Duke Energy Renewables Wind, LLC 550 S. Caldwell Street, Ste 600/NAS06 Charlotte, NC 28202

April 30, 2020

### VIA ELECTRONIC MAIL: PUDENERGY@OCC.OK.GOV

Oklahoma Corporation Commission P.O. Box 52000 Oklahoma City, OK 73152-2000

Attn: Brandy Wreath

Director

Public Utility Division

Brandy.Wreath@occ.ok.gov

### NOTICE RELATED TO CONSTRUCTION OF A WIND ENERGY FACILITY

Pursuant to Section 160.21 of Title 17 of the Oklahoma Statutes ("Section 160.21") and Section 165:35-45-4 of the Oklahoma Administrative Code ("Section 165:35-45-4"), Duke Energy Renewables Wind, LLC ("Company"), hereby submits its notice to the Oklahoma Corporation Commission ("Commission") of the construction of the Frontier Windpower IV Project, (the "Project") located in Kay County, Oklahoma.

The Project has been under active development for several years. The totality of the initial FAA Form 7460-1 filings for the Project were submitted to FAA on three separate dates: November 18, 2019; November 26, 2019; and February 10, 2020 (the "FAA Filings"). A summary of the FAA Filings within the Project boundary is attached as Exhibit A. Each of the initial FAA Filings that are referenced in the summary are attached as Exhibit B. Additionally, attached as Exhibit C is a map depicting the Project boundary.

As of the date of this notice, and based on the best publicly available data, Company attests, that the Project design is in full compliance with the setbacks set forth in Section 160.20 of Title 17 of the Oklahoma Statutes.

All of the initial FAA Filings submitted to the Commission in this notice were previously provided to the Oklahoma Aeronautics Commission ("OAC") in accordance with Section 160.21 and Oklahoma Administrative Code Section 25:40-1-1, et seq. ("Section 25:40-1-1").

In accordance with the notification requirements of Sections 160.21 and 165:35-45-4, this notice will also be subsequently provided to the Board of the Kay County Commissioners. Evidence of that forthcoming notice is provided as <u>Exhibit D</u>. Since no Project facilities are located within an incorporated area of a municipality, no additional notice is required under either Sections 160.21 or 165:35-45-4.

Future correspondence regarding this matter should be directed to the following Company representative:

Graham Furlong Duke Energy Renewables Wind, LLC 550 S. Caldwell Street, Suite 600/NAS06 Charlotte, NC 28202 Telephone: 704-382-1911

Fax: 980-373-8645

Sincerely yours,

Brian K. Stallman Vice President

Enclosures

# Exhibit A

### (Summary of FAA Filings)

Below is a table summary containing filing numbers, structure name and height, location and elevation for each of the Project's structures that require a form FAA 7460-1 to be filed with the FAA. As was previously mentioned, the Project will be located in Kay County, Oklahoma and will not be located within the city limits of any municipality. Each wind turbine will have white paint and certain turbines will have red lights in conformity with FAA regulations.

Proposed Structure	Longitude (NAD83)	Latitude (NAD83)	Ground Elevation (ft)	Structure Height (ft)	Structure Elevation (ft)	ASN	Date Accepted (FAA)
1	97° 15' 31.777" W	36° 51' 28.381" N	1,033	676	1,709	2019-WTW-11456-OE	11/18/2019
2	97° 15' 11.996" W	36° 51' 28.216" N	1,055	676	1,731	2019-WTW-11457-OE	11/18/2019
3	97° 16' 32.267" W	36° 52' 1.218" N	1,019	676	1,695	2019-WTW-11458-OE	11/18/2019
4	97° 16' 3.703" W	36° 52' 16.195" N	1,023	676	1,699	2019-WTW-11459-OE	11/18/2019
5	97° 15' 33.992".W	36° 52' 16.735" N	1,023	676	1,699	2019-WTW-11460-OE	11/18/2019
6	97° 15' 12.555" W	36° 52' 30.531" N	1,041	676	1,717	2019-WTW-11461-OE	11/18/2019
7	97° 14' 57.547" W	36° 52' 45.750" N	1,049	676	1,725	2019-WTW-11462-OE	11/18/2019
8	97° 14' 23.800" W	36° 53′ 21.727″ N	1,084	676	1,760	2019-WTW-11467-OE	11/18/2019
9	97° 13' 59.401" W	36° 53′ 16.917" N	1,107	676	1,783	2019-WTW-11463-OE	11/18/2019
10	97° 16' 28.990" W	36° 52' 44.203" N	1,033	676	1,709	2019-WTW-11468-OE	11/18/2019
11	97° 16' 11.267" W	36° 52′ 53.246″ N	1,067	676	1,743	2019-WTW-11469-OE	11/18/2019
12	97° 17' 42.863" W	36° 53' 35.786" N	1,043	676	1,719	2019-WTW-11470-OE	11/18/2019
13	97° 17' 38.991" W	36° 54' 32.520" N	1,074	676	1,750	2019-WTW-11471-OE	11/18/2019
14	97° 17' 20.041" W	36° 54' 36.670" N	1,063	676	1,739	2019-WTW-11472-OE	11/18/2019
15	97° 16' 35.342" W	36° 54' 53.824" N	1,059	676	1,735	2019-WTW-11473-OE	11/18/2019
16	97° 16' 14.454" W	36° 55' 2.134" N	1,050	676	1,726	2019-WTW-11474-OE	11/18/2019
17	97° 16' 1.336" W	36° 55′ 15.663″ N	1,051	676	1,727	2019-WTW-11475-OE	11/18/2019
18	97° 17' 38.595" W	36° 55' 26.891" N	1,091	676	1,767	2019-WTW-11476-OE	11/18/2019
19	97° 17' 18.943" W	36° 55' 28.864" N	1,077	676	1,753	2019-WTW-11477-OE	11/18/2019
20	97° 16' 35.295" W	36° 55' 55.855" N	1,079	676	1,755	2019-WTW-11478-OE	11/18/2019
21	97° 16' 15.587" W	36° 55' 57.380" N	1,067	676	1,743	2019-WTW-11479-OE	11/18/2019
22	97° 17' 43.334" W	36° 56′ 13.536″ N	1,100	676	1,776	2019-WTW-11480-OE	11/18/2019
23	97° 17' 23.679" W	36° 56′ 15.508″ N	1,090	676	1,766	2019-WTW-11481-OE	11/18/2019
24	97° 18' 47.493" W	36° 56' 47.285" N	1,093	676	1,769	2020-WTW-933-OE	02/10/2020
25	97° 18' 27.837" W	36° 56' 49.260" N	1,101	676	1,777	2020-WTW-934-OE	02/10/2020
26	97° 16' 44.432" W	36° 56' 37.105" N	1,092	676	1,768	2019-WTW-11482-OE	11/18/2019
27	97° 16' 18.083" W	36° 56′ 37.294″ N	1,082	676	1,758	2019-WTW-11483-OE	11/18/2019
28	97° 16' 36.264" W	36° 57' 13.701" N	1,101	676	1,777	2019-WTW-11484-OE	11/18/2019
29	97° 16' 4.293" W	36° 57′ 5.480″ N	1,081	676	1,757	2019-WTW-11485-OE	11/18/2019
30	97° 15' 42.700" W	36° 57' 7.642" N	1,093	676	1,769	2019-WTW-11486-OE	11/18/2019
31	97° 18' 56.506" W	36° 57′ 31.211″ N	1,103	676	1,779	2019-WTW-11487-OE	11/18/2019
32	97° 18' 37.893" W	36° 57' 37.084" N	1,104	676	1,780	2019-WTW-11488-OE	11/18/2019

Proposed Structure	Longitude (NAD83)	Latitude (NAD83)	Ground Elevation (ft)	Structure Height (ft)	Structure Elevation (ft)	ASN	Date Accepted (FAA
33	97° 18' 17.836" W	36° 57' 39.115" N	1,110	676	1,786	2019-WTW-11489-OE	11/18/2019
34	97° 17' 41.231" W	36° 57′ 37.284″ N	1,104	676	1,780	2019-WTW-11490-OE	11/18/2019
35	97° 17' 21.564" W	36° 57' 39.302" N	1,112	676	1,788	2019-WTW-11491-OE	11/18/2019
36	97° 17' 7.347" W	36° 57' 51.716" N	1,113	676	1,789	2019-WTW-11492-OE	11/18/2019
37	97° 16' 39.278" W	36° 57' 52.928" N	1,109	676	1,785	2019-WTW-11493-OE	11/18/2019
38	97° 16' 15.166" W	36° 57′ 56.188″ N	1,101	676	1,777	2019-WTW-11494-OE	11/18/2019
39	97° 19' 53.951" W	36° 58′ 21.484″ N	1,099	676	1,775	2019-WTW-11495-OE	11/18/2019
40	97° 19' 34.124" W	36° 58' 21.353" N	1,107	676	1,783	2019-WTW-11496-OE	11/18/2019
41	97° 19' 17.056" W	36° 58' 29.444" N	1,119	676	1,795	2019-WTW-11497-OE	11/18/2019
42	97° 18' 50.714" W	36° 58' 21.502" N	1,103	676	1,779	2019-WTW-11498-OE	11/18/2019
43	97° 18' 23.724" W	36° 58' 26.399" N	1,113	676	1,789	2019-WTW-11499-OE	11/18/2019
44	97° 17' 39.165" W	36° 58' 22.349" N	1,122	676	1,798	2019-WTW-11500-OE	11/18/2019
45	97° 17' 18.389" W	36° 58' 24.982" N	1,123	676	1,799	2019-WTW-11501-OE	11/18/2019
46	97° 17' 7.807" W	36° 58' 48.176" N	1,133	676	1,809	2019-WTW-11502-OE	11/18/2019
47	97° 16' 45.597" W	36° 58' 48.965" N	1,130	676	1,806	2019-WTW-11503-OE	11/18/2019
48	97° 19' 49.316" W	36° 59' 20.230" N	1,121	676	1,797	2019-WTW-11510-OE	11/18/2019
49	97° 19' 29.485" W	36° 59' 20.099" N	1,123	676	1,799	2019-WTW-11511-OE	11/18/2019
50	97° 18' 44.711" W	36° 59' 19.894" N	1,123	676	1,799	2020-WTW-935-OE	02/10/2020
51	97° 18' 24.880" W	36° 59' 19.760" N	1,115	676	1,791	2020-WTW-936-OE	02/10/2020
52	97° 17' 47.140" W	36° 59' 40.308" N	1,146	676	1,822	2019-WTW-11764-OE	11/26/2019
53	97° 17' 26.083" W	36° 59' 40.342" N	1,147	676	1,823	2019-WTW-11765-OE	11/26/2019
54	97° 17' 7.631" W	36° 59' 46.151" N	1,142	676	1,818	2019-WTW-11766-OE	11/26/2019
55	97° 16' 11.501" W	36° 59' 19.540" N	1,115	676	1,791	2019-WTW-11504-OE	11/18/2019
56	97° 15′ 33.123″ W	36° 59' 16.989" N	1,084	676	1,760	2020-WTW-937-OE	02/10/2020
57	97° 15' 13.292" W	36° 59' 17.168" N	1,121	676	1,797	2020-WTW-938-OE	02/10/2020
58	97° 14' 30.145" W	36° 59' 39.698" N	1,141	676	1,817	2019-WTW-11505-OE	11/18/2019
59	97° 14' 10.360" W	36° 59' 43.088" N	1,116	676	1,792	2019-WTW-11506-OE	11/18/2019
60	97° 14' 34.728" W	36° 58' 52.807" N	1,116	676	1,792	2019-WTW-11507-OE	11/18/2019
61	97° 15' 38.595" W	36° 58' 27.768" N	1,075	676	1,751	2019-WTW-11508-OE	11/18/2019
62	97° 15' 8.021" W	36° 57' 35.666" N	1,093	676	1,769	2019-WTW-11509-OE	11/18/2019
63	97° 12' 56.774" W	36° 53' 14.236" N	1,125	676	1,801	2019-WTW-11464-OE	11/18/2019
64	97° 13' 20.859" W	36° 52' 21.250" N	1,102	676	1,778	2019-WTW-11465-OE	11/18/2019
65	97° 13' 1.039" W	36° 52' 25.103" N	1,101	676	1,777	2019-WTW-11466-OE	11/18/2019

