

AFFIDAVIT OF PUBLICATION

Perry Daily Journal
P O Box 311
Perry OK 73077-0311
580/336-2222

I, Amber Burks, of lawful age, being duly sworn upon oath, deposes and says:

That I am the Managing Editor of the Perry Daily Journal, a Daily newspaper printed and published in the City of Perry, County of Noble, and State of Oklahoma, and that the advertisement referred to, a true and printed copy is hereunto attached, was published in said Perry Daily Journal in consecutive issues on the following dates to wit:

1st insertion	<u>Dec 14</u>	<u>2022</u>
2nd insertion		<u>20</u>
3rd insertion		<u>20</u>
4th insertion		<u>20</u>
5th insertion		<u>20</u>

That said newspaper has been published continuously and uninterruptedly in said county during a period of one-hundred and four consecutive weeks prior to the publication of the attached notice or advertisement; that it has been admitted to the United States mail as publications (second-class) mail matter, that it has a general paid circulation, and publishes news of general interest, and otherwise conforms with all of the statutes of the State of Oklahoma governing legal publications.

Publication Fee.....\$ 960⁷⁵

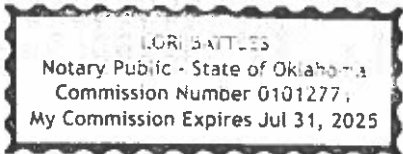
Karla Crews
Editor, Publisher or Authorized Agent

SUBSCRIBED and sworn to before me this 14 day of December 2022.

Lori Battles
Notary Public

My Commission Expires: 7-31, 2025

(SEAL)



(Published in the Perry Daily Journal December 14, 2022)

November 7, 2022
 Oklahoma Corporation Commission
 Attn: Director of Public Utility Division
 P.O. Box 52000
 Oklahoma City, OK 73152-2000
 PUDenergy@occ.ok.gov

RE: Notice of Intent to Build a Wind Energy Facility to be located in Garfield County, Kingfisher County, Logan County, and Noble County, Oklahoma in accordance with the Oklahoma Wind Energy Development Act.
 Ladies and Gentlemen:

Pursuant to the Oklahoma Wind Energy Development Act ("Act") and the Oklahoma Corporation Commission ("OCC") rules implementing the Act, this letter is a notification of intent to build a wind energy facility ("Notice"). We intend to construct wind energy turbines and related facilities for the Wagon Wheel Wind Project in Garfield County, Kingfisher County, Logan County, Noble County, and Payne County, Oklahoma (the "Project"). Notice is being provided to you within six (6) months of the initial filing of the Notice of Proposed Construction ("7460-1 Forms") with the Federal Aviation Administration ("FAA"), made on June 18, 2021.

Enclosed as Exhibit A to this Notice are copies of all the initial 7460-1s Forms for each wind turbine, met tower, or other structure that requires such form that is a part of the Project. A map depicting the Project boundary is included with this Notice as Exhibit B. As of the date of this Notice, and based on publicly available data, we confirm that the Project design complies with the setback requirements set forth under section 17-160.20A of the Act. The project boundary and turbine locations have shifted since filing Wagon Wheel Wind Project's initial 7460-1 Forms with the FAA on July 12, 2021, and therefore we plan to restart the notification process pursuant to Oklahoma Administrative Code 165:35-45-4.

Within twenty-four (24) hours of submitting this Notice to you, we are providing copies of this Notice to the Garfield Board of County Commissioners, the Kingfisher Board of County Commissioners, the Logan Board of County Commissioners, and the Noble Board of County Commissioners. No portion of the Project is located within an incorporated area of a municipality.

