# PROOF OF PUBLICATION

Dewey County, State of Oklahoma

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.

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

MH 1

Signature

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

PHA VO

My Commissions Expires 02/07/21

Mhyn White

Notary Public

Cost of Publication \$

\$840°

Publisher's Address:
The Dewey County Record
P.O. Box 117
Seiling, OK 73663

## egal Notice

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

## Legal Notice

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 Fa-cility and Notice of Public Meeting

Pursuant to 17 O.8 §160.21 (A) and OAC 165:35-45-4 (a), please take notice that North Buffalo Wind, I. L.C. (the "Owner") intends to build the Persuamon Creek I wind energy facility (the "Facility") in the counties of Ellis, Devey and Woodward, at 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 2:60 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 coordinator of each turbine is attached as Exhibit A. Also, a diagram graphically depicting the boundary of the Facility, including the outer pertuneter, is attached as Exhibit B.

A Notice of Intent to Construct Wind Energy Facility (the "Notice") has been sont by certified mail to all parties entitled to notice of intent to construct the Facility as oil, gas and other mineral operators and lessees designated by \$2.0.\$. \$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 latent to Construct Wind Energy Facility and Notice of Pathic Meeting (this "Combined Notice") is being: (i) delivered to the respective boards of county commissioners of the countries in which all or a portion of the Facility is to be located within twenty-four (24) hours of the Flining hereof pursuant to the Child of the Construction of the Facility is to be located within twenty-four (24) hours of the Flining hereof pursuant to the Child of the Construction (25) and Child (25) and Child (25) and Child (25) and (25) and

Owner will submit proof of the referenced publications to the Director of the Public Ultility Division of the Oklahoma Corporation Commission upon tecepit thereof pursuant to 17 O.S. \$160.21(C), OAC 165.35-45-4(c) and OAC 165.35-4(c) and O

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. (S/ Javier Mateache Sagristan By: Javier Mateache Sagristan Title: President

## Exhibit "A" Summary of IAA Filing

User lebel	Littude Address	Lengtade 1660mensus	2 Mag	Lightin	Superseded 8
WIG01	MC0720.00	-36.50.22.04.	2295	<del>  -</del>	1016 WTW-534
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W1603	36'07'22.71"	44.57.00 92.	2390	۲	3016-WTW-437
WIGGI	37.013471	36.57.59%	3140	N	2016-WTW-436 Of
WTGO	HOTTEN	-10"21"45.76"	2234	Ŧ	2014-W1W-636
M1037	M'oreles.	-83.59.38.30.	2347	Y	3011-WTW-440
WIGO	M01,4741,	-97'24'24'54'	3635	-	201 EWTW-641
MICO1	Martin	-P9"24"04.54"	2370	Ť	2016-WTW-643-
WITGOE	HA12170,	4972512.75*	2912	н	2016 WTW-643-
WTGOS	34/07/34/02	4973739.55*	2166	7	2016 WTW 646
WTG10	34.03.88.84.	-89"23"25-60"	2360	N	2016 WTW-645
Width	30'0" 34.86"	99.53.04.95	2260	+	Men
MJess	36128104.77*	48.35.41.80.	23.50	*	2016 WTW 44
WTG11	Managed Ar	99"22"11.99"	2210	N	2016-WTW-\$49- OE
WTG14	34"00"07.06"	-04.33.18.03.	2240	•	2016-WTW-653-
WTG15	38,08,01.55,	19,53,0571.	2015	N	2016-WTW-452
WTS16	\$6"00"06.70"	44,57,48106,	2120	۲	SULE WITH ESE
WIGHT	36'00'10.9C	49725715764	2305	N.	2016-MTW-456
WIGSE	\$4,08,13.77,	46.37.51 81.	2294	Ŧ	2016-erTW-656 OE
W1611	34 TO 14 AC	-MASSAGETS.	2383	×	2006-WTW-640
WTC30	M.Ch.Iave.	-praysthi	2265	7	2016-WIW-662-
WTGZL	36 79 02 67	-14723'47.66"	2120	Y	2014 WTW-665 Of
ML013	PE_DB_05 es.	4773337	7934	'н '	2015-WTW-667
MLE53	10-204-07-E2.	-89,55,50749.	3851	- <del>V</del>	MILWIW-MT

