

# PROOF OF PUBLICATION

Dewey County, State of Oklahoma

# Legal Notice

Published in *The Dewey County Record* on *Thursday, March 9, 2017*

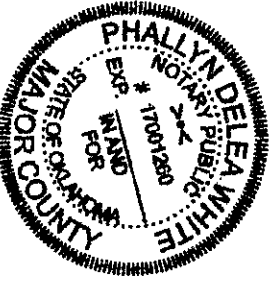
Dr. William Carroll, of lawful age, being duly sworn and authorized, says that she is Publisher of *The Dewey County Record*, a weekly newspaper published in the town of Seiling, Dewey County, Oklahoma, a newspaper qualified to publish Legal Notices, advertisements and publications as provided in Section 106 of Title 25, Oklahoma Statutes 1971, as amended, and complies with all other requirements of the laws of Oklahoma with reference to legal publications.

That said notice a true copy of which is attached hereto, was published in the regular edition of said newspaper during the period and time of publication and not in a publication and not in a supplement, on the following dates:

Publication *Thursday, March 9, 2017*

Signature

Subscribed and sworn to before me this 9 day of March, 2017



My Commissions Expires 02/07/21

Notary Public

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\$840.00

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The Dewey County Record  
P.O. Box 117  
Seiling, OK 73663

# Legal Notice

Published in The Dewey County Record on Thursday, March 9, 2017

March 6, 2017

Director of Public Utility Division  
Oklahoma Corporation Commission  
P.O. Box 52000  
Oklahoma City, OK 73152-2000

## Re: Combined Notice of Intent to Construct Wind Energy Facility and Notice of Public Meeting

Pursuant to 17 O.S. §160.21 (A) and OAC 165.35-45-4 (a), please take notice that North Buffalo Wind, L.L.C. (the "Owner") intends to build the Persimmon Creek I wind energy facility (the "Facility") in the counties of Ellis, Dewey and Woodward, in the State of Oklahoma. The commencement of construction is scheduled to occur on April 10, 2017. A public meeting is scheduled for March 23, 2017, at 2:00 P.M. at the Woodward Conference Center located at 3401 Centennial Drive, Woodward, Oklahoma, 73801.

The most recent FAA Form 7460-1 was filed with the Federal Aviation Administration (the "FAA") on December 20, 2016, and a summary of the FAA filing, including the coordinates of each turbine is attached as Exhibit A. Also, a diagram graphically depicting the boundary of the Facility, including the outer perimeter, is attached as Exhibit B.

A Notice of Intent to Construct Wind Energy Facility (the "Notice") has been sent by certified mail to all parties entitled to notice of intent to construct the Facility as well as other mineral operators and lessees designated by 52 O.S. §803(C). The Notice included: (i) the scheduled commencement of construction date for the Facility, and (ii) maps or plats of the proposed location of all of the various elements of the Facility to be located on the governmental section which may affect each such party.

This Notice of Intent to Construct Wind Energy Facility and Notice of Public Meeting (this "Combined Notice") is being: (i) delivered to the respective boards of county commissioners of the counties in which all or a portion of the Facility is to be located within twenty-four (24) hours of the filing hereof pursuant to 17 O.S. §160.21(A), 17 O.S. §160.21(C), OAC 165.35-45-4(d) and OAC 165.35-45-4(f), (ii) published pursuant to 52 O.S. §803(D), 17 O.S. §160.21(B) and OAC 165.35-45-4(e), and (iii) published pursuant to 17 O.S. §160.21(C) and OAC 165.35-45-4(f).

Owner will submit proof of the referenced publications to the Director of the Public Utility Division of the Oklahoma Corporation Commission upon receipt thereof pursuant to 17 O.S. §160.21(B), 17 O.S. §160.21(C), OAC 165.35-45-4(e) and OAC 165.35-45-4(f).

This Notice is not being provided to the governing body of any municipality since the Facility is not being located in the incorporated area of any municipality.

In the event that this Notice is deemed to be a "Report" pursuant to 17 O.S. §160.20(B), Owner attests to compliance with the setback requirements of 17 O.S. §160.20(A).

Owner requests affirmation of submission of this Notice by providing proof of receipt stamp pursuant to OAC 165.35-45-4(b).

