



June 15, 2023

Via Electronic Submission

Oklahoma Corporation Commission
Attn: Director of Public Utility Division
P.O. Box 52000
Oklahoma City, OK 73152-2000
PUDenergy@occm.com

RE: Notice of Intent to Build a Wind Energy Facility in Pontotoc 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 Pontotoc Wind Energy Project in Pontotoc 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 April 11, 2023.

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.

Within twenty-four (24) hours of submitting this Notice to you, we are providing copies of this Notice to the Pontotoc 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. Thank you.

Sincerely,
Avangrid

By:
Name: Brian Massey
Title: Business Developer



Exhibit A

All initial FAA 7460-1 filings for the Pontotoc Project

[attached]



Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

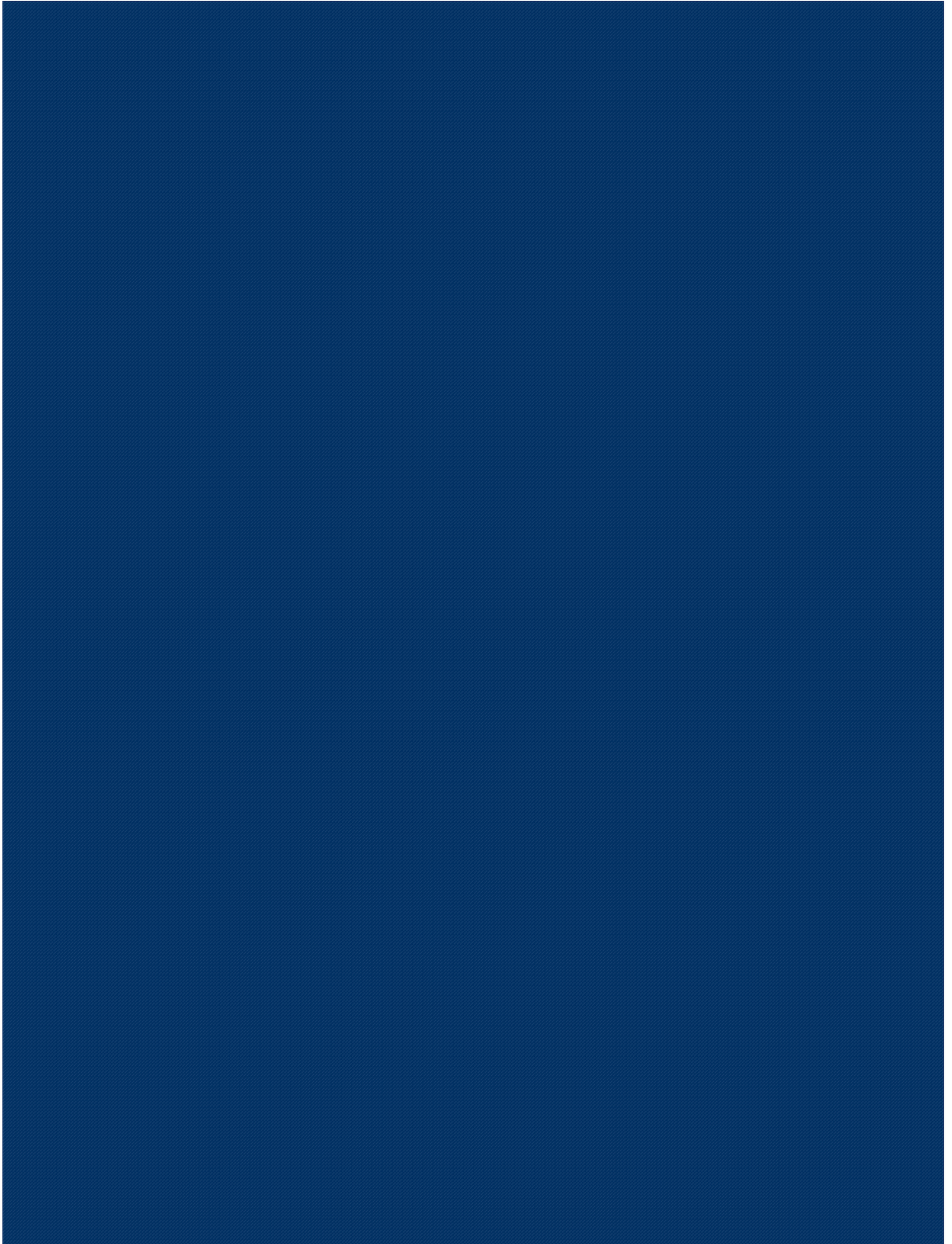
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25861

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9215-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 4.56" N			
Longitude:	96° 54' 15.96" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1231 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25861			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

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[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

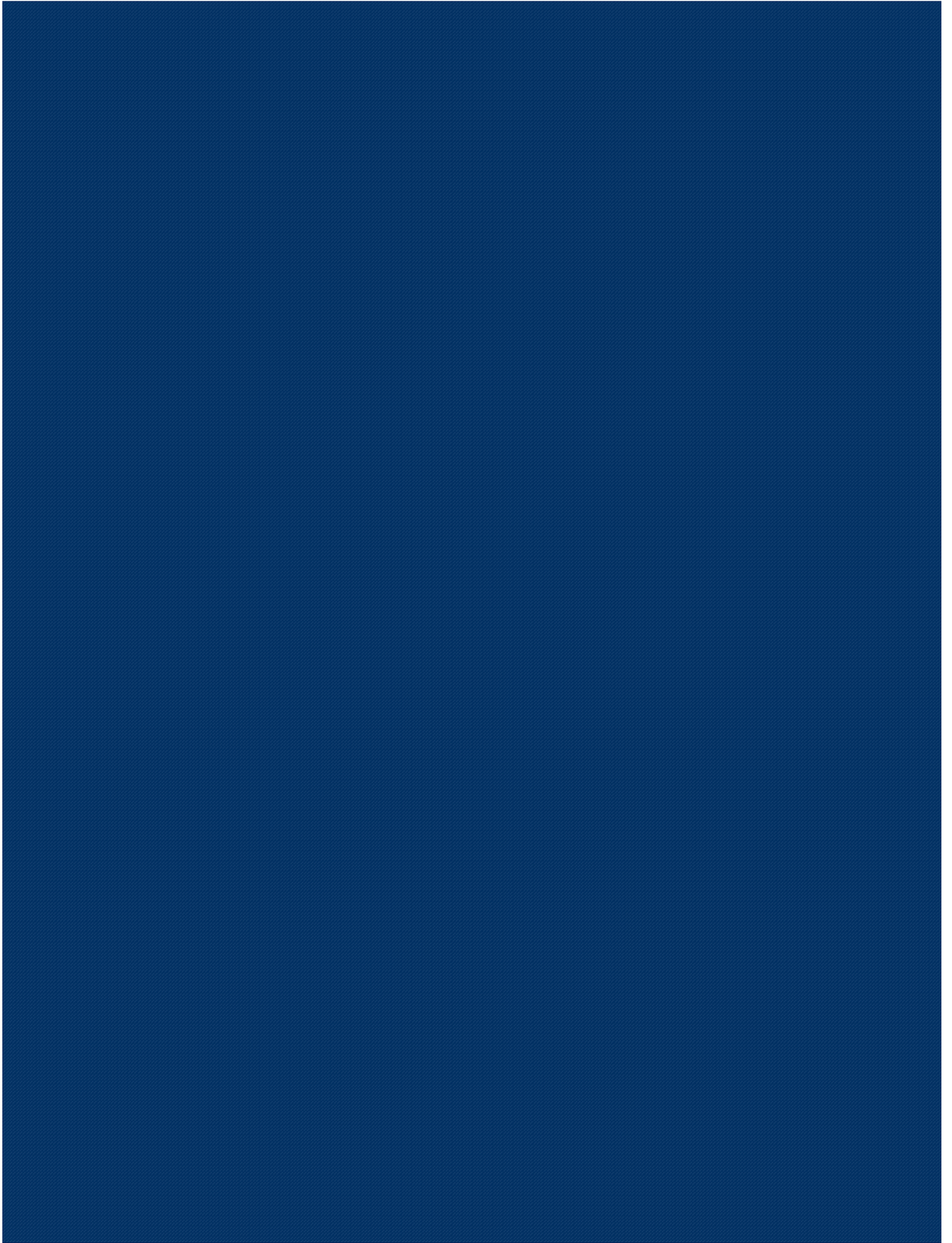
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25863

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9217-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 37' 44.43" N			
Longitude:	96° 54' 27.08" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1225 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25863			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

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[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

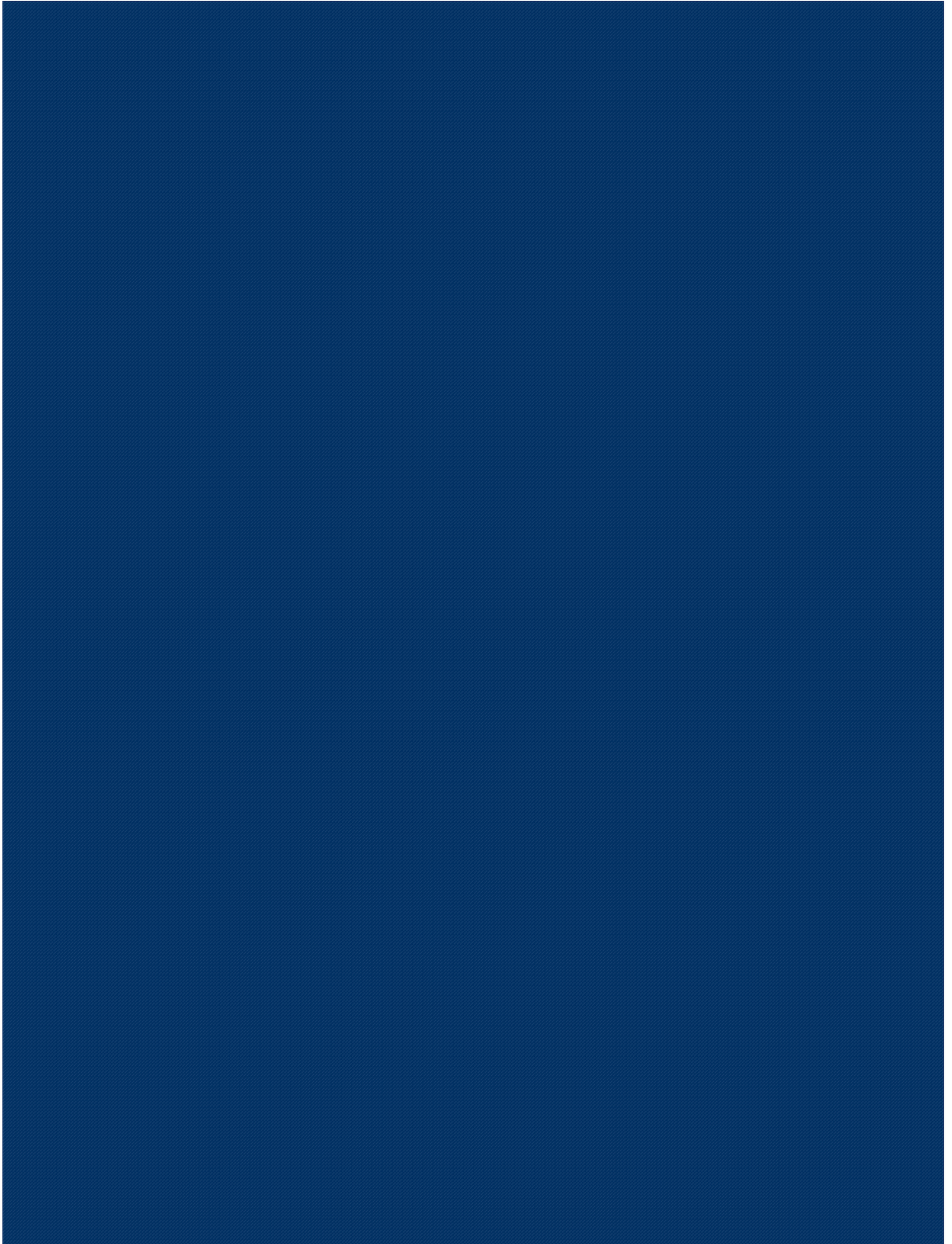
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25864

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9218-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 29.97" N			
Longitude:	96° 54' 5.57" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1222 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25864			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

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[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

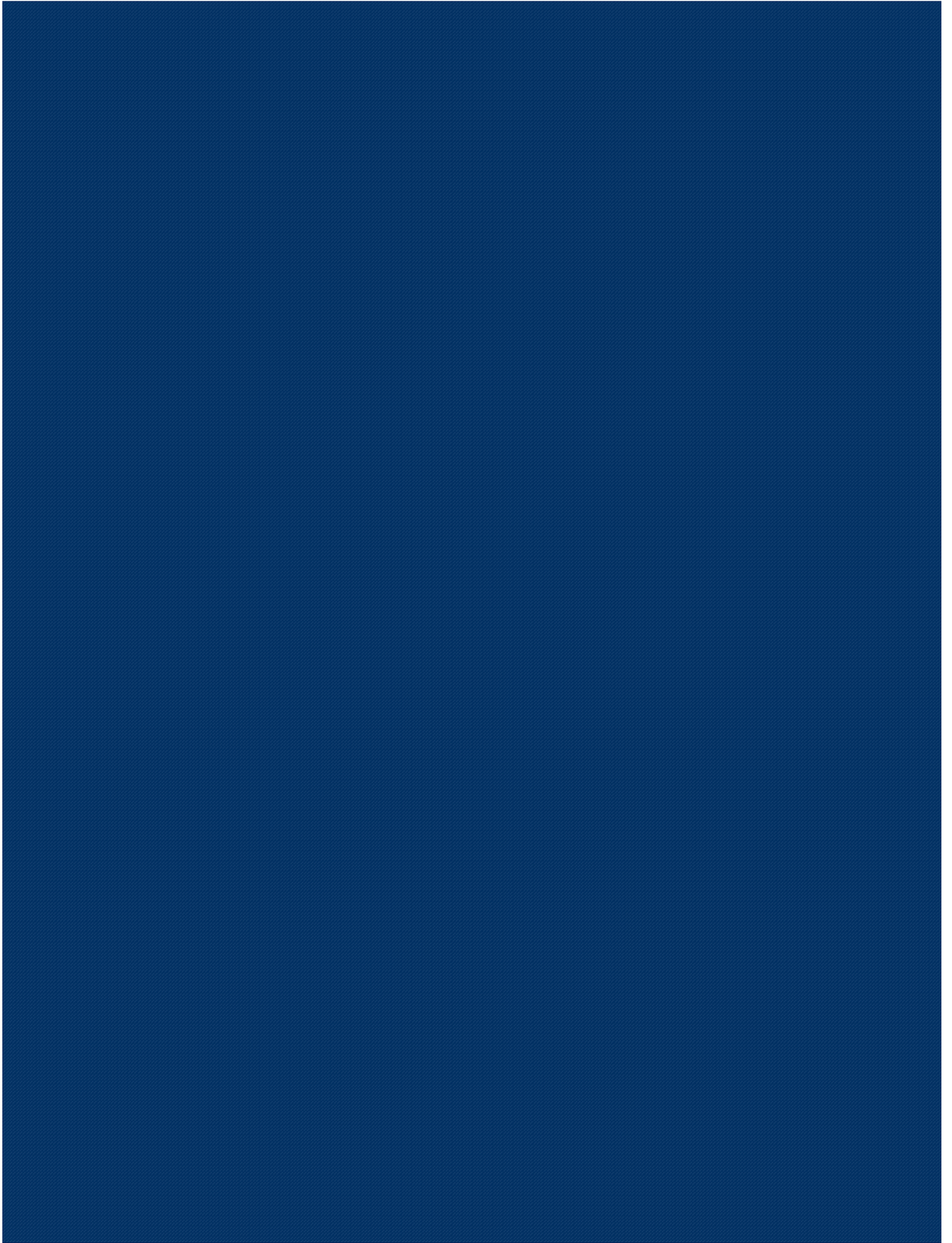
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25867

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9221-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 9.19" N			
Longitude:	96° 52' 7.51" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1238 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25867			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Project Name: PACIF-000604798-20