# Exhibit B (All FAA 7460-1 Filings)



### Proposed Case for OK: 2019-WTW-11456-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11456-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 E	s: 0) Structure Name: 1
Work Schedule: 07/01/2021 to 06/30,	22 FCC Number:
Structure Details	Height and Elevation
	Height and Elevation  Proposed
Structure Details Latitude (NAD 83): 36° 51' 28.38" N	Height and Elevation  Proposed Site Elevation: 1033
Structure Details           Latitude (NAD 83):         36° 51' 28.38" N           Longitude (NAD 83):         97° 15' 31.78" W           Datum:         NAD 83	Height and Elevation  Proposed
Structure Details           Latitude (NAD 83):         36° 51' 28.38" N           Longitude (NAD 83):         97° 15' 31.78" W           Datum:         NAD 83	Height and Elevation  Proposed Site Elevation: 1033
Structure Details           Latitude (NAD 83):         36° 51' 28.38" N           Longitude (NAD 83):         97° 15' 31.78" W           Datum:         NAD 83           City:         Blackwell	Height and Elevation  Proposed Site Elevation: 1033 Structure Height: 676
Structure Details	Height and Elevation  Proposed Site Elevation: 1033 Structure Height: 676

← Previous

Back to Search Result



### Proposed Case for OK: 2019-WTW-11457-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11457-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 2
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Unicht and Flanction
Structure Details	Height and Elevation
Latitude (NAD 83): 36° 51′ 28.22″ N	Proposed
	Proposed
Latitude (NAD 83): 36° 51′ 28.22″ N Longitude (NAD 83): 97° 15′ 12.00″ W	Proposed Site Elevation: 1055
Latitude (NAD 83): 36° 51′ 28.22″ N Longitude (NAD 83): 97° 15′ 12.00″ W	Proposed Site Elevation: 1055 Structure Height: 676
Latitude (NAD 83):       36° 51' 28.22" N         Longitude (NAD 83):       97° 15' 12.00" W         Datum:       NAD 83         City:       Blackwell	Proposed Site Elevation: 1055
Latitude (NAD 83):       36° 51' 28.22" N         Longitude (NAD 83):       97° 15' 12.00" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Proposed Site Elevation: 1055 Structure Height: 676
Latitude (NAD 83):       36° 51' 28.22" N         Longitude (NAD 83):       97° 15' 12.00" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Proposed Site Elevation: 1055 Structure Height: 676

← Previous

Back to Search Result



### Proposed Case for OK: 2019-WTW-11458-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2019-WTW-11458-OE		Received Date: 11/18/2019	
Prior Study:		Entered Date: 11/18/2019	
Status: Work In Progress		Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR		Structure Type: Wind Turbine	
Duration: PERM (Months: 0	Days: 0)	Structure Name: 3	
	20 (2022	EGG No I	
Work Schedule: 07/01/2021 to 06/	30/2022	FCC Number:	
Work Schedule: 07/01/2021 to 06/ Structure Details	30/2022	Height and Elevation	
			Proposed
Structure Details	N		•
Structure Details Latitude (NAD 83): 36° 52′ 01.22′	N	Height and Elevation Site Elevation:	1019
Structure Details  Latitude (NAD 83): 36° 52′ 01.22′  Longitude (NAD 83): 97° 16′ 32.27′	N	Height and Elevation  Site Elevation:  Structure Height:	1019 676
Structure Details           Latitude (NAD 83):         36° 52′ 01.22′           Longitude (NAD 83):         97° 16′ 32.27′           Datum:         NAD 83	N	Height and Elevation Site Elevation:	1019
Structure Details           Latitude (NAD 83):         36° 52' 01.22'           Longitude (NAD 83):         97° 16' 32.27'           Datum:         NAD 83           City:         Blackwell	N	Height and Elevation  Site Elevation:  Structure Height:	1019 676
Structure Details           Latitude (NAD 83):         36° 52' 01.22'           Longitude (NAD 83):         97° 16' 32.27'           Datum:         NAD 83           City:         Blackwell           State:         OK	N	Height and Elevation  Site Elevation:  Structure Height:	1019 676

← Previous

Search Result



### Proposed Case for OK: 2019-WTW-11459-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11459-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 4	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 52′ 16.19" N		osed
	Prop	
Latitude (NAD 83): 36° 52′ 16.19" N	Prop Site Elevation:	1023
Latitude (NAD 83): 36° 52′ 16.19" N Longitude (NAD 83): 97° 16′ 03.70" W	Prop Site Elevation: Structure Height:	1023 676
Latitude (NAD 83): 36° 52' 16.19" N Longitude (NAD 83): 97° 16' 03.70" W Datum: NAD 83	Prop Site Elevation: Structure Height:	1023
Latitude (NAD 83): 36° 52' 16.19" N Longitude (NAD 83): 97° 16' 03.70" W Datum: NAD 83 City: Blackwell	Prop Site Elevation: Structure Height:	1023 676
Latitude (NAD 83):       36° 52' 16.19" N         Longitude (NAD 83):       97° 16' 03.70" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Prop Site Elevation: Structure Height:	1023 676

← Previous

Search Result

Next >

https://oeaaa.faa.gov/oeaaa/external/searchAction.jsp?action=displayOECase&oeCaseID=423106508&row=6



### Proposed Case for OK: 2019-WTW-11460-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11460-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 [	s: 0) Structure Name: 5
	22 FCC Number:
Work Schedule: 07/01/2021 to 06/30	22 Too Nambori
Work Schedule: 07/01/2021 to 06/30. Structure Details	Height and Elevation
Structure Details	
Structure Details Latitude (NAD 83): 36° 52′ 16.73″ N	Height and Elevation
Structure Details Latitude (NAD 83): 36° 52' 16.73" N Longitude (NAD 83): 97° 15' 33.99" W	Height and Elevation  Propos Site Elevation:
Structure Details           Latitude (NAD 83):         36° 52' 16.73" N           Longitude (NAD 83):         97° 15' 33.99" W           Datum:         NAD 83	Height and Elevation  Propos Site Elevation: 10 Structure Height: 6
Structure Details           Latitude (NAD 83):         36° 52' 16.73" N           Longitude (NAD 83):         97° 15' 33.99" W           Datum:         NAD 83           City:         Blackwell	Height and Elevation  Propos Site Elevation:
Structure Details           Latitude (NAD 83):         36° 52' 16.73" N           Longitude (NAD 83):         97° 15' 33.99" W           Datum:         NAD 83           City:         Blackwell           State:         OK	Height and Elevation  Propos Site Elevation: 10 Structure Height: 6
Structure Details           Latitude (NAD 83):         36° 52' 16.73" N           Longitude (NAD 83):         97° 15' 33.99" W           Datum:         NAD 83           City:         Blackwell           State:         OK	Height and Elevation  Propos Site Elevation: 10 Structure Height: 6

← Previous

Back to Search Result

Next >



### Proposed Case for OK: 2019-WTW-11461-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11461-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 6	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 52′ 30.53″ N		Proposed
	Site Elevation:	
Longitude (NAD 83): 97° 15′ 12.55″ W		1041
<b>Longitude (NAD 83):</b> 97° 15′ 12.55″ W <b>Datum:</b> NAD 83	Structure Height:	1041 676
Longitude (NAD 83):       97° 15' 12.55" W         Datum:       NAD 83         City:       Blackwell		1041
Longitude (NAD 83):         97° 15' 12.55" W           Datum:         NAD 83           City:         Blackwell           State:         OK	Structure Height:	1041 676
Longitude (NAD 83):       97° 15' 12.55" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Structure Height:	1041 676

← Previous

Back to Search Next → Result



### Proposed Case for OK: 2019-WTW-11462-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11462-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 7	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 52′ 45.75″ N		Proposed
		Proposeu
Longitude (NAD 83): 97° 14' 57.55" W	Site Elevation:	
		1049
Datum: NAD 83	Structure Height:	1049 676
Datum: NAD 83 City: Blackwell		1049 676
Datum: NAD 83 City: Blackwell State: OK	Structure Height:	1049
City: Blackwell State: OK	Structure Height:	1049 676

← Previous

Search

Result



### Proposed Case for OK: 2019-WTW-11463-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview				
Study (ASN): 2019-WTW-	-11463-OE	Received Date:	11/18/2019	
Prior Study:		<b>Entered Date:</b>	11/18/2019	
Status: Work In Pro	ogress	Мар:	View Map	
Construction Info		Structure Sun	mmary	
Notice Of: CONSTR		Structure Type:	: Wind Turbine	
Duration: PERM	(Months: 0 Days: 0)	Structure Name	e: 9	
Work Schedule: 07/01/2	021 to 06/30/2022	FCC Number:		
Structure Details		Height and El	evation	
	° 53' 16.92" N	Height and El	evation	Proposed
		Height and El	evation	Proposed
Latitude (NAD 83): 36 Longitude (NAD 83): 97		Site Elevation:		1107
Latitude (NAD 83): 36' Longitude (NAD 83): 97' Datum: NA	° 13' 59.40" W	Site Elevation:	ht:	1107 676
Latitude (NAD 83): 36' Longitude (NAD 83): 97' Datum: NA	° 13' 59.40" W D 83 ickwell	Site Elevation:	ht:	1107 676
Latitude (NAD 83): 36' Longitude (NAD 83): 97' Datum: NA City: Bla	° 13' 59.40" W D 83 ckwell	Site Elevation:	ht:	1107 676
Latitude (NAD 83): 36' Longitude (NAD 83): 97' Datum: NA City: Bla State: OK	° 13' 59.40" W D 83 ckwell	Site Elevation:	ht:	Proposed 1107 676 1783

← Previous

Back to Search Result Next →



### Proposed Case for OK: 2019-WTW-11464-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11464-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 63	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
		oposed
		oposed
Latitude (NAD 83): 36° 53' 14.24" N Longitude (NAD 83): 97° 12' 56.78" W	Pr Site Elevation:	1125
Latitude (NAD 83): 36° 53' 14.24" N Longitude (NAD 83): 97° 12' 56.78" W	Pr Site Elevation: Structure Height:	1125 676
Latitude (NAD 83): 36° 53' 14.24" N Longitude (NAD 83): 97° 12' 56.78" W Datum: NAD 83	Pr Site Elevation:	1125
Latitude (NAD 83):       36° 53' 14.24" N         Longitude (NAD 83):       97° 12' 56.78" W         Datum:       NAD 83         City:       Blackwell	Pr Site Elevation: Structure Height:	1125 676
Latitude (NAD 83):       36° 53' 14.24" N         Longitude (NAD 83):       97° 12' 56.78" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Pr Site Elevation: Structure Height:	1125 676

