumright Road for a portion of the segment. This segment of **Link C-L** crosses a NG pipeline, an HVL pipeline, and FM 33.

Link C-M

From the intersection of **Links C-G, C-I, and C-M**, **Link C-M** proceeds in a southeasterly direction for approximately 4,400 feet to the intersection of **Links C-L, C-M, and C-N**. **Link C-M** runs parallel to a transmission line and Hamby Road. **Link C-M** crosses a CO pipeline.

Link C-N

From the intersection of **Links C-F, C-K, and C-N**, **Link C-N** proceeds in a southwesterly direction for approximately 4,167 feet to an angle point. This segment of **Link C-N** runs parallel to Drumright Road. This segment of **Link C-N** crosses two transmission lines and Drumright Road. From this angle point, **Link C-N** proceeds in a westerly direction for approximately 1,235 feet to the intersection of **Links C-L, C-M, and C-N**. This segment of **Link C-N** crosses Drumright Road.

Link C-O

From the intersection of **Links C-H, C-O, and C-P**, **Link C-O** proceeds in a southwesterly direction for approximately 9,137 feet to an angle point. This segment of **Link C-O** runs parallel to a transmission line. This segment of **Link C-O** crosses a NG pipeline. From this angle point, **Link C-O** proceeds in a northwesterly direction for approximately 320 feet to an angle point. This segment of **Link C-O** crosses a transmission line. From this angle point, **Link C-O** proceeds in a southwesterly direction for approximately 5,001 feet to an angle point. This segment of **Link C-O** runs parallel to a transmission line. From this angle point, **Link C-O** proceeds in a southwesterly direction for approximately 320 feet to an angle point. This segment of **Link C-O** crosses a transmission line. From this angle point, **Link C-O** proceeds in a southwesterly direction for approximately 2,498 feet to the intersection of **Links C-O and C-V**. This segment of **Link C-O** runs parallel to a transmission line. This segment of **Link C-O** crosses FM 461 and McDowell Road.

Link C-P

From the intersection of **Links C-H, C-O, and C-P**, **Link C-P** proceeds in a southeasterly direction for approximately 3,220 feet to the intersection of **Links C-J and C-P**. **Link C-P** crosses a CO pipeline, a CD pipeline, and FM 461.

Link C-Q

From the intersection of **Links C-Q, C-T, C-U, and C-W**, **Link C-Q** proceeds in a southeasterly direction for approximately 11,914 feet to the intersection of **Links C-Q, C-AG, and C-AI**. **Link C-Q** crosses two CO pipelines, an HVL pipeline, and Hillger Road.

Link C-R

From the intersection of **Links C-J, C-L, and C-R**, **Link C-R** proceeds in a southwesterly direction for approximately 4,409 feet to the intersection of **Links C-R, C-T, and C-Y**. **Link C-R** crosses two NG pipelines.

Link C-T

From the intersection of **Links C-R, C-T, and C-Y**, **Link C-T** proceeds in a southwesterly direction for approximately 15,905 feet to an angle point. This segment of **Link C-T** runs parallel to McDowell Road for a portion of the segment. This segment of **Link C-T** crosses a NG pipeline, an HVL pipeline, a CO pipeline, a CD pipeline, and Panther Creek. From this angle point, **Link C-T** proceeds in a southeasterly direction for approximately 15,631 feet to the intersection of **Links C-Q, C-T, C-U, and C-W**. This segment of **Link C-T** crosses a CO pipeline, a CD pipeline, and Polecat Creek.

Link C-U

From the intersection of **Links C-U, C-Y, and C-Z**, **Link C-U** proceeds in a southwesterly direction for approximately 773 feet to an angle point. This segment of **Link C-U** parallels Hillger Road. From this angle point, **Link C-U** proceeds in a northwesterly direction for approximately 1,164 feet to an angle point. From this angle point, **Link C-U** proceeds in a southwesterly direction for approximately 1,078 feet to an angle point. From this angle point, **Link C-U** proceeds in a southwesterly direction for approximately 12,801 feet to the intersection of **Links C-Q, C-T, C-U, and C-W**. This segment of **Link C-U** parallels Hillger Road. This segment of **Link C-U** crosses an HVL pipeline, and Polecat Creek.

Link C-V

From the intersection of **Links C-O and C-V**, **Link C-V** proceeds in a southwesterly direction for approximately 25,772 feet to the intersection of **Links C-V, C-X, and W-A**. **Link C-V** runs parallel to a transmission line. **Link C-V** crosses two NG pipelines, an HVL pipeline, and Mustang Draw.

Link C-W

From the intersection of **Links C-Q, C-T, C-U, and C-W**, **Link C-W** proceeds in a southwesterly direction for approximately 21,151 feet to the intersection of **Links C-W, C-X, and C-AH**. **Link C-W** runs parallel to Hillger Road. **Link C-W** crosses a CD pipeline, and Mustang Draw.

Link C-X

From the intersection of **Links C-V, C-X, and W-A**, **Link C-X** proceeds in a southeasterly direction for approximately 16,207 feet to the intersection of **Links C-X, C-W, and C-AH**. **Link C-X** crosses a NG pipeline.

Link C-Y

From the intersection of **Links C-R, C-T, and C-Y**, **Link C-Y** proceeds in a southeasterly direction for approximately 13,878 feet to the intersection of **C-U, C-Y, and C-Z**. **Link C-Y** crosses two HVL pipelines.

Link C-Z

From the intersection of **Links C-U, C-Y, and C-Z**, **Link C-Z** proceeds in a southwesterly direction for approximately 3,547 feet to an angle point. This segment of **Link C-Z** crosses Hillger Road. From this angle point, **Link C-Z** proceeds in a southeasterly direction for 3,899 feet to the intersection of **Links C-Z, C-AE, and C-AF**.

Link E-A

From the intersection of **Links C-D** and **E-A**, **Link E-A** proceeds in a southeasterly direction for approximately 4,495 feet to an angle point. This segment of **Link E-A** runs parallel to Overton Road. This segment of **Link E-A** crosses two NG pipelines. From this angle point, **Link E-A** proceeds in a southwesterly direction for approximately 829 feet to an angle point. This segment of **Link E-A** crosses a CO pipeline and Overton Road. From this angle point, **Link E-A** proceeds in a southeasterly direction for approximately 1,541 feet to an angle point. This segment of **Link E-A** crosses a CO pipeline and FM 461. From this angle point, **Link E-A** proceeds in a southwesterly direction for approximately 813 feet to an angle point. This segment of **Link E-A** crosses the North Concho River. From this angle point, **Link E-A** proceeds in a southeasterly direction for approximately 921 feet to the intersection of **Links E-A, E-B, E-C, and E-I**.

Link E-AA

From the intersection of **Links C-AN, C-AO, and E-AA**, **Link E-AA** proceeds in a southerly direction for approximately 6,877 feet to the intersection of **Links E-AA, E-AB, and E-AD**. **Link E-AA** runs parallel to FM 33. **Link E-AA** crosses a NG pipeline, two CO pipelines, CR 122, and Lacy Creek.

Link E-AB

From the intersection of **Links E-AA, E-AB, and E-AD**, **Link E-AB** proceeds in a southeasterly direction for approximately 4,131 feet to an angle point. This segment of **Link E-AB** runs parallel to a transmission line and FM 33. This segment of **Link E-AB** crosses a NG pipeline and a CO pipeline. From this angle point, **Link E-AB** proceeds in a southwesterly direction for approximately 998 feet to an angle point. From this angle point, **Link E-AB** proceeds in a southerly direction for approximately 1,720 feet to an angle point. This segment of **Link E-AB** runs parallel to a NG pipeline for a portion of the segment. This segment of **Link E-AB** crosses a NG pipeline. From this angle point, **Link E-AB** proceeds in a southeasterly direction for approximately 1,462 feet to an angle point. This segment of **Link E-AB** runs parallel to a NG pipeline. From this angle point, **Link E-AB** proceeds in a southwesterly direction for approximately 1,035 feet to an angle point. This segment of **Link E-AB** crosses a NG pipeline. From this angle point, **Link E-AB** proceeds in a southeasterly direction for approximately 6,283 feet to an angle point. This segment of **Link E-AB** crosses CR 140, two NG pipelines, and a CO pipeline. From this angle point, **Link E-AB** proceeds in a southeasterly direction for approximately 636 feet to an angle point. This segment of **Link E-AB** crosses a transmission line and FM 33. From this angle point, **Link E-AB** proceeds in a southeasterly direction for approximately 4,297 feet to the intersection of **Links E-AB, E-AJ, and E-AI**.

Link E-AC

From the intersection of **Links E-Z, E-AC, and E-AE**, **Link E-AC** proceeds in a southwesterly direction for approximately 17,430 feet to an angle point. This segment of **Link E-AC** crosses three NG pipelines and two CO pipelines. From this angle point, **Link E-AC** proceeds in a westerly direction for approximately 1,194 feet to an angle point. From this angle point, **Link E-AC** proceeds in a southwesterly direction for approximately 2,423 feet to the intersection of **Links E-AC, E-AF, and E-AI**.

Link E-AD

From the intersection of **Links E-U, E-Y, and E-AD**, **Link E-AD** proceeds in a southeasterly direction for approximately 1,727 feet to an angle point. This segment of **Link E-AD** crosses two NG pipelines. From this angle point, **Link E-AD** proceeds in a southwesterly direction for approximately 12,202 feet to an angle point. This segment of **Link E-AD** crosses two NG pipelines, two CO pipelines, CR 230, and Lacy Creek. From this angle point, **Link E-AD** proceeds in a southwesterly direction for approximately 1,876 feet to the intersection of **Links E-AA, E-AB, and E-AD**. This segment of **Link E-AD** crosses a transmission line, a NG pipeline, a CO pipeline, and FM 33.

Link E-AE

From the intersection of **Links E-Z, E-AC, and E-AE**, **Link E-AE** proceeds in a southeasterly direction for approximately 5,066 feet to an angle point. From this angle point, **Link E-AE** proceeds in a southwesterly direction for approximately 20,963 feet to the intersection of **Links E-AE, E-AF, and E-AG**. This segment of **Link E-AE** crosses four NG pipelines and two CO pipelines.

Link E-AF

From the intersection of **Links E-AC, E-AF, and E-AI**, **Link E-AF** proceeds in a southeasterly direction for approximately 5,309 feet to the intersection of **Links E-AE, E-AF, and E-AG**.

Link E-AG

From the intersection of **Links E-AE, E-AF, and E-AG**, **Link E-AG** proceeds in a southwesterly direction for approximately 5,292 feet to the intersection of **Links E-AG, E-AH, and E-AL**.

Link E-AH

From the intersection of **Links E-AH, E-AI, E-AB, and E-AJ**, **Link E-AH** proceeds in a southeasterly direction for approximately 5,231 feet to the intersection of **Links E-AG, E-AH, and E-AL**.

Link E-AI

From the intersection of **Links E-AC, E-AF, and E-AI**, **Link E-AI** proceeds in a southwesterly direction for approximately 5,361 feet to the intersection of **Links E-AH, E-AI, E-AB, and E-AJ**. **Link E-AI** crosses a NG pipeline and a CO pipeline.

Link E-AJ

From the intersection of **Links E-AH, E-AI, E-AB, and E-AJ**, **Link E-AJ** proceeds in a southwesterly direction for approximately 354 feet to an angle point. From this angle point, **Link E-AJ** proceeds in a southwesterly direction for approximately 1,387 feet to the intersection of **Links E-AJ and E-AK**.