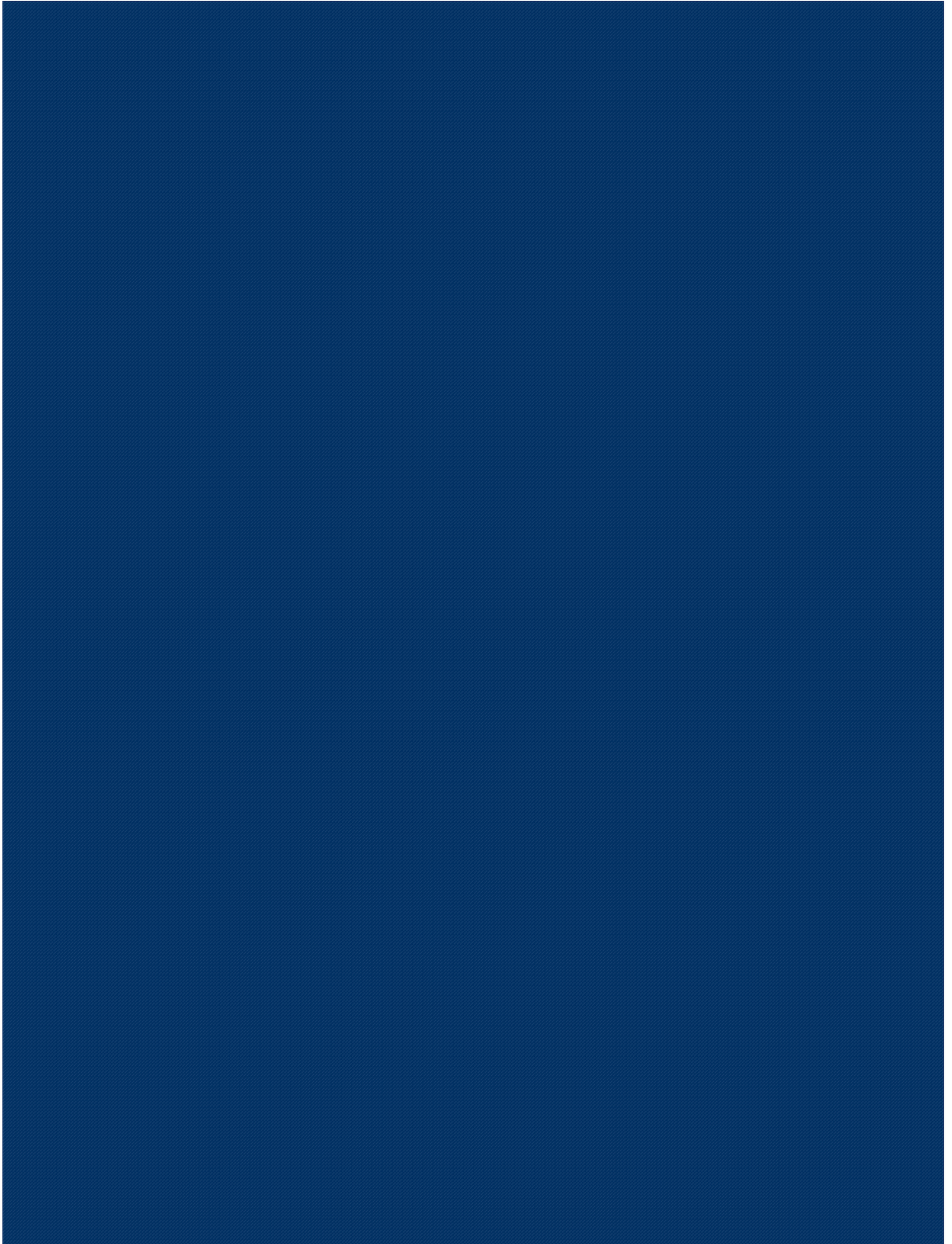
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25868

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9222-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 5.04" N			
Longitude:	96° 53' 9.66" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1244 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25868			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

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[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

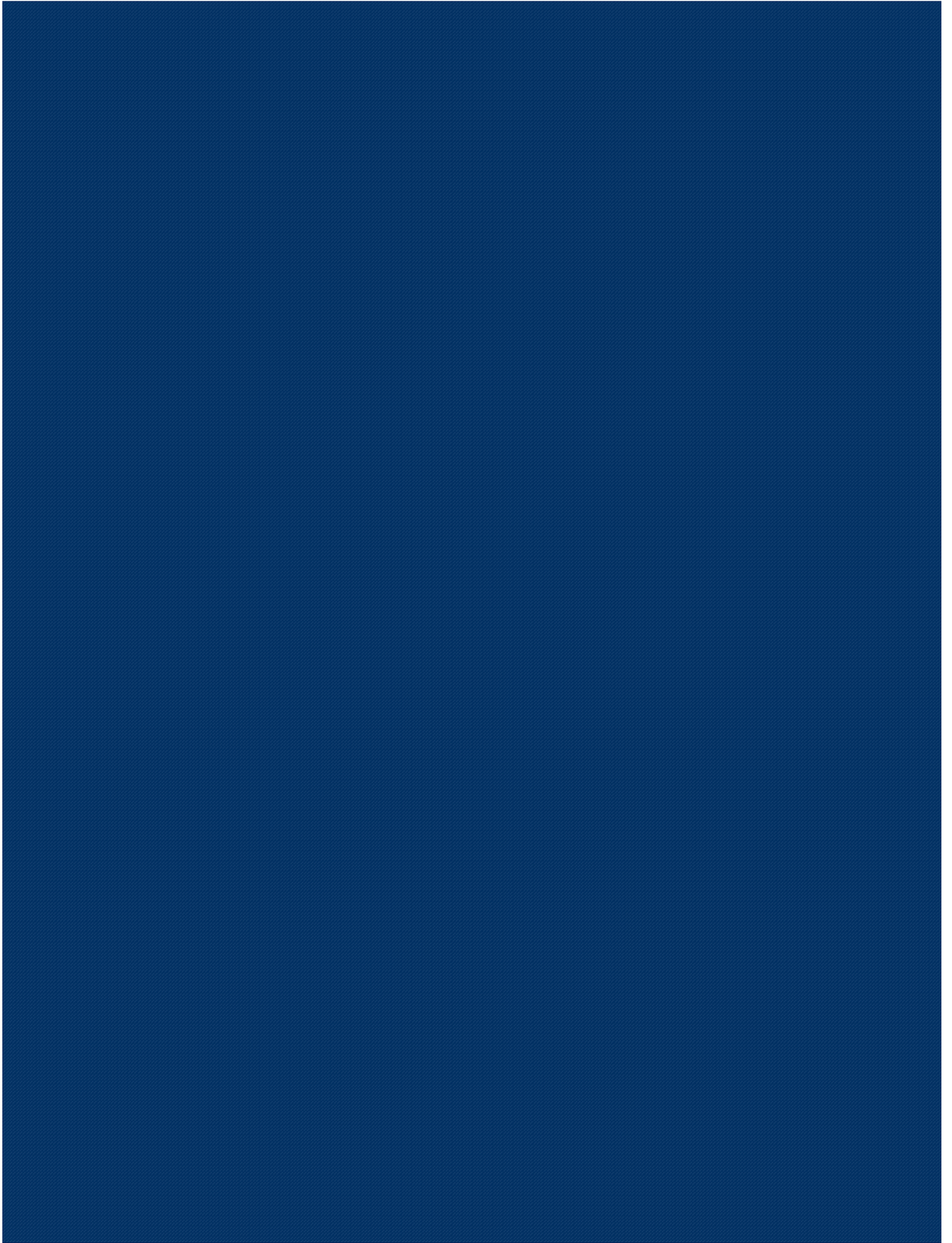
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25869

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9223-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25869			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Structure Details				
Latitude:	34° 39' 4.75" N			
Longitude:	96° 54' 42.77" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1255 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Project Name: PACIF-000604798-20

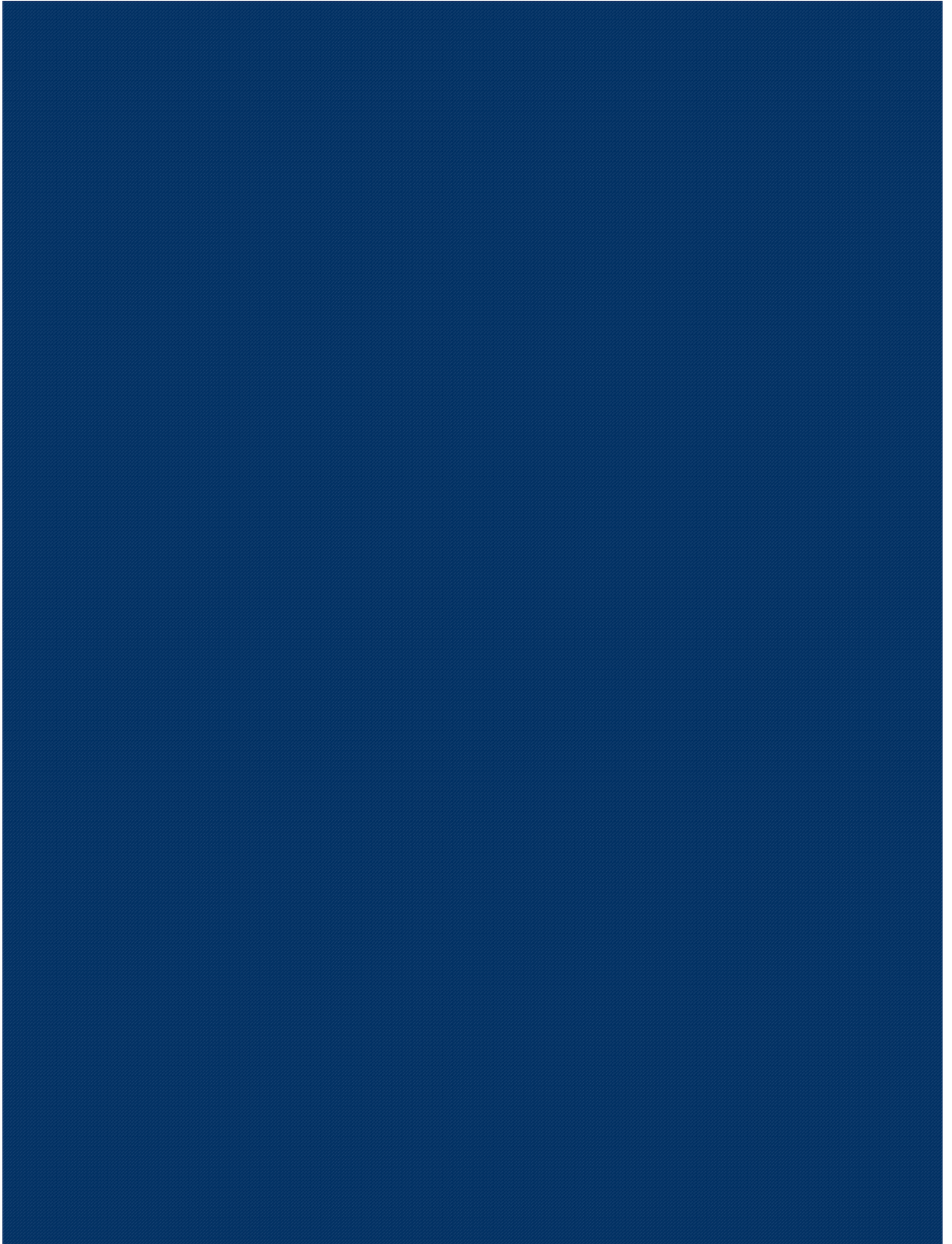
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25870

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9224-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 14.76" N			
Longitude:	96° 54' 29.67" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1251 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25870			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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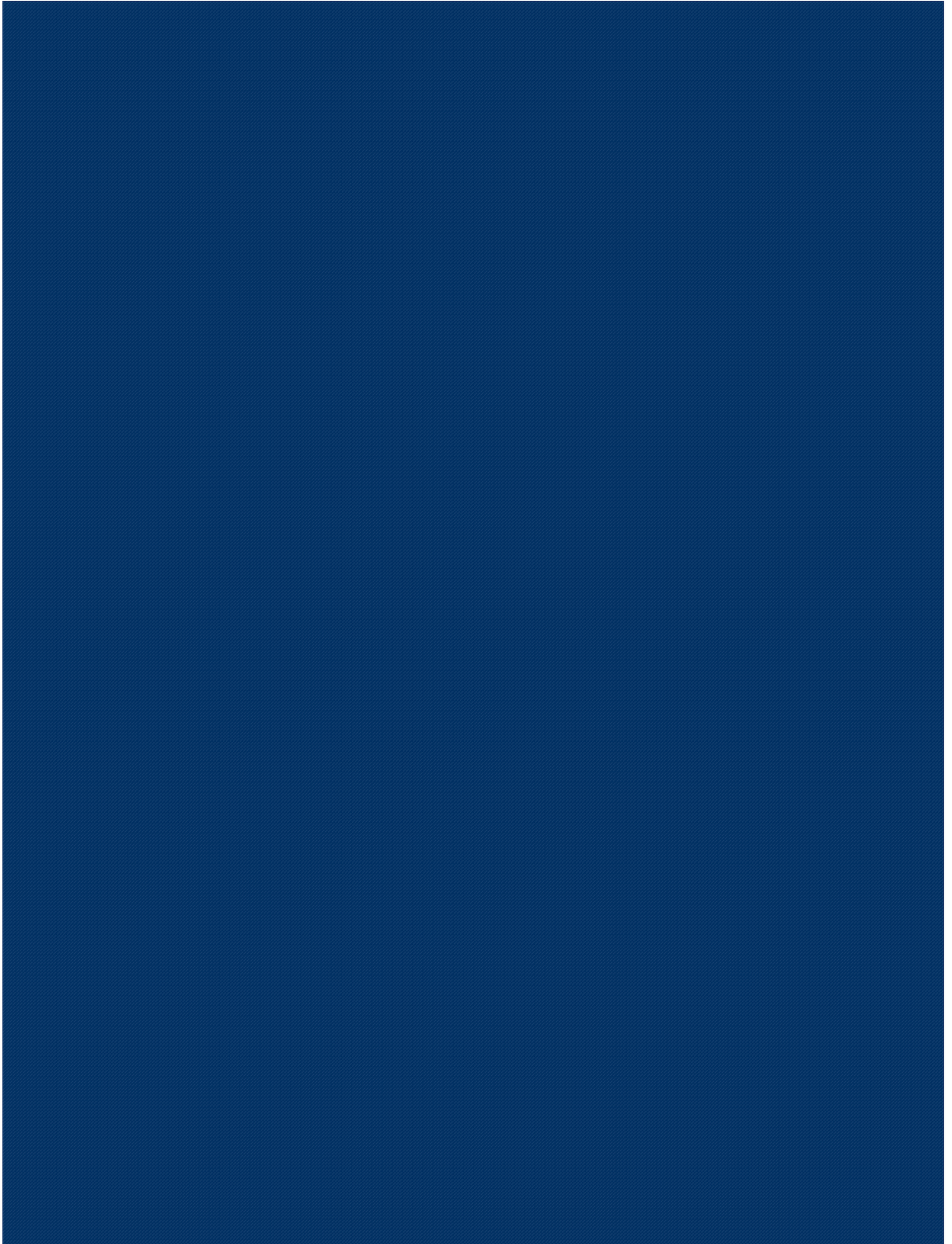
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25871

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9225-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 53.14" N			
Longitude:	96° 55' 8.70" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1243 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25871			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