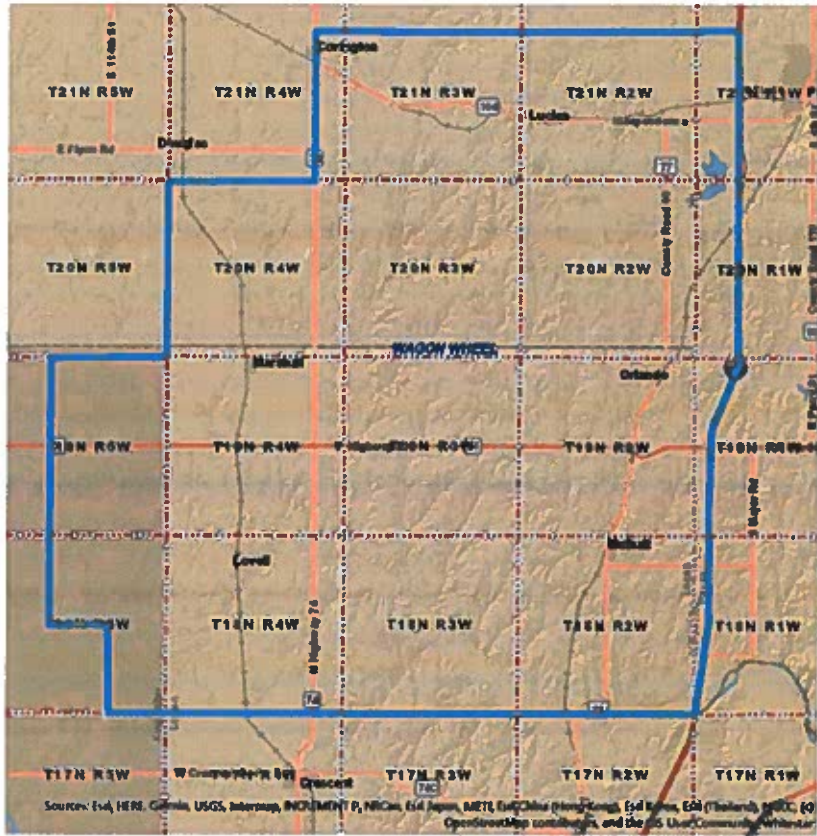
Please file stamp a copy of this letter confirming your receipt and send us a file-stamped copy. Please confirm receipt of this notice by providing an email confirmation to Max Moore, at MAMoore@jinvenergy.com. Thank you.

Sincerely,
 Bristi Cure
 Vice President, Development

Aeronautical Study		Structure Type	Structure Name (as filed)	Coordinates (DMS)	Latitude	Longitude	Site Elevation (AMSL Feet)	Structure Height (AGL Feet)	Proposed Height (AGL Feet)
2022-WTW-9383-OE	Wind Turbine	1	36-13-18.00	97-40-13.20	1121	551	551		
2022-WTW-9384-OE	Wind Turbine	2	36-13-40.64	97-39-17.84	1114	551	551		
2022-WTW-9385-OE	Wind Turbine	3	36-14-03.69	97-39-01.55	1107	551	551		
2022-WTW-9386-OE	Wind Turbine	4	36-14-03.79	97-38-31.51	1082	551	551		
2022-WTW-9387-OE	Wind Turbine	5	36-14-08.34	97-38-13.79	1073	551	551		
2022-WTW-9388-OE	Wind Turbine	6	36-14-05.38	97-37-06.20	1090	551	551		
2022-WTW-9389-OE	Wind Turbine	7	36-14-04.34	97-36-34.38	1082	551	551		
2022-WTW-9390-OE	Wind Turbine	8	36-14-34.84	97-36-23.52	1090	551	551		
2022-WTW-9391-OE	Wind Turbine	9	36-13-48.37	97-36-00.22	1082	551	551		
2022-WTW-9392-OE	Wind Turbine	10	36-13-10.30	97-35-48.57	1091	551	551		
2022-WTW-9393-OE	Wind Turbine	11	36-13-47.82	97-34-45.76	1069	551	551		
2022-WTW-9395-OE	Wind Turbine	13	36-14-03.03	97-33-52.66	1087	551	551		
2022-WTW-9396-OE	Wind Turbine	14	36-13-35.62	97-33-39.99	1092	551	551		
2022-WTW-9397-OE	Wind Turbine	15	36-12-54.80	97-33-55.91	1105	551	551		
2022-WTW-9398-OE	Wind Turbine	16	36-12-54.95	97-33-38.81	1109	551	551		
2022-WTW-9399-OE	Wind Turbine	17	36-12-56.18	97-33-11.17	1108	551	551		
2022-WTW-9400-OE	Wind Turbine	18	36-13-19.40	97-32-51.39	1131	551	551		
2022-WTW-9401-OE	Wind Turbine	19	36-13-34.96	97-32-35.75	1141	551	551		
2022-WTW-9402-OE	Wind Turbine	20	36-12-49.08	97-32-19.27	1089	551	551		
2022-WTW-9403-OE	Wind Turbine	21	36-12-17.40	97-31-13.88	1116	551	551		
2022-WTW-9404-OE	Wind Turbine	22	36-12-32.09	97-30-59.93	1103	551	551		
2022-WTW-9405-OE	Wind Turbine	23	36-13-41.63	97-30-34.11	1138	551	551		
2022-WTW-9406-OE	Wind Turbine	24	36-13-47.07	97-30-10.74	1160	551	551		
2022-WTW-9407-OE	Wind Turbine	25	36-13-09.72	97-30-23.62	1132	551	551		
2022-WTW-9408-OE	Wind Turbine	26	36-13-12.96	97-29-55.66	1160	551	551		