Link E-AK

From the intersection of **Links E-AJ and E-AK**, **Link E-AK** proceeds in a westerly direction for approximately 359 feet to an angle point. This segment of **Link E-AK** crosses FM 33. From this angle point, **Link E-AK** proceeds in a southwesterly direction for approximately 12,475 feet to an

angle point. This segment of **Link E-AK** runs parallel to a transmission line. This segment of **Link E-AK** crosses a NG pipeline and a CO pipeline. From this angle point, **Link E-AK** proceeds in a southwesterly direction for approximately 1,119 feet to an angle point. From this angle point, **Link E-AK** proceeds in a southwesterly direction for approximately 7,728 feet to the intersection of **Links E-AK, W-T, and W-S**. This segment of **Link E-AK** runs parallel to a transmission line and a NG pipeline. This segment of **Link E-AK** crosses two transmission lines, two NG pipelines, and CR 125.

Link E-AL

From the intersection of **Links E-AG, E-AH, and E-AL**, **Link E-AL** proceeds in a southwesterly direction for approximately 3,946 feet to an angle point. This segment of **Link E-AL** crosses a CO pipeline and FM 33. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 1,646 feet to an angle point. This segment of **Link E-AL** crosses a transmission line and a NG pipeline. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 2,234 feet to an angle point. This segment of **Link E-AL** runs parallel to a NG pipeline. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 721 feet to an angle point. This segment of **Link E-AL** runs parallel to a NG pipeline. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 9,570 feet to an angle point. This segment of **Link E-AL** runs parallel to three NG pipelines. This segment of **Link E-AL** crosses a transmission line and a NG pipeline. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 920 feet to an angle point. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 849 feet to an angle point. From this angle point, **Link E-AL** proceeds in a northwesterly direction for approximately 1,195 feet to an angle point. From this angle point, **Link E-AL** proceeds in a southwesterly direction for approximately 3,475 feet to an angle point. This segment of **Link E-AL** runs parallel to two NG pipelines and CR 10. This segment of **Link E-AL** crosses two NG pipelines and CR 125. From this angle point, **Link E-AL** proceeds in a northwesterly direction for approximately 2,548 feet to the intersection of **Links E-AL, W-P, and W-S**. This segment of **Link E-AL** runs parallel to a NG pipeline. This segment of **Link E-AL** crosses two NG pipelines and CR 10.

Link E-AM

From the intersection of **Links E-E, E-F, E-AM, and E-AN**, **Link E-AM** proceeds in a southwesterly direction for approximately 834 feet to the intersection of **Links E-D, E-J, and E-AM**. **Link E-AM** crosses a transmission line and a CO pipeline.

Link E-AN

From the intersection of **Links E-G, E-L, and E-AN**, **Link E-AN** proceeds in a southwesterly direction for approximately 1,592 feet to the intersection of **Links E-E, E-F, E-AM, and E-AN**.

Link E-AO

From the intersection of **Links E-B, E-G, and E-AO**, **Link E-AO** proceeds in an easterly direction for approximately 857 feet to the intersection of **Links E-M and E-AO**. **Link E-AO** crosses a transmission line.

Link E-B

From the intersection of **Links E-A, E-B, E-C, and E-I**, **Link E-B** proceeds in an easterly direction for approximately 7,284 feet to the intersection of **Links E-AO, E-B, and E-G**. **Link E-B** crosses a NG pipeline, Overton Road, and North Concho River.

Link E-C

From the intersection of **Links E-A, E-B, E-C, and E-I**, **Link E-C** proceeds in a southeasterly direction for approximately 2,593 feet to an angle point. This segment of **Link E-C** crosses the Glasscock-Howard County boundary line. From this angle point, **Link E-C** proceeds in a southeasterly direction for approximately 778 feet to the intersection of **Links E-C, E-D, and E-E**.

Link E-D

From the intersection of **Links E-C, E-D, and E-E**, **Link E-D** proceeds in a southeasterly direction for approximately 1,402 feet to an angle point. This segment of **Link E-D** runs parallel to Overton Road. From this angle point, **Link E-D** travels in a southeasterly direction for approximately 589 feet to an angle point. This segment of **Link E-D** crosses Overton Road. From this angle point, **Link E-D** proceeds in a southeasterly direction for approximately 963 feet to an angle point. This segment of **Link E-D** crosses a CO pipeline. From this angle point, **Link E-D** travels in a southeasterly direction for approximately 1,755 feet to the intersection of **Links E-D, E-J, and E-AM**.

Link E-E

From the intersection of **Links E-C, E-D, and E-E**, **Link E-E** proceeds in a northeasterly direction for approximately 660 feet to an angle point. This segment of **Link E-E** runs parallel to a transmission line for a portion of the segment. This segment of **Link E-E** crosses Overton Road. From this angle point, **Link E-E** proceeds in a southeasterly direction for approximately 4,572 feet to the intersection of **Links E-E, E-F, E-AM, and E-AN**. This segment of **Link E-E** runs parallel to a transmission line and a CO line for a portion of the segment.

Link E-F

From the intersection of **Links E-E, E-F, E-AM, and E-AN**, **Link E-F** proceeds in a southeasterly direction for approximately 1,156 feet to the intersection of **Links E-F, E-H, and E-L**.

Link E-G

From the intersection of **Links E-AO, E-B, and E-G**, **Link E-G** proceeds in a southwesterly direction for approximately 1,100 feet to an angle point. This segment of **Link E-G** crosses a NG pipeline and the Glasscock-Howard County boundary line. From this angle point, **Link E-G** proceeds in a southwesterly direction for approximately 5,496 feet to the intersection of **Links E-AN, E-G, and E-L**. This segment of **Link E-G** runs parallel to a transmission line. This segment of **Link E-G** crosses the North Concho River.

Link E-H

From the intersection of **Links E-F, E-H, and E-L**, **Link E-H** proceeds in a southerly direction for approximately 1,781 feet to an angle point. This segment of **Link E-H** crosses a transmission line

and Overton Road. From this angle point, **Link E-H** proceeds in a southeasterly direction for approximately 9,882 feet to the intersection of **Links E-H, E-K, and E-N**. This segment of **Link E-H** runs parallel to a transmission line and a CO pipeline for a portion of the segment. This segment of **Link E-H** crosses an HVL pipeline and a CO pipeline.

Link E-I

From the intersection of **Links E-A, E-B, E-C, and E-I**, **Link E-I** proceeds in a southwesterly direction for approximately 4,046 feet to the intersection of **Links C-E, C-F, C-I, and E-I**. **Link E-I** crosses the Glasscock-Howard County boundary line and a CO pipeline.

Link E-J

From the intersection of **Links E-D, E-J, and E-AM**, **Link E-J** proceeds in a southwesterly direction for approximately 673 feet to an angle point. From this angle point, **Link E-J** proceeds in a southwesterly direction for approximately 4,734 feet to the intersection of **Links C-K, C-AA, and E-J**. This segment of **Link E-J** crosses Overton Road.

Link E-K

From the intersection of **Links E-H, E-K, and E-N**, **Link E-K** proceeds in a southwesterly direction for approximately 7,845 feet to the intersection of **Links C-AA, C-AB, E-K, and E-O**. **Link E-K** runs parallel to a transmission line. **Link E-K** crosses a transmission line and three NG pipelines.

Link E-L

From the intersection of **Links E-G, E-L, and E-AN**, **Link E-L** proceeds in a southwesterly direction for approximately 1,372 feet to the intersection of **Links E-F, E-H, and E-L**. **Link E-L** runs parallel to a transmission line.

Link E-M

From the intersection of **Links E-AO and E-M**, **Link E-M** proceeds in a southeasterly direction for approximately 3,890 feet to an angle point. This segment of **Link E-M** crosses the Glasscock-Howard County boundary line and a NG pipeline. From this angle point, **Link E-M** proceeds in a southeasterly direction for approximately 1,141 feet to an angle point. This segment of **Link E-M** crosses an HVL pipeline. From this angle point, **Link E-M** proceeds in a southeasterly direction for approximately 4,207 feet to an angle point. This segment of **Link E-M** runs parallel to US Highway 87. From this angle point, **Link E-M** proceeds in a southeasterly direction for approximately 917 feet to an angle point. From this angle point, **Link E-M** proceeds in a southeasterly direction for approximately 1,103 feet to an angle point. From this angle point, **Link E-M** proceeds in a southeasterly direction for approximately 2,548 feet to the intersection of **Links E-M, E-N, and E-P**. This segment of **Link E-M** runs parallel to US Highway 87. This segment of **Link E-M** crosses Overton Road.

Link E-N

From the intersection of **Links E-M, E-N, and E-P**, **Link E-N** proceeds in a southerly direction for approximately 3,320 feet to an angle point. From this angle point, **Link E-N** proceeds in a southwesterly direction for approximately 11,311 feet to the intersection of **Links E-H, E-K, and**

N. This segment of **Link E-N** runs parallel to a transmission line. This segment of **Link E-N** crosses two NG pipelines, two HVL pipelines, a CO pipeline, and the North Concho River.

Link E-O

From the intersection of **Links C-AA, C-AB, E-K, and E-O**, **Link E-O** proceeds in a southerly direction for approximately 3,305 feet to an angle point. From this angle point, **Link E-O** proceeds in a southeasterly direction for approximately 4,346 feet to an angle point. This segment of **Link E-O** runs parallel to two transmission lines. This segment of **Link E-O** crosses two transmission lines. From this angle point, **Link E-O** proceeds in a southeasterly direction for approximately 1,983 feet to an angle point. From this angle point, **Link E-O** proceeds in a southeasterly direction for approximately 3,729 feet to an angle point. From this angle point, **Link E-O** proceeds in a southerly direction for approximately 5,565 feet to an angle point. This segment of **Link E-O** crosses a NG pipeline. From this angle point, **Link E-O** proceeds in a southeasterly direction for approximately 2,949 feet to an angle point. This segment of **Link E-O** crosses three NG pipelines, two HVL pipelines, and two CO pipelines. From this angle point, **Link E-O** proceeds in a southeasterly direction for approximately 9,124 feet to the intersection of **Links E-O, E-P, E-Q, and E-V**. This segment of **Link E-O** crosses two transmission lines and two CO pipelines.

Link E-P

From the intersection of **Links E-M, E-N, and E-P**, **Link E-P** proceeds in a southeasterly direction for approximately 4,285 feet to an angle point. This segment of **Link E-P** runs parallel to US Highway 87. This segment of **Link E-P** crosses a transmission line. From this angle point, **Link E-P** proceeds in a southerly direction for approximately 2,496 feet to an angle point. This segment of **Link E-P** crosses a CO pipeline. From this angle point, **Link E-P** proceeds in an easterly direction for approximately 3,151 feet to an angle point. This segment of **Link E-P** crosses a CO pipeline. From this angle point, **Link E-P** proceeds in a southeasterly direction for approximately 9,396 feet to an angle point. This segment of **Link E-P** runs parallel to US Highway 87. This segment of **Link E-P** crosses an HVL pipeline and two CO pipelines. From this angle point, **Link E-P** proceeds in a southeasterly direction for approximately 605 feet to an angle point. From this angle point, **Link E-P** proceeds in a southwesterly direction for approximately 5,704 feet to an angle point. This segment of **Link E-P** crosses the North Concho River. From this angle point, **Link E-P** proceeds in a southwesterly direction for approximately 25,411 feet to an angle point. This segment of **Link E-P** runs parallel to a transmission line. This segment of **Link E-P** crosses a transmission line, three CO pipelines, four NG pipelines, and three HVL pipelines. From this angle point, **Link E-P** proceeds in a southwesterly direction for approximately 401 feet to an angle point. This segment of **Link E-P** crosses two transmission lines. From this angle point, **Link E-P** proceeds in a southwesterly direction for approximately 6,982 feet to the intersection of **Links E-O, E-P, E-Q, and E-V**. This segment of **Link E-P** runs parallel to two transmission lines.