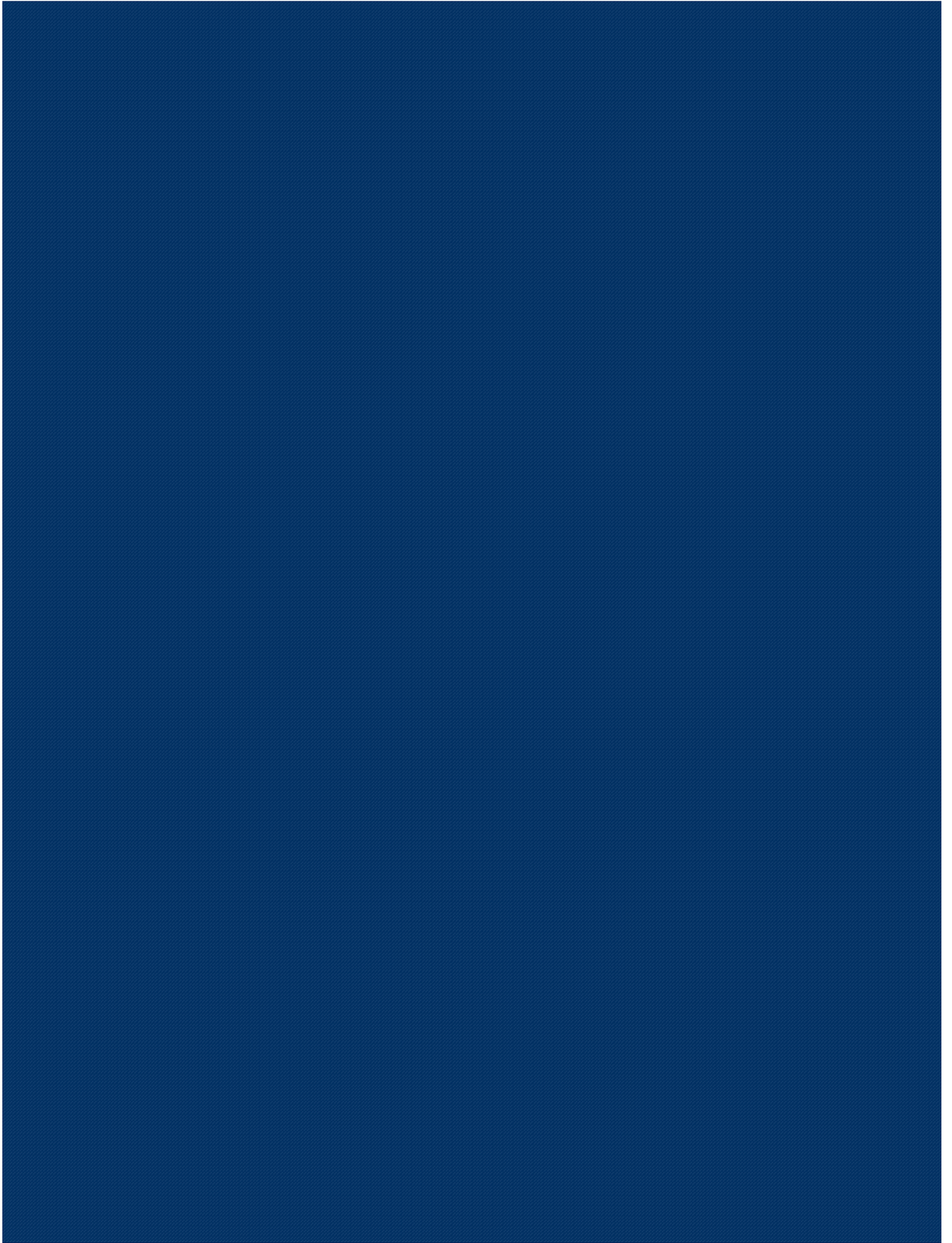
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25872

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9226-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 4.31" N			
Longitude:	96° 55' 8.49" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1164 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25872			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

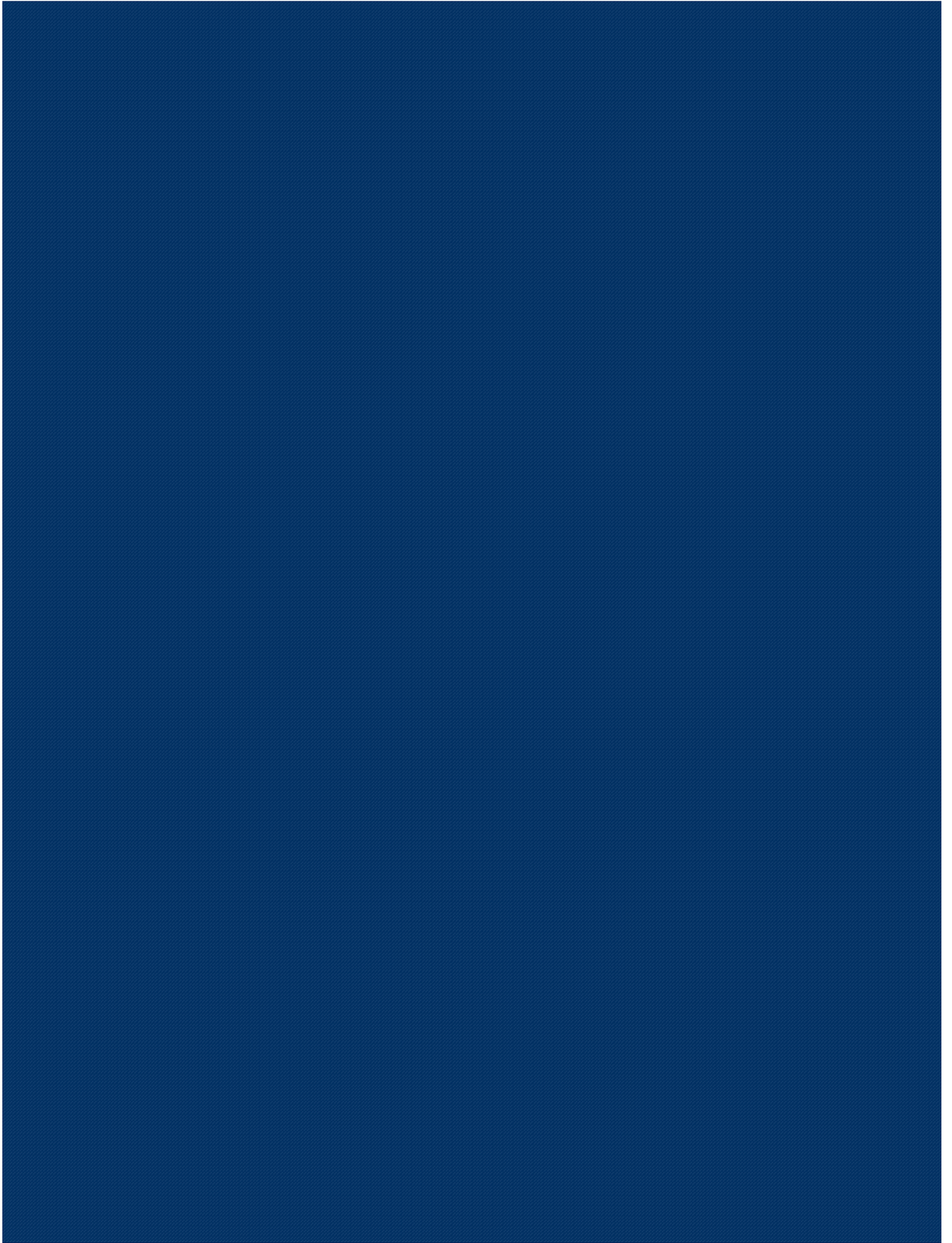
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25874

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9228-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 39.36" N			
Longitude:	96° 51' 51.52" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1161 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Other :				
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other : <input type="text"/>				
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25874			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

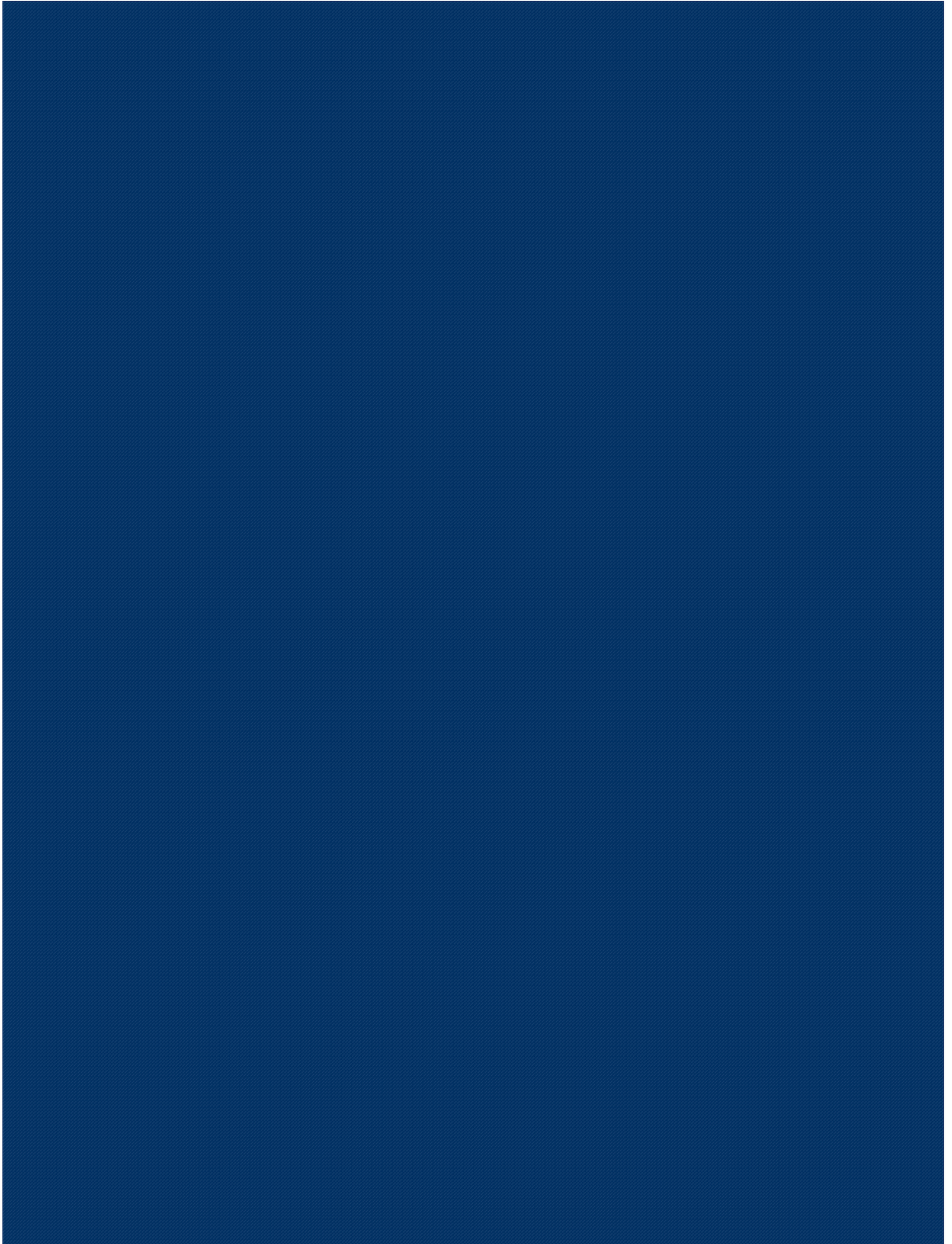
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25875

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9229-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 41.64" N			
Longitude:	96° 52' 7.03" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1190 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25875			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

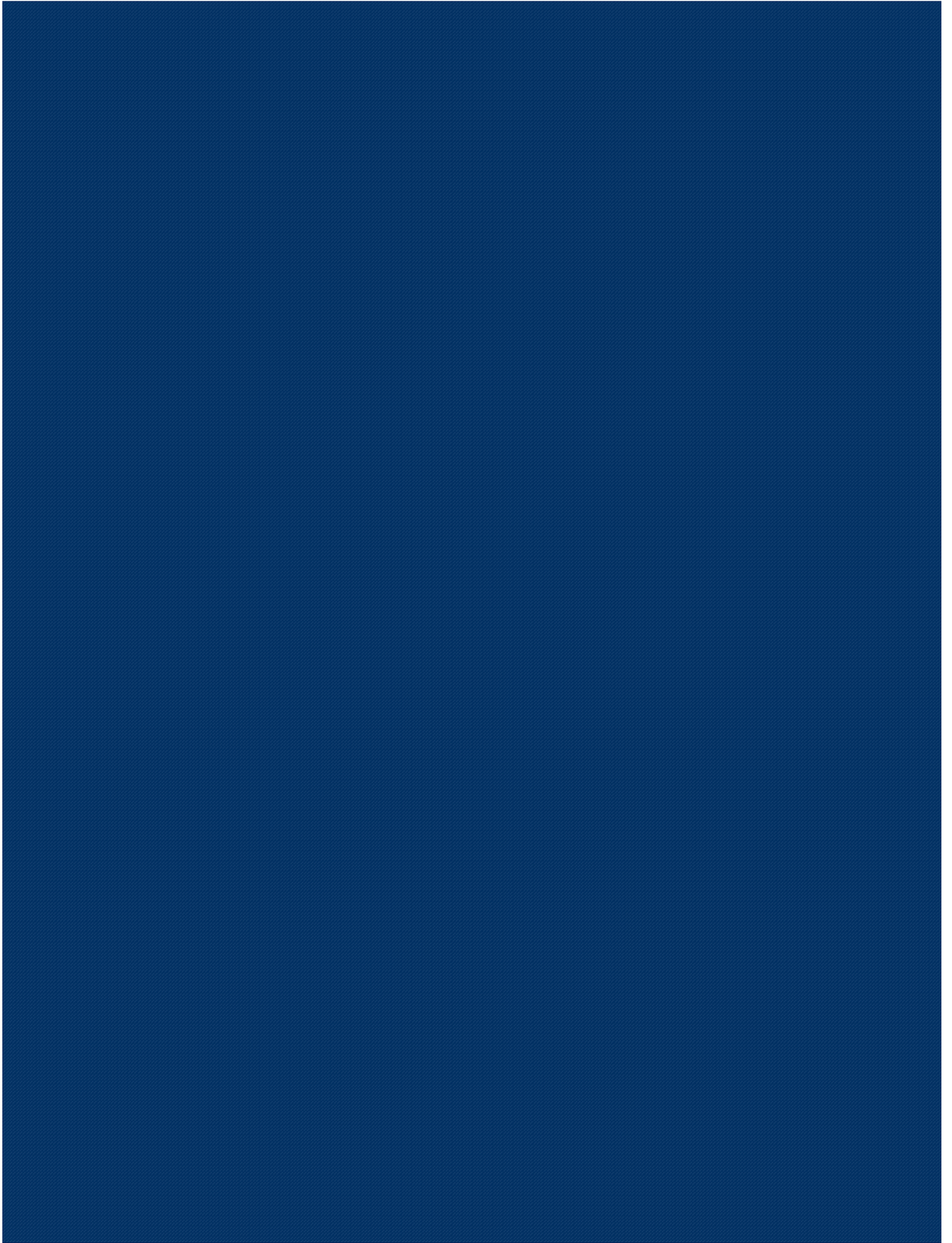
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25876

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9230-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 40' 0.73" N			
Longitude:	96° 52' 28.20" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1153 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25876			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

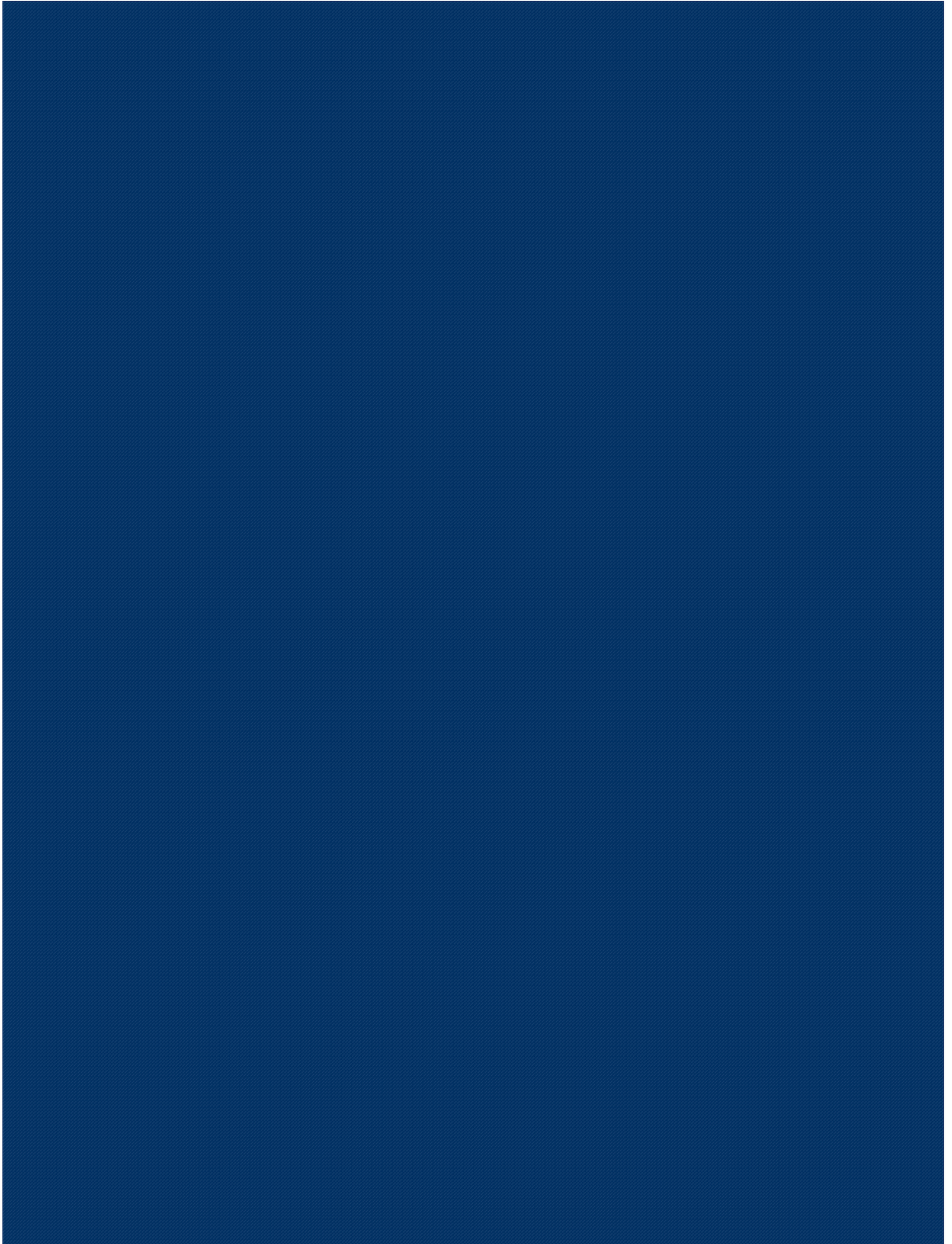
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25877

