### DOC11R

# Case Management System - KY Public Service Commission

Regular Cases Before the Commission as of August 09, 2025

**2014-00387** RECEIVED: 11/20/14 FILED: 12/15/14 FINAL: 02/24/15 REOPENED:

SUSPENSION DATE:

CASE NATURE: WV273 Site; Camelot Drive, Ashland, KY 41102

# **CASE CODE**

Construct Cell Site - No P&Z Commission

#### **UTILITIES:**

New Cingular Wireless PCS, LLC

## **INDEX OF EVENTS:**

02/24/15

Order Entered: The Applicant is granted a Certificate of Public Convenience and Necessity to construct a wireless telecommunications facility. The proposed facility consists of a self-supporting antenna tower not to exceed 199 feet in height, with attached antenna, and is to be located at Camelot Drive, Catlettsburg, Boyd County, Kentucky. The coordinates for the proposed facility are North Latitude 38° 25' 30" by West Longitude 82° 39' 40.70".

- 2. The Applicant shall immediately notify the Commission in writing, if, after the antenna tower is built and utility service is commenced, the tower is not used for a period of three months in the manner authorized by this Order.
- 3. Documents filed, if any, in the future pursuant to ordering paragraph 2 herein shall reference this case number and shall be retained in the utility's general correspondence files.

	correspondence files.
01/12/15	ATT Mobility Letter of Response to Michael O'Neal
01/08/15	Reminder Letter
12/23/14	PSC letter to Michael O'Neal
12/17/14	Deficiency cured letter
12/15/14	New Cingular Wireless Response to deficiency Letter of Nov 26, 14
12/10/14	Still Deficient Letter
12/08/14	Letter of concern from Michael O'neal
12/08/14	Letter in response to deficiency letter of Nov 26, 14
11/26/14	Deficiency letter, information due 15 days
11/20/14	Acknowledge Receipt of Filing
11/20/14	APPLICATION OF NEW CINGULAR WIRELESS PCS, LLC FOR ISSUANCE OF A CERTIFICATE OF
	PUBLIC CONVENIENCE AND NECESSITY TO CONSTRUCT A WIRELESS COMMUNICATIONS
	FACILITY AT CAMELOT DRIVE, CATLETTSBURG BOYD COUNTY, KENTUCKY 41129

Total Number of Cases: 1