Back to ← Previous Next → Search Result



### Proposed Case for OK: 2019-WTW-11465-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11465-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 64	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Hatalahara dela santian	
	Height and Elevation	
		posed
Latitude (NAD 83): 36° 52′ 21.25″ N		
Latitude (NAD 83): 36° 52′ 21.25″ N Longitude (NAD 83): 97° 13′ 20.86″ W	Pro Site Elevation:	1102
Latitude (NAD 83): 36° 52' 21.25" N Longitude (NAD 83): 97° 13' 20.86" W Datum: NAD 83	Pro Site Elevation: Structure Height:	1102 676
Latitude (NAD 83):       36° 52' 21.25" N         Longitude (NAD 83):       97° 13' 20.86" W         Datum:       NAD 83         City:       Blackwell	Pro Site Elevation:	1102
Latitude (NAD 83):       36° 52' 21.25" N         Longitude (NAD 83):       97° 13' 20.86" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Pro Site Elevation: Structure Height:	1102 676
Latitude (NAD 83):       36° 52' 21.25" N         Longitude (NAD 83):       97° 13' 20.86" W         Datum:       NAD 83         City:       Blackwell         State:       OK	Pro Site Elevation: Structure Height:	1102 676

← Previous

Search



### Proposed Case for OK: 2019-WTW-11466-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Received Date: 11/18/2019	
<b>Entered Date:</b> 11/18/2019	
Map: View Map	
Structure Summary	
Structure Type: Wind Turbine	
Structure Name: 65	
FCC Number:	
Height and Elevation	
	Proposed
Site Elevation:	1101
Structure Height:	676
Total Height (AMSL):	1777
Frequencies	
	Entered Date: 11/18/2019 Map: View Map  Structure Summary  Structure Type: Wind Turbine Structure Name: 65 FCC Number:  Height and Elevation  Site Elevation: Structure Height: Total Height (AMSL):

← Previous

Search Result

Next



### Proposed Case for OK: 2019-WTW-11467-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11467-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 8
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
1 - Library (NAD 92). 360 E21 21 72" N	
Latitude (NAD 83): 36° 53′ 21.73″ N	Propos
Longitude (NAD 83): 97° 14′ 23.80" W	•
Longitude (NAD 83): 97° 14′ 23.80″ W	Site Elevation:
<b>Longitude (NAD 83):</b> 97° 14′ 23.80″ W <b>Datum:</b> NAD 83	Site Elevation: 10 Structure Height:
Longitude (NAD 83):       97° 14' 23.80" W         Datum:       NAD 83         City:       Braman	Site Elevation:
Longitude (NAD 83):       97° 14' 23.80" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: 10 Structure Height:
Longitude (NAD 83):       97° 14' 23.80" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: 10 Structure Height:

← Previous

Next → Search Result



### Proposed Case for OK: 2019-WTW-11468-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2019-WTW-11468-OE		Received Date: 11/18/2019	
Prior Study:		<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress		Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR		Structure Type: Wind Turbine	
<b>Duration:</b> PERM (Months: 0	Days: 0)	Structure Name: 10	
Work Schedule: 07/01/2021 to 06/	30/2022	FCC Number:	
Work Schedule. 07/01/2021 to 00/			
Structure Details		Height and Elevation	
		Height and Elevation	Proposed
Structure Details	N	Height and Elevation  Site Elevation:	•
Structure Details  Latitude (NAD 83): 36° 52′ 44.20″  Longitude (NAD 83): 97° 16′ 28.99″	N	Site Elevation:	1033
Structure Details  Latitude (NAD 83): 36° 52′ 44.20″  Longitude (NAD 83): 97° 16′ 28.99″	N	Site Elevation: Structure Height:	1033 676
Structure Details	N	Site Elevation:	1033
Structure Details	N	Site Elevation: Structure Height:	1033 676
Structure Details   36° 52′ 44.20″	N	Site Elevation: Structure Height:	1033 676

← Previous

Search

Result



### Proposed Case for OK: 2019-WTW-11469-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11469-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 11
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
Structure Details Latitude (NAD 83): 36° 52′ 53.25″ N	Height and Elevation  Proposes
Latitude (NAD 83): 36° 52' 53.25" N	Proposed
Latitude (NAD 83): 36° 52′ 53.25″ N Longitude (NAD 83): 97° 16′ 11.27″ W	Proposed Site Elevation: 106
Latitude (NAD 83): 36° 52′ 53.25″ N Longitude (NAD 83): 97° 16′ 11.27″ W Datum: NAD 83	Proposed
Latitude (NAD 83):       36° 52' 53.25" N         Longitude (NAD 83):       97° 16' 11.27" W         Datum:       NAD 83         City:       Braman	Proposed Site Elevation: 106
Latitude (NAD 83):       36° 52' 53.25" N         Longitude (NAD 83):       97° 16' 11.27" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: 1067 Structure Height: 676
Latitude (NAD 83):       36° 52' 53.25" N         Longitude (NAD 83):       97° 16' 11.27" W         Datum:       NAD 83         City:       Braman	Site Elevation: 1067 Structure Height: 676

← Previous

Back to Search

Next → Result



### Proposed Case for OK: 2019-WTW-11470-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11470-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 12
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
	Height and Elevation  Propo
Latitude (NAD 83): 36° 53′ 35.79" N	Propo
Latitude (NAD 83): 36° 53′ 35.79″ N Longitude (NAD 83): 97° 17′ 42.86″ W	Propo Site Elevation:
Latitude (NAD 83): 36° 53' 35.79" N Longitude (NAD 83): 97° 17' 42.86" W Datum: NAD 83	Propo Site Elevation: 1 Structure Height:
Latitude (NAD 83): 36° 53' 35.79" N Longitude (NAD 83): 97° 17' 42.86" W Datum: NAD 83 City: Braman	Propo Site Elevation:
Latitude (NAD 83): 36° 53' 35.79" N Longitude (NAD 83): 97° 17' 42.86" W Datum: NAD 83 City: Braman State: OK	Propo Site Elevation: 1 Structure Height:
Latitude (NAD 83):       36° 53' 35.79" N         Longitude (NAD 83):       97° 17' 42.86" W         Datum:       NAD 83         City:       Braman         State:       OK	Propo Site Elevation: 1 Structure Height:

← Previous Search Result

Next >



### Proposed Case for OK: 2019-WTW-11471-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview				
Study (ASN): 2019-WTW-11471-	OE	Received Date:	11/18/2019	
Prior Study:		Entered Date:	11/18/2019	
Status: Work In Progress		Мар:	View Map	
Construction Info		Structure Sun	nmary	
Notice Of: CONSTR		Structure Type:	Wind Turbine	
Duration: PERM (Months	: 0 Days: 0)	Structure Name	e: 13	
Work Schedule: 07/01/2021 to	06/30/2022	FCC Number:		
Structure Details		Height and Ele	evation	
Structure Details  Latitude (NAD 83): 36° 54′ 32		Height and Ele	evation	Proposed
	.52" N	Height and Ele	evation	
Latitude (NAD 83): 36° 54′ 32	.52" N .99" W	Site Elevation:		1074
Latitude (NAD 83): 36° 54′ 32 Longitude (NAD 83): 97° 17′ 38	.52" N .99" W	Site Elevation: Structure Heigh	nt:	1074 676
Latitude (NAD 83): 36° 54′ 32 Longitude (NAD 83): 97° 17′ 38 Datum: NAD 83	.52" N .99" W	Site Elevation:	nt:	1074
Latitude (NAD 83): 36° 54′ 32 Longitude (NAD 83): 97° 17′ 38 Datum: NAD 83 City: Braman	.52" N .99" W	Site Elevation: Structure Heigh	nt:	1074 676
Latitude (NAD 83): 36° 54′ 32 Longitude (NAD 83): 97° 17′ 38 Datum: NAD 83 City: Braman State: OK	.52" N .99" W	Site Elevation: Structure Heigh	nt:	1074 676

← Previous

Search Result

Next →



# Proposed Case for OK: 2019-WTW-11472-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11472-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 14	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 54′ 36.67″ N		Proposed
Longitude (NAD 83): 9/° 1/ 20.04" W	Site Elevation:	•
		1063
Datum: NAD 83	Structure Height:	1063 676
Datum: NAD 83 City: Braman		1063 676
Datum: NAD 83 City: Braman State: OK	Structure Height:	1063 676
City: Braman State: OK	Structure Height:	1063 676 1739

← Previous

Back to Search Result

Next →



### Proposed Case for OK: 2019-WTW-11473-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview					
Study (ASN): 2019-WTW-	11473-OE	Received Date:	11/18/2019		
Prior Study:		<b>Entered Date:</b>	11/18/2019		
Status: Work In Prog	press	Мар:	View Map		
Construction Info		Structure Sun	nmary		
Notice Of: CONSTR		Structure Type:	: Wind Turbine		
Duration: PERM (	Months: 0 Days: 0)	Structure Name	e: 15		
Work Schedule: 07/01/20	21 to 06/30/2022	FCC Number:			
Structure Details		Height and El	evation		
Latitude (NAD 83): 36°	54' 53.82" N			Prop	osed
		Site Elevation:		Prop	
Longitude (NAD 83): 97°	16' 35.34" W		h+-	Prop	1059
Longitude (NAD 83): 97° Datum: NAD	16' 35.34" W 9 83	Structure Heigl		Prop	1059 676
Longitude (NAD 83): 97° Datum: NAC City: Brai	16' 35.34" W 9 83			Prop	1059
Longitude (NAD 83): 97° Datum: NAE City: Brai State: OK	16' 35.34" W 9 83 man	Structure Heigl		Prop	1059 676
Longitude (NAD 83): 97° Datum: NAE City: Brar State: OK	16' 35.34" W 9 83 man	Structure Heigl		Prop	1059 676

← Previous

Next > Search Result



### Proposed Case for OK: 2019-WTW-11474-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

_		
Overview		
Study (ASN): 2019-WTW-11474-OE	<b>Received Date:</b> 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 16	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
The state of the s		
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 55′ 02.13″ N	Height and Elevation	Proposed
	Height and Elevation  Site Elevation:	Proposed
Latitude (NAD 83): 36° 55′ 02.13″ N	Site Elevation:	1050
Latitude (NAD 83): 36° 55′ 02.13" N Longitude (NAD 83): 97° 16′ 14.46" W	Site Elevation: Structure Height:	1050 676
Latitude (NAD 83): 36° 55′ 02.13" N Longitude (NAD 83): 97° 16′ 14.46" W Datum: NAD 83	Site Elevation:	1050
Latitude (NAD 83):       36° 55' 02.13" N         Longitude (NAD 83):       97° 16' 14.46" W         Datum:       NAD 83         City:       Braman	Site Elevation: Structure Height:	1050 676
Latitude (NAD 83):       36° 55' 02.13" N         Longitude (NAD 83):       97° 16' 14.46" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1050 676

← Previous

Search

Next → Result



### Proposed Case for OK: 2019-WTW-11475-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11475-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 17	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 55' 15.66" N		Proposed
Longitude (NAD 83): 97° 16′ 01.34″ W	Site Elevation:	1051
Datum: NAD 83	Structure Height:	676
City: Braman	<del>.</del>	070
State: OK	Total Height (AMSL):	1727
		1727
State: OK	Total Height (AMSL): Frequencies	1727

← Previous

Back to Search Result

Next →



# Proposed Case for OK: 2019-WTW-11476-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11476-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 18	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	<b>Height and Elevation</b>	
Latitude (NAD 83): 36° 55′ 26.89" N		Proposed
Longitude (NAD 83): 97° 17′ 38.59" W	Site Elevation:	1091
Datum: NAD 83	Structure Height:	676
City: Braman		
State: OK	Total Height (AMSL):	1767
Nearest County: Kay		
	Frequencies	
	Low Freq High Freq Unit ERF	Unit