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9231-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 59.27" N			
Longitude:	96° 52' 42.98" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1164 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25877			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

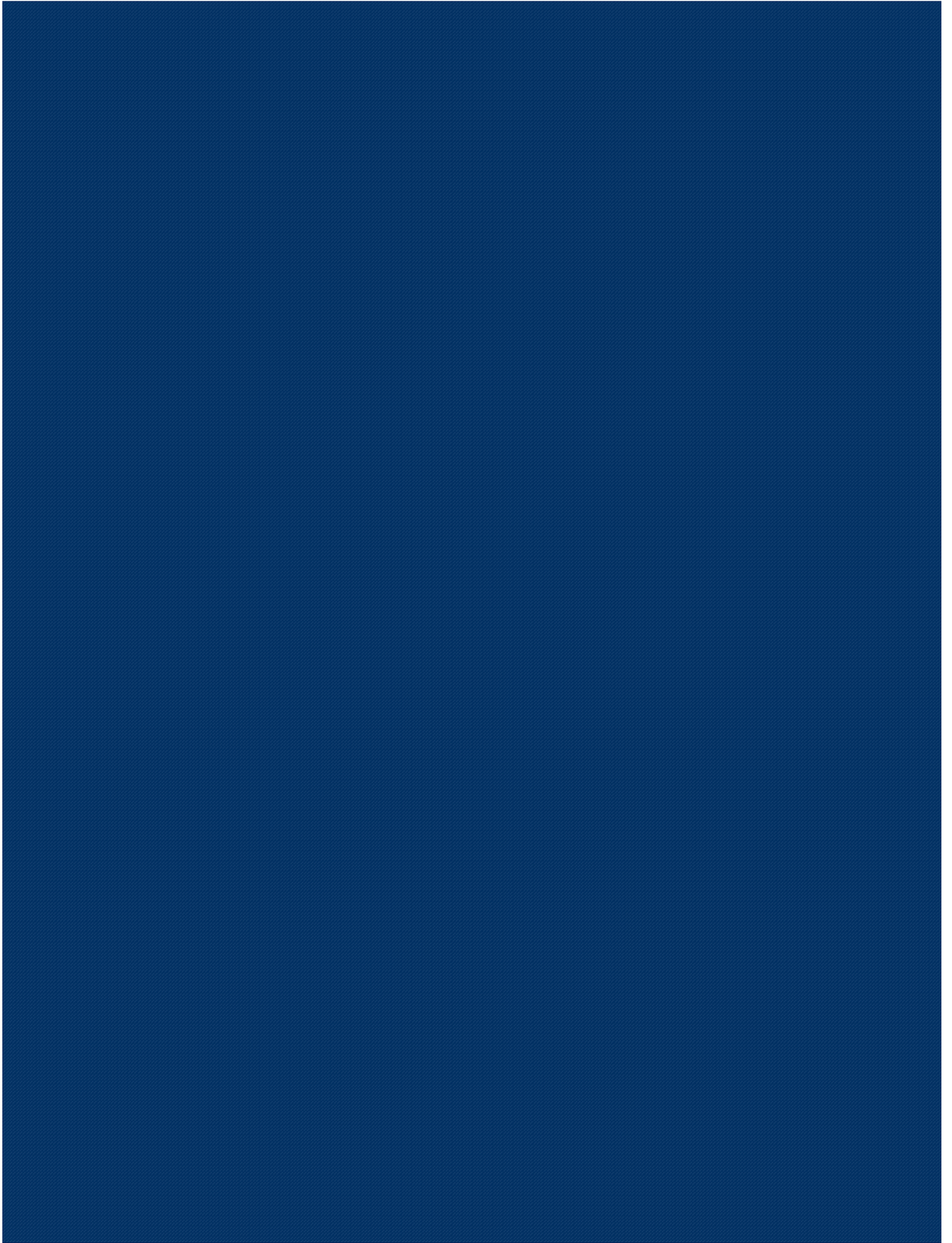
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25878

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9232-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 40' 12.68" N			
Longitude:	96° 53' 36.36" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1158 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25878			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

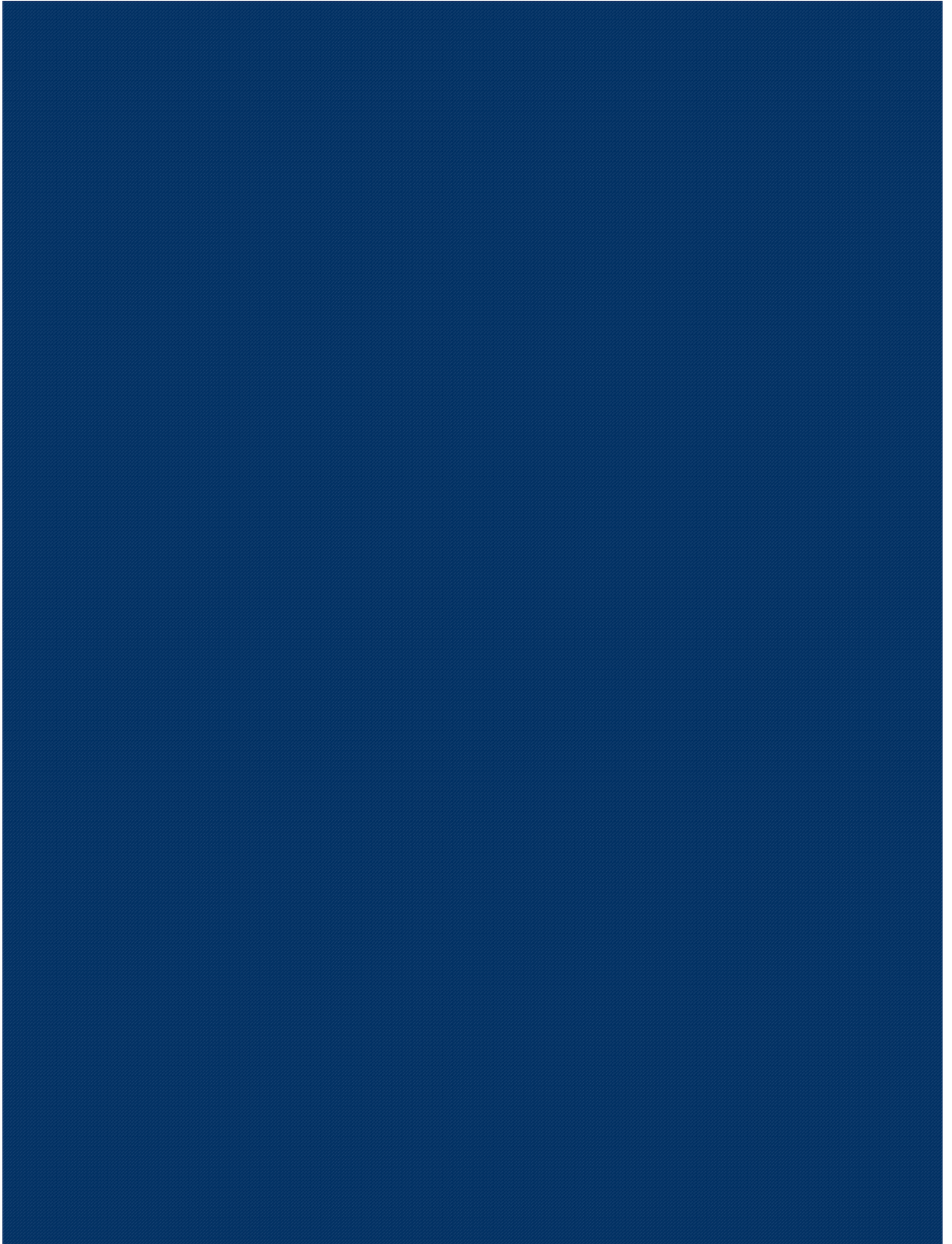
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25879

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9233-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25879			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Structure Details				
Latitude:	34° 40' 10.86" N			
Longitude:	96° 53' 51.21" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1188 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

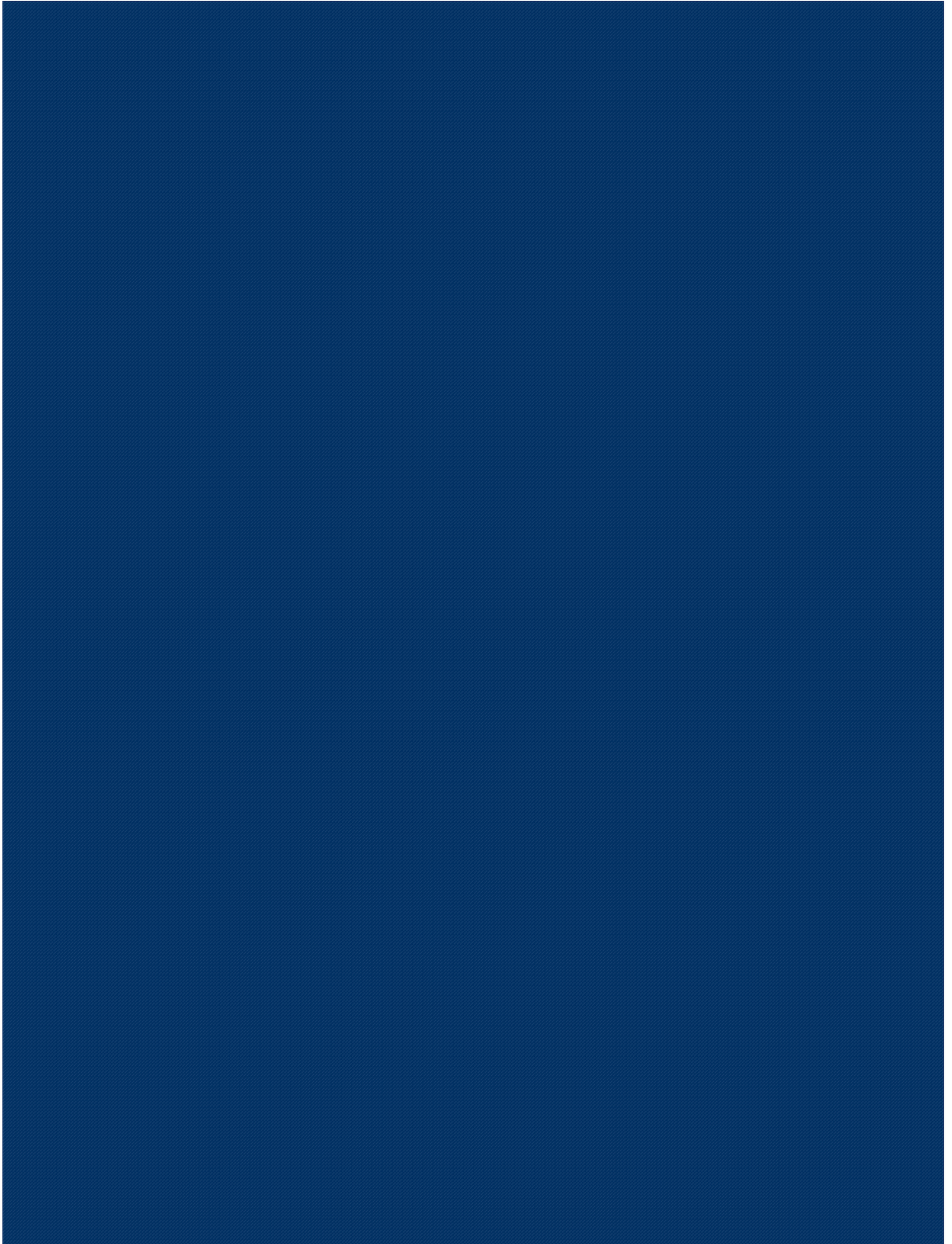
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25880

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9234-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 37' 51.07" N			
Longitude:	96° 55' 20.72" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1170 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25880			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

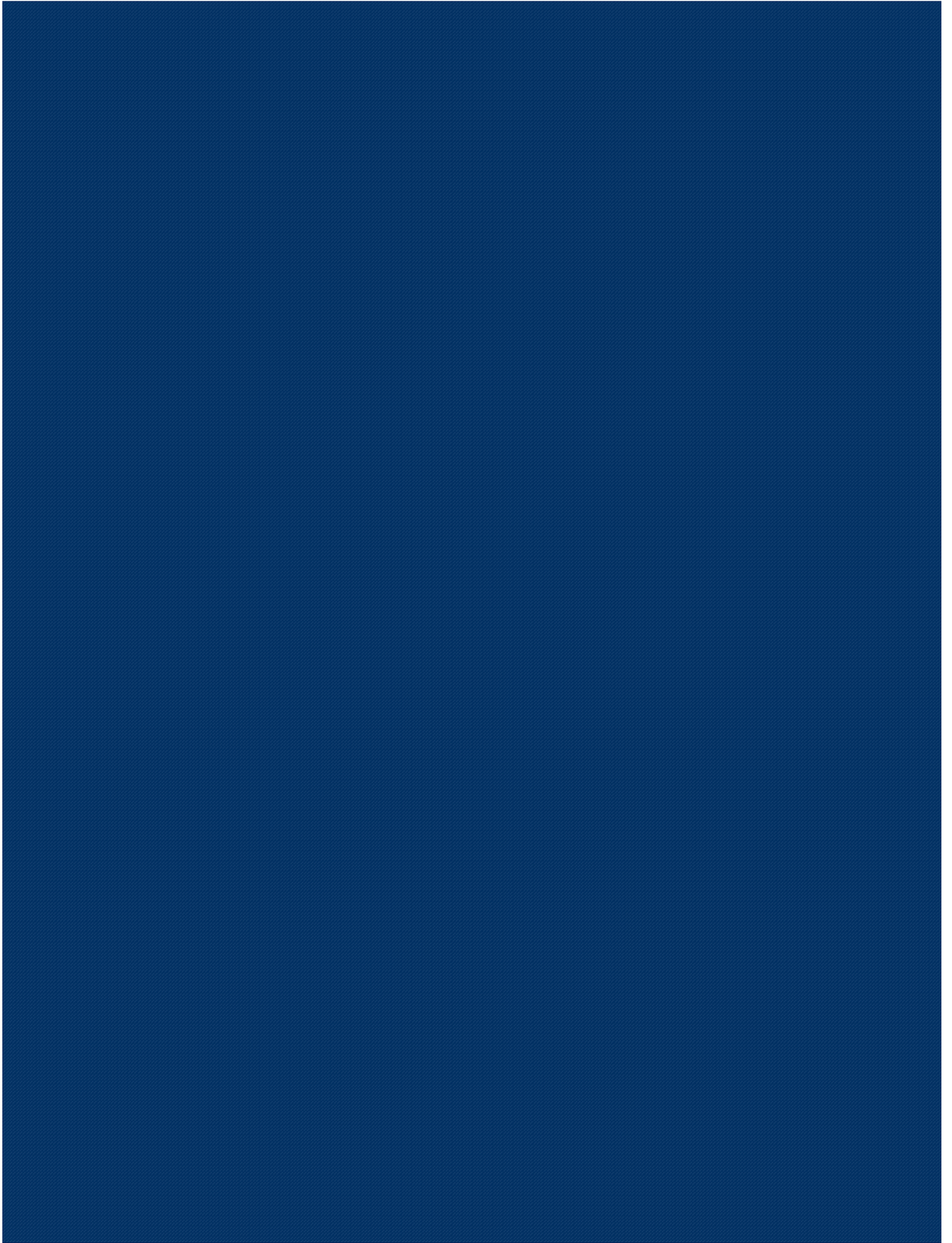
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25881

