## COLLEEN R. JAMISON

JAMISON LAW, LLC

August 15, 2023

Lynn M. Retz, Executive Director Kansas Corporation Commission 1500 SW Arrowhead Rd. Topeka, KS 66604

RE: S&T Communications, LLC

Amended Video Service Authorization Application

Docket No. 19-S&CT-099-VSA

Dear Ms. Retz:

Attached for filing please find an amended video service authorization application by S&T Communications, LLC, for Scott City, CUID KS0937. Also attached please find a legal description of the area to be served.

S&T will begin to serve the area requested with fiber beginning November 1, 2023, and will have all homes passed by October 31, 2028.

If you have any questions, please let me know.

Sincerely,

JAMISON LAW, LLC

Colleen R. Jamison

Colleen R. Jamison

Att.

cc: Zack Odell

Christina Hickert Brian Siegfried

## KANSAS CORPORATION COMMISSION TELECOMMUNICATIONS SECTION

Form VSA IB
July 2006
Form must be Typed
Form must be Signed

## KANSAS VIDEO SERVICE AUTHORIZATION AMENDED, TERMINATION OR TRANSFER APPLICATION

Date: August 11, 2023	Type of Application (Check one)	: 🗷 Amended 🔲 Termination 🔲 Transfer
Applicant's Name: S&T Communications, LLC		
Address 1: 320 Kansas Ave.		
Address 2: PO Box 99		
City: Brewster	State: KS	z <sub>ip:</sub> 67732
Federal Employer Identification Number (FEIN)	: <u>0470905261</u>	
Authorizing Docket: 19-S&CT-099-VSA		Date: <u>10/11/2018</u>
For Amended Application:		
If applicable as an attachment, identify the mu	nicipalities and provide a legal	description of the service area footprint(s) to be served
using the Community Unit Identification Code	(CUID), Section, Township and	Range references. Include the attached description on a
computer disc in ESRI compatible format (.E00	0, or .shp) with a defined projec	tion file. Each footprint should clearly state the date by
which the provider will pass 100% of the encor	mpassed households. Multiple	service areas may be included. Community Unit
Identification Number(s) (CUID): KS0937		
For Termination Application:		
Effective date of Termination:		
For Transfer Application:		
(A transfer application will require a companion	Initial or Amended application for	rom the receiving entity, as appropriate.)
Name:		d/b/a:
Contact Name:		Phone:
Address 1:		
Address 2:		
City:	State:	Zip:
Federal Employer Identification Number (FEIN)	:	
Successor's Authorizing VSA docket:		, Date:
Successor's serving area footprint changes?	☐ Yes ☐ No	
If yes, the successor's VSA authorization must l	be amended detailing the chang	ed footprint.
Effective date of Transfer:		
For All Applications:		
By submitting this application, the applicant agr	rees that it may not deny access	to service to any group of potential residential subscribers
because of the income of the residents in the lo	ocal area in which such group re	sides. Initial indicating concurrence: 🕭
Zack Odell	Verification	
l,	, of lawful age,	and being first duly sworn, now state: As an officer of the
Applicant, I am authorized to do and hereby ma	ake the above commitments. I fu	irther affirm that all statements made above are true and
correct to the best of my knowledge and belief.		
Foch Obell	CEO	
Signature	<u>CEO</u>	Title

Beginning at a point at the Northeast corner of Section 13, T18S, R33W, Scott County, Kansas; thence North 87°52'25.73" East, 3292.87 feet; thence South 177°18'42.69" East, 177.31 feet; thence South 94°22'29.49" East, 94.37 feet; thence South 103°40'40.27" East, 1892.54 feet; thence South 178°2'7.111" East, 6065.36 feet; thence South 268°17'15.82" West, 3932.74 feet; thence South 211°7'35.73" West, 211.12 feet; thence South 267°41'38.53" West, 267.69 feet; thence North 342°6'3.671" West, 3262.78 feet; thence North 300°1'16.03" West, 4704.26 feet; thence North 4°25'28.69" East, 2477.98 feet; thence North 49°20'8.531" East, 2213.02 feet; thence North 69°13'52.84" East, 1343.45 feet; thence North 89°37'13.17" East, 463.81 feet; thence South 140°3'33.28" East, 367.02 feet; thence North 82°46'52.62" East, 763.06 feet; thence North 315°29'36.51" West, 848.88 feet; thence North 26°20'38.35" East, 3396.64 feet to the point of beginning.