← Previous

Search

Result



### Proposed Case for OK: 2019-WTW-11477-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11477-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 19	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 55' 28.86" N	Height and Elevation	Proposed
Latitude (NAD 83): 36° 55′ 28.86″ N	Height and Elevation  Site Elevation:	-
Latitude (NAD 83): 36° 55′ 28.86″ N Longitude (NAD 83): 97° 17′ 18.94″ W	Site Elevation:	1077
Latitude (NAD 83): 36° 55' 28.86" N Longitude (NAD 83): 97° 17' 18.94" W Datum: NAD 83	Site Elevation: Structure Height:	1077 676
Latitude (NAD 83): 36° 55' 28.86" N Longitude (NAD 83): 97° 17' 18.94" W Datum: NAD 83 City: Braman	Site Elevation:	1077
Latitude (NAD 83):       36° 55' 28.86" N         Longitude (NAD 83):       97° 17' 18.94" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1077 676
Latitude (NAD 83):       36° 55' 28.86" N         Longitude (NAD 83):       97° 17' 18.94" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1077 676

← Previous

Search

Result



### Proposed Case for OK: 2019-WTW-11478-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2019-WTW	/-11478-OE	Received Date: 11/18/2019	
Prior Study:		Entered Date: 11/18/2019	
Status: Work In Pr	rogress	Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR	₹	Structure Type: Wind Turbine	
Duration: PERM	(Months: 0 Days: 0)	Structure Name: 20	
	001 t- 06/20/2022	FCC Number:	
Work Schedule: 07/01/2	2021 to 06/30/2022	rcc Number:	
Work Schedule: 07/01/2 Structure Details	2021 to 06/30/2022	Height and Elevation	
Structure Details	5° 55' 55.86" N		Proposed
Structure Details	5° 55' 55.86" N		
Structure Details Latitude (NAD 83): 36 Longitude (NAD 83): 97	5° 55' 55.86" N	Height and Elevation Site Elevation:	1079
Structure Details Latitude (NAD 83): 36 Longitude (NAD 83): 97 Datum: NA	5° 55' 55.86" N 7° 16' 35.30" W	Height and Elevation  Site Elevation:  Structure Height:	1079 676
Structure Details Latitude (NAD 83): 36 Longitude (NAD 83): 97 Datum: NA	5° 55' 55.86" N 7° 16' 35.30" W AD 83° aman	Height and Elevation Site Elevation:	1079
Structure Details  Latitude (NAD 83): 36  Longitude (NAD 83): 97  Datum: N/ City: Br State: Of	5° 55' 55.86" N 7° 16' 35.30" W AD 83° raman K	Height and Elevation  Site Elevation:  Structure Height:	1079 676
Structure Details  Latitude (NAD 83): 36  Longitude (NAD 83): 97  Datum: NA  City: Br  State: OR	5° 55' 55.86" N 7° 16' 35.30" W AD 83° raman K	Height and Elevation  Site Elevation:  Structure Height:	1079 676

Back to ← Previous Next → Search Result



### Proposed Case for OK: 2019-WTW-11479-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11479-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 21	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details		
	Height and Elevation	
		pose
Latitude (NAD 83): 36° 55′ 57.38″ N		•
Latitude (NAD 83): 36° 55' 57.38" N Longitude (NAD 83): 97° 16' 15.59" W	Pro Site Elevation:	106
Latitude (NAD 83): 36° 55' 57.38" N Longitude (NAD 83): 97° 16' 15.59" W Datum: NAD 83	Pro Site Elevation: Structure Height:	106 67
Latitude (NAD 83): 36° 55' 57.38" N  Longitude (NAD 83): 97° 16' 15.59" W  Datum: NAD 83  City: Braman	Pro Site Elevation:	106
Latitude (NAD 83): 36° 55' 57.38" N  Longitude (NAD 83): 97° 16' 15.59" W  Datum: NAD 83  City: Braman  State: OK	Pro Site Elevation: Structure Height:	106 67
Latitude (NAD 83):       36° 55' 57.38" N         Longitude (NAD 83):       97° 16' 15.59" W         Datum:       NAD 83         City:       Braman         State:       OK	Pro Site Elevation: Structure Height:	106 67

← Previous

Search

Result



# Proposed Case for OK: 2019-WTW-11480-OE

### For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11480-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 22	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 56′ 13.53″ N		
Editade (NAD 05). 30 30 15:55 N		Proposed
	Site Elevation:	Proposed
Longitude (NAD 83): 97° 17′ 43.33″ W		1100
<b>Longitude (NAD 83):</b> 97° 17′ 43.33″ W <b>Datum:</b> NAD 83	Site Elevation: Structure Height:	1100
Longitude (NAD 83):         97° 17' 43.33" W           Datum:         NAD 83           City:         Braman		1100 676
Longitude (NAD 83):         97° 17' 43.33" W           Datum:         NAD 83           City:         Braman           State:         OK	Structure Height:	1100 676
Longitude (NAD 83):         97° 17' 43.33" W           Datum:         NAD 83           City:         Braman           State:         OK	Structure Height:	<b>Proposed</b> 1100 676 177 <i>6</i>

← Previous

Back to Search

Next > Result



### Proposed Case for OK: 2019-WTW-11481-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11481-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 23
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Classical Date !!-	Matala and Bloombler
Structure Details	Height and Elevation
	Propos
Latitude (NAD 83): 36° 56′ 15.51″ N	Propos
Latitude (NAD 83): 36° 56′ 15.51″ N Longitude (NAD 83): 97° 17′ 23.68″ W	Propos Site Elevation:
Latitude (NAD 83): 36° 56' 15.51" N Longitude (NAD 83): 97° 17' 23.68" W Datum: NAD 83	Proposition: 10 Structure Height:
Latitude (NAD 83): 36° 56' 15.51" N  Longitude (NAD 83): 97° 17' 23.68" W  Datum: NAD 83  City: Braman	Propos Site Elevation:
Latitude (NAD 83): 36° 56′ 15.51" N  Longitude (NAD 83): 97° 17′ 23.68" W  Datum: NAD 83  City: Braman  State: OK	Proposition: 10 Structure Height:
Latitude (NAD 83):       36° 56' 15.51" N         Longitude (NAD 83):       97° 17' 23.68" W         Datum:       NAD 83         City:       Braman         State:       OK	Proposition: 10 Structure Height:

← Previous

Back to Search Result Next →



### Proposed Case for OK: 2019-WTW-11482-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11482-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 26	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 56′ 37.10″ N		Proposed
Longitude (NAD 83): 97° 16′ 44.43″ W	City Floresticus	
	Site Elevation:	1097
		1092
Datum: NAD 83	Structure Height:	676
Datum: NAD 83 City: Braman		
Datum: NAD 83 City: Braman State: OK	Structure Height:	676
Datum: NAD 83 City: Braman State: OK	Structure Height:	676

← Previous

Search

Next > Result



### Proposed Case for OK: 2019-WTW-11483-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Received Date: 11/18/2019 Entered Date: 11/18/2019 Map: View Map  Structure Summary Structure Type: Wind Turbine Structure Name: 27 FCC Number:  Height and Elevation	
Entered Date: 11/18/2019 Map: View Map  Structure Summary  Structure Type: Wind Turbine  Structure Name: 27  FCC Number:  Height and Elevation	
Map: View Map  Structure Summary  Structure Type: Wind Turbine  Structure Name: 27  FCC Number:  Height and Elevation	
Structure Summary Structure Type: Wind Turbine Structure Name: 27 FCC Number: Height and Elevation	
Structure Type: Wind Turbine Structure Name: 27 FCC Number: Height and Elevation	
Structure Name: 27 FCC Number: Height and Elevation	
FCC Number: Height and Elevation	
Height and Elevation	
Prop	
	osed
Site Elevation:	1082
Structure Height	676
Total Height (AMSL):	1758
Frequencies	
Low Freq High Freq Unit ERP Unit	
	Frequencies

← Previous

Back to Search Result

Next >



### Proposed Case for OK: 2019-WTW-11484-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11484-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 28
	FCC Number:
Work Schedule: 07/01/2021 to 06/30/2022	rcc number:
Structure Details	Height and Elevation
Structure Details	Height and Elevation
Structure Details Latitude (NAD 83): 36° 57′ 13.70″ N	Height and Elevation  Propos Site Elevation:
Structure Details  Latitude (NAD 83): 36° 57′ 13.70″ N  Longitude (NAD 83): 97° 16′ 36.26″ W	Height and Elevation  Propos Site Elevation: 11 Structure Height: 6
Structure Details           Latitude (NAD 83):         36° 57' 13.70" N           Longitude (NAD 83):         97° 16' 36.26" W           Datum:         NAD 83           City:         Braman	Height and Elevation  Propos Site Elevation:
Structure Details           Latitude (NAD 83):         36° 57' 13.70" N           Longitude (NAD 83):         97° 16' 36.26" W           Datum:         NAD 83           City:         Braman           State:         OK	Height and Elevation  Propos Site Elevation: 11 Structure Height: 6
Structure Details           Latitude (NAD 83):         36° 57' 13.70" N           Longitude (NAD 83):         97° 16' 36.26" W           Datum:         NAD 83           City:         Braman           State:         OK	Height and Elevation  Propos Site Elevation: 11 Structure Height: 6

← Previous

Back to Search



### Proposed Case for OK: 2019-WTW-11485-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11485-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 29	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
		posed
Structure Details Latitude (NAD 83): 36° 57′ 05.48″ N		posed
Structure Details  Latitude (NAD 83): 36° 57′ 05.48″ N  Longitude (NAD 83): 97° 16′ 04.29″ W	Pro Site Elevation:	1081
Structure Details           Latitude (NAD 83):         36° 57′ 05.48″ N           Longitude (NAD 83):         97° 16′ 04.29″ W           Datum:         NAD 83	Pro Site Elevation: Structure Height:	1081 676
Structure Details           Latitude (NAD 83):         36° 57′ 05.48″ N           Longitude (NAD 83):         97° 16′ 04.29″ W           Datum:         NAD 83           City:         Braman	Pro Site Elevation:	1081
Structure Details  Latitude (NAD 83): 36° 57′ 05.48″ N  Longitude (NAD 83): 97° 16′ 04.29″ W  Datum: NAD 83  City: Braman  State: OK	Pro Site Elevation: Structure Height:	1081 676
Structure Details  Latitude (NAD 83): 36° 57' 05.48" N  Longitude (NAD 83): 97° 16' 04.29" W  Datum: NAD 83  City: Braman  State: OK	Pro Site Elevation: Structure Height:	1081 676

← Previous

Search Result



### Proposed Case for OK: 2019-WTW-11486-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11486-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 30	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
	neight and Elevation	
Latitude (NAD 83): 36° 57' 07.64" N	neight and Elevation	Proposed
	Site Elevation:	
Longitude (NAD 83): 97° 15′ 42.70″ W	Site Elevation:	1093
<b>Longitude (NAD 83):</b> 97° 15′ 42.70″ W <b>Datum:</b> NAD 83	Site Elevation: Structure Height:	1093 676
<b>Longitude (NAD 83):</b> 97° 15′ 42.70″ W <b>Datum:</b> NAD 83	Site Elevation:	1093
Longitude (NAD 83):       97° 15' 42.70" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1093 676
Longitude (NAD 83):       97° 15′ 42.70″ W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1093 676