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9235-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 37' 44.41" N			
Longitude:	96° 54' 0.00" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1235 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25881			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

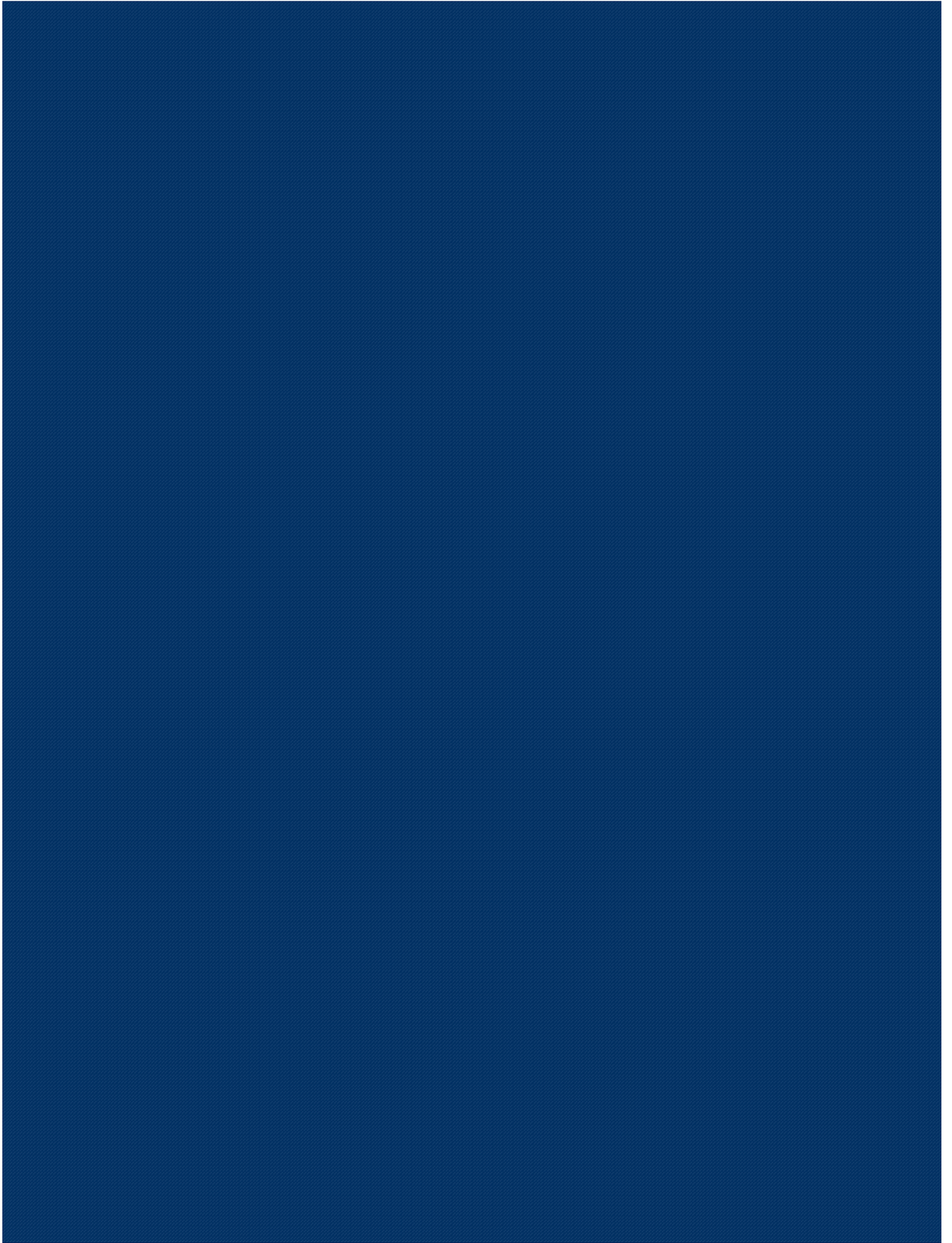
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25882

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9236-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 14.19" N			
Longitude:	96° 50' 54.07" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1226 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25882			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

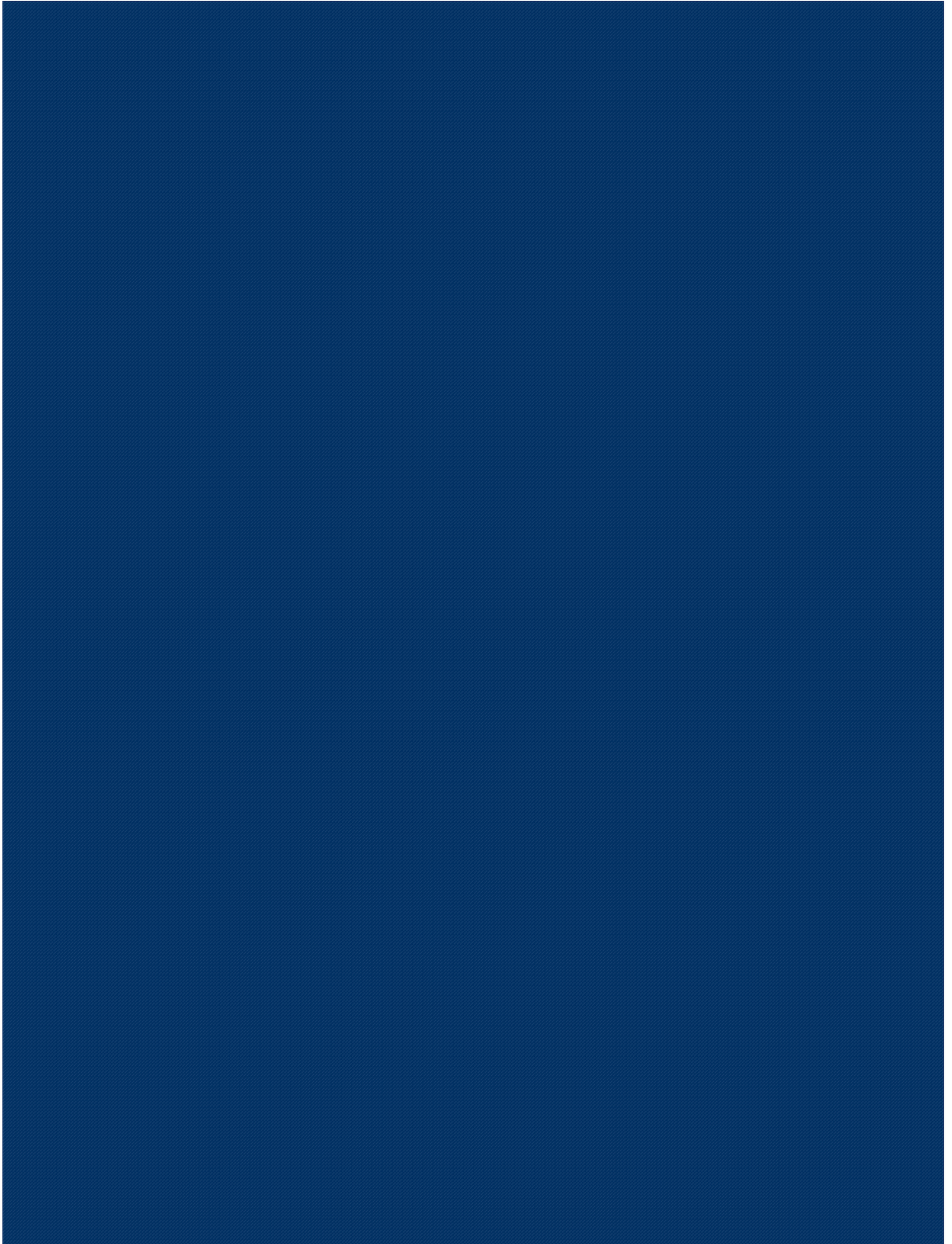
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25889

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9243-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 1.17" N			
Longitude:	96° 52' 30.92" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1244 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25889			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

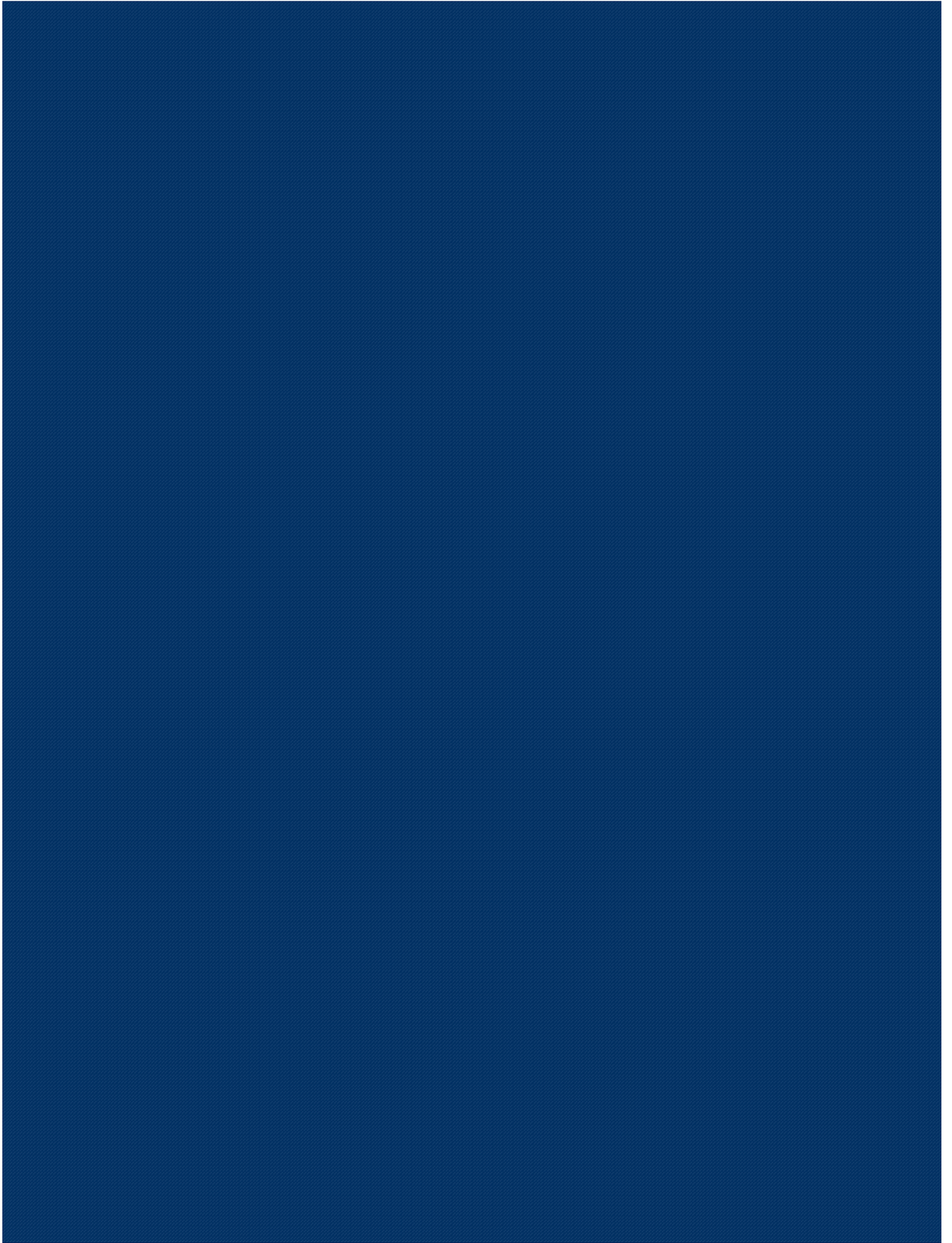
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25892

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9246-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
<i>if Temporary :</i> Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 54.92" N			
Longitude:	96° 54' 8.07" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1192 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25892			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

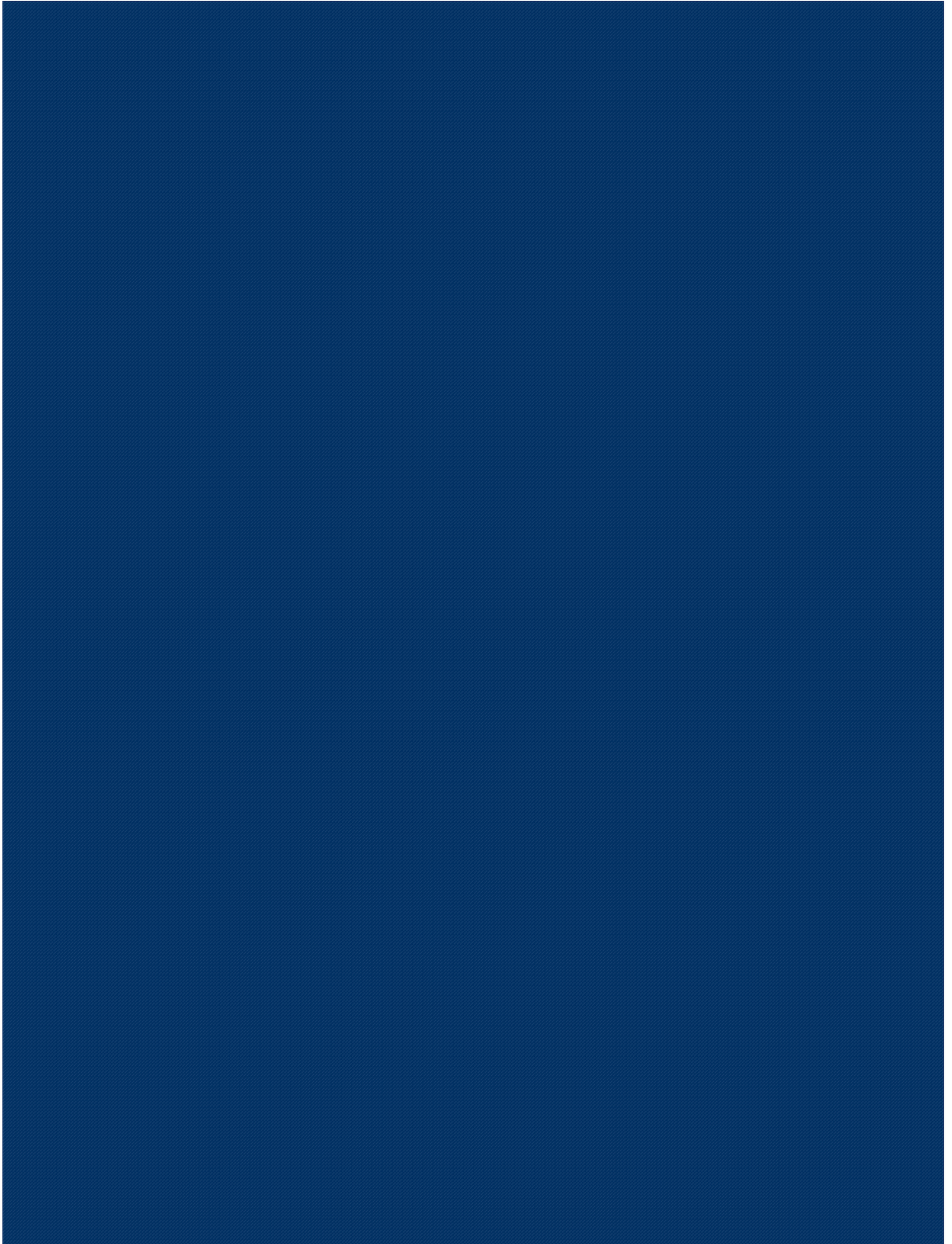
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25893

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9247-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 56.84" N			
Longitude:	96° 54' 28.78" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1227 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Other :				
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other : <input type="text"/>				
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25893			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