Link E-Q

From the intersection of **Links E-O, E-P, E-Q, and E-V**, **Link E-Q** proceeds in a southwesterly direction for approximately 10,476 feet to an angle point. This segment of **Link E-Q** runs parallel to two transmission lines. This segment of **Link E-Q** crosses four NG pipelines, an HVL pipeline, a CO pipeline, and the Middle Fork Apple Creek. From this angle point, **Link E-Q** proceeds in a southwesterly direction for approximately 1,414 feet to an angle point. This segment of **Link E-Q** runs parallel to a transmission line. From this angle point, **Link E-Q** proceeds in a southwesterly direction for approximately 2,331 feet to an angle point. This segment of **Link E-Q** runs parallel to a

transmission line. This segment of **Link E-Q** crosses two NG pipelines. From this angle point, **Link E-Q** proceeds in a southwesterly direction for approximately 4,440 feet to the intersection of **Links E-Q** and **E-S**. This segment of **Link E-Q** runs parallel to two transmission lines. This segment of **Link E-Q** crosses a NG pipeline.

Link E-R

From the intersection of **Links E-R**, **E-V**, and **E-Z**, **Link E-R** proceeds in a southwesterly direction for approximately 2,586 feet to an angle point. This segment of **Link E-R** crosses three NG pipelines. From this angle point, **Link E-R** proceeds in a southwesterly direction for approximately 946 feet to an angle point. From this angle point, **Link E-R** proceeds in a southwesterly direction for approximately 2,705 feet to an angle point. From this angle point, **Link E-R** proceeds in a southwesterly direction for approximately 904 feet to an angle point. From this angle point, **Link E-R** proceeds in a southwesterly direction for approximately 7,933 feet to the intersection of **Links E-R**, **E-S**, and **E-T**. This segment of **Link E-R** crosses Apple Creek.

Link E-S

From the intersection of **Links E-Q** and **E-S**, **Link E-S** proceeds in a southeasterly direction for approximately 9,757 feet to the intersection of **Links E-R**, **E-S**, and **E-T**. **Link E-S** crosses West Fork Apple Creek, a NG pipeline, and a CO pipeline.

Link E-T

From the intersection of **Links E-R**, **E-S**, and **E-T**, **Link E-T** proceeds in a southeasterly direction for approximately 3,522 feet to the intersection of **Links E-T**, **E-U**, and **E-W**.

Link E-U

From the intersection of **Links E-T**, **E-U**, and **E-W**, **Link E-U** proceeds in a southeasterly direction for approximately 2,620 feet to an angle point. This segment of **Link E-U** crosses two NG pipelines. From this angle point, **Link E-U** proceeds in a southerly direction for approximately 1,171 feet to an angle point. This segment of **Link E-U** crosses two NG pipelines. From this angle point, **Link E-U** proceeds in a southeasterly direction for approximately 2,094 feet to an angle point. From this angle point, **Link E-U** proceeds in a southwesterly direction for approximately 1,492 feet to an angle point. This segment of **Link E-U** crosses SH 158. From this angle point, **Link E-U** proceeds in a southwesterly direction for approximately 4,662 feet to the intersection of **Links E-U**, **E-Y**, and **E-AD**. This segment of **Link E-U** crosses a NG pipeline and a CO pipeline.

Link E-V

From the intersection of **Links E-O**, **E-P**, **E-Q**, and **E-V**, **Link E-V** proceeds in a southeasterly direction for approximately 8,229 feet to an angle point. This segment of **Link E-V** crosses three NG pipelines, an HVL pipeline, and three CO pipelines. From this angle point, **Link E-V** proceeds in a southeasterly direction for approximately 1,249 feet to an angle point. From this angle point, **Link E-V** proceeds in a southeasterly direction for approximately 11,323 feet to the intersection of **Links E-R**, **E-V**, and **E-Z**. This segment of **Link E-V** crosses three NG pipelines.

Link E-W

From the intersection of **Links E-T, E-U, and E-W**, **Link E-W** proceeds in a southwesterly direction for approximately 5,268 feet to the intersection of **Links E-W, E-X, and E-Y**. **Link E-W** crosses a transmission line, a NG pipeline, and a CO pipeline.

Link E-X

From the intersection of **Links E-W, E-X, and E-Y**, **Link E-X** proceeds in a southwesterly direction for approximately 5,909 feet to an angle point. This segment of **Link E-X** crosses two NG pipelines. From this angle point, **Link E-X** proceeds in a southwesterly direction for approximately 1,197 feet to an angle point. This segment of **Link E-X** crosses a CO pipeline and SH 158. From this angle point, **Link E-X** proceeds in a southwesterly direction for approximately 4,142 feet to the intersection of **Links C-AD, C-AN, and E-X**. This segment of **Link E-X** crosses a CO pipeline.

Link E-Y

From the intersection of **Links E-W, E-X, and E-Y**, **Link E-Y** proceeds in a southerly direction for approximately 858 feet to an angle point. This segment of **Link E-Y** runs parallel to a transmission line. From this angle point, **Link E-Y** proceeds in a southeasterly direction for approximately 2,169 feet to an angle point. This segment of **Link E-Y** runs parallel to a transmission line. This segment of **Link E-Y** crosses two NG pipelines. From this angle point, **Link E-Y** proceeds in a southerly direction for approximately 1,034 feet to an angle point. This segment of **Link E-Y** runs parallel to a transmission line. This segment of **Link E-Y** crosses three CO pipelines and SH 158. From this angle point, **Link E-Y** proceeds in a southeasterly direction for approximately 3,254 feet to the intersection of **Links E-U, E-Y, and E-AD**. This segment of **Link E-Y** runs parallel to a transmission line. This segment of **Link E-Y** crosses a transmission line and a NG pipeline.

Link E-Z

From the intersection of **Links E-R, E-V, and E-Z**, **Link E-Z** proceeds in a southeasterly direction for approximately 17,413 feet to an angle point. This segment of **Link E-Z** runs parallel to CR 307 for a portion of the segment. This segment of **Link E-Z** crosses seven NG pipelines and the East Fork Apple Creek three times. From this angle point, **Link E-Z** proceeds in a southwesterly direction for approximately 1,096 feet to an angle point. This segment of **Link E-Z** crosses SH 158. From this angle point, **Link E-Z** proceeds in a southeasterly direction for approximately 1,979 feet to an angle point. From this angle point, **Link E-Z** proceeds in a southeasterly direction for approximately 12,274 feet to an angle point. This segment of **Link E-Z** runs parallel to a NG pipeline for a portion of the segment. This segment of **Link E-Z** crosses two NG pipelines, two CO pipelines, and Lacy Creek three times. From this angle point, **Link E-Z** proceeds in southwesterly direction for approximately 9,679 feet to the intersection of **Links E-Z, E-AC, and E-AE**.

Link W-A

From the intersection of **Links C-V, C-X, and W-A**, **Link W-A** proceeds in a southwesterly direction for approximately 2,915 feet to an angle point. This segment of **Link W-A** runs parallel to a transmission line. From this angle point, **Link W-A** proceeds in a southwesterly direction for approximately 2,568 feet to an angle point. From this angle point, **Link W-A** proceeds in a southwesterly direction for approximately 5,883 feet to an angle point. This segment of **Link W-A** crosses five NG pipelines, three CO pipelines, and CR 415. From this angle point, **Link W-A** proceeds

in a southwesterly direction for approximately 8,969 feet to an angle point. This segment of **Link W-A** runs parallel to a transmission line. This segment of **Link W-A** crosses a NG pipeline. From this angle point, **Link W-A** proceeds in a southwesterly direction for approximately 2,150 feet to the intersection of **Links W-A, W-B, and W-C**.

Link W-B

From the intersection of **Links W-A, W-B, and W-C**, **Link W-B** proceeds in a southwesterly direction for approximately 593 feet to an angle point. From this angle point, **Link W-B** proceeds in a southwesterly direction for approximately 9,387 feet to an angle point. This segment of **Link W-B** crosses two NG pipelines and Johnson Draw. From this angle point, **Link W-B** proceeds in a southwesterly direction for approximately 6,245 feet to an angle point. This segment of **Link W-B** runs parallel to a transmission line. From this angle point, **Link W-B** proceeds in a southeasterly direction for approximately 16,076 feet to an angle point. This segment of **Link W-B** runs parallel to a CO pipeline for a portion of the segment. This segment of **Link W-B** crosses five NG pipelines, five CO pipelines, and Johnson Draw. From this angle point, **Link W-B** proceeds in a southeasterly direction for approximately 1,572 feet to an angle point. This segment of **Link W-B** crosses a NG pipeline. From this angle point, **Link W-B** proceeds in a southeasterly direction for approximately 2,650 feet to an angle point. This segment of **Link W-B** crosses a NG pipeline. From this angle point, **Link W-B** proceeds in a southwesterly direction for approximately 3,763 feet to an angle point. This segment of **Link W-B** crosses a NG pipeline, Meyers Draw, and Dewey Lake. From this angle point, **Link W-B** proceeds in a southeasterly direction for approximately 7,599 feet to the intersection of **Links W-B, W-D, and W-E**. This segment of **Link W-B** crosses a transmission line and seven NG pipelines.

Link W-C

From the intersection of **Links W-A, W-B, and W-C**, **Link W-C** proceeds in a southeasterly direction for approximately 11,416 feet to an angle point. This segment of **Link W-C** crosses five NG pipelines and four CO pipelines. From this angle point, **Link W-C** proceeds in a southerly direction for approximately 895 feet to an angle point. This segment of **Link W-C** crosses a CO pipeline. From this angle point, **Link W-C** proceeds in a southeasterly direction for approximately 7,525 feet to an angle point. This segment of **Link W-C** crosses four NG pipelines and Mustang Draw twice. From this angle point, **Link W-C** proceeds in a southeasterly direction for approximately 2,130 feet to an angle point. This segment of **Link W-C** crosses a CO pipeline. From this angle point, **Link W-C** proceeds in a southeasterly direction for approximately 3,200 feet to an angle point. This segment of **Link W-C** runs parallel to a CO pipeline. This segment of **Link W-C** crosses four NG pipelines and two CO pipelines. From this angle point, **Link W-C** proceeds in a southerly direction for approximately 1,230 feet to an angle point. From this angle point, **Link W-C** proceeds in a southeasterly direction for approximately 1,401 feet to an angle point. From this angle point, **Link W-C** proceeds in a southerly direction for approximately 1,272 feet to an angle point. This segment of **Link W-C** crosses a NG pipeline and a CO pipeline. From this angle point, **Link W-C** proceeds in a southeasterly direction for approximately 3,515 feet to the intersection of **Links W-C, W-D, W-F, and W-H**. This segment of **Link W-C** crosses a transmission line, a NG pipeline, and a CO pipeline.

Link W-D

From the intersection of **Links W-C, W-D, W-F, and W-H**, **Link W-D** proceeds in a southwesterly direction for approximately 15,647 feet to the intersection of **Links W-B, W-D, and W-E**. **Link W-D** crosses ten NG pipelines and two CO pipelines.

Link W-E

From the intersection of **Links W-B, W-D, and W-E**, **Link W-E** proceeds in a southeasterly direction for approximately 7,985 feet to an angle point. This segment of **Link W-E** crosses two NG pipelines, two HVL pipelines and two CO pipelines. From this angle point, **Link W-E** proceeds in a southwesterly direction for approximately 1,341 feet to an angle point. This segment of **Link W-E** crosses a CO pipeline and SH 158. From this angle point, **Link W-E** proceeds in a southeasterly direction for approximately 1,265 feet to an angle point. From this angle point, **Link W-E** proceeds in a southeasterly direction for approximately 4,595 feet to an angle point. This segment of **Link W-E** crosses six NG pipelines and an HVL pipeline. From this angle point, **Link W-E** proceeds in a southwesterly direction for approximately 1,187 feet to an angle point. From this angle point, **Link W-E** proceeds in a southeasterly direction for approximately 1,157 feet to an angle point. This segment of **Link W-E** crosses a CO pipeline. From this angle point, **Link W-E** proceeds in a southeasterly direction for approximately 1,050 feet to an angle point. From this angle point, **Link W-E** proceeds in a southeasterly direction for approximately 2,611 feet to the intersection of **Links W-E, W-G, and W-J**. This segment of **Link W-E** crosses two NG pipelines and a CD pipeline.