2022-WTW-9409-OE	Wind Turbine	27	36-12-31.17	97-40-09.50	1112	551
2022-WTW-9410-OE	Wind Turbine	28	36-12-31.11	97-39-48.68	1112	551
2022-WTW-9411-OE	Wind Turbine	29	36-12-29.33	97-38-47.14	1104	551
2022-WTW-9412-OE	Wind Turbine	30	36-12-20.89	97-38-30.99	1102	551
2022-WTW-9413-OE	Wind Turbine	31	36-12-03.02	97-38-09.49	1091	551
2022-WTW-9414-OE	Wind Turbine	32	36-12-01.76	97-37-42.15	1068	551
2022-WTW-9415-OE	Wind Turbine	33	36-11-52.23	97-36-59.37	1052	551
2022-WTW-9416-OE	Wind Turbine	34	36-11-34.48	97-34-48.90	1098	551
2022-WTW-9417-OE	Wind Turbine	35	36-11-34.38	97-34-29.09	1089	551
2022-WTW-9418-OE	Wind Turbine	36	36-11-33.91	97-33-41.37	1058	551
2022-WTW-9419-OE	Wind Turbine	37	36-11-51.85	97-30-11.29	1122	551
2022-WTW-9420-OE	Wind Turbine	38	36-11-36.68	97-29-55.43	1169	551
2022-WTW-9421-OE	Wind Turbine	39	36-11-29.29	97-29-38.46	1185	551
2022-WTW-9422-OE	Wind Turbine	40	36-11-28.51	97-29-20.99	1165	551
2022-WTW-9423-OE	Wind Turbine	41	36-11-47.04	97-29-01.63	1185	551
2022-WTW-9424-OE	Wind Turbine	42	36-11-50.09	97-28-33.69	1194	551
2022-WTW-9425-OE	Wind Turbine	43	36-11-35.58	97-25-59.59	1227	551
2022-WTW-9426-OE	Wind Turbine	44	36-11-32.16	97-25-43.48	1173	551
2022-WTW-9427-OE	Wind Turbine	45	36-11-38.03	97-25-15.75	1200	551
2022-WTW-9428-OE	Wind Turbine	46	36-11-56.16	97-24-35.04	1198	551
2022-WTW-9429-OE	Wind Turbine	47	36-12-02.18	97-24-51.01	1189	551
2022-WTW-9430-OE	Wind Turbine	48	36-12-19.09	97-25-16.16	1241	551
2022-WTW-9431-OE	Wind Turbine	49	36-10-44.67	97-40-23.71	1065	551
2022-WTW-9432-OE	Wind Turbine	50	36-10-20.60	97-40-09.17	1042	551
2022-WTW-9433-OE	Wind Turbine	51	36-08-12.47	97-39-38.20	1067	551
2022-WTW-9434-OE	Wind Turbine	52	36-11-38.23	97-39-41.00	1084	551
2022-WTW-9435-OE	Wind Turbine	53	36-10-34.89	97-39-13.08	1070	551
2022-WTW-9436-OE	Wind Turbine	54	36-11-08.18	97-38-49.84	1086	551
2022-WTW-9437-OE	Wind Turbine	55	36-10-35.52	97-38-32.69	1072	551
2022-WTW-9438-OE	Wind Turbine	56	36-10-43.94	97-38-01.70	1060	551
2022-WTW-9439-OE	Wind Turbine	57	36-11-00.25	97-37-40.14	1078	551
2022-WTW-9440-OE	Wind Turbine	58	36-11-32.63	97-37-27.13	1064	551
2022-WTW-9441-OE	Wind Turbine	59	36-11-03.95	97-37-09.90	1053	551
2022-WTW-9442-OE	Wind Turbine	60	36-10-45.31	97-36-38.13	1038	551
2022-WTW-9443-OE	Wind Turbine	61	36-11-10.70	97-35-51.29	1054	551
2022-WTW-9444-OE	Wind Turbine	62	36-10-45.91	97-35-31.57	1033	551
2022-WTW-9445-OE	Wind Turbine	63	36-10-10.83	97-35-52.76	1053	551
2022-WTW-9446-OE	Wind Turbine	64	36-11-07.97	97-31-43.40	1116	551
2022-WTW-9447-OE	Wind Turbine	65	36-10-57.76	97-31-11.89	1137	551
2022-WTW-9448-OE	Wind Turbine	66	36-10-35.87	97-31-01.29	1135	551
2022-WTW-9449-OE	Wind Turbine	67	36-11-10.64	97-30-35.15	1160	551
2022-WTW-9450-OE	Wind Turbine	68	36-10-42.40	97-30-25.72	1121	551
2022-WTW-9451-OE	Wind Turbine	69	36-10-40.21	97-29-55.42	1167	551
2022-WTW-9452-OE	Wind Turbine	70	36-10-33.65	97-29-07.61	1160	551
2022-WTW-9453-OE	Wind Turbine	71	36-10-42.18	97-28-50.85	1104	551
2022-WTW-9454-OE	Wind Turbine	72	36-10-57.97	97-28-29.43	1155	551
2022-WTW-9455-OE	Wind Turbine	73	36-10-38.16	97-28-19.22	1108	551
2022-WTW-9456-OE	Wind Turbine	74	36-11-11.94	97-28-04.15	1146	551
2022-WTW-9457-OE	Wind Turbine	75	36-10-33.98	97-27-02.58	1092	551
2022-WTW-9458-OE	Wind Turbine	76	36-11-09.60	97-26-51.36	1107	551
2022-WTW-9459-OE	Wind Turbine	77	36-11-24.60	97-26-22.04	1173	551
2022-WTW-9460-OE	Wind Turbine	78	36-09-14.69	97-33-57.62	1024	551
2022-WTW-9461-OE	Wind Turbine	79	36-09-23.81	97-33-14.48	999	551
2022-WTW-9462-OE	Wind Turbine	80	36-09-41.24	97-32-45.79	1078	551
2022-WTW-9463-OE	Wind Turbine	81	36-10-07.27	97-32-19.60	1114	551
2022-WTW-9464-OE	Wind Turbine	82	36-10-19.27	97-31-47.78	1128	551
2022-WTW-9465-OE	Wind Turbine	83	36-10-07.43	97-31-36.14	1100	551