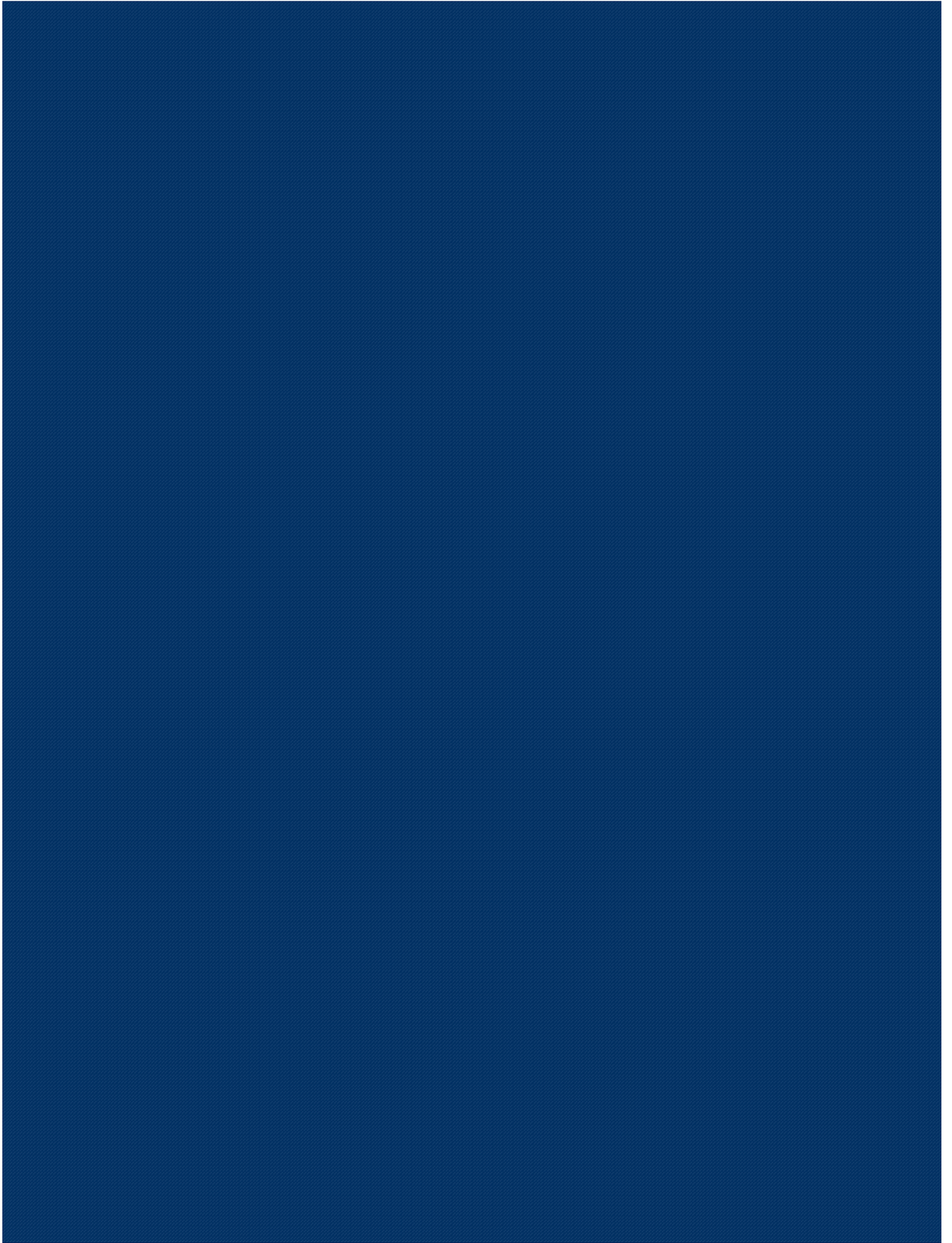
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25894

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9248-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 53.87" N			
Longitude:	96° 54' 43.41" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1230 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25894			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

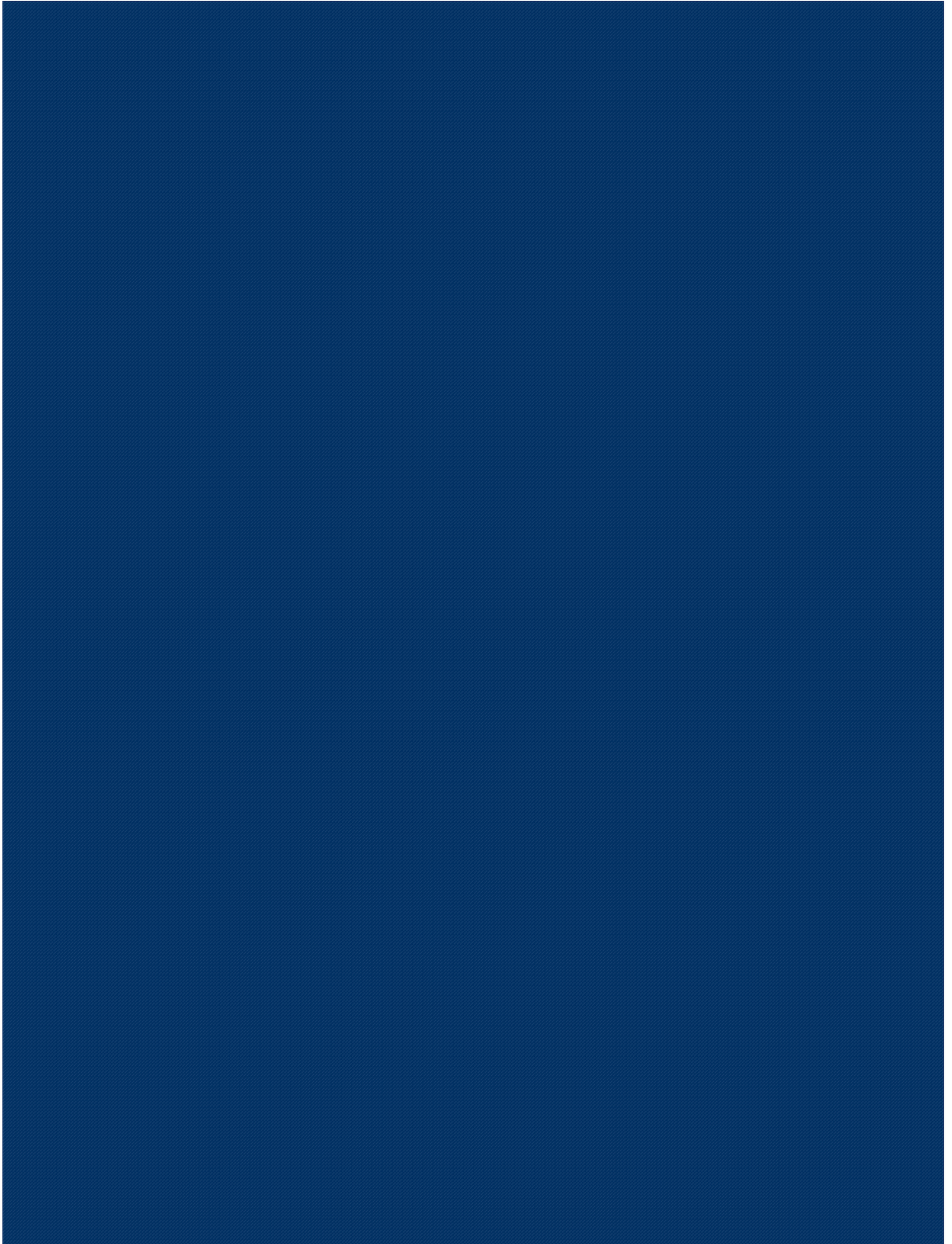
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25895

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9249-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNH</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 45.83" N			
Longitude:	96° 55' 26.35" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1257 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25895			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

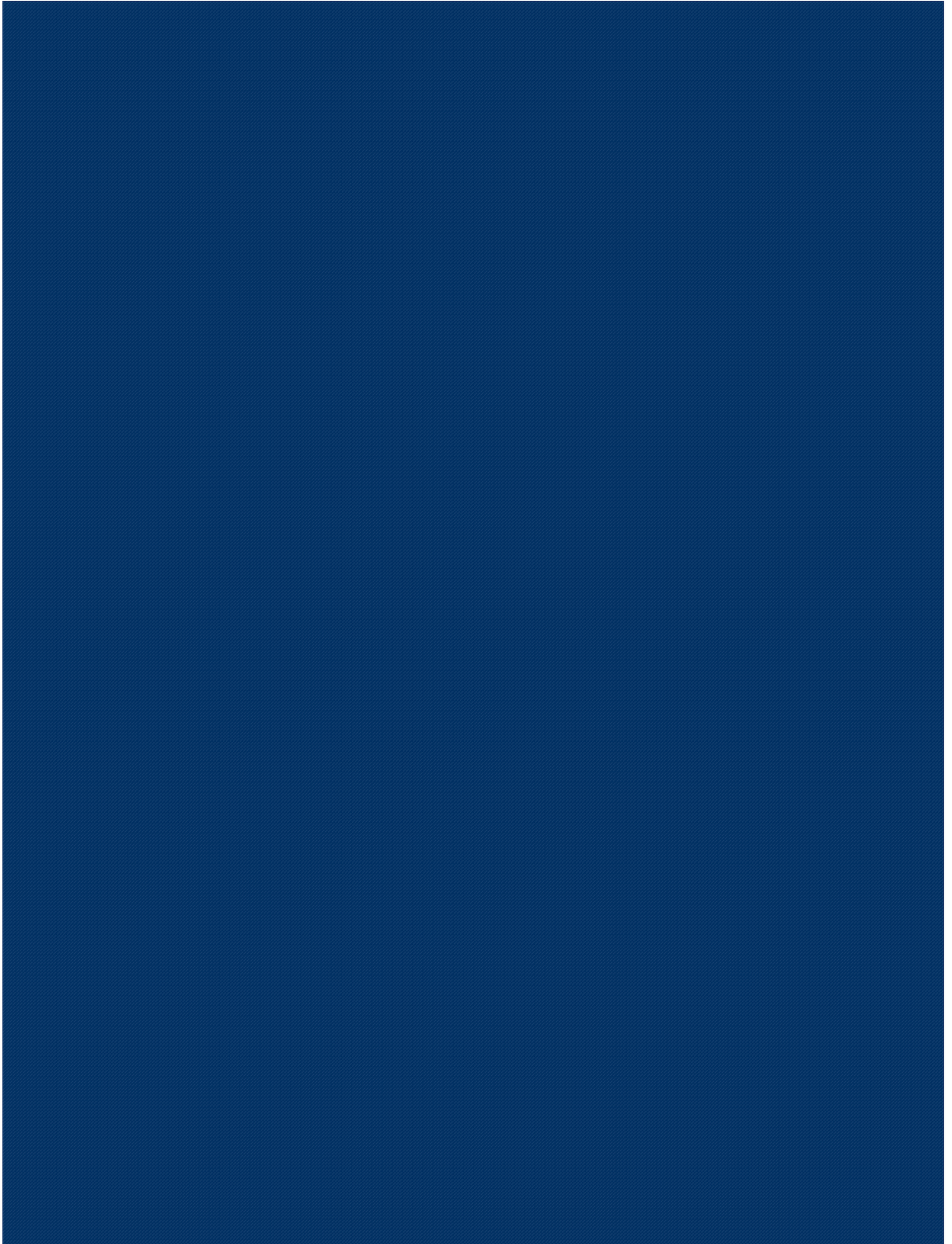
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25896

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9250-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 55.74" N			
Longitude:	96° 55' 45.11" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1250 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25896			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

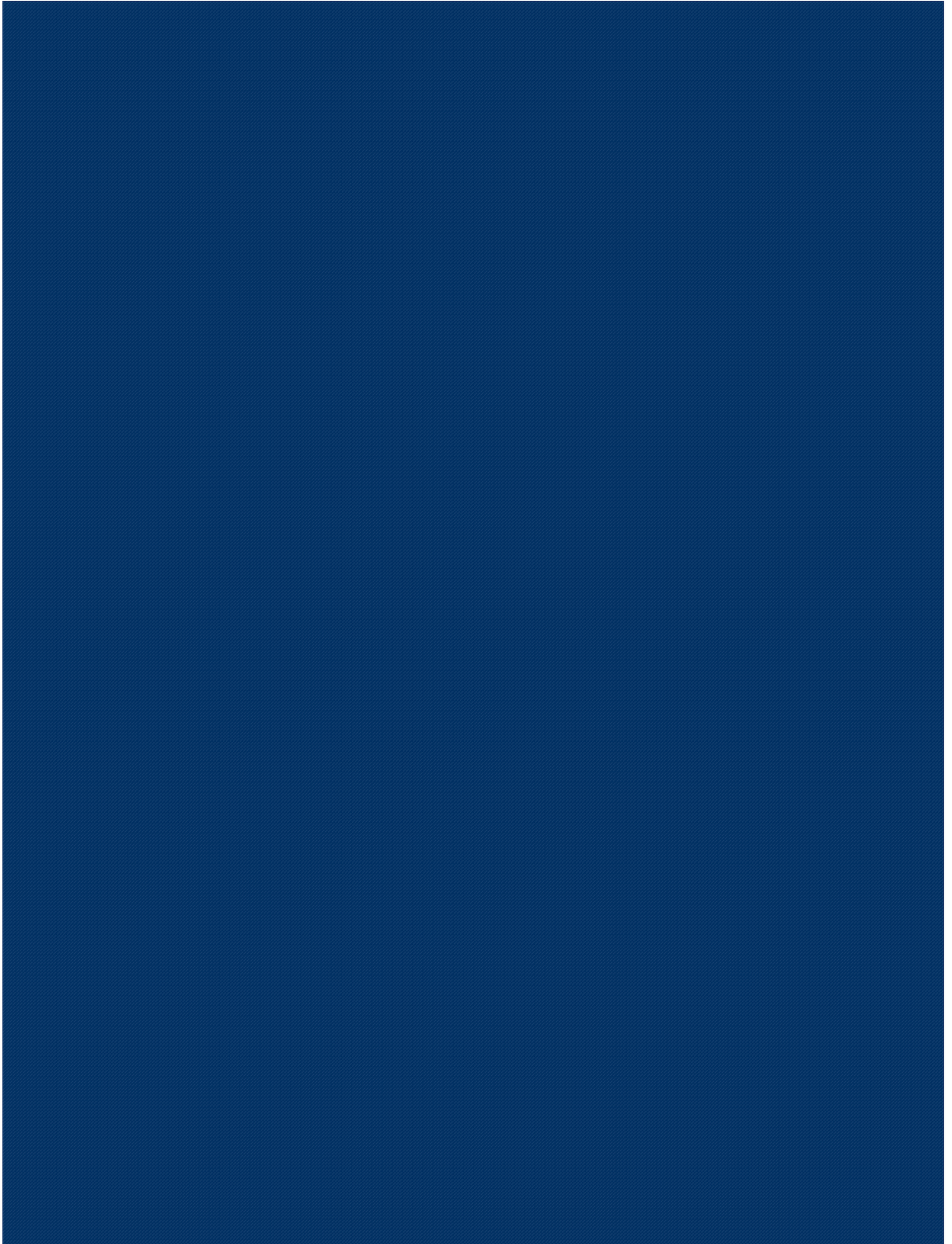
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25898

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9252-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 45.47" N			
Longitude:	96° 55' 15.21" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1196 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25898			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