Previous

Search

Next > Result



# Proposed Case for OK: 2019-WTW-11487-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11487-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 31	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 57′ 31.21″ N		roposed
Latitude (NAD 83): 36° 57′ 31.21″ N Longitude (NAD 83): 97° 18′ 56.51″ W	P Site Elevation:	1103
Latitude (NAD 83): 36° 57' 31.21" N Longitude (NAD 83): 97° 18' 56.51" W Datum: NAD 83	P Site Elevation: Structure Height:	1103 676
Latitude (NAD 83): 36° 57' 31.21" N Longitude (NAD 83): 97° 18' 56.51" W Datum: NAD 83 City: Braman	P Site Elevation:	1103
Latitude (NAD 83):       36° 57' 31.21" N         Longitude (NAD 83):       97° 18' 56.51" W         Datum:       NAD 83         City:       Braman         State:       OK	P Site Elevation: Structure Height:	1103 676
Latitude (NAD 83):       36° 57' 31.21" N         Longitude (NAD 83):       97° 18' 56.51" W         Datum:       NAD 83         City:       Braman         State:       OK	P Site Elevation: Structure Height:	1103 676

← Previous

Back to Search Result

Next >



### Proposed Case for OK: 2019-WTW-11488-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2019-WTW-1	1488-OE	Received Date: 11/18/2019	
Prior Study:		Entered Date: 11/18/2019	
Status: Work In Progr	ress	Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR		Structure Type: Wind Turbine	
Duration: PERM (M	1onths: 0 Days: 0)	Structure Name: 32	
	21 to 06/30/2022	FCC Number:	
Work Schedule: 07/01/202	11 10 00/30/2022	r de Rumber.	
Structure Details	1. (0. 00/30/2022	Height and Elevation	
			Proposed
Structure Details	57' 37.08" N		-
Structure Details Latitude (NAD 83): 36°!	57' 37.08" N 18' 37.89" W	Height and Elevation Site Elevation:	1104
Structure Details Latitude (NAD 83): 36° 5 Longitude (NAD 83): 97° 3	57' 37.08" N 18' 37.89" W 83	Height and Elevation  Site Elevation:  Structure Height:	1104 676
Structure Details  Latitude (NAD 83): 36° !  Longitude (NAD 83): 97° !  Datum: NAD  City: Bram	57' 37.08" N 18' 37.89" W 83	Height and Elevation Site Elevation:	 1104
Structure Details  Latitude (NAD 83): 36° !  Longitude (NAD 83): 97° !  Datum: NAD  City: Bram	57' 37.08" N 18' 37.89" W 83	Height and Elevation  Site Elevation:  Structure Height:	 1104 676
Structure Details  Latitude (NAD 83): 36° 5  Longitude (NAD 83): 97° 5  Datum: NAD  City: Bram  State: OK	57' 37.08" N 18' 37.89" W 83	Height and Elevation  Site Elevation:  Structure Height:	 1104 676

← Previous

Search

Result



# Proposed Case for OK: 2019-WTW-11489-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11489-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 33	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 57′ 39.11″ N	Height and Elevation	Proposed
<b>Latitude (NAD 83):</b> 36° 57' 39.11" N	Height and Elevation Site Elevation:	
Latitude (NAD 83): 36° 57′ 39.11″ N Longitude (NAD 83): 97° 18′ 17.84″ W	Site Elevation:	1110
Latitude (NAD 83): 36° 57' 39.11" N Longitude (NAD 83): 97° 18' 17.84" W Datum: NAD 83	Site Elevation: Structure Height:	1110 676
Latitude (NAD 83):       36° 57' 39.11" N         Longitude (NAD 83):       97° 18' 17.84" W         Datum:       NAD 83         City:       Braman	Site Elevation:	1110
Latitude (NAD 83):       36° 57' 39.11" N         Longitude (NAD 83):       97° 18' 17.84" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1110 676
Latitude (NAD 83):       36° 57' 39.11" N         Longitude (NAD 83):       97° 18' 17.84" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: Structure Height:	1110 676

← Previous

Search

Result



# Proposed Case for OK: 2019-WTW-11490-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11490-OE	<b>Received Date:</b> 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 34	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 57′ 37.29″ N		oposed
Latitude (NAD 83): 36° 57' 37.29" N		oposed
Latitude (NAD 83): 36° 57′ 37.29″ N Longitude (NAD 83): 97° 17′ 41.23″ W	Pr Site Elevation:	1104
Latitude (NAD 83): 36° 57' 37.29" N Longitude (NAD 83): 97° 17' 41.23" W Datum: NAD 83	Pr Site Elevation: Structure Height:	1104 676
Latitude (NAD 83): 36° 57' 37.29" N Longitude (NAD 83): 97° 17' 41.23" W Datum: NAD 83 City: Braman	Pr Site Elevation:	1104
Latitude (NAD 83):       36° 57' 37.29" N         Longitude (NAD 83):       97° 17' 41.23" W         Datum:       NAD 83         City:       Braman         State:       OK	Pr Site Elevation: Structure Height:	1104 676
Latitude (NAD 83):       36° 57' 37.29" N         Longitude (NAD 83):       97° 17' 41.23" W         Datum:       NAD 83         City:       Braman         State:       OK	Pr Site Elevation: Structure Height:	1104 676

← Previous

Back to Search

Next >



### Proposed Case for OK: 2019-WTW-11491-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11491-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 35	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 57′ 39.30″ N		Duanagas
		Proposed
Longitude (NAD 83): 97° 17′ 21.56″ W	Site Elevation:	
		1112
Datum: NAD 83	Structure Height:	1112 676
Datum: NAD 83 City: Braman		1112
City: Braman State: OK	Structure Height:	1112 676
Datum: NAD 83 City: Braman State: OK	Structure Height:	1112 676

← Previous

Back to Search Result Next >



# Proposed Case for OK: 2019-WTW-11492-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11492-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 36	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 57′ 51.72″ N		posed
		•
Latitude (NAD 83): 36° 57′ 51.72″ N Longitude (NAD 83): 97° 17′ 07.35″ W	Pro Site Elevation:	1113
Latitude (NAD 83): 36° 57′ 51.72″ N Longitude (NAD 83): 97° 17′ 07.35″ W Datum: NAD 83	Pro Site Elevation: Structure Height:	1113 676
Latitude (NAD 83): 36° 57' 51.72" N Longitude (NAD 83): 97° 17' 07.35" W Datum: NAD 83 City: Braman	Pro Site Elevation:	1113
Latitude (NAD 83): 36° 57' 51.72" N Longitude (NAD 83): 97° 17' 07.35" W Datum: NAD 83 City: Braman State: OK	Pro Site Elevation: Structure Height:	1113 676
Latitude (NAD 83):       36° 57' 51.72" N         Longitude (NAD 83):       97° 17' 07.35" W         Datum:       NAD 83         City:       Braman         State:       OK	Pro Site Elevation: Structure Height:	1113 676

← Previous

Search

Next → Result



# Proposed Case for OK: 2019-WTW-11493-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11493-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 37	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details		
Structure Details	Height and Elevation	
	Height and Elevation Prop	osec
Latitude (NAD 83): 36° 57′ 52.93″ N		
Latitude (NAD 83): 36° 57′ 52.93″ N Longitude (NAD 83): 97° 16′ 39.28″ W	Prop Site Elevation:	1109
Latitude (NAD 83): 36° 57′ 52.93" N Longitude (NAD 83): 97° 16′ 39.28" W Datum: NAD 83	Prop Site Elevation: Structure Height:	1109 676
Latitude (NAD 83): 36° 57′ 52.93″ N  Longitude (NAD 83): 97° 16′ 39.28″ W  Datum: NAD 83  City: Braman	Prop Site Elevation:	1109
Latitude (NAD 83):       36° 57′ 52.93" N         Longitude (NAD 83):       97° 16′ 39.28" W         Datum:       NAD 83         City:       Braman         State:       OK	Prop Site Elevation: Structure Height:	1109 676
Latitude (NAD 83):       36° 57' 52.93" N         Longitude (NAD 83):       97° 16' 39.28" W         Datum:       NAD 83         City:       Braman         State:       OK	Prop Site Elevation: Structure Height:	1109 676

← Previous

Back to Search Result

Next →

https://oeaaa.faa.gov/oeaaa/external/searchAction.jsp?action=displayOECase&oeCaseID=423107801&row=27



### Proposed Case for OK: 2019-WTW-11494-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11494-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 38
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
Structure Details Latitude (NAD 83): 36° 57′ 56.19" N	Height and Elevation  Propose
	Propose
<b>Latitude (NAD 83):</b> 36° 57′ 56.19″ N	Propose Site Elevation: 110
Latitude (NAD 83): 36° 57′ 56.19″ N Longitude (NAD 83): 97° 16′ 15.16″ W	Propose Site Elevation: 110 Structure Height: 67
Latitude (NAD 83): 36° 57′ 56.19" N Longitude (NAD 83): 97° 16′ 15.16" W Datum: NAD 83	Propose Site Elevation: 110
Latitude (NAD 83):       36° 57′ 56.19" N         Longitude (NAD 83):       97° 16′ 15.16" W         Datum:       NAD 83         City:       Braman	Propose Site Elevation: 110 Structure Height: 67
Latitude (NAD 83): 36° 57′ 56.19″ N Longitude (NAD 83): 97° 16′ 15.16″ W Datum: NAD 83 City: Braman State: OK	Propose Site Elevation: 110 Structure Height: 67

← Previous

Back to Search Result Next >



# Proposed Case for OK: 2019-WTW-11495-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11495-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 39	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 58′ 21.48″ N		Proposed
	Site Elevation:	•
Longitude (NAD 83): 97° 19' 53.95" W		1099
<b>Longitude (NAD 83):</b> 97° 19′ 53.95″ W <b>Datum:</b> NAD 83	Structure Height:	•
Longitude (NAD 83):       97° 19′ 53.95″ W         Datum:       NAD 83         City:       Braman		1099
Longitude (NAD 83):         97° 19' 53.95" W           Datum:         NAD 83           City:         Braman           State:         OK	Structure Height:	1099 676
Longitude (NAD 83):       97° 19′ 53.95″ W         Datum:       NAD 83         City:       Braman         State:       OK	Structure Height:	1099 676

← Previous

Back to Search Next → Result



# Proposed Case for OK: 2019-WTW-11496-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11496-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 40
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
	Height and Elevation  Propos
Latitude (NAD 83): 36° 58′ 21.35″ N	Propos
Latitude (NAD 83): 36° 58′ 21.35″ N Longitude (NAD 83): 97° 19′ 34.13″ W	Propos Site Elevation:
Latitude (NAD 83): 36° 58′ 21.35″ N Longitude (NAD 83): 97° 19′ 34.13″ W Datum: NAD 83	Proposition: 11 Structure Height: 6
Latitude (NAD 83): 36° 58′ 21.35″ N Longitude (NAD 83): 97° 19′ 34.13″ W Datum: NAD 83 City: Braman	Propos Site Elevation:
Latitude (NAD 83): 36° 58′ 21.35″ N Longitude (NAD 83): 97° 19′ 34.13″ W Datum: NAD 83 City: Braman State: OK	Proposition: 11 Structure Height: 6
Latitude (NAD 83):       36° 58' 21.35" N         Longitude (NAD 83):       97° 19' 34.13" W         Datum:       NAD 83         City:       Braman         State:       OK	Proposition: 11 Structure Height: 6

