**PUBLIC NOTICE OF COPPER RETIREMENT UNDER RULE 51.333**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Network Disclosure Number:** | | | **ATT20230051C.1 Rev1** | Issue Date: | **2/7/2024** |
|  | |  | | | |
| **Carrier’s Name:** | Southwestern Bell Telephone Company d/b/a AT&T Texas | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Carrier’s Address:** | | 601 New Jersey Avenue NW, 5th FL, Washington, DC 20001 | | |
| **Contact:** | Your Account Manager or Service Representative  For Technical Issues: | | | |
|  | Mark Peters | | Wendy Scott |
| 211 S Akard St, 11th Floor | | 211 S Akard St, 11th Floor |
| Dallas, TX 75202 | | Dallas, TX 75202 |
| 972-706-7633 | | 714-925-4704 |
| [mp2586@att.com](mailto:mp2586@att.com) | | [ws6715@att.com](mailto:ws6715@att.com) |

**Implementation Date:** On or after March 7, 2024

**Description of Network Changes Planned:**

Southwestern Bell Telephone Company d/b/a AT&T Texas intends to retire copper facilities serving numerous distribution areas (DA) in the Weatherford (WTFRTXLY) and Uvalde (UVLDTXUV) wire centers. These DAs exist in and around Weatherford and Uvalde, Texas. This notice will have no effect on customers because there are no working circuits on the copper facilities.

AT&T Texas will assess any future service requests in these DAs to determine its network deployment plans at that time. In this area, AT&T also offers AT&T Phone – Advanced product, which can function over both a wired and wireless connection.

**Description of Reasonably Foreseeable Impact of the Planned Changes:**

After implementation of the planned changes, no copper facilities will be available in these DAs. As stated above, AT&T Texas records indicate there are no working circuits, including competitive carrier circuits, in the affected DAs. Consequently, no competitive providers will be affected by this change.

**Attachment of Impacted Addresses:**

The addresses identified in the attachment below are currently assigned in AT&T’s records as serviceable with these facilities, but, as stated above, there are no working circuits at these locations.