Link W-F

From the intersection of **Links W-C, W-D, W-F, and W-H**, **Link W-F** proceeds in a southeasterly direction for approximately 1,029 feet to an angle point. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 2,398 feet to an angle point. This segment of **Link W-F** crosses a NG pipeline. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 1,188 feet to an angle point. This segment of **Link W-F** crosses five NG pipelines, a CO pipeline, and two HVL pipelines. From this angle point, **Link W-F** proceeds in a southerly direction for approximately 988 feet to an angle point. This segment of **Link W-F** crosses a CD pipeline. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 4,876 feet to an angle point. This segment of **Link W-F** crosses a CO pipeline. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 1,380 feet to an angle point. This segment of **Link W-F** crosses two NG pipelines and an HVL pipeline. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 7,297 feet to an angle point. This segment of **Link W-F** runs parallel to three NG pipelines for a portion of the segment. This segment of **Link W-F** crosses three NG pipelines. From this angle point, **Link W-F** proceeds in a southwesterly direction for approximately 972 feet to an angle point. This segment of **Link W-F** crosses three NG pipelines, two CO pipelines, and SH 158. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 3,518 feet to an angle point. This segment of **Link W-F** crosses a CO pipeline, a NG pipeline, and an HVL pipeline. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 1,579 feet to an angle point. From this angle point, **Link W-F** proceeds in a southeasterly direction for approximately 5,205 feet to the intersection of **Links W-F, W-G, and W-U**. This segment of **Link W-F** runs parallel to three NG pipelines. This segment of **Link W-F** crosses two NG pipelines and a CO pipeline.

Link W-G

From the intersection of **Links W-E, W-G, and W-J**, **Link W-G** proceeds in a southeasterly direction for approximately 10,897 feet to an angle point. This segment of **Link W-G** runs parallel to a transmission line. This segment of **Link W-G** crosses five NG pipelines. From this angle point, **Link W-G** proceeds in a southeasterly direction for approximately 1,013 feet to an angle point. This segment of **Link W-G** crosses a transmission line and a CO pipeline. From this angle point, **Link W-G** proceeds in a northeasterly direction for approximately 986 feet to an angle point. This segment

of **Link W-G** crosses a transmission line, a NG pipeline, and a CO pipeline. From this angle point, **Link W-G** proceeds in a southeasterly direction for approximately 6,449 feet to the intersection of **Links W-F, W-G, and W-U**. This segment of **Link W-G** runs parallel to a transmission line. This segment of **Link W-G** crosses two NG pipelines, and an HVL pipeline.

Link W-H

From the intersection of **Links C-AH, C-AJ, C-AK, and W-H**, **Link W-H** proceeds in a southwesterly direction for approximately 16,465 feet to an angle point. This segment of **Link W-H** runs parallel to a transmission line. This segment of **Link W-H** crosses four NG pipelines, three CO pipelines, a CD pipeline, and CR 415. From this angle point, **Link W-H** proceeds in a southwesterly direction for approximately 4,908 feet to an angle point. This segment of **Link W-H** crosses two NG pipelines and a CO pipeline. From this angle point, **Link W-H** proceeds in a southwesterly direction for approximately 1,106 feet to the intersection of **Links W-C, W-D, W-F, and W-H**.

Link W-I

From the intersection of **Links W-I, W-K, and W-U**, **Link W-I** proceeds in a southeasterly direction for approximately 8,152 feet to an angle point. This segment of **Link W-I** runs parallel to a transmission line. This segment of **Link W-I** crosses a NG pipeline and two CO pipelines. From this angle point, **Link W-I** proceeds in a northeasterly direction for approximately 5,358 feet to an angle point. This segment of **Link W-I** crosses a CO pipeline. From this angle point, **Link W-I** proceeds in a southeasterly direction for approximately 1,871 feet to the intersection of **Links W-I, W-Q, and W-R**. This segment of **Link W-I** crosses a NG pipeline, two CO pipelines, and CR 110.

Link W-J

From the intersection of **Links W-E, W-G, and W-J**, **Link W-J** proceeds in a southeasterly direction for approximately 1,200 feet to an angle point. This segment of **Link W-J** crosses a transmission line and a NG pipeline. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 5,545 feet to an angle point. This segment of **Link W-J** crosses a NG pipeline and an unnamed water feature. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 1,161 feet to an angle point. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 5,404 feet to an angle point. This segment of **Link W-J** crosses a CO pipeline and an NG pipeline. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 4,867 feet to an angle point. This segment of **Link W-J** crosses two NG pipelines, an HVL pipeline, a CO pipeline, and CR 110. From this angle point, **Link W-J** proceeds in a southerly direction for approximately 1,142 feet to an angle point. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 2,425 feet to an angle point. From this angle point, **Link W-J** proceeds in a southeasterly direction for approximately 6,131 feet to the intersection of **Links W-J, W-L, and W-N**. This segment of **Link W-J** crosses two NG pipelines, three CO pipelines, and Pemberton Draw.

Link W-K

From the intersection of **Links W-I, W-K, and W-U**, **Link W-K** proceeds in a southeasterly direction for approximately 5,410 feet to an angle point. This segment of **Link W-K** crosses a NG pipeline and two CO pipelines. From this angle point, **Link W-K** proceeds in a southwesterly direction for approximately 1,432 feet to an angle point. This segment of **Link W-K** crosses three NG pipelines, three CO pipelines, and CR 110. From this angle point, **Link W-K** proceeds in a southeasterly

direction for approximately 10,337 feet to the intersection of **Links W-K, W-L, W-M, and W-O**. This segment of **Link W-K** runs parallel to a NG pipeline and a CO pipeline for a portion of the segment. This segment of **Link W-K** crosses two NG pipelines and three CO pipelines.

Link W-L

From the intersection of **Links W-J, W-L, and W-N**, **Link W-L** proceeds in a northeasterly direction for approximately 15,883 feet to the intersection of **Links W-K, W-L, W-M, and W-O**. **Link W-L** runs parallel to two NG pipelines for a portion of the segment. **Link W-L** crosses three NG pipelines.

Link W-M

From the intersection of **Links W-K, W-L, W-M, and W-O**, **Link W-M** proceeds in a northeasterly direction for approximately 4,892 feet to an angle point. From this angle point, **Link W-M** proceeds in a northeasterly direction for approximately 406 feet to an angle point. From this angle point, **Link W-M** proceeds in a northeasterly direction for approximately 5,379 feet to an angle point. This segment of **Link W-M** crosses four NG pipelines, two CO pipelines, and CR 137. From this angle point, **Link W-M** proceeds in an southeasterly direction for approximately 1,303 feet to an angle point. This segment of **Link W-M** crosses a NG pipeline and a CO pipeline. From this angle point, **Link W-M** proceeds in an easterly direction for approximately 1,676 feet to an angle point. This segment of **Link W-M** crosses a CO pipeline. From this angle point, **Link W-M** proceeds in a northeasterly direction for approximately 2,674 feet to the intersection of **Links W-M, W-V, and W-X**. This segment of **Link W-M** crosses a NG pipeline.

Link W-N

From the intersection of **Links W-J, W-L, and W-N**, **Link W-N** proceeds in a southeasterly direction for approximately 6,438 feet an angle point. This segment of **Link W-N** crosses two NG pipelines and CR 20. From this angle point, **Link W-N** proceeds in a southeasterly direction for approximately 1,017 feet to an angle point. From this angle point, **Link W-N** proceeds in a southeasterly direction for approximately 2,857 feet to an angle point. From this angle point, **Link W-N** proceeds in a southwesterly direction for approximately 1,225 feet to an angle point. From this angle point, **Link W-N** proceeds in a southeasterly direction for approximately 1,292 feet to an angle point. From this angle point, **Link W-N** proceeds in a southeasterly direction for approximately 1,200 feet to an angle point. This segment of **Link W-N** crosses a NG pipeline. From this angle point, **Link W-N** proceeds in a southeasterly direction for approximately 5,283 feet to an angle point. This segment of **Link W-N** crosses five NG pipelines. From this angle point, **Link W-N** proceeds in a northeasterly direction for approximately 15,419 feet to the intersection of **Links W-N, W-O, and W-P**. This segment of **Link W-N** crosses a transmission line, four NG pipelines, and a CO pipeline.

Link W-O

From the intersection of **Links W-K, W-L, W-M, and W-O**, **Link W-O** proceeds in a southeasterly direction for approximately 3,079 feet to an angle point. From this angle point, **Link W-O** proceeds in a southeasterly direction for approximately 2,050 feet to an angle point. From this angle point, **Link W-O** proceeds in a southeasterly direction for approximately 4,734 feet to an angle point. This segment of **Link W-O** crosses two NG pipelines, CR 20, and an unnamed water feature. From this angle point, **Link W-O** proceeds in a southeasterly direction for approximately 1,169 feet to an angle point. This segment of **Link W-O** crosses two NG pipelines. From this angle point, **Link W-O** proceeds in a southeasterly direction for approximately 7,547 feet to the intersection of **Links W-N,**

W-O, and **W-P**. This segment of **Link W-O** crosses a transmission line, two NG pipelines, and a CO pipeline.

Link W-P

From the intersection of **Links W-N, W-O**, and **W-P**, **Link W-P** proceeds in a northeasterly direction for approximately 6,197 feet to an angle point. This segment of **Link W-P** crosses three NG pipelines and CR 133. From this angle point, **Link W-P** proceeds in a northeasterly direction for approximately 8,191 feet to an angle point. This segment of **Link W-P** crosses a NG pipeline. From this angle point, **Link W-P** proceeds in a northeasterly direction for approximately 3,864 feet to the intersection of **Links E-AL, W-P**, and **W-S**.

Link W-Q

From the intersection of **Links W-I, W-Q**, and **W-R**, **Link W-Q** proceeds in a southeasterly direction for approximately 1,488 feet to an angle point. This segment of **Link W-Q** runs parallel to a CO pipeline. From this angle point, **Link W-Q** proceeds in a southeasterly direction for approximately 2,662 feet to an angle point. This segment of **Link W-Q** runs parallel to a transmission line. From this angle point, **Link W-Q** proceeds in a northeasterly direction for approximately 1,102 feet to an angle point. From this angle point, **Link W-Q** proceeds in a southeasterly direction for approximately 950 feet to an angle point. From this angle point, **Link W-Q** proceeds in a southeasterly direction for approximately 4,821 feet to the intersection of **Links C-AR, C-AS, C-AU, C-AV**, and **W-Q**. This segment of **Link W-Q** runs parallel to a transmission line. This segment of **Link W-Q** crosses CR 125.

Link W-R

From the intersection of **Links W-I, W-Q**, and **W-R**, **Link W-R** proceeds in a northeasterly direction for approximately 1,099 feet to an angle point. This segment of **Link W-R** runs parallel to a NG pipeline, a CO pipeline, and CR 110. From this angle point, **Link W-R** proceeds in a northeasterly direction for approximately 2,326 feet to an angle point. This segment of **Link W-R** runs parallel to a NG pipeline, a CO pipeline, and CR 110. From this angle point, **Link W-R** proceeds in a northeasterly direction for approximately 3,329 feet to an angle point. This segment of **Link W-R** runs parallel to a CO pipeline, and CR 110. From this angle point, **Link W-R** proceeds in an easterly direction for approximately 765 feet to an angle point. From this angle point, **Link W-R** proceeds in a northeasterly direction for approximately 539 feet to the intersection of **Links C-AP, C-AR**, and **W-R**. This segment of **Link W-R** crosses a CO pipeline and CR 125.