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	A 428.13	-99"15"39.30"	2101	jn.	3016-MIM-618-
WTG61	HOTH.D	-01"1E23.01"	2171	1v	1016-MALM-638
WTC42	24"09"42.60"	**15115C	2264	-	2016 wilwess
MIEET	14'09'44.12"	93"14"57.37"	2140	7	2014 WTW-441
WILLEA	36'09'44.01"	97 14 39.17	2109	¥	Ma
wicks	38,10 08'40,	-88.10 CC 13.	2167	*	2016-WTW-683
WTG45	16"10"0" 70"	19'15 19.40"	7/12	Ň	Here
WIGET	36"10"07 44"	19715735 217	2,12	¥	Nese
WIGGE	34"50"41.20"	44.19.18144	2711	Ý	2016-WTW-686
WTG14	36"10"17.54"	44.13.64.81.	2160	*	MILE-WTW-497
W1670	M.Mart.	13,34,10'31,	2343	*	2016-HLIM-191
WTG71	RIGHT.	-02,16,33,334	2143	7	2016-WTW-485
W16-12	36"30"40.61"	49"13"07.64"	1051	10	New
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with	34 10 20 41	NT 12 61 33'	2020	1,	Jan
W16/3	16,10,11 dh.	98'11'15.64'	1997	11	New
Wrig76	30"10"17.10"	4901171 90	2000	<del>   </del>	Hen
wiarr	M*11:37.99*	49"17 WEST	2017	†÷	2016-W/hr 494-
M1653	14-11-17-24	M.14153f.	2111	H	SOLD MAN SOL
W7074	36,11,34,45,	49,14,1643,	7110	₩~~	JOILE WITWIGHT

## Exhalt "A" Summary of EAA Fling

WTG24	P# 103/04/23*	-99'33'06.84"	2318	4	2014-WTW-620-
MICH	M OF DALE?"	-94.11.41.8E	2314	₩	2016-W7W-705-
WIGH	36109103.87			<u> </u>	<u> </u>
M 1019	36.09.03.67	44,33.58'02.	2120	10	2016-WIW-706- Of
WTG17	N.M.IT.F.	-19723-15.54"	2297	7	2016 WTW-P07-
WTG28	MAN HOL	-9777142	2305	4	2014-WTW-708-
WTE29	34 OF21.08"	-64,51.48.89.	2300	7	2016-WTW-F24-
WTG30	34"12"10.01"	-97'21'75.67'	2284	N	2016-WTW-2026-
WTGIL	36*09*04.22*	·\$5"11'82'25"	2301	*	2016-WTW-FEG-
MICTO	36,69.21'04,	-94,31,59-94.	5349	H	2016 W (N-711-
WICH	36'46'37 /6"	99 20/67 15*	2788	T¥.	New
W1534	26°10 00 98'	36'31'01 72"	2280	4	No.
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W1536	36"10'06 14"	63,70,57 11,	2260	N.	Figu
WCGD?	74 12 U1 07	99"30"05 99"	??34	10	New
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MICS	\$4.1441.12,	49'44'55	2.000	7	2011-W-W-719-
WTG43	Mach of.	-04°23'74.76"	2955	H	2016 W W-730-
WTG41	Militar.	-99*22*15.25*	2279	۲	2011-W-W-721-
WTG4Z	W-164375.	49.51.42.34	1559	7	2018-W-W-98-
WTG4L	39"10"40.79"	49 71 93 00"	2762	×	2016-WTW-450-
WIGH	26,19.Hr ch.	-99"21"20.13"	2269	,	2016-WTW-653-
WIGHS	34"18"37.10"	-91"22"07.00"	2262	4	2016-WTW-655
WIGH	36'20'37,04"	49703561	2271	,	2016-WTW-657-
WT047	36"10"45.00"	-99"70"40.49"	3248	N	3016-WTW 658-

W1040	36,11,3294.	-88.5148[74.	3554	۲	2016-WT W-701
A101J	R.11.11.90,	46.53.27 M.	2154	×	2016-MJM-305
T1G83	34,11,34.41,	-00.57.30.00,	2134	•	2016-WTW-903
TYGE!	14.11.34.30.	45.17.5840.	102	Y	7016 w/w-704
A) CM	36.7 (.3873.	49.10.40.11.	2303	7	1000
rical	36'11'38 47"	91'30'2133'	7210	1	The same
15 <b>3</b> 6	31.17.21'40,	44.18.04.81	2147	7	NHO
YIGH)	36"11"5" 16"	29'14'31'08'	(88)	[ A	Bew
TGR	16"17'00.89"	49733373	2170	[H	Here
rittee	36,7340 07.	-09" L0"24 AE"	7165	7	New
TGTO	96,75,50 kg.	98'17'34 SK'	2110	7	Hart
A LEGAL	1672 24.53	98°57'43 33"	2115	N	Hen
PTG93	MELTER AT	46'37'3'21"	2790	100	New
eT6#1	W-12.31.27	-BET 37 LL DA'	2:001	1+	Me
FIG94	28'22'40'52"	97 16 36.28	2044	N	Premi
1693	24'12'42.94	49"15"41.12"	2014	1.	New

Linda "A" Free 3 of 4

36"10"44.35"

\* W1649

Exhibit "A" Page 4 of 6

## Exhibit "B" Persimmon Creek Wind Farm

2231