← Previous Next → Search Result



# Proposed Case for OK: 2019-WTW-11497-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2019-WTW	/-11497-OE	Received Date: 11/18/2019	
Prior Study:		Entered Date: 11/18/2019	
Status: Work In Pro	rogress	Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR	R	Structure Type: Wind Turbine	
Duration: PERM	(Months: 0 Days: 0)	Structure Name: 41	
	0024 1- 06/20/2022	FCC Number:	
Work Schedule: 07/01/2	2021 to 06/30/2022	rcc number:	
Work Schedule: 07/01/2 Structure Details	2021 to 06/30/2022	Height and Elevation	
			Proposed
Structure Details	5° 58' 29.45" N		
Structure Details Latitude (NAD 83): 36 Longitude (NAD 83): 97	5° 58' 29.45" N	Height and Elevation Site Elevation:	1119
Structure Details Latitude (NAD 83): 36 Longitude (NAD 83): 97 Datum: NA	5° 58' 29.45" N 7° 19' 17.06" W	Height and Elevation  Site Elevation:  Structure Height:	1119 676
Structure Details  Latitude (NAD 83): 36  Longitude (NAD 83): 97  Datum: NA  City: Br.	5° 58' 29.45" N 7° 19' 17.06" W AD 83 aman	Height and Elevation Site Elevation:	1119 676
Structure Details  Latitude (NAD 83): 36  Longitude (NAD 83): 97  Datum: NA  City: Br.  State: OR	5° 58' 29.45" N 7° 19' 17.06" W AD 83 raman K	Height and Elevation  Site Elevation:  Structure Height:	<b>Proposed</b> 1119 676 1795
Structure Details  Latitude (NAD 83): 36  Longitude (NAD 83): 97  Datum: NA  City: Br.  State: Ob	5° 58' 29.45" N 7° 19' 17.06" W AD 83 raman K	Height and Elevation  Site Elevation:  Structure Height:	1119 676

← Previous

Search Result



# Proposed Case for OK: 2019-WTW-11498-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11498-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 42	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 58′ 21.50″ N		Proposed
Longitude (NAD 83): 97° 18′ 50.71" W		
Longitude (NAD 65): 97 16 30.71 W	Site Elevation:	1103
		1103
Datum: NAD 83	Structure Height:	676
Datum: NAD 83 City: Braman		
Datum: NAD 83 City: Braman State: OK	Structure Height:	676
Datum: NAD 83 City: Braman State: OK	Structure Height:	676

← Previous

Search

Next → Result



# Proposed Case for OK: 2019-WTW-11499-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11499-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 43
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
Structure Details Latitude (NAD 83): 36° 58′ 26.40″ N	Height and Elevation  Propose
Latitude (NAD 83): 36° 58′ 26.40″ N	Propose
Latitude (NAD 83): 36° 58′ 26.40″ N Longitude (NAD 83): 97° 18′ 23.72″ W	Propose Site Elevation: 111
Latitude (NAD 83): 36° 58′ 26.40″ N Longitude (NAD 83): 97° 18′ 23.72″ W Datum: NAD 83	Propose Site Elevation: 111 Structure Height: 67
Latitude (NAD 83):       36° 58' 26.40" N         Longitude (NAD 83):       97° 18' 23.72" W         Datum:       NAD 83         City:       Braman	Propose Site Elevation: 111
Latitude (NAD 83):       36° 58' 26.40" N         Longitude (NAD 83):       97° 18' 23.72" W         Datum:       NAD 83         City:       Braman         State:       OK	Propose Site Elevation: 111 Structure Height: 67
Latitude (NAD 83):       36° 58' 26.40" N         Longitude (NAD 83):       97° 18' 23.72" W         Datum:       NAD 83         City:       Braman         State:       OK	Propose Site Elevation: 111 Structure Height: 67

← Previous

Back to Search Result Next →



# Proposed Case for OK: 2019-WTW-11500-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11500-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 44	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
		posed
Latitude (NAD 83): 36° 58' 22.35" N		•
Latitude (NAD 83): 36° 58′ 22.35″ N Longitude (NAD 83): 97° 17′ 39.17″ W	Pro Site Elevation:	1122
Latitude (NAD 83): 36° 58' 22.35" N Longitude (NAD 83): 97° 17' 39.17" W Datum: NAD 83	Pro Site Elevation: Structure Height:	•
Latitude (NAD 83): 36° 58' 22.35" N  Longitude (NAD 83): 97° 17' 39.17" W  Datum: NAD 83  City: Braman	Pro Site Elevation:	1122
Latitude (NAD 83): 36° 58' 22.35" N  Longitude (NAD 83): 97° 17' 39.17" W  Datum: NAD 83  City: Braman  State: OK	Pro Site Elevation: Structure Height:	1122 676
Latitude (NAD 83):       36° 58' 22.35" N         Longitude (NAD 83):       97° 17' 39.17" W         Datum:       NAD 83         City:       Braman         State:       OK	Pro Site Elevation: Structure Height:	1122 676

← Previous

Search

Next > Result



# Proposed Case for OK: 2019-WTW-11501-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11501-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 45	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 58' 24.98" N		posed
Latitude (NAD 83): 36° 58′ 24.98″ N		
Latitude (NAD 83): 36° 58′ 24.98″ N Longitude (NAD 83): 97° 17′ 18.39″ W	Prop	1123
Latitude (NAD 83): 36° 58′ 24.98″ N Longitude (NAD 83): 97° 17′ 18.39″ W Datum: NAD 83	Prop Site Elevation: Structure Height:	1123 676
Latitude (NAD 83): 36° 58' 24.98" N Longitude (NAD 83): 97° 17' 18.39" W Datum: NAD 83 City: Braman	Prop	1123
Latitude (NAD 83):       36° 58' 24.98" N         Longitude (NAD 83):       97° 17' 18.39" W         Datum:       NAD 83         City:       Braman         State:       OK	Prop Site Elevation: Structure Height:	1123 676
Latitude (NAD 83):       36° 58' 24.98" N         Longitude (NAD 83):       97° 17' 18.39" W         Datum:       NAD 83         City:       Braman         State:       OK	Prop Site Elevation: Structure Height:	1123 676

← Previous

Search

Next → Result



# Proposed Case for OK: 2019-WTW-11502-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11502-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 46	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 58′ 48.18″ N	Height and Elevation	osed
	Propo	ose(
Latitude (NAD 83): 36° 58' 48.18" N Longitude (NAD 83): 97° 17' 07.81" W	Propo Site Elevation:	1133
Latitude (NAD 83): 36° 58' 48.18" N Longitude (NAD 83): 97° 17' 07.81" W	Propo Site Elevation: Structure Height:	1133 676
Latitude (NAD 83): 36° 58' 48.18" N Longitude (NAD 83): 97° 17' 07.81" W Datum: NAD 83	Propo Site Elevation: Structure Height:	1133
Latitude (NAD 83):       36° 58' 48.18" N         Longitude (NAD 83):       97° 17' 07.81" W         Datum:       NAD 83         City:       Braman	Propo Site Elevation: Structure Height: Total Height (AMSL):	1133 676
Latitude (NAD 83):       36° 58' 48.18" N         Longitude (NAD 83):       97° 17' 07.81" W         Datum:       NAD 83         City:       Braman         State:       OK	Propo Site Elevation: Structure Height:	1133 676

← Previous

Back to Search Result

Next →



# Proposed Case for OK: 2019-WTW-11503-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11503-OE	Received Date: 11/18/2019
Prior Study:	<b>Entered Date:</b> 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 47
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
	Height and Elevation  Proposed
Latitude (NAD 83): 36° 58′ 48.96″ N	Proposed
Latitude (NAD 83): 36° 58′ 48.96″ N Longitude (NAD 83): 97° 16′ 45.60″ W	Proposed Site Elevation: 1130
Latitude (NAD 83): 36° 58′ 48.96″ N Longitude (NAD 83): 97° 16′ 45.60″ W Datum: NAD 83	Site Elevation: 1130 Structure Height: 676
Latitude (NAD 83):       36° 58' 48.96" N         Longitude (NAD 83):       97° 16' 45.60" W         Datum:       NAD 83         City:       Braman	Proposed Site Elevation: 1130
Latitude (NAD 83):       36° 58' 48.96" N         Longitude (NAD 83):       97° 16' 45.60" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: 1130 Structure Height: 676
Latitude (NAD 83):       36° 58' 48.96" N         Longitude (NAD 83):       97° 16' 45.60" W         Datum:       NAD 83         City:       Braman         State:       OK	Site Elevation: 1130 Structure Height: 676

← Previous

Search Result

Next >



### Proposed Case for OK: 2019-WTW-11504-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11504-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 55	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 59′ 19.54" N		posed
Latitude (NAD 83): 36° 59' 19.54" N		•
Latitude (NAD 83): 36° 59' 19.54" N Longitude (NAD 83): 97° 16' 11.50" W	Pro Site Elevation:	1115
Latitude (NAD 83): 36° 59' 19.54" N Longitude (NAD 83): 97° 16' 11.50" W Datum: NAD 83	Pro Site Elevation: Structure Height:	1115 676
Latitude (NAD 83): 36° 59' 19.54" N Longitude (NAD 83): 97° 16' 11.50" W Datum: NAD 83 City: Braman	Pro Site Elevation:	1115
Latitude (NAD 83): 36° 59' 19.54" N Longitude (NAD 83): 97° 16' 11.50" W Datum: NAD 83 City: Braman State: OK	Pro Site Elevation: Structure Height:	1115 676
Latitude (NAD 83): 36° 59' 19.54" N Longitude (NAD 83): 97° 16' 11.50" W Datum: NAD 83 City: Braman State: OK	Pro Site Elevation: Structure Height:	1115 676

← Previous

Search

Next →



### Proposed Case for OK: 2019-WTW-11505-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11505-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 58
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Characterist Date Ve	
Structure Details	Height and Elevation
	Propo
Latitude (NAD 83): 36° 59' 39.70" N	Propo
Latitude (NAD 83): 36° 59' 39.70" N Longitude (NAD 83): 97° 14' 30.15" W	Propo Site Elevation:
Latitude (NAD 83): 36° 59' 39.70" N Longitude (NAD 83): 97° 14' 30.15" W Datum: NAD 83	Propo Site Elevation: Structure Height:
Latitude (NAD 83): 36° 59' 39.70" N  Longitude (NAD 83): 97° 14' 30.15" W  Datum: NAD 83  City: Braman	Propo Site Elevation:
Latitude (NAD 83): 36° 59' 39.70" N  Longitude (NAD 83): 97° 14' 30.15" W  Datum: NAD 83  City: Braman  State: OK	Propo Site Elevation: Structure Height:
Latitude (NAD 83): 36° 59' 39.70" N Longitude (NAD 83): 97° 14' 30.15" W Datum: NAD 83 City: Braman State: OK	Propo Site Elevation: Structure Height:

← Previous

Search

Result



### Proposed Case for OK: 2019-WTW-11506-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview				
Study (ASN): 2019-WTW-	11506-OE	Received Date:	11/18/2019	
Prior Study:		<b>Entered Date:</b>	11/18/2019	
Status: Work In Pro	gress	Мар:	View Map	
Construction Info		Structure Sur	mmary	
Notice Of: CONSTR		Structure Type	: Wind Turbine	
Duration: PERM (	Months: 0 Days: 0)	Structure Name	<b>e:</b> 59	
Work Schedule: 07/01/20	21 to 06/30/2022	FCC Number:		
Structure Details		Height and El	evation	
	59' 43.09" N	Height and El	evation	Proposed
Latitude (NAD 83): 36°		Height and El		
Latitude (NAD 83): 36° Longitude (NAD 83): 97°	14' 10.36" W	Site Elevation:		1116
Latitude (NAD 83): 36° Longitude (NAD 83): 97° Datum: NAD	14' 10.36" W	Site Elevation: Structure Heig	ht:	1116 676
Latitude (NAD 83): 36° Longitude (NAD 83): 97° Datum: NAC City: Brai	14' 10.36" W 0 83	Site Elevation:	ht:	1116 676
Latitude (NAD 83): 36° Longitude (NAD 83): 97° Datum: NAC City: Braı State: OK	14' 10.36" W 0 83 man	Site Elevation: Structure Heig	ht:	1116 676
Latitude (NAD 83): 36° Longitude (NAD 83): 97° Datum: NAC City: Braı State: OK	14' 10.36" W 0 83 man	Site Elevation: Structure Heig	ht:	<b>Proposed</b> 1116 676 1792