Link W-S

From the intersection of **Links E-AL, W-P**, and **W-S**, **Link W-S** proceeds in a northwesterly direction for approximately 1,049 feet to an angle point. From this angle point, **Link W-S** proceeds in a northeasterly direction for approximately 1,805 feet to the intersection of **Links E-AK, W-S**, and **W-T**. This segment of **Link W-S** crosses a NG pipeline.

Link W-T

From the intersection of **Links E-AK, W-S**, and **W-T**, **Link W-T** proceeds in a northwesterly direction for approximately 794 feet to the intersection of **Links W-T, W-W**, and **W-X**. **Link W-T** runs parallel to a transmission line. **Link W-T** crosses a transmission line and a NG pipeline.

Link W-U

From the intersection of **Links W-F, W-G, and W-U**, **Link W-U** proceeds in a southeasterly direction for approximately 1,581 feet to the intersection of **Links W-I, W-K, and W-U**. **Link W-U** runs parallel to a transmission line. **Link W-U** crosses a NG pipeline.

Link W-V

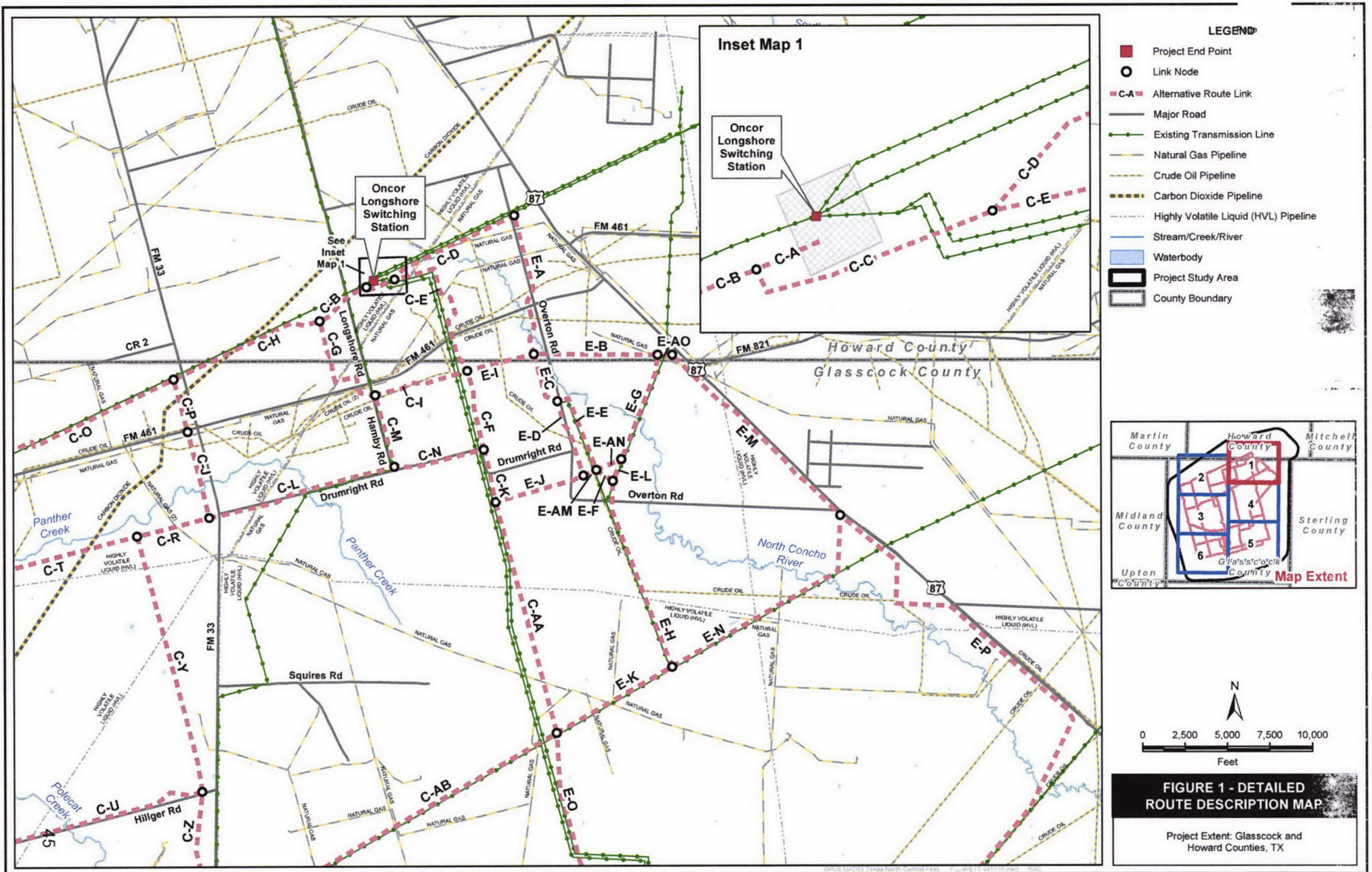
From the intersection of **Links W-M, W-V, and W-X**, **Link W-V** proceeds in a northeasterly direction for approximately 5,211 feet to the intersection of **Links C-AV, C-AX, and W-V**. **Link W-V** crosses CR 125.

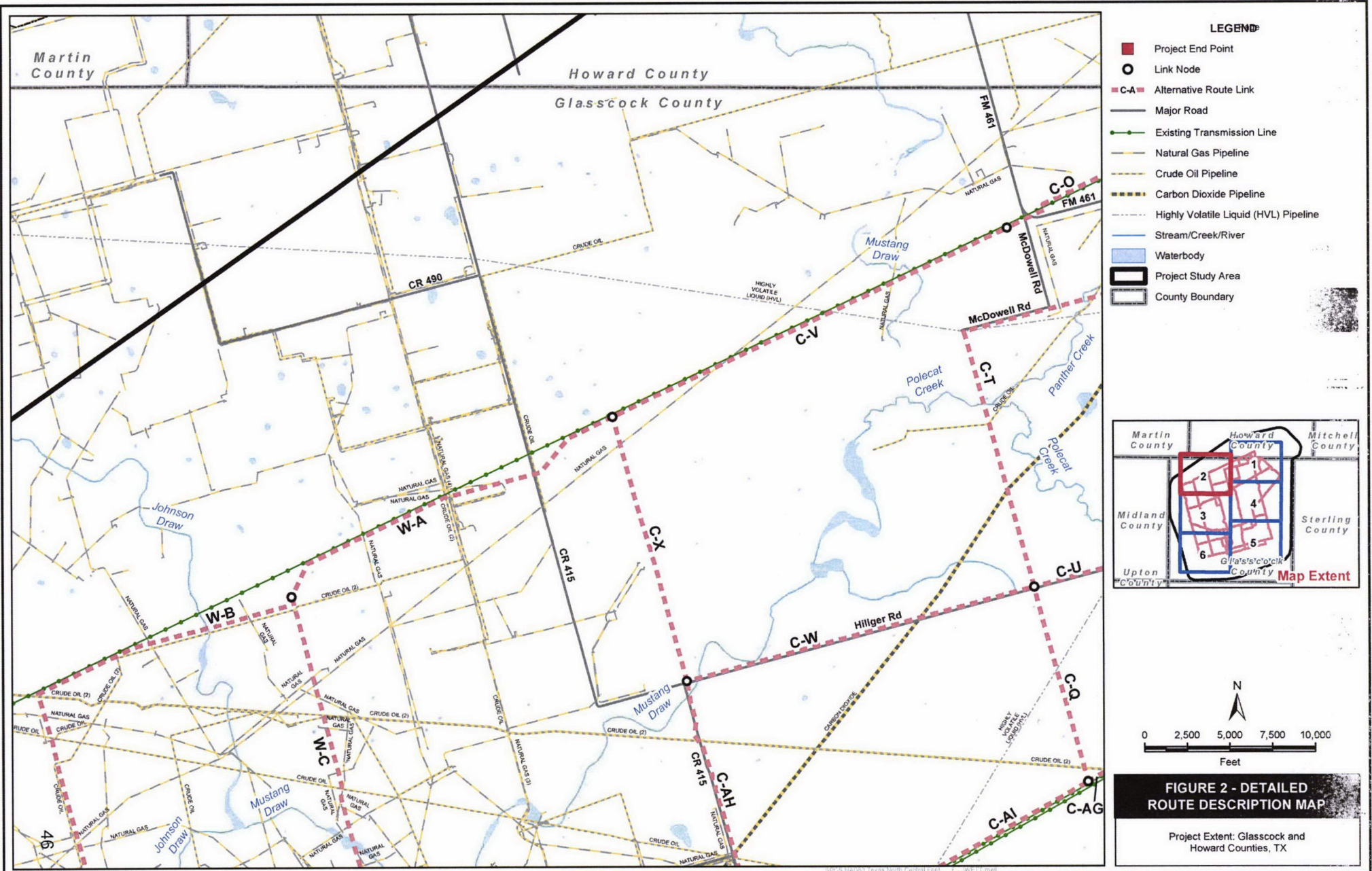
Link W-W

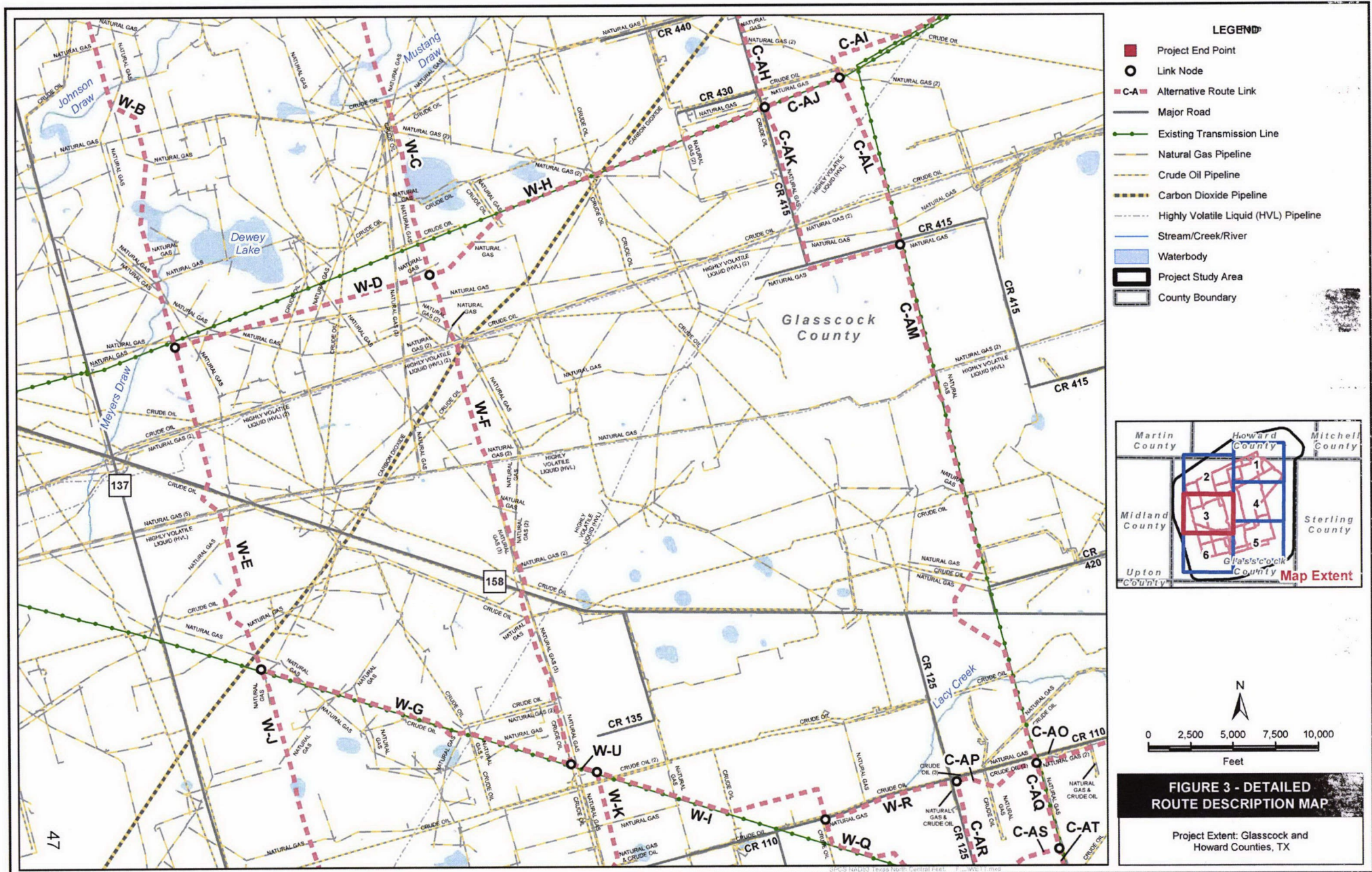
From the intersection of **Links W-T, W-W, and W-X**, **Link W-W** proceeds in a northeasterly direction for approximately 1,178 feet to the Bearkat Switching Station. **Link W-W** runs parallel to a transmission line.