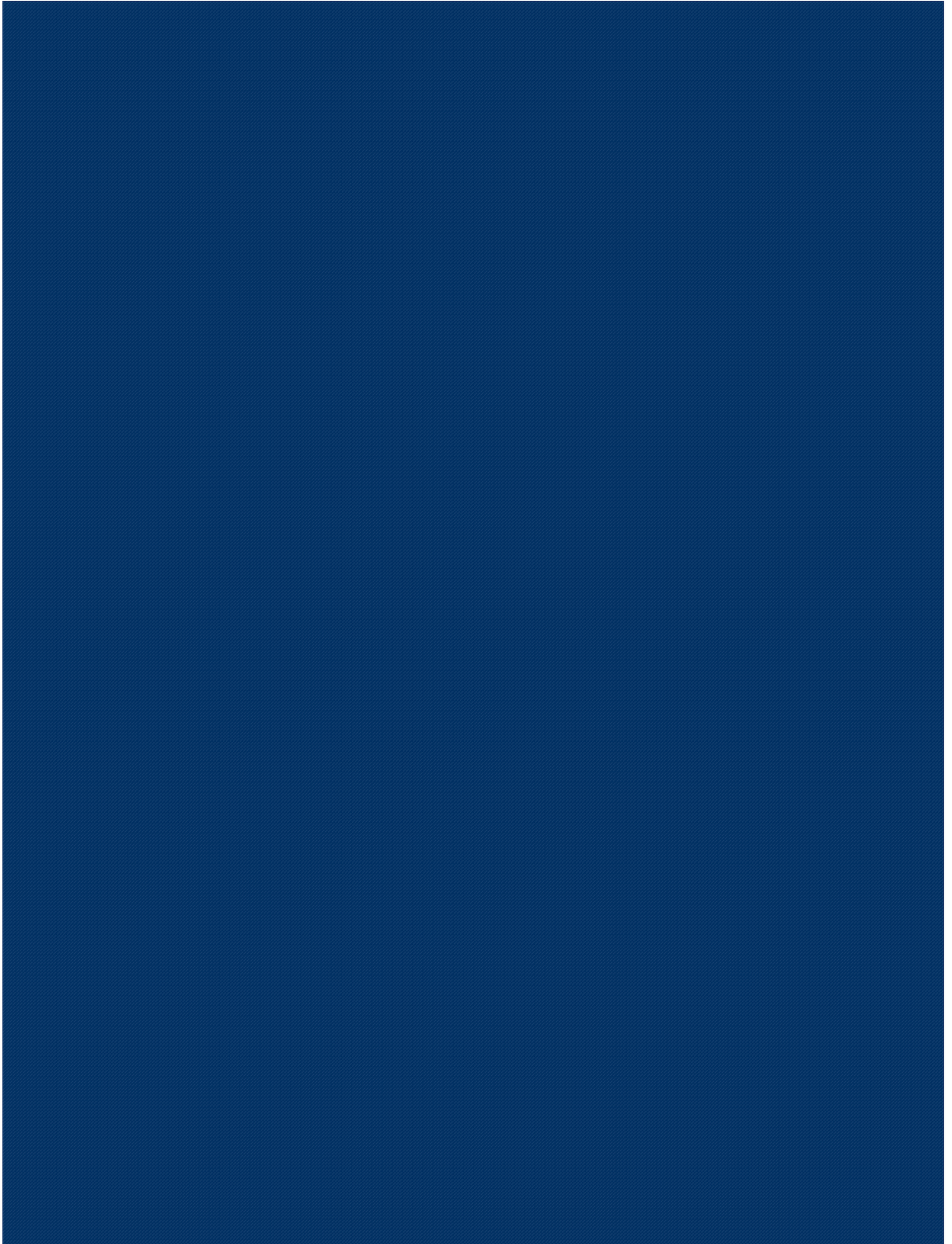
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25899

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9253-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 4.75" N			
Longitude:	96° 56' 8.26" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1211 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25899			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

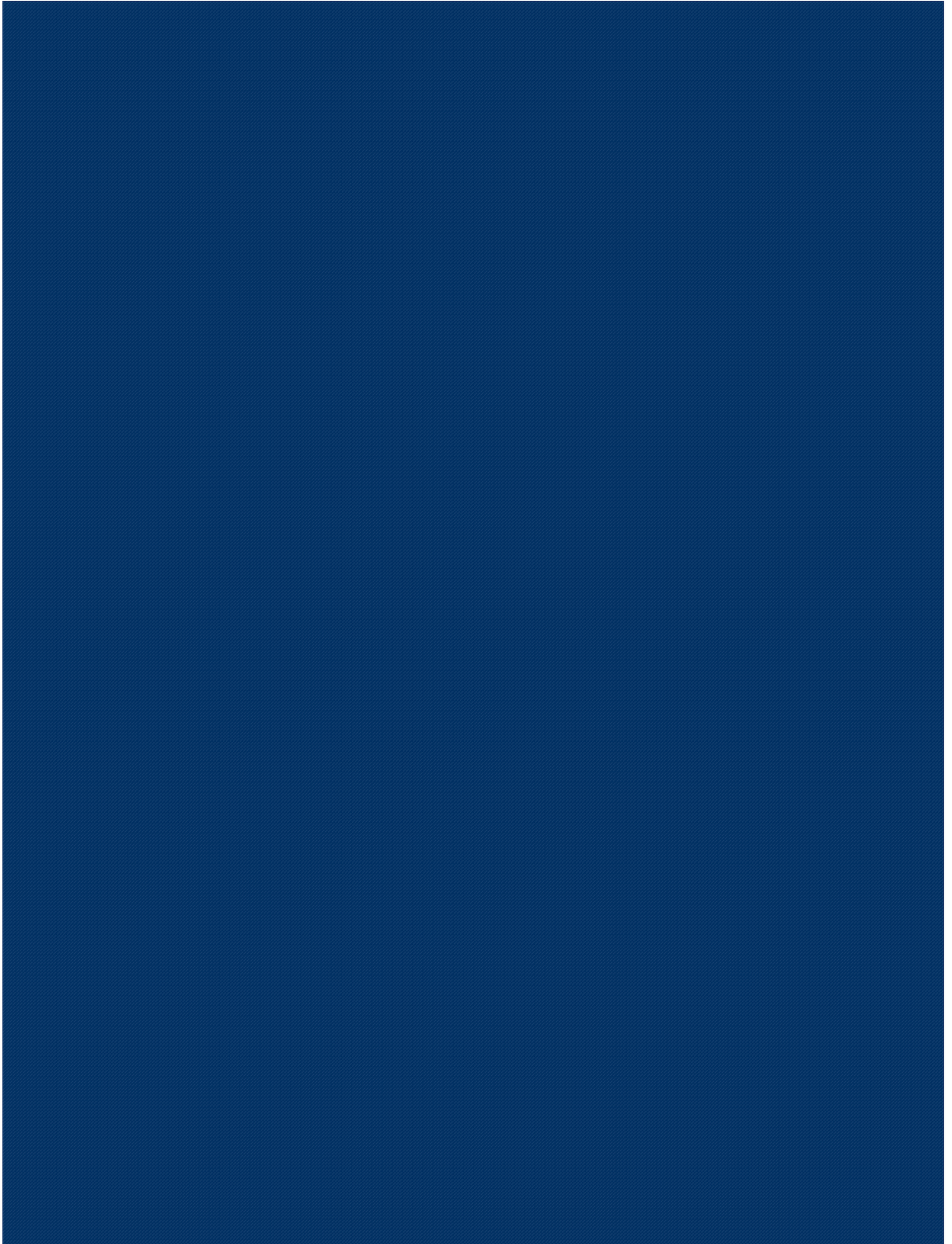
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25900

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9254-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 32.92" N			
Longitude:	96° 53' 25.66" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1216 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Other :				
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other : <input type="text"/>				
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25900			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

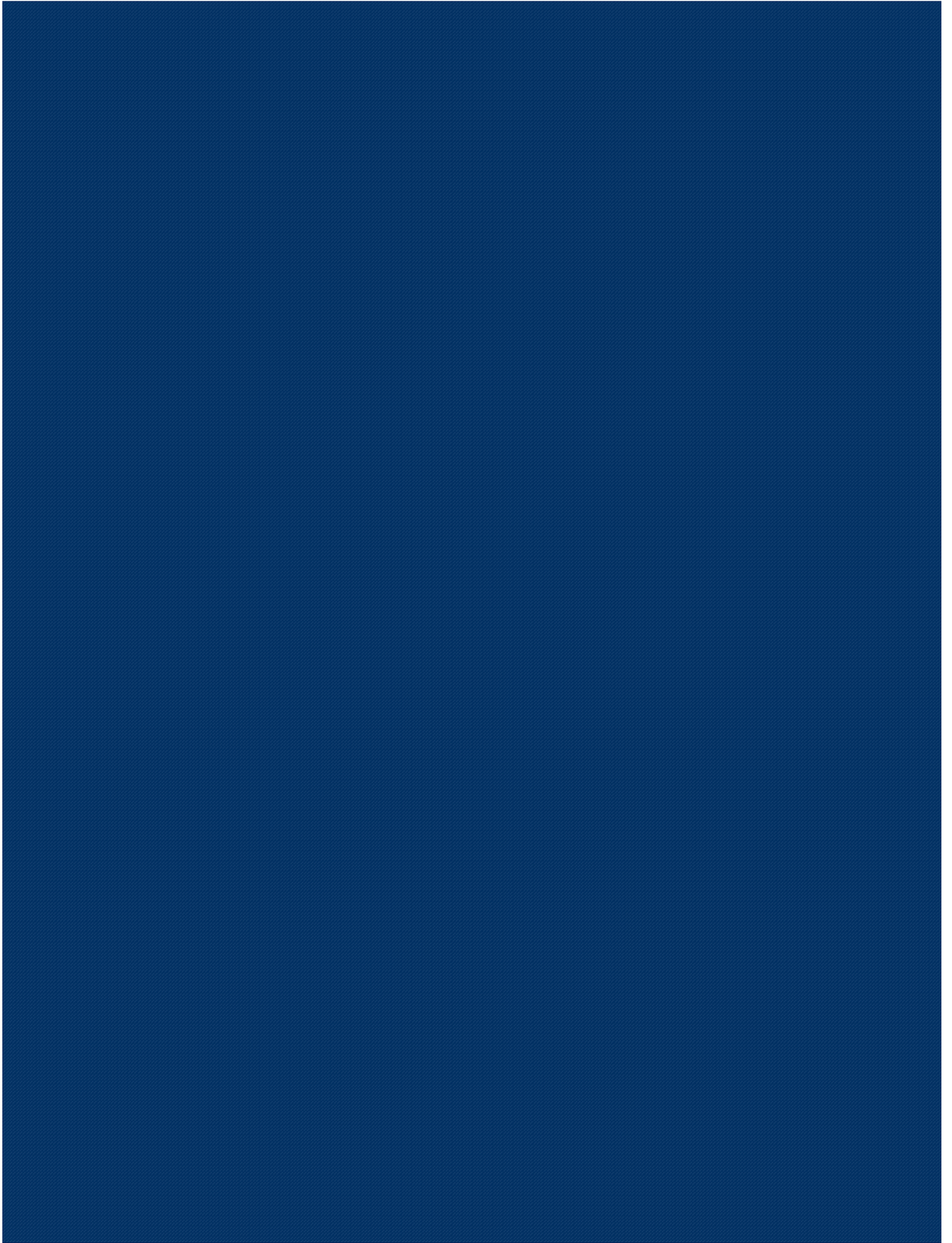
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25902

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9256-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNH</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.				
State Filing:				
Structure Details				
Latitude:	34° 39' 28.34" N			
Longitude:	96° 53' 48.32" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1196 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal				
Minimum Operating Height (AGL):	(nearest foot)			
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Other :				
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other : <input type="text"/>				
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25902			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

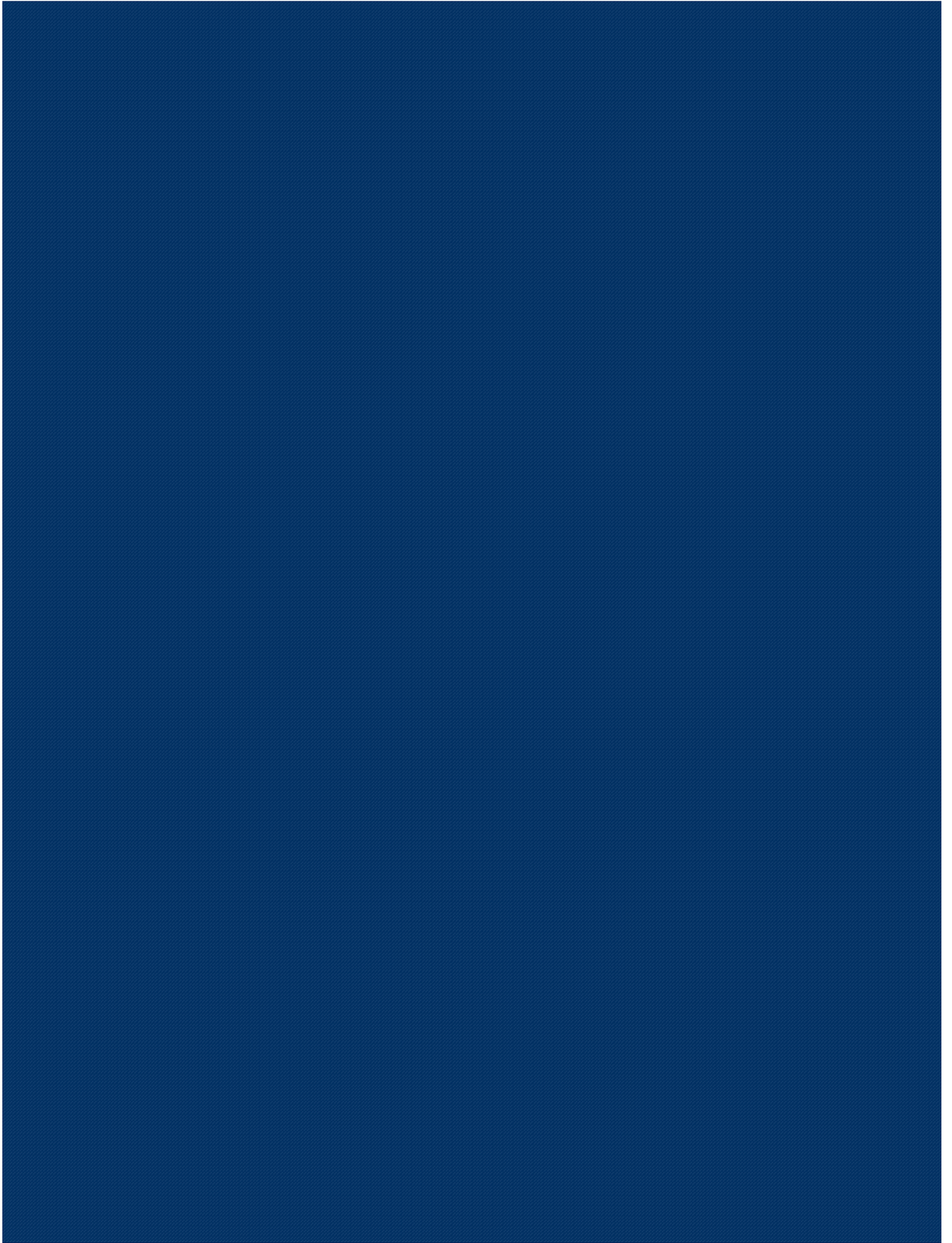
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25907

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9261-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 34.72" N			
Longitude:	96° 52' 13.10" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1238 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25907			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

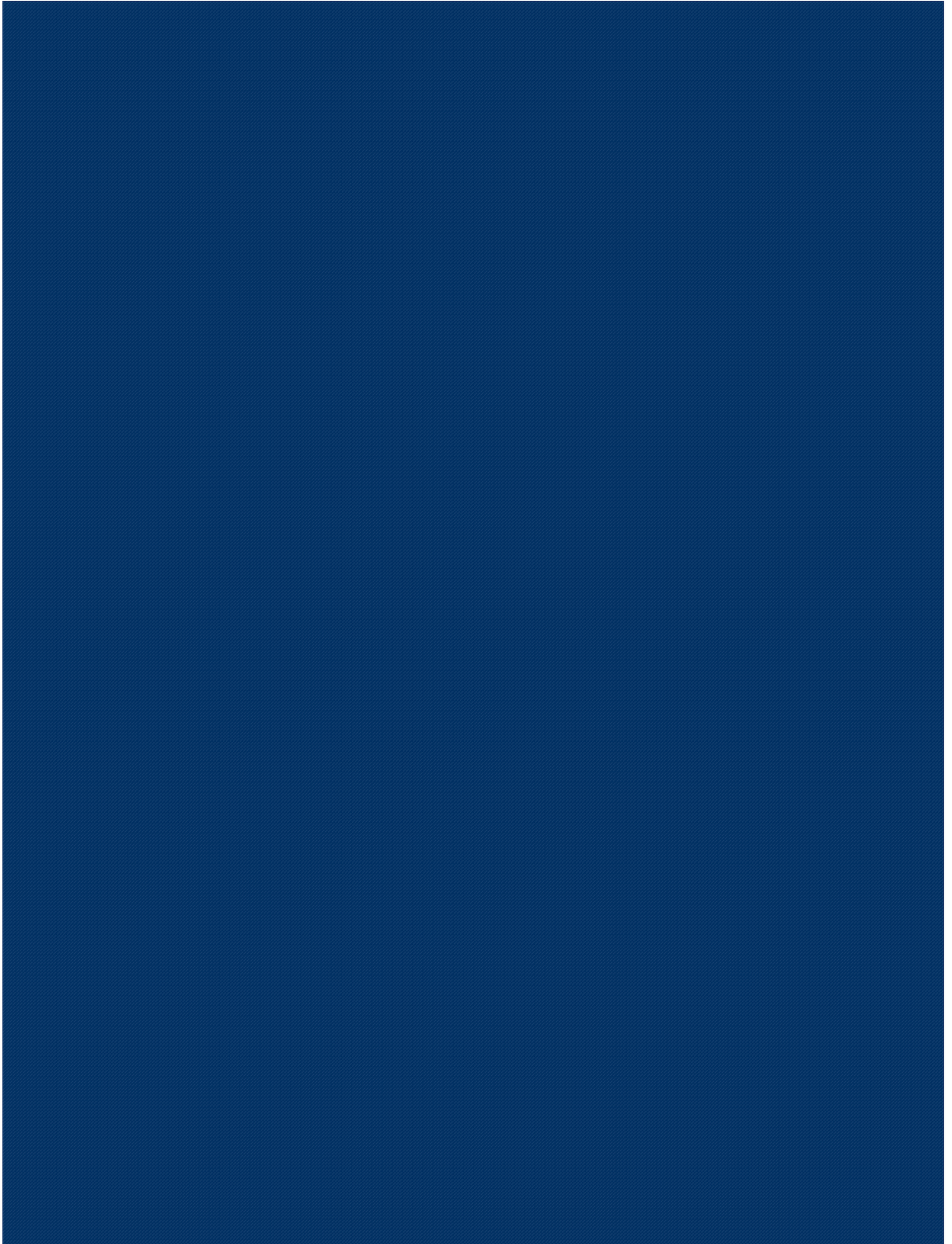
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25908