2022-WTW-9466-OE	Wind Turbine	84	36-09-45.81	97-31-11.29	1126	551
2022-WTW-9467-OE	Wind Turbine	85	36-09-19.39	97-32-20.08	1054	551
2022-WTW-9468-OE	Wind Turbine	86	36-09-24.28	97-31-40.91	1075	551
2022-WTW-9469-OE	Wind Turbine	87	36-09-18.54	97-31-01.86	1152	551
2022-WTW-9470-OE	Wind Turbine	88	36-10-10.81	97-30-37.19	1108	551
2022-WTW-9471-OE	Wind Turbine	89	36-09-41.91	97-30-27.79	1142	551
2022-WTW-9472-OE	Wind Turbine	90	36-10-09.46	97-30-07.90	1164	551
2022-WTW-9473-OE	Wind Turbine	91	36-10-09.41	97-29-21.64	1155	551
2022-WTW-9474-OE	Wind Turbine	92	36-10-08.55	97-26-46.52	1125	551
2022-WTW-9475-OE	Wind Turbine	93	36-10-07.22	97-26-23.75	1172	551
2022-WTW-9476-OE	Wind Turbine	94	36-10-07.08	97-26-14.54	1163	551
2022-WTW-9477-OE	Wind Turbine	95	36-09-41.40	97-26-08.72	1164	551
2022-WTW-9478-OE	Wind Turbine	96	36-10-02.75	97-25-53.71	1152	551
2022-WTW-9479-OE	Wind Turbine	97	36-09-47.03	97-24-56.98	1133	551
2022-WTW-9480-OE	Wind Turbine	98	36-09-46.82	97-24-34.70	1145	551
2022-WTW-9481-OE	Wind Turbine	99	36-09-48.70	97-39-16.52	1058	551
2022-WTW-9482-OE	Wind Turbine	100	36-08-22.93	97-35-46.24	1070	551
2022-WTW-9483-OE	Wind Turbine	101	36-08-30.97	97-30-44.71	1125	551
2022-WTW-9484-OE	Wind Turbine	102	36-08-53.30	97-30-29.81	1141	551
2022-WTW-9485-OE	Wind Turbine	103	36-08-52.26	97-30-09.90	1162	551
2022-WTW-9486-OE	Wind Turbine	104	36-08-49.18	97-29-39.60	1173	551
2022-WTW-9487-OE	Wind Turbine	105	36-08-34.69	97-29-08.24	1138	551
2022-WTW-9488-OE	Wind Turbine	106	36-08-33.43	97-28-34.94	1095	551
2022-WTW-9489-OE	Wind Turbine	107	36-09-01.23	97-29-20.16	1089	551
2022-WTW-9490-OE	Wind Turbine	108	36-08-05.59	97-27-58.45	1081	551
2022-WTW-9491-OE	Wind Turbine	109	36-09-01.76	97-26-59.60	1127	551
2022-WTW-9492-OE	Wind Turbine	110	36-08-49.31	97-26-43.42	1131	551
2022-WTW-9493-OE	Wind Turbine	111	36-09-05.36	97-26-22.08	1119	551
2022-WTW-9494-OE	Wind Turbine	112	36-08-22.83	97-26-11.01	1081	551
2022-WTW-9495-OE	Wind Turbine	113	36-09-04.65	97-25-59.30	1126	551
2022-WTW-9496-OE	Wind Turbine	114	36-09-04.15	97-25-14.21	1097	551
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2022-WTW-9498-OE	Wind Turbine	116	36-08-25.80	97-24-48.82	1140	551