Link W-X

From the intersection of **Links W-M, W-V, and W-X**, **Link W-X** proceeds in a southeasterly direction for approximately 3,710 feet to an angle point. This segment of **Link W-X** runs parallel to a NG pipeline. From this angle point, **Link W-X** proceeds in a southerly direction for approximately 1,185 feet to an angle point. This segment of **Link W-X** crosses a CO pipeline and a NG pipeline. From this angle point, **Link W-X** proceeds in a southeasterly direction for approximately 5,489 feet to an angle point. This segment of **Link W-X** crosses a transmission line and CR 20. From this angle point, **Link W-X** proceeds in a northeasterly direction for approximately 2,623 feet to an angle point. From this angle point, **Link W-X** proceeds in a southeasterly direction for approximately 4,824 feet to an angle point. This segment of **Link W-X** crosses two NG pipelines. From this angle point, **Link W-X** proceeds in a northeasterly direction for approximately 574 feet to the intersection of **Links W-T, W-W, and W-X**. This segment of **Link W-X** runs parallel to a transmission line. This segment of **Link W-X** crosses a NG pipeline.

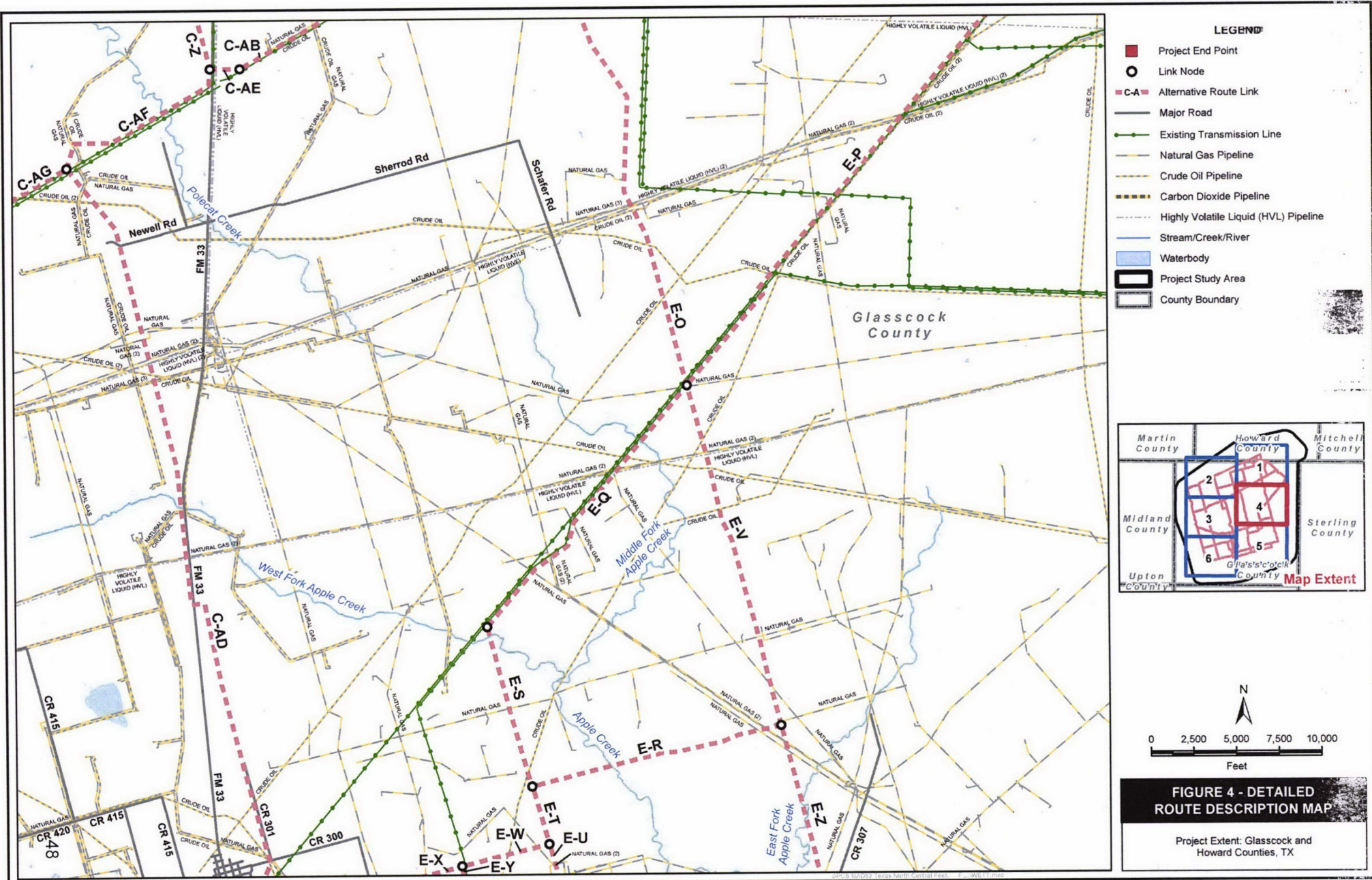


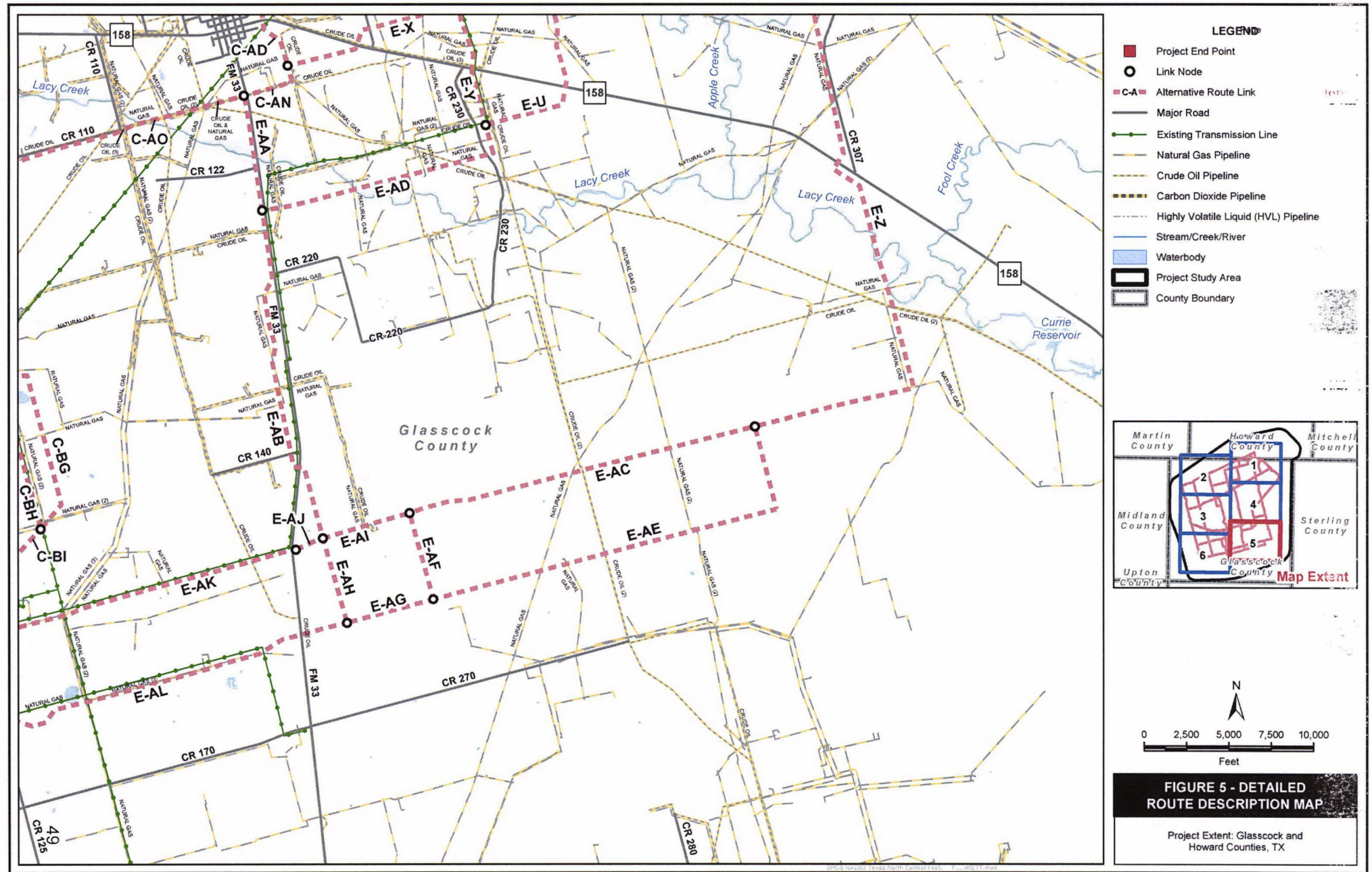




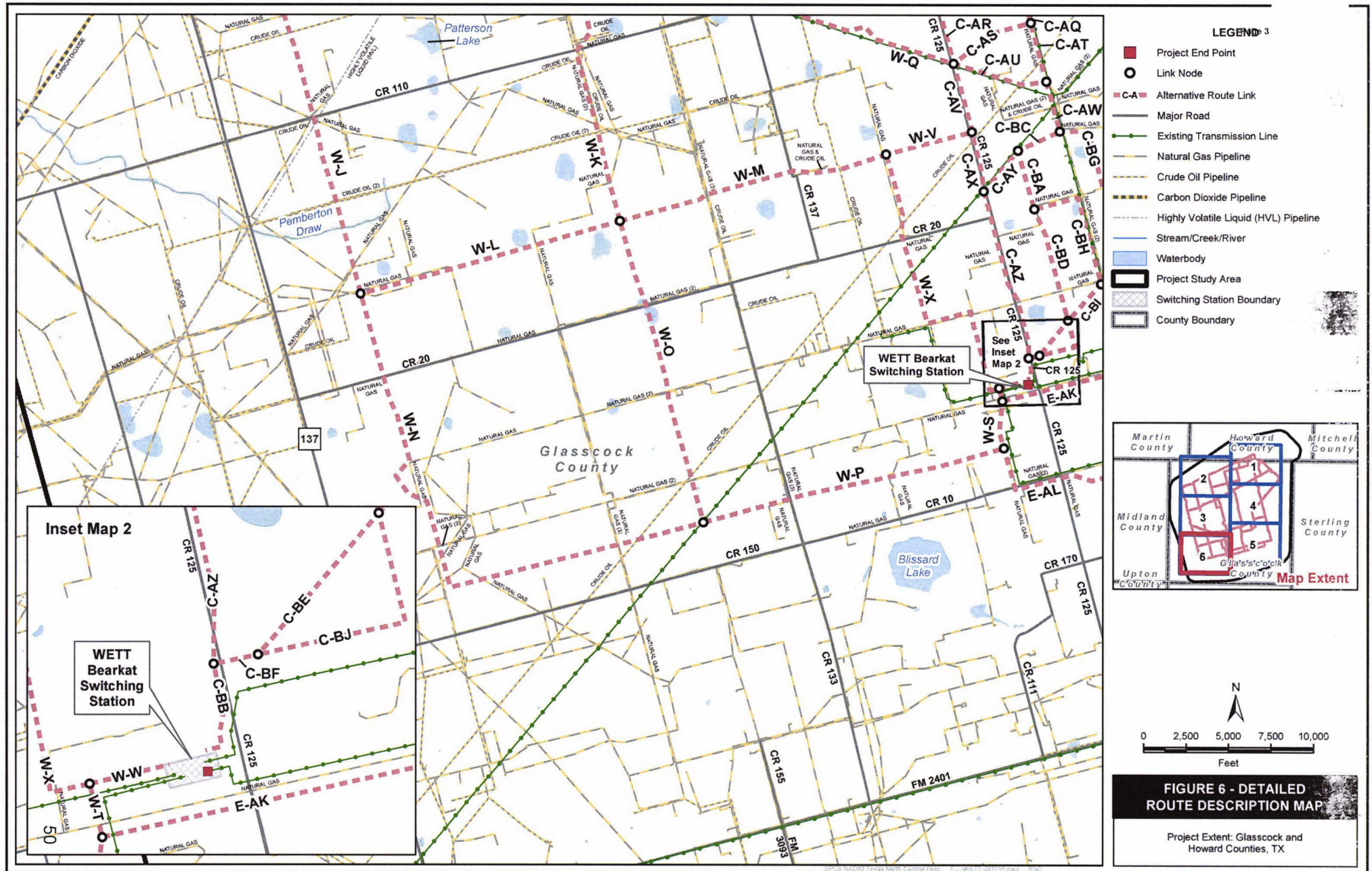
**FIGURE 3 - DETAILED
ROUTE DESCRIPTION MAP**

Project Extent: Glasscock and Howard Counties, TX





**FIGURE 5 - DETAILED
ROUTE DESCRIPTION MAP**



Landowners and Transmission Line Cases at the PUC

Public Utility Commission of Texas



1701 N. Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326
(512) 936-7261
www.puc.state.tx.us

Effective: June 1, 2011

Purpose of This Brochure

This brochure is intended to provide landowners with information about proposed new transmission lines and the Public Utility Commission's ("PUC" or "Commission") process for evaluating these proposals. At the end of the brochure is a list of sources for additional information.

The following topics are covered in this brochure:

- How the PUC evaluates whether a new transmission line should be built,
- How you can participate in the PUC's evaluation of a line, and
- How utilities acquire the right to build a transmission line on private property.

You are receiving the enclosed formal notice because one or more of the routes for a proposed transmission line may require an easement or other property interest across your property, or the centerline of the proposed project may come within 300 feet of a house or other habitable structure on your property. This distance is expanded to 500 feet if the proposed line is greater than 230 kilovolts (kV). For this reason, your property is considered **directly affected land**. This brochure is being included as part of the formal notice process.

If you have questions about the proposed routes for a transmission line, you may contact the applicant. The applicant also has a more detailed map of the proposed routes for the transmission line and nearby habitable structures. The applicant may help you understand the routing of the project and the application approval process in a transmission line case but cannot provide legal advice or represent you. *The applicant cannot predict which route may or may not be approved by the PUC. The PUC decides which route to use for the transmission line, and the applicant is not obligated to keep you informed of the PUC's proceedings. The only way to fully participate in the PUC's decision on where to locate the transmission line is to intervene, which is discussed below.*

The PUC is sensitive to the impact that transmission lines have on private property. At the same time, transmission lines deliver electricity to millions of homes and businesses in Texas, and new lines are sometimes needed so that customers can obtain reliable, economical power.

The PUC's job is to decide whether a transmission line application should be approved and on which route the line should be constructed. The PUC values input from landowners and encourages you to participate in this process by intervening in the docket.

PUC Transmission Line Case

Texas law provides that most utilities must file an application with the PUC to obtain or amend a Certificate of Convenience and Necessity (CCN) in order to build a new transmission line in Texas. The law requires the PUC to consider a number of factors in deciding whether to approve a proposed new transmission line.

The PUC may approve an application to obtain or amend a CCN for a transmission line after considering the following factors:

- Adequacy of existing service;
- Need for additional service;
- The effect of approving the application on the applicant and any utility serving the proximate area;
- Whether the route utilizes existing compatible rights-of-way, including the use of vacant positions on existing multiple-circuit transmission lines;
- Whether the route parallels existing compatible rights-of-way;
- Whether the route parallels property lines or other natural or cultural features;
- Whether the route conforms with the policy of prudent avoidance (which is defined as the limiting of exposures to electric and magnetic fields that can be avoided with reasonable investments of money and effort); and
- Other factors such as community values, recreational and park areas, historical and aesthetic values, environmental integrity, and the probable improvement of service or lowering of cost to consumers in the area.

If the PUC decides an application should be approved, it will grant to the applicant a CCN or CCN amendment to allow for the construction and operation of the new transmission line.

Application to Obtain or Amend a CCN:

An application to obtain or amend a CCN describes the proposed line and includes a statement from the applicant describing the need for the line and the impact of building it. In addition to the routes proposed by the applicant in its application, the possibility exists that additional routes may be developed, during the course of a CCN case, that could affect property in a different manner than the original routes proposed by the applicant.

The PUC conducts a case to evaluate the impact of the proposed line and to decide which route should be approved. Landowners who would be affected by a new line can:

- informally file a protest, or
- formally participate in the case as an intervenor.

Filing a Protest (informal comments):

If you do not wish to intervene and participate in a hearing in a CCN case, you may file **comments**. An individual or business or a group who files only comments for or against any aspect of the transmission line application is considered a “protestor.”

Protestors make a written or verbal statement in support of or in opposition to the utility’s application and give information to the PUC staff that they believe supports their position.

Protestors are **not** parties to the case, however, and do not have the right to:

- Obtain facts about the case from other parties;
- Receive notice of a hearing, or copies of testimony and other documents that are filed in the case;
- Receive notice of the time and place for negotiations;