North Buffalo Wind, L.L.C.,  
By its sole Member,  
Gestamp Wind North America Inc.  
By Javier Mateachea Sagan  
By Javier Mateachea Sagan  
Title: President

Exhibit "A" Summary of FAA Filing

User Label	Latitude	Longitude	E Map	Uplink	Superelevated
WT001	36°07'28.00"	-99°20'35.64"	2381	F	2016-WT00-040-01
WT002	36°07'22.21"	-99°21'08.65"	2380	F	2016-WT00-040-02
WT003	36°07'28.41"	-99°21'28.82"	2380	N	2016-WT00-040-03
WT004	36°07'26.44"	-99°21'45.78"	2374	F	2016-WT00-040-04
WT005	36°07'41.41"	-99°24'38.30"	2387	F	2016-WT00-040-05
WT006	36°07'42.81"	-99°24'28.64"	2375	N	2016-WT00-040-06
WT007	36°07'53.81"	-99°23'08.56"	2370	F	2016-WT00-040-07
WT008	36°07'56.20"	-99°23'32.75"	2383	N	2016-WT00-040-08
WT009	36°07'56.52"	-99°23'29.55"	2388	F	2016-WT00-040-09
WT010	36°07'56.84"	-99°23'27.60"	2380	N	2016-WT00-040-10
WT011	36°07'56.88"	-99°23'09.75"	2368	F	New
WT012	36°08'04.77"	-99°23'43.83"	2340	F	2016-WT00-040-11
WT013	36°08'08.41"	-99°22'31.89"	2310	N	2016-WT00-040-12
WT014	36°08'07.00"	-99°23'16.61"	2380	F	2016-WT00-040-13
WT015	36°08'07.22"	-99°23'03.81"	2313	N	2016-WT00-040-14
WT016	36°08'06.50"	-99°23'14.00"	2330	F	2016-WT00-040-15
WT017	36°08'06.30"	-99°23'15.84"	2305	N	2016-WT00-040-16
WT018	36°08'13.81"	-99°23'13.81"	2394	F	2016-WT00-040-17
WT019	36°08'14.60"	-99°23'11.11"	2382	N	2016-WT00-040-18
WT020	36°08'18.46"	-99°20'54.84"	2365	F	2016-WT00-040-19
WT021	36°08'20.81"	-99°23'12.86"	2330	F	2016-WT00-040-20
WT022	36°08'22.46"	-99°23'53.71"	2331	N	2016-WT00-040-21
WT023	36°08'28.47"	-99°23'20.49"	2351	F	2016-WT00-040-22