2022-WTW-9499-OE	Wind Turbine	117	36-07-11.22	97-39-41.24	1043	551
2022-WTW-9500-OE	Wind Turbine	118	36-07-38.69	97-39-12.80	1050	551
2022-WTW-9501-OE	Wind Turbine	119	36-06-43.02	97-38-37.08	995	551
2022-WTW-9502-OE	Wind Turbine	120	36-07-16.50	97-33-58.55	1004	551
2022-WTW-9503-OE	Wind Turbine	121	36-07-30.40	97-30-40.62	1087	551
2022-WTW-9504-OE	Wind Turbine	122	36-08-08.65	97-30-29.17	1140	551
2022-WTW-9505-OE	Wind Turbine	123	36-08-09.18	97-30-12.13	1140	551
2022-WTW-9506-OE	Wind Turbine	124	36-07-31.54	97-30-00.55	1157	551
2022-WTW-9507-OE	Wind Turbine	125	36-08-07.88	97-29-22.34	1121	551
2022-WTW-9508-OE	Wind Turbine	126	36-08-01.88	97-28-53.92	1091	551
2022-WTW-9509-OE	Wind Turbine	127	36-08-09.04	97-28-20.83	1106	551
2022-WTW-9510-OE	Wind Turbine	128	36-07-28.36	97-28-01.11	1049	551
2022-WTW-9511-OE	Wind Turbine	129	36-07-28.36	97-26-55.63	1037	551
2022-WTW-9512-OE	Wind Turbine	130	36-08-09.43	97-26-26.88	1073	551
2022-WTW-9513-OE	Wind Turbine	131	36-07-41.54	97-26-11.93	1063	551
2022-WTW-9514-OE	Wind Turbine	132	36-07-18.64	97-26-22.47	1071	551
2022-WTW-9515-OE	Wind Turbine	133	36-07-31.30	97-25-06.96	1105	551
2022-WTW-9516-OE	Wind Turbine	134	36-06-22.66	97-24-47.12	1080	551
2022-WTW-9517-OE	Wind Turbine	135	36-07-58.61	97-24-10.62	1106	551
2022-WTW-9518-OE	Wind Turbine	136	36-07-41.10	97-23-59.02	1068	551
2022-WTW-9519-OE	Wind Turbine	137	36-06-24.06	97-33-46.57	977	551
2022-WTW-9520-OE	Wind Turbine	138	36-06-44.80	97-32-08.30	1084	551
2022-WTW-9521-OE	Wind Turbine	139	36-06-43.16	97-31-50.35	1045	551
2022-WTW-9522-OE	Wind Turbine	140	36-06-20.81	97-31-35.41	1026	551



Wagon Wheel Project Boundary Map October 08, 2022 **Invenergy**

LEGAL PUBLICATION STATEMENT

12/14 2002



Perry Daily Journal

P.O. Box 311
714 Delaware
Perry, OK 73077-0311
Phone (580) 336-2222
Fax (580) 336-3222

Schmacke Turnbo Frank
Attn: Dianne Smith
20 E. 7th St, Ste 1500
Walters, OK 74103

LEGAL NUMBER _____

DESCRIPTION Intent to build

DATES PUBLISHED 12/14

NO. OF LINES 218 @ 3³⁰

NO. OF WORDS 309 @ .15
3x6 1/2 Map

TOTAL FEE

\$	719	40
\$	46	35
	195	00
\$	960	75

AMOUNT DUE UPON RECEIPT

THANK YOU FOR USING THE PERRY DAILY JOURNAL