← Previous

Search Result

Next >



# Proposed Case for OK: 2019-WTW-11507-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11507-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 60	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Structure Details Latitude (NAD 83): 36° 58′ 52.81″ N		posed
Latitude (NAD 83): 36° 58′ 52.81″ N		-
Latitude (NAD 83): 36° 58′ 52.81″ N Longitude (NAD 83): 97° 14′ 34.73″ W	Pro Site Elevation:	1116
Latitude (NAD 83): 36° 58′ 52.81″ N Longitude (NAD 83): 97° 14′ 34.73″ W Datum: NAD 83	Pro Site Elevation: Structure Height:	1116 676
Latitude (NAD 83): 36° 58′ 52.81″ N Longitude (NAD 83): 97° 14′ 34.73″ W Datum: NAD 83 City: Braman	Pro Site Elevation:	1116
Latitude (NAD 83):       36° 58' 52.81" N         Longitude (NAD 83):       97° 14' 34.73" W         Datum:       NAD 83         City:       Braman         State:       OK	Pro Site Elevation: Structure Height:	1116 676
Latitude (NAD 83):       36° 58' 52.81" N         Longitude (NAD 83):       97° 14' 34.73" W         Datum:       NAD 83         City:       Braman         State:       OK	Pro Site Elevation: Structure Height:	1116 676

← Previous

Back to Search Result

Next →



# Proposed Case for OK: 2019-WTW-11508-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11508-OE	Received Date: 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 61	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 58′ 27.77″ N	Treight and Elevation	
Longitude (NAD 83): 97° 15' 38.60" W		Proposed
Datum: NAD 83	Site Elevation:	1075
	Structure Height:	676
City: Braman	<u>-</u>	
City: Braman State: OK	Structure Height: Total Height (AMSL):	676 175:
City: Braman State: OK	Total Height (AMSL):	
City: Braman State: OK	<u>-</u>	

← Previous

Search

Next > Result



# Proposed Case for OK: 2019-WTW-11509-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Overview		
<b>Study (ASN):</b> 2019-WTW-11509-OE	<b>Received Date:</b> 11/18/2019	
Prior Study:	Entered Date: 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 62	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 57′ 35.67″ N		Propose
	Site Flevation:	
Longitude (NAD 83): 97° 15′ 08.02″ W	Site Elevation:	109
Longitude (NAD 83): 97° 15′ 08.02″ W  Datum: NAD 83	Site Elevation: Structure Height:	
Longitude (NAD 83):       97° 15′ 08.02″ W         Datum:       NAD 83         City:       Braman		109
Longitude (NAD 83):         97° 15′ 08.02″ W           Datum:         NAD 83           City:         Braman           State:         OK	Structure Height:	109 67
Longitude (NAD 83):         97° 15′ 08.02″ W           Datum:         NAD 83           City:         Braman           State:         OK	Structure Height:	109 67

← Previous

Back to Search Result



# Proposed Case for OK: 2019-WTW-11510-OE

### For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2019-WTW-11510-OE	Received Date: 11/18/2019
Prior Study:	Entered Date: 11/18/2019
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0	Days: 0) Structure Name: 48
Work Schedule: 07/01/2021 to 06/3	0/2022 FCC Number:
Structure Details	Height and Elevation
Latitude (NAD 83): 36° 59' 20.23"	Proposed
Latitude (NAD 83): 36° 59' 20.23" Longitude (NAD 83): 97° 19' 49.31"	Proposed V Site Elevation: 112:
Latitude (NAD 83): 36° 59' 20.23" Longitude (NAD 83): 97° 19' 49.31" Datum: NAD 83	Proposed Site Elevation: 112: Structure Height: 676
Latitude (NAD 83): 36° 59' 20.23"  Longitude (NAD 83): 97° 19' 49.31"  Datum: NAD 83  City: Hunnewell	Proposed V Site Elevation: 112:
Latitude (NAD 83): 36° 59' 20.23"  Longitude (NAD 83): 97° 19' 49.31"  Datum: NAD 83  City: Hunnewell  State: OK	Proposed Site Elevation: 112: Structure Height: 676
Latitude (NAD 83): 36° 59' 20.23" Longitude (NAD 83): 97° 19' 49.31" Datum: NAD 83 City: Hunnewell State: OK	Proposed Site Elevation: 112: Structure Height: 676

Back to Previous

Search

Result



# Proposed Case for OK: 2019-WTW-11511-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2019-WTW-11511-OE	Received Date: 11/18/2019	
Prior Study:	<b>Entered Date:</b> 11/18/2019	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 49	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 59′ 20.10″ N		Proposed
Longitude (NAD 83): 97° 19′ 29.49″ W	MARK RIGHT TO B	
	Site Elevation:	1123
		1123
Datum: NAD 83	Structure Height:	
Datum: NAD 83 City: Hunnewell		676
Datum: NAD 83 City: Hunnewell State: OK	Structure Height:	676
Datum: NAD 83 City: Hunnewell State: OK	Structure Height:	1123 676 1799

Previous

Back to Search Result



# Proposed Case for: 2019-WTW-11764-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview									
Study (ASN): 2019-WTW-11764-OE	Received Date: 11/26/2019								
Prior Study:	<b>Entered Date:</b> 11/26/2019								
Status: Work In Progress	Map: View Map								
Construction Info	Structure Summary								
Notice Of: CONSTR	Structure Type: Wind Turbine								
Duration: PERM (Months: 0 Days: 0)	Structure Name: 52								
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:								
Structure Details	Height and Elevation								
	rieight and Elevation								
Latitude (NAD 83): 36° 59' 40.31" N		posed							
30 000 000 000 000 000 000 000 000 000		•							
Longitude (NAD 83): 97° 17′ 47.14" W	Pro Site Elevation:	1146							
<b>Longitude (NAD 83):</b> 97° 17′ 47.14″ W <b>Datum:</b> NAD 83	Pro Site Elevation: Structure Height:	•							
Longitude (NAD 83):         97° 17' 47.14" W           Datum:         NAD 83           City:         Braman	Pro Site Elevation:	1146							
Longitude (NAD 83):         97° 17' 47.14" W           Datum:         NAD 83           City:         Braman           State:         OK	Pro Site Elevation: Structure Height:	1146 676							
Longitude (NAD 83):         97° 17' 47.14" W           Datum:         NAD 83           City:         Braman           State:         OK	Pro Site Elevation: Structure Height:	1146 676							

Back to

Previous Search Next Result



# Proposed Case for: 2019-WTW-11765-OE

### For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview								
Study (ASN): 2019-WTW-11765-OE	Received Date: 11/26/2019							
Prior Study:	Entered Date: 11/26/2019							
Status: Work In Progress	Map: View Map							
Construction Info	Structure Summary							
Notice Of: CONSTR	Structure Type: Wind Turbine							
<b>Duration:</b> PERM (Months: 0 Days: 0)	Structure Name: 53							
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:							
Structure Details	Height and Elevation							
<b>Latitude (NAD 83):</b> 36° 59′ 40.34″ N		Proposed						
Longitude (NAD 83): 97° 17′ 26.08" W	Site Elevation:	1147						
Datum: NAD 83								
Datum. IVAD 63	Structure Height:	676						
	Structure Height:	676						
City: Braman	Structure Height: Total Height (AMSL):	676 1823						
City: Braman State: OK	-							
City: Braman State: OK	-							

Previous

Back to Search Next



# Proposed Case for: 2019-WTW-11766-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 20	19-WTW-11766-OE	Received Date: 11/26/2019	
Prior Study:		<b>Entered Date:</b> 11/26/2019	
Status: Wo	rk In Progress	Map: View Map	
Construction I	nfo	Structure Summary	
Notice Of:	CONSTR	Structure Type: Wind Turbine	
Duration:	PERM (Months: 0 Days: 0)	Structure Name: 54	
Ouration: PERM (Months: 0 Days: 0)  Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:		
Structure Deta	ils	Height and Elevation	
Latitude (NAD 83	36° 59' 46.15" N		Proposed
	83): 36° 59' 46.15" N 83): 97° 17' 07.63" W	Site Elevation:	•
			1142
Longitude (NAD	<b>83):</b> 97° 17' 07.63" W	Site Elevation: Structure Height:	•
Longitude (NAD Datum:	83): 97° 17' 07.63" W NAD 83		1142
Longitude (NAD Datum:	93): 97° 17' 07.63" W NAD 83 Braman	Structure Height:	1142 676
Longitude (NAD ) Datum: City: State:	93): 97° 17' 07.63" W  NAD 83  Braman  OK	Structure Height:	1142 676

Back to

Search Result Previous



# Proposed Case for OK: 2020-WTW-933-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview	Ÿ.
Study (ASN): 2020-WTW-933-OE	Received Date: 02/10/2020
Prior Study:	<b>Entered Date:</b> 02/10/2020
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 24
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Elevation
	Height and Elevation  Proposed
Latitude (NAD 83): 36° 56' 47.28" N	Proposed
Latitude (NAD 83): 36° 56' 47.28" N Longitude (NAD 83): 97° 18' 47.49" W	Proposed Site Elevation: 1093
Latitude (NAD 83): 36° 56′ 47.28″ N Longitude (NAD 83): 97° 18′ 47.49″ W Datum: NAD 83	Proposed
Latitude (NAD 83): 36° 56' 47.28" N Longitude (NAD 83): 97° 18' 47.49" W Datum: NAD 83 City: Braman	Proposed Site Elevation: 1093
Latitude (NAD 83): 36° 56' 47.28" N  Longitude (NAD 83): 97° 18' 47.49" W  Datum: NAD 83  City: Braman  State: OK	Site Elevation: 1093 Structure Height: 676
Latitude (NAD 83): 36° 56' 47.28" N Longitude (NAD 83): 97° 18' 47.49" W Datum: NAD 83 City: Braman State: OK	Site Elevation: 1093 Structure Height: 676

Previous

Back to Search Result

Next >



# Proposed Case for OK: 2020-WTW-934-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Received Date: 02/10/2020  Inior Study: Entered Date: 02/10/2020  Inior Study: Entered Date: 02/10/2020  Inior Study: Map: View Map  Construction Info Structure Summary  Inior Structure Type: Wind Turbine  Structure Name: 25  Vork Schedule: 07/01/2021 to 06/30/2022 FCC Number:  Structure Details Activated (NAD 83): 36° 56′ 49.26″ N  Pro  Ongitude (NAD 83): 97° 18′ 27.84″ W  Site Elevation:		
Overview		
Study (ASN): 2020-WTW-934-OE	Received Date: 02/10/2020	
Prior Study:	<b>Entered Date:</b> 02/10/2020	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 25	
<b>Work Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 56′ 49.26″ N		
		Proposed
Longitude (NAD 83): 97° 18′ 27.84" W	Site Elevation:	•
<b>Longitude (NAD 83):</b> 97° 18′ 27.84" W <b>Datum:</b> NAD 83		1101
	Structure Height:	1101
Datum: NAD 83 City: Braman		1101 676
Datum: NAD 83 City: Braman	Structure Height:	1101 676
Datum: NAD 83 City: Braman State: OK	Structure Height:	<b>Proposed</b> 1101 676 1777

← Previous

Back to Search Result

Next →



# Proposed Case for OK: 2020-WTW-935-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2020-WTW-935-OE	Received Date: 02/10/2020	
Prior Study:	<b>Entered Date:</b> 02/10/2020	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
tice Of: CONSTR ration: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 50	
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 59' 19.89" N	Propi	ose
	Propo	
Longitude (NAD 83): 97° 18′ 44.71″ W	Prope Site Elevation:	112
Longitude (NAD 83): 97° 18′ 44.71″ W  Datum: NAD 83	Propo Site Elevation: Structure Height:	
Longitude (NAD 83):       97° 18′ 44.71″ W         Datum:       NAD 83         City:       Braman	Propo Site Elevation: Structure Height:	112
Longitude (NAD 83):         97° 18′ 44.71″ W           Datum:         NAD 83           City:         Braman           State:         OK	Propo Site Elevation: Structure Height:	112 67
Longitude (NAD 83):       97° 18′ 44.71" W         Datum:       NAD 83         City:       Braman         State:       OK	Propo Site Elevation: Structure Height:	112 67

← Previous

Back to Search Result

Next →



# Proposed Case for OK: 2020-WTW-936-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date.

Public comments are not requested, and will not be considered at this time.