Exhibit "A" Page 1 of 6

Exhibit "A" Summary of FAA Filing

User Label	Latitude	Longitude	E Map	Uplink	Superelevated
WT024	36°07'36.20"	-99°19'15.41"	2381	N	2016-WT00-040-23
WT025	36°07'31.37"	-99°19'50.23"	2370	F	2016-WT00-040-24
WT026	36°07'46.56"	-99°19'37.77"	2374	N	New
WT027	36°07'46.77"	-99°19'31.77"	2366	F	New
WT028	36°07'53.81"	-99°19'48.00"	2380	N	New
WT029	36°07'56.54"	-99°21'42.00"	2380	F	New
WT030	36°07'56.97"	-99°19'11.00"	2380	N	New
WT031	36°07'57.87"	-99°19'43.87"	2380	F	New
WT032	36°07'57.90"	-99°19'53.31"	2380	N	New
WT033	36°07'58.17"	-99°19'58.30"	2381	F	2016-WT00-040-25
WT034	36°07'58.20"	-99°19'12.00"	2375	F	2016-WT00-040-26
WT035	36°07'58.40"	-99°19'11.87"	2384	N	2016-WT00-040-27
WT036	36°07'58.82"	-99°19'11.37"	2380	F	2016-WT00-040-28
WT037	36°07'59.00"	-99°19'20.27"	2329	F	New
WT038	36°07'59.40"	-99°19'19.17"	2357	F	2016-WT00-040-29
WT039	36°07'59.77"	-99°19'19.00"	2371	N	New
WT040	36°08'01.24"	-99°19'18.87"	2311	F	2016-WT00-040-30
WT041	36°08'01.96"	-99°19'18.61"	2360	N	2016-WT00-040-31
WT042	36°08'02.17"	-99°19'18.37"	2353	N	2016-WT00-040-32
WT043	36°08'02.85"	-99°19'23.27"	2345	F	2016-WT00-040-33
WT044	36°08'03.17"	-99°19'23.04"	2358	F	New
WT045	36°08'03.17"	-99°19'23.04"	2360	N	New
WT046	36°08'03.17"	-99°19'23.04"	2362	N	New
WT047	36°08'03.17"	-99°19'23.04"	2364	N	New
WT048	36°08'03.17"	-99°19'23.04"	2366	N	New
WT049	36°08'03.17"	-99°19'23.04"	2368	N	New
WT050	36°08'03.17"	-99°19'23.04"	2370	N	New
WT051	36°08'03.17"	-99°19'23.04"	2372	N	New
WT052	36°08'03.17"	-99°19'23.04"	2374	N	New
WT053	36°08'03.17"	-99°19'23.04"	2376	N	New
WT054	36°08'03.17"	-99°19'23.04"	2378	N	New
WT055	36°08'03.17"	-99°19'23.04"	2380	N	New
WT056	36°08'03.17"	-99°19'23.04"	2382	N	New
WT057	36°08'03.17"	-99°19'23.04"	2384	N	New
WT058	36°08'03.17"	-99°19'23.04"	2386	N	New
WT059	36°08'03.17"	-99°19'23.04"	2388	N	New
WT060	36°08'03.17"	-99°19'23.04"	2390	N	New
WT061	36°08'03.17"	-99°19'23.04"	2392	N	New
WT062	36°08'03.17"	-99°19'23.04"	2394	N	New
WT063	36°08'03.17"	-99°19'23.04"	2396	N	New
WT064	36°08'03.17"	-99°19'23.04"	2398	N	New
WT065	36°08'03.17"	-99°19'23.04"	2400	N	New
WT066	36°08'03.17"	-99°19'23.04"	2402	N	New
WT067	36°08'03.17"	-99°19'23.04"	2404	N	New
WT068	36°08'03.17"	-99°19'23.04"	2406	N	New
WT069	36°08'03.17"	-99°19'23.04"	2408	N	New
WT070	36°08'03.17"	-99°19'23.04"	2410	N	New
WT071	36°08'03.17"	-99°19'23.04"	2412	N	New
WT072	36°08'03.17"	-99°19'23.04"	2414	N	New
WT073	36°08'03.17"	-99°19'23.04"	2416	N	New
WT074	36°08'03.17"	-99°19'23.04"	2418	N	New
WT075	36°08'03.17"	-99°19'23.04"	2420	N	New