- File testimony and/or cross-examine witnesses;
- Submit evidence at the hearing; or
- Appeal P.U.C. decisions to the courts.

If you want to make comments, you may either send written comments stating your position, or you may make a statement on the first day of the hearing. If you have not intervened, however, you will not be able to participate as a party in the hearing. Only parties may submit evidence and **the PUC must base its decision on the evidence**.

Intervening in a Case:

To become an intervenor, you must file a statement with the PUC, no later than the date specified in the notice letter sent to you with this brochure, requesting intervenor status (also referred to as a party). This statement should describe how the proposed transmission line would affect your property. Typically, intervention is granted only to directly affected landowners. However, any landowner may request to intervene and obtain a ruling on his or her specific fact situation and concerns. A sample form for intervention and the filing address are attached to this brochure, and may be used to make your filing. A letter requesting intervention may also be used in lieu of the sample form for intervention.

If you decide to intervene and become a party in a case, you will be required to follow certain procedural rules:

- You are required to timely respond to requests for information from other parties who seek information.
- If you file testimony, you must appear at a hearing to be cross-examined.
- If you file testimony or any letters or other documents in the case, you must send copies of the documents to every party in the case and you must file multiple copies with the PUC.
- If you intend to participate at the hearing and you do not file testimony, you must at least file a statement of position, which is a document that describes your position in the case.
- Failure to comply with these procedural rules may serve as grounds for you to be dismissed as an intervenor in the case.
- If you wish to participate in the proceedings it is very important to attend any prehearing conferences.

Intervenors may represent themselves or have an attorney to represent them in a CCN case. If you intervene in a case, you may want an attorney to help you understand the PUC’s procedures and the laws and rules that the PUC applies in deciding whether to approve a transmission line. The PUC encourages landowners to intervene and become parties.

Stages of a CCN Case:

If there are persons who intervene in the case and oppose the approval of the line, the PUC may refer the case to an administrative law judge (ALJ) at the State Office of Administrative Hearings (SOAH) to conduct a hearing, or the Commission may elect to conduct a hearing itself. The hearing is a formal proceeding, much like a trial, in which testimony is presented. In the event the case is referred to SOAH, the ALJ makes a recommendation to the PUC on whether the application should be approved and where and how the line should be routed.

There are several stages of a CCN case:

- The ALJ holds a prehearing conference (usually in Austin) to set a schedule for the case.
- Parties to the case have the opportunity to conduct discovery; that is, obtain facts about the case from other parties.
- A hearing is held (usually in Austin), and parties have an opportunity to cross-examine the witnesses.
- Parties file written testimony before the date of the hearing. Parties that do not file written testimony or statements of position by the deadline established by the ALJ may not be allowed to participate in the hearing on the merits.
- Parties may file written briefs concerning the evidence presented at the hearing, but are not required to do so.
- In deciding where to locate the transmission line and other issues presented by the application, the ALJ and Commission rely on factual information submitted as evidence at the hearing by the parties in the case. In order to submit factual information as evidence (other than through cross-examination of other parties' witnesses), a party must have intervened in the docket and filed written testimony on or before the deadline set by the ALJ.
- The ALJ makes a recommendation, called a **proposal for decision**, to the Commission regarding the case. Parties who disagree with the ALJ's recommendation may file exceptions.
- The Commissioners discuss the case and decide whether to approve the application. The Commission may approve the ALJ's recommendation, approve it with specified changes, send the case back to the ALJ for further consideration, or deny the application. The written decision rendered by the Commission is called a **final order**. Parties who believe that the Commission's decision is in error may file motions for rehearing, asking the Commission to reconsider the decision.
- After the Commission rule on the motion for rehearing, parties have the right to appeal the decision to district court in Travis County.
-

Right to Use Private Property

The Commission is responsible for deciding whether to approve a CCN application for a proposed transmission line. If a transmission line route is approved that impacts your property, the electric utility must obtain the right from you to enter your property and to build, operate, and maintain the transmission line. This right is typically called an easement.

Utilities may buy easements through a negotiated agreement, but they also have the power of eminent domain (condemnation) under Texas law. Local courts, not the PUC, decide issues concerning easements for rights-of-way. The PUC does not determine the value of property.

The PUC final order in a transmission case normally requires a utility to take certain steps to minimize the impact of the new transmission line on landowners' property and on the environment. For example, the order normally requires steps to minimize the possibility of erosion during construction and maintenance activities.

HOW TO OBTAIN MORE INFORMATION

The PUC's online filings interchange on the PUC website provides free access to documents that are filed with the Commission in Central Records. The docket number, also called a control number on the PUC website, of a case is a key piece of information used in locating documents in the case. You may access the Interchange by visiting the PUC's website home page at www.puc.state.tx.us and navigate the website as follows:

- Select "Filings."
- Select "Filings Search."
- Select "Filings Search."
- Enter 5-digit Control (Docket) Number. *No other information is necessary.*
- Select "Search." *All of the filings in the docket will appear in order of date filed.*
- Scroll down to select desired filing.
- Click on a blue "Item" number at left.
- Click on a "Download" icon at left.

Documents may also be purchased from and filed in Central Records. For more information on how to purchase or file documents, call Central Records at the PUC at 512-936-7180.

PUC Substantive Rule 25.101, Certification Criteria, addresses transmission line CCNs and is available on the PUC's website, or you may obtain copies of PUC rules from Central Records.