Overview		
Study (ASN): 2020-WTW-936-OE	Received Date: 02/10/2020	
Prior Study:	<b>Entered Date:</b> 02/10/2020	
Status: Work In Progress	Map: View Map	
Construction Info	Structure Summary	
Notice Of: CONSTR	Structure Type: Wind Turbine	
Duration: PERM (Months: 0 Days: 0)	Structure Name: 51	
ork Schedule: 07/01/2021 to 06/30/2022	FCC Number:	
Structure Details	Height and Elevation	
Latitude (NAD 83): 36° 59' 19.76" N		
Latitude (NAD 65). 30 35 15.76 N		Proposed
	Site Elevation:	
Longitude (NAD 83): 97° 18' 24.88" W		1115
<b>Longitude (NAD 83):</b> 97° 18′ 24.88″ W <b>Datum:</b> NAD 83	Structure Height:	1115 676
Longitude (NAD 83):       97° 18' 24.88" W         Datum:       NAD 83         City:       Braman		1115
Longitude (NAD 83):       97° 18' 24.88" W         Datum:       NAD 83         City:       Braman         State:       OK	Structure Height:	1115 676
Longitude (NAD 83):       97° 18' 24.88" W         Datum:       NAD 83         City:       Braman         State:       OK	Structure Height:	1115 676

← Previous

Back to Search Result

Next >



# Proposed Case for OK: 2020-WTW-937-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview			
Study (ASN): 2020-WTW	7-937-OE	Received Date: 02/10/2020	
Prior Study:		<b>Entered Date:</b> 02/10/2020	
Status: Work In Progress		Map: View Map	
Construction Info		Structure Summary	
Notice Of: CONSTR	ce Of: CONSTR tion: PERM (Months: 0 Days: 0)	Structure Type: Wind Turbine	
Duration: PERM	(Months: 0 Days: 0)	Structure Name: 56	
<b>Duration:</b> PERM (Months: 0 Days: 0) <b>Vork Schedule:</b> 07/01/2021 to 06/30/2022	FCC Number:		
Structure Details		Height and Elevation	
		reight and Elevation	
Latitude (NAD 83): 36	° 59' 16.99" N	neight and Elevation	Proposed
		Site Elevation:	-
Longitude (NAD 83): 97		Site Elevation:	1084
Longitude (NAD 83): 97 Datum: NA	° 15' 33.12" W	Site Elevation: Structure Height:	-
Longitude (NAD 83): 97 Datum: NA City: Bra	° 15' 33.12" W ND 83 aman	Site Elevation:	1084
Longitude (NAD 83): 97 Datum: NA City: Bro	'° 15' 33.12" W ND 83 aman K	Site Elevation: Structure Height:	1084 676
Datum: NA City: Bro	'° 15' 33.12" W ND 83 aman K	Site Elevation: Structure Height:	1084 676

← Previous

Back to Search Result

Next →





### Proposed Case for OK: 2020-WTW-938-OE

For information only.

This proposal has not yet been studied. Study outcomes will be posted at a later date. Public comments are not requested, and will not be considered at this time.

Overview	
Study (ASN): 2020-WTW-938-OE	Received Date: 02/10/2020
Prior Study:	<b>Entered Date:</b> 02/10/2020
Status: Work In Progress	Map: View Map
Construction Info	Structure Summary
Notice Of: CONSTR	Structure Type: Wind Turbine
Duration: PERM (Months: 0 Days: 0)	Structure Name: 57
Work Schedule: 07/01/2021 to 06/30/2022	FCC Number:
Structure Details	Height and Flourier
	Height and Elevation
Latitude (NAD 83): 36° 59' 17.17" N	Propose
Latitude (NAD 83): 36° 59' 17.17" N	Propose
	Propose Site Elevation: 112
Latitude (NAD 83): 36° 59′ 17.17" N  Longitude (NAD 83): 97° 15′ 13.29" W  Datum: NAD 83	Propose
Latitude (NAD 83): 36° 59' 17.17" N  Longitude (NAD 83): 97° 15' 13.29" W  Datum: NAD 83  City: Braman	Propose Site Elevation: 112
Latitude (NAD 83): 36° 59' 17.17" N  Longitude (NAD 83): 97° 15' 13.29" W  Datum: NAD 83  City: Braman  State: OK	Propose Site Elevation: 112 Structure Height: 67
Latitude (NAD 83): 36° 59' 17.17" N  Longitude (NAD 83): 97° 15' 13.29" W  Datum: NAD 83  City: Braman  State: OK	Propose Site Elevation: 112 Structure Height: 67

← Previous

Search Next Result

Exhibit C
(Project Boundary Map)

11 IS R2W	13	7355 R2W			T355 RIW		Sean 1	T355 R1W	KĄ	NSAS	T355 R1E		4 1	TASS RTE	ISAS		T355 R2E		4 1.	. 7355 R2E	3 1	7 1	1335 R3	E		₩ Z Z	chitao		1,		14
15	T29N R3/	12	13	17	129 18	N R2W 15	14	13	15	17	16	R1W 15	14	LAHO	FA)MA	17	16	15 15	14	13	13	17	16 16	R2							
22	23	24	19	. 20	21	22	23	24 MZ	MI V	20	21	22	23	12 129N R1W	T29N R1E	20	21	22	23	24	1228 it 13 k	NOSTH VDDLETO	21 N			V	mas				
27	26	25 <b>X</b> S	M230	29	а	27	28	25 BRA		29	22	27	26	25	30	2)	21	2/	26	25 18	30	29	2.3					Project			
34	35 29N R3W	36 T29N	31 NGZ1	32	23 T29	31 N RZW	35	NORTHV 25	LO OF	32	33 T29N	31 RIW	35	36	31	32	23 T29	34 N R1E	35	39 TZ9	31 128	32	33 T29N	R			7				
	28N R3W (12 1186 8	61 WE	NZW 85	es		03 03	62	01	6000	-05	T28N 04	R1W 03	62	01	(6	05	01	R1E G3	02	20N R1E	IZBN RZE	05	T256	R						TI	uls
10	11	12	C T28N	0.0	09	10	11	12	07	Praman 03	03	10	11	12	0/	08	09	10	11	12	07	¢6	09		103	As I		1194		. 10	
15	14	13	13	17	16	15	14	13 MZ	MD 18	1/	16	15	14	13 A	¥ 11.	17	16	15	14	13	13	17	16	L°	verview	Map H	i i	<u>-</u>	20	4) — M es	T
22	23	WERB	IORTI	1 20	21	22	72	24 EN MACT	TZBN K	20	21	22	23	71 T28N R	120N	20	- 21	77	23	24	19	20	21	22	- 23	- 24 L	19 19 19	20	21	22	1
27	26	25	90	29	28	27	26	25	30	3	23	1	26	25	30	29	22	2/	26	25	30	29	23	27	- 26	25	20	29	22	27	
34	35	36	31	92	23	34 IN R2W	35	36	1	92	33 (u) T28N	P1W	7.35	36	31	32	23	21 NRIE	35	36	31	32	33 T286	34 4 R2E	35	36	31	32	33 T28N R3E	24	
	23N R3N 27N R3N 02	01	06	0.5		N R2W	02	01	04	05		RIW	1000	01	06	C5	<b>T27</b>	NR1E ©3	72	7	06	05	NOT271 K91DA AND GA	RE COL	02	01	06	05	127N R3E	03	1
10	. 11	12	07	03	09	10	11	12	0/	BLACE AGED	WELL A A SOFFIE	L DIO	,	12	07	08	09	10	11	12	07	03	.09	10	11	12	07	03	09	10	-
15	14	NOP NOP	MAR MZ AS	DIN FELC	16	15	14	5 2 T27N R2W	R18	- 17	16	15		-10	18	17	16	15	14	NA RT	WEST	17	16	15	-14	12 KZT	TZ7N R3E	17	16	15	
22 E E R	23 CREEK	24 1-	7 152N	Nardin 20	21	22	23 -	- 54 	NZI 13	1, 20-	-21	22	Badwell	24 WE	¥ 19	20	21 SLACKY	22 VEL 4157	23 OIL FIELD	AND GA	S FIELD	20	21	22	23	21	19	20	21	22	1
2)	1E E D 26	25	20	29	23	27	26	25	30	29	23-1	2/	26	25 KG	30 /	29	22	27	26	25 KZT	TZ7N RZE	29	23	2/	26	25	30	29	22	27	
	ITH LD 25	28	3 31	32	33	31	35	26	37	32	33	24 T2	35 ONRIW	35	31	72	33	GA331E	T PEST	0126	31	22	33 1271	34 N R 2E	V 35	36	31	22	3.3 T27N R3E	31	
1 South A	NoPac Expre 28746   S1	155 way Suite 2-222-1125	225	/	Ή.		,												31000 Aug 1			_	_					Project	Lecutor, Kay C	ourty, Ok a	to
	erewalpart			4					LEG	GEND Genera	l Project Ar	ea		Township					F	ront		Energ				ject		Ä	0		-
	11			. (2	j									Section									_ocati						FIGUR	E 1	
RGI	RENE	TAL P	MAINE	RS, LLC	'																						- 1	Prepared	by: J. Hobbs	Date.	2022

# Exhibit D (Proof of Notice)

Duke Energy Renewables Wind, LLC 550 S. Caldwell Street, Ste 600/NAS06 Charlotte, NC 28202

April **30**, 2020

### VIA ELECTRONIC MAIL & USPS

Kay County Board of Commissioners c/o Kay County Clerk Kay County Courthouse 201 S. Main Street Newkirk, Oklahoma 74647-0428

### NOTICE RELATED TO CONSTRUCTION OF A WIND ENERGY FACILITY

Pursuant to Section 160.21 of Title 17 of the Oklahoma Statutes ("Section 160.21") and Section 165:35-45-4 of the Oklahoma Administrative Code ("Section 165:35-45-4"), Duke Energy Renewables Wind, LLC ("Company"), herby submits to the Board of the Kay County Commissioners a copy of the notification of intent (including all exhibits) previously submitted to the Corporation Commission concerning the construction of the Frontier Windpower IV Project.

Please do not hesitate to contact us with any questions regarding this notification.

Sincerely yours,

Brian K. Stallman Vice President

Enclosures

cc: Jack Godberson, Kay County Commissioner, District 1 (with the notification (including all exhibits), via overnight courier – 2026 E. Coleman Road, Ponca City, Oklahoma 74604)
Jason Shanks, Kay County Commissioner, District 2 (with the notification (including all exhibits), via overnight courier – 1125 W. Dry Road, Newkirk, Oklahoma 74647)
John Wilson, Kay County Commissioner, District 3 (with the notification (including all exhibits), via overnight courier – 319 N. 29th Street, Blackwell, Oklahoma 74631)