Exhibit "A" Page 2 of 6

Exhibit "A" Summary of FAA Filing

User Label	Latitude	Longitude	E Map	Uplink	Superelevated
WT076	36°07'50.57"	-99°23'18.81"	2313	N	2016-WT00-040-34
WT077	36°07'50.57"	-99°23'47.46"	2314	F	2016-WT00-040-35
WT078	36°07'50.57"	-99°23'29.20"	2310	N	2016-WT00-040-36
WT079	36°07'51.11"	-99°23'13.38"	2397	F	2016-WT00-040-37
WT080	36°07'51.51"	-99°23'01.84"	2305	N	2016-WT00-040-38
WT081	36°07'51.51"	-99°23'14.83"	2300	F	2016-WT00-040-39
WT082	36°07'51.51"	-99°23'15.81"	2306	N	2016-WT00-040-40
WT083	36°07'51.51"	-99°23'12.73"	2300	F	2016-WT00-040-41
WT084	36°07'51.51"	-99°23'10.84"	2299	N	2016-WT00-040-42
WT085	36°07'51.77"	-99°23'17.11"	2308	F	New
WT086	36°07'51.90"	-99°23'09.72"	2380	F	New
WT087	36°07'51.90"	-99°23'04.00"	2376	F	New
WT088	36°07'52.44"	-99°20'21.11"	2360	N	New
WT089	36°07'52.44"	-99°20'09.80"	2384	F	New
WT090	36°07'52.44"	-99°19'18.78"	2365	F	New
WT091	36°07'52.44"	-99°18'46.42"	2363	F	2016-WT00-040-43
WT092	36°07'52.44"	-99°17'16.70"	2355	N	2016-WT00-040-44
WT093	36°07'52.44"	-99°17'15.25"	2378	F	2016-WT00-040-45
WT094	36°07'52.44"	-99°17'13.80"	2368	N	2016-WT00-040-46
WT095	36°07'52.44"	-99°17'12.35"	2368	N	2016-WT00-040-47
WT096	36°07'52.44"	-99°17'10.90"	2368	N	2016-WT00-040-48
WT097	36°07'52.44"	-99°17'09.45"	2368	N	2016-WT00-040-49
WT098	36°07'52.44"	-99°17'08.00"	2368	N	2016-WT00-040-50
WT099	36°07'52.44"	-99°17'06.55"	2368	N	2016-WT00-040-51
WT100	36°07'52.44"	-99°17'05.10"	2368	N	2016-WT00-040-52
WT101	36°07'52.44"	-99°17'03.65"	2368	N	2016-WT00-040-53
WT102	36°07'52.44"	-99°17'02.20"	2368	N	2016-WT00-040-54
WT103	36°07'52.44"	-99°17'00.75"	2368	N	2016-WT00-040-55
WT104	36°07'52.44"	-99°16'59.30"	2368	N	2016-WT00-040-56
WT105	36°07'52.44"	-99°16'57.85"	2368	N	2016-WT00-040-57
WT106	36°07'52.44"	-99°16'56.40"	2368	N	2016-WT00-040-58
WT107	36°07'52.44"	-99°16'54.95"	2368	N	2016-WT00-040-59
WT108	36°07'52.44"	-99°16'53.50"	2368	N	2016-WT00-040-60
WT109	36°07'52.44"	-99°16'52.05"	2368	N	2016-WT00-040-61
WT110	36°07'52.44"	-99°16'50.60"	2368	N	2016-WT00-040-62
WT111	36°07'52.44"	-99°16'49.15"	2368	N	2016-WT00-040-63
WT112	36°07'52.44"	-99°16'47.70"	2368	N	2016-WT00-040-64
WT113	36°07'52.44"	-99°16'46.25"	2368	N	2016-WT00-040-65
WT114	36°07'52.44"	-99°16'44.80"	2368	N	2016-WT00-040-66
WT115	36°07'52.44"	-99°16'43.35"	2368	N	2016-WT00-040-67
WT116	36°07'52.44"	-99°16'41.90"	2368	N	2016-WT00-040-68
WT117	36°07'52.44"	-99°16'40.45"	2368	N	2016-WT00-040-69
WT118	36°07'52.44"	-99°16'39.00"	2368	N	2016-WT00-040-70
WT119	36°07'52.44"	-99°16'37.55"	2368	N	2016-WT00-040-71
WT120	36°07'52.44"	-99°16'36.10"	2368	N	2016-WT00-040-72
WT121	36°07'52.44"	-99°16'34.65"	2368	N	2016-WT00-040-73
WT122	36°07'52.44"	-99°16'33.20"	2368	N	2016-WT00-040-74
WT123	36°07'52.44"	-99°16'31.75"	2368	N	2016-WT00-040-75
WT124	36°07'52.44"	-99°16'30.30"	2368	N	2016-WT00-040-76
WT125	36°07'52.44"	-99°16'28.85"	2368	N	2016-WT00-040-77
WT126	36°07'52.44"	-99°16'27.40"	2368	N	2016-WT00-040-78
WT127	36°07'52.44"	-99°16'25.95"	2368	N	2016-WT00-040-79
WT128	36°07'52.44"	-99°16'24.50"	2368	N	2016-WT00-040-80
WT129	36°07'52.44"	-99°16'23.05"	2368	N	2016-WT00-040-81
WT130	36°07'52.44"	-99°16'21.60"	2368	N	2016-WT00-040-82
WT131	36°07'52.44"	-99°16'20.15"	2368	N	2016-WT00-040-83
WT132	36°07'52.44"	-99°16'18.70"	2368	N	2016-WT00-040-84
WT133	36°07'52.44"	-99°16'17.25"	2368	N	2016-WT00-040-85
WT134	36°07'52.44"	-99°16'15.80"	2368	N	2016-WT00-040-86
WT135	36°07'52.44"	-99°16'14.35"	2368	N	2016-WT00-040-87
WT136	36°07'52.44"	-99°16'12.90"	2368	N	2016-WT00-040-88
WT137	36°07'52.44"	-99°16'11.45"	2368	N	2016-WT00-040-89
WT138	36°07'52.44"	-99°16'10.00"	2368	N	2016-WT00-040-90
WT139	36°07'52.44"	-99°16'08.55"	2368	N	2016-WT00-040-91
WT140					