Always include the docket number on all filings with the PUC. You can find the docket number on the enclosed formal notice. Send documents to the PUC at the following address.

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

The information contained within this brochure is not intended to provide a comprehensive guide to landowner rights and responsibilities in transmission line cases at the PUC. This brochure should neither be regarded as legal advice nor should it be a substitute for the PUC's rules. However, if you have questions about the process in transmission line cases, you may call the PUC's Legal Division at 512-936-7261. The PUC's Legal Division may help you understand the process in a transmission line case but cannot provide legal advice or represent you in a case. You may choose to hire an attorney to decide whether to intervene in a transmission line case, and an attorney may represent you if you choose to intervene.

Communicating with Decision-Makers

Do not contact the ALJ or the Commissioners by telephone or email. They are not allowed to discuss pending cases with you. They may make their recommendations and decisions only by relying on the evidence, written pleadings, and arguments that are presented in the case.

Request to Intervene in PUC Docket No. 50410

The following information must be submitted by the person requesting to intervene in this proceeding. This completed form will be provided to all parties in this docket. If you DO NOT want to be an intervenor, but still want to file comments, please complete the "Comments" page.

Mail this completed form and 10 copies to:

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

First Name: _____ Last Name: _____

Phone Number: _____ Fax Number: _____

Address, City, State: _____

I am requesting to intervene in this proceeding. As an INTERVENOR, I understand the following:

- I am a party to the case;
- I am required to respond to all discovery requests from other parties in the case;
- If I file testimony, I may be cross-examined in the hearing;
- If I file any documents in the case, I will have to provide a copy of that document to every other party in the case; and
- I acknowledge that I am bound by the Procedural Rules of the Public Utility Commission of Texas (PUC) and the State Office of Administrative Hearings (SOAH).

Please check one of the following:

- I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- One or more of the utility's proposed routes would cross my property.
- Other. Please describe and provide comments. You may attach a separate page, if necessary. _____
-
-
-
-

Signature of person requesting intervention:

Date: _____

Comments in Docket No. 50410

If you want to be a PROTESTOR only, please complete this form. Although public comments are not treated as evidence, they help inform the PUC and its staff of the public concerns and identify issues to be explored. The PUC welcomes such participation in its proceedings.

Mail this completed form and 10 copies to:

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

First Name: _____ Last Name: _____

Phone Number: _____ Fax Number: _____

Address, City, State: _____

I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following:

- I am NOT a party to this case;
- My comments are not considered evidence in this case; and
- I have no further obligation to participate in the proceeding.

Please check one of the following:

- I own property with a habitable structure located near one or more of the utility's proposed routes for a transmission line.
- One or more of the utility's proposed routes would cross my property.
- Other. Please describe and provide comments. You may attach a separate page, if necessary. _____

Signature of person submitting comments:

Date: _____



THE STATE OF TEXAS
LANDOWNER'S
BILL OF RIGHTS

PREPARED BY THE



OFFICE OF THE
ATTORNEY GENERAL OF TEXAS



STATE OF TEXAS LANDOWNER'S BILL OF RIGHTS

This Landowner's Bill of Rights applies to any attempt by the government or a private entity to take your property. The contents of this Bill of Rights are prescribed by the Texas Legislature in Texas Government Code Sec. 402.031 and Chapter 21 of the Texas Property Code.

1. You are entitled to receive adequate compensation if your property is taken for a public use.
2. Your property can only be taken for a public use.
3. Your property can only be taken by a governmental entity or private entity authorized by law to do so.
4. The entity that wants to take your property must notify you that it wants to take your property.
5. The entity proposing to take your property must provide you with a written appraisal from a certified appraiser detailing the adequate compensation you are owed for your property.
6. The entity proposing to take your property must make a bona fide offer to buy the property before it files a lawsuit to condemn the property – which means the condemning entity must make a good faith offer that conforms with Chapter 21 of the Texas Property Code.
7. You may hire an appraiser or other professional to determine the value of your property or to assist you in any condemnation proceeding.
8. You may hire an attorney to negotiate with the condemning entity and to represent you in any legal proceedings involving the condemnation.
9. Before your property is condemned, you are entitled to a hearing before a court appointed panel that includes three special commissioners. The special commissioners must determine the amount of compensation the condemning entity owes for the taking of your property. The commissioners must also determine what compensation, if any, you are entitled to receive for any reduction in value of your remaining property.
10. If you are unsatisfied with the compensation awarded by the special commissioners, or if you question whether the taking of your property was proper, you have the right to a trial by a judge or jury. If you are dissatisfied with the trial court's judgment, you may appeal that decision.

CONDEMNATION PROCEDURE

Eminent domain is the legal authority that certain entities are granted that allows those entities to take private property for a public use. Private property can include land and certain improvements that are on that property.

Private property may only be taken by a governmental entity or private entity that is authorized by law to do so. Your property may be taken only for a public purpose. That means it can only be taken for a purpose or use that serves the general public. Texas law prohibits condemnation authorities from taking your property to enhance tax revenues or foster economic development.

Your property cannot be taken without adequate compensation. Adequate compensation includes the market value of the property being taken. It may also include certain damages if your remaining property's market value is diminished by the acquisition itself or by the way the condemning entity will use the property.

HOW THE TAKING PROCESS BEGINS

The taking of private property by eminent domain must follow certain procedures. First, the entity that wants to condemn your property must provide you a copy of this Landowner's Bill of Rights before - or at the same time - the entity first represents to you that it possesses eminent domain authority.

Second, if it has not been previously provided, the condemning entity must send this Landowner's Bill of Rights to the last known address of the person who is listed as the property owner on the most recent tax roll. This requirement stipulates that the Landowner's Bill of Rights must be provided to the property owner at least seven days before the entity makes a final offer to acquire the property.

Third, the condemning entity must make a bona fide offer to purchase the property. The requirements for a bona fide offer are contained in Chapter 21 of the Texas Property Code. At the time a purchase offer is made, the condemning entity must disclose any appraisal reports it produced or acquired that relate specifically to the property and were prepared in the ten years preceding the date of the purchase offer. You have the right to discuss the offer with others and to either accept or reject the offer made by the condemning entity.

CONDEMNATION PROCEEDINGS

If you and the condemning entity do not agree on the value of your property, the entity may begin condemnation proceedings. Condemnation is the legal process that eligible entities utilize to take private property. It begins with a condemning entity filing a claim for your property in court. If you live in a county where part of the property being condemned is located, the claim must be filed in that county. Otherwise, the condemnation claim can be filed in any county where at least part of the property being condemned is located. The claim must describe the property being condemned, state with specificity the public use, state the name of the landowner, state that the landowner and the condemning entity were unable to agree on the value of the property, state that the condemning entity provided the landowner with the Landowner's Bill of Rights, and state that the condemning entity made a bona fide offer to acquire the property from the property owner voluntarily.

SPECIAL COMMISSIONERS' HEARING

After the condemning entity files a condemnation claim in court, the judge will appoint three local landowners to serve as special commissioners. The judge will give you a reasonable period to strike one of the special commissioners. If a commissioner is struck, the judge will appoint a replacement. These special commissioners must live in the county where the condemnation proceeding is filed, and they must take an oath to assess the amount of adequate compensation fairly, impartially, and according to the law. The special commissioners are not legally authorized to decide whether the condemnation is necessary or if the public use is proper. Their role is limited to assessing adequate compensation for you. After being appointed, the special commissioners must schedule a hearing at the earliest practical time and place. The special commissioners are also required to give you written notice of the condemnation hearing.

You are required to provide the condemning entity any appraisal reports that were used to determine your claim about adequate compensation for the condemned property. Under a new law enacted in 2011, landowners' appraisal reports must be provided to the condemning entity either ten days after the landowner receives the report or three business days before the special commissioners' hearing - whichever is earlier. You may hire an appraiser or real estate professional to help you determine the value of your private property. Additionally, you can hire an attorney to represent you during condemnation proceedings.

At the condemnation hearing, the special commissioners will consider your evidence on the value of your condemned property, the damages to remaining property, any value added to the remaining property as a result of the condemnation, and the condemning entity's proposed use of your condemned property.

SPECIAL COMMISSIONERS' AWARD

After hearing evidence from all interested parties, the special commissioners will determine the amount of money that you should be awarded to adequately compensate you for your property. The special commissioners' decision is significant to you not only because it determines the amount that qualifies as adequate compensation, but also because it impacts who pays for the cost of the condemnation proceedings. Under the Texas Property Code, if the special commissioners' award is less than or equal to the amount the condemning entity offered to pay before the proceedings began, then you may be financially responsible for the cost of the condemnation proceedings. However, if the special commissioners' award is more than the condemning entity offered to pay before the proceedings began, then the condemning entity will be responsible for the costs associated with the proceedings.

The special commissioners are required to provide the court that appointed them a written decision. That decision is called the "Award." The Award must be filed with the court and the court must send written notice of the Award to all parties. After the Award is filed, the condemning entity may take possession of the property being condemned, even if either party appeals the Award of the special commissioners. To take possession of the property, the condemning entity must either pay the amount of the Award or deposit the amount of the Award into the court's registry. You have the right to withdraw funds that are deposited into the registry of the court.

OBJECTION TO THE SPECIAL COMMISSIONERS' AWARD

If either the landowner or the condemning entity is dissatisfied with the amount of the Award, either party can formally object to the Award. In order to successfully make this valuation objection, it must be filed in writing with the court. If neither party timely objects to the special commissioners' Award, the court will adopt the Award as the final judgment of the court.

If a party timely objects to the special commissioners' Award, the court will hear the case in the same manner that other civil cases are heard. Landowners who object to the Award and ask the court to hear the matter have the right to a trial and can elect whether to have the case decided by a judge or jury. The allocation of any trial costs is decided in the same manner that costs are allocated with the special commissioners' Award. After trial, either party may appeal any judgment entered by the court.

DISMISSAL OF THE CONDEMNATION ACTION

A condemning entity may file a motion to dismiss the condemnation proceeding if it decides it no longer needs your condemned property. If the court grants the motion to dismiss, the case is over and you are entitled to recover reasonable and necessary fees for attorneys, appraisers, photographers, and for other expenses incurred to the date of the hearing on the motion to dismiss.

If you wish to challenge the condemning entity's authority to take your property, you can lodge that challenge by filing a motion to dismiss the condemnation proceeding. Such a motion to dismiss would allege that the condemning entity did not have the right to condemn your property. For example, a landowner could challenge the condemning entity's claim that it seeks to take the property for a public use. If the court grants the landowner's motion, the court may award the landowner reasonable and necessary fees for attorneys, appraisers, photographers, and for other expenses incurred to the date of the hearing or judgment.

RELOCATION COSTS

If you are displaced from your residence or place of business, you may be entitled to reimbursement for reasonable expenses incurred while moving personal property from the residence or relocating the business to a new site. However, during condemnation proceedings, reimbursement for relocation costs may not be available if those costs are separately recoverable under another law. Texas law limits the total amount of available relocation costs to the market value of the property being moved. Further, the law provides that moving costs are limited to the amount that a move would cost if it were within 50 miles.

RECLAMATION OPTIONS

If private property was condemned by a governmental entity, and the public use for which the property was acquired is canceled before that property is used for that public purpose, no actual progress is made toward the public use within ten years or the property becomes unnecessary for public use within ten years, landowners may have the right to repurchase the property for the price paid to the owner by the entity at the time the entity acquired the property through eminent domain.

DISCLAIMER

The information in this statement is intended to be a summary of the applicable portions of Texas state law as required by HB 1495, enacted by the 80th Texas Legislature, Regular Session. This statement is not legal advice and is not a substitute for legal counsel.

ADDITIONAL RESOURCES

Further information regarding the procedures, timelines and requirements outlined in this document can be found in Chapter 21 of the Texas Property Code.