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9262-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 34.45" N			
Longitude:	96° 56' 32.81" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1228 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25908			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

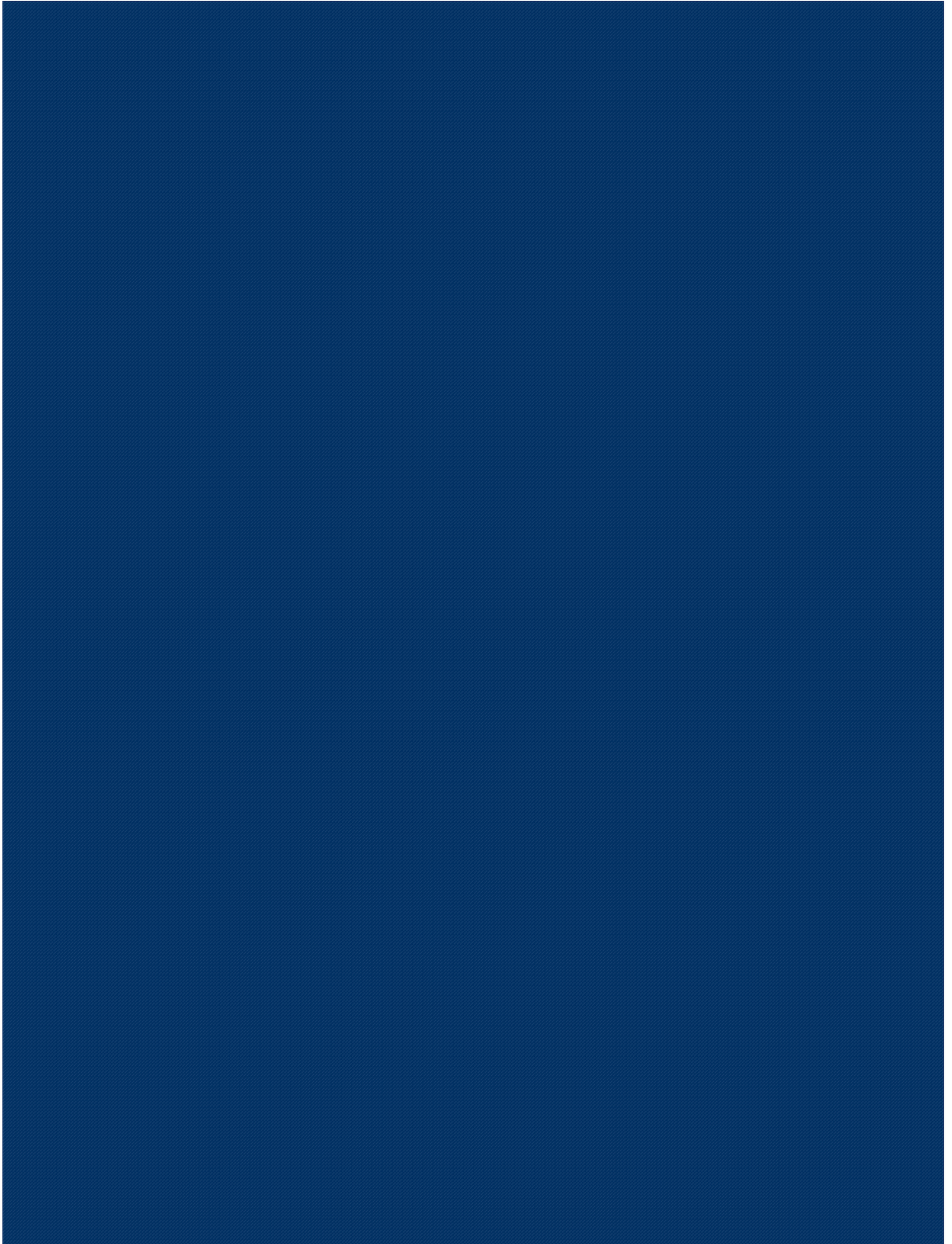
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25909

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9263-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 48.89" N			
Longitude:	96° 56' 30.59" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1224 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25909			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

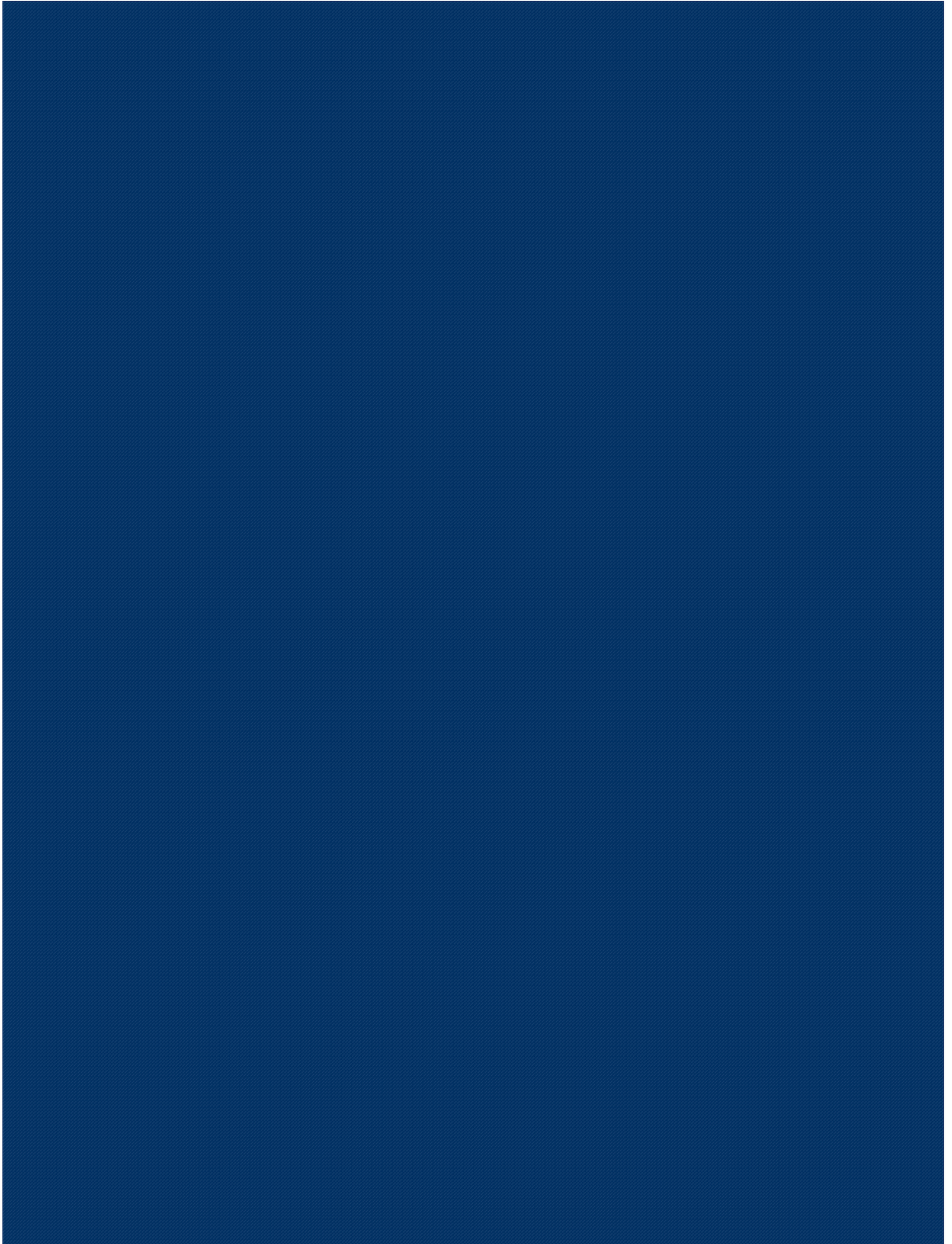
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25910

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9264-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 38' 43.71" N			
Longitude:	96° 56' 49.47" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1186 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25910			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

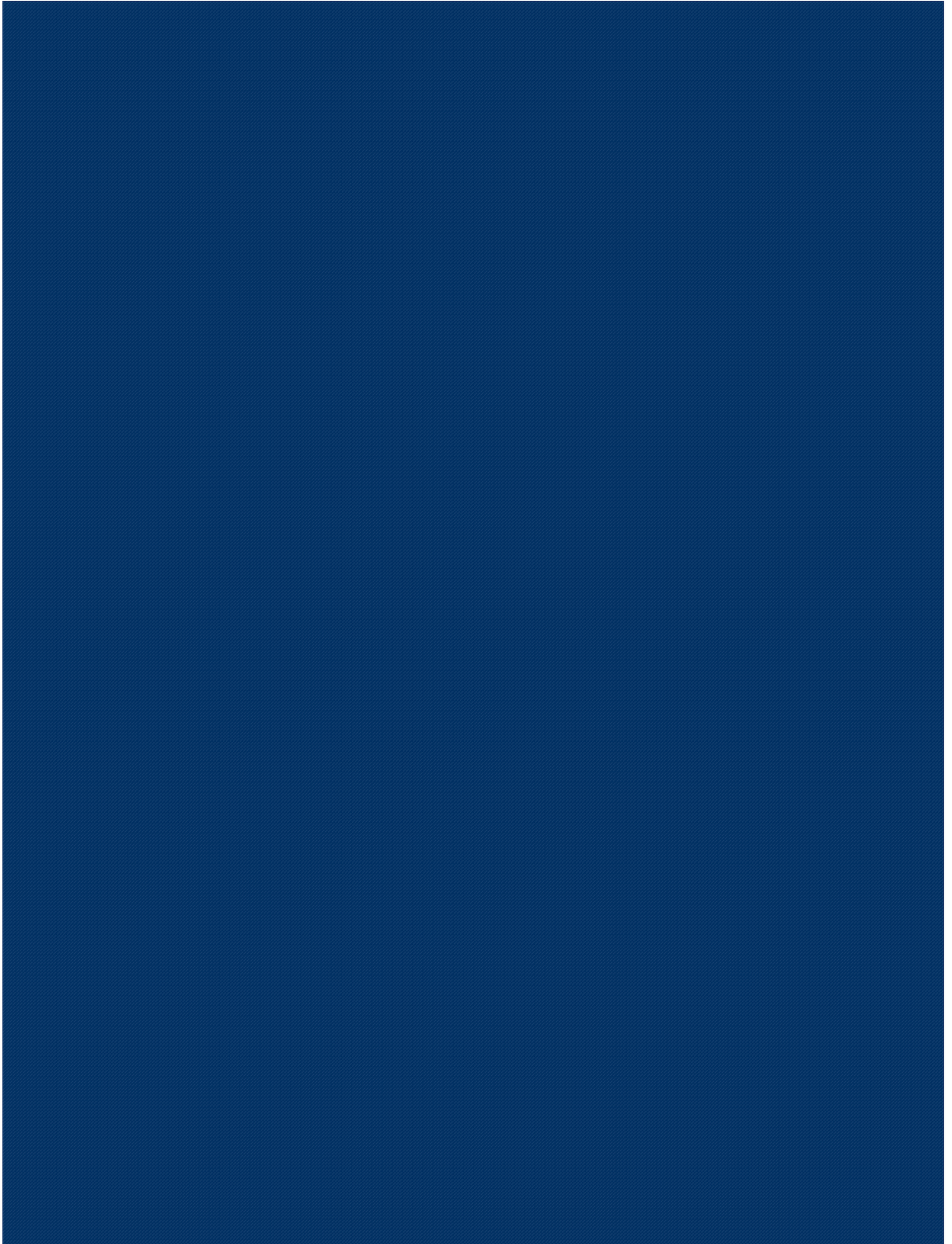
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25911

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9265-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary : Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 39' 19.91" N			
Longitude:	96° 56' 50.52" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1225 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25911			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

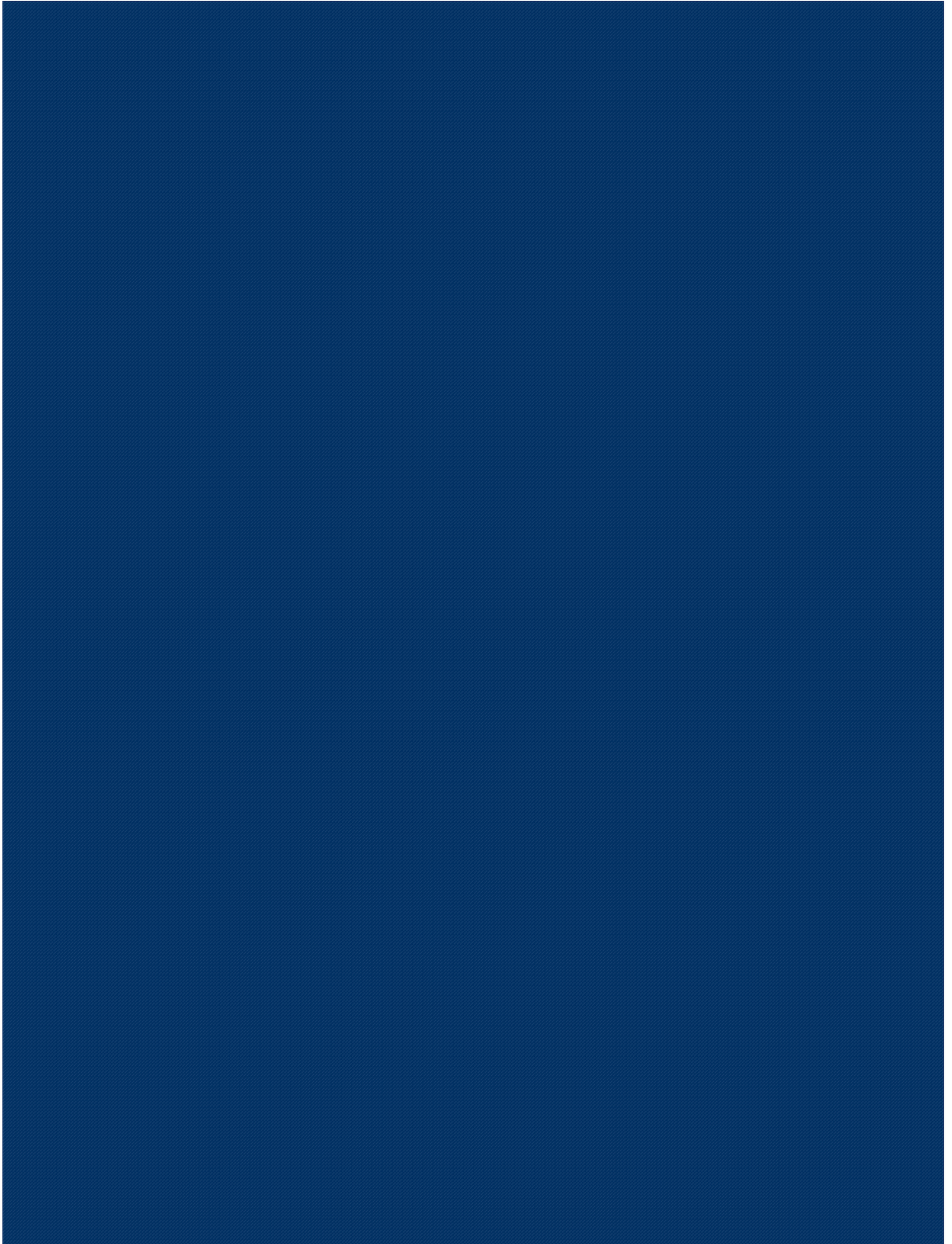
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25912

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9266-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 37' 52.28" N			
Longitude:	96° 55' 46.82" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1215 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25912			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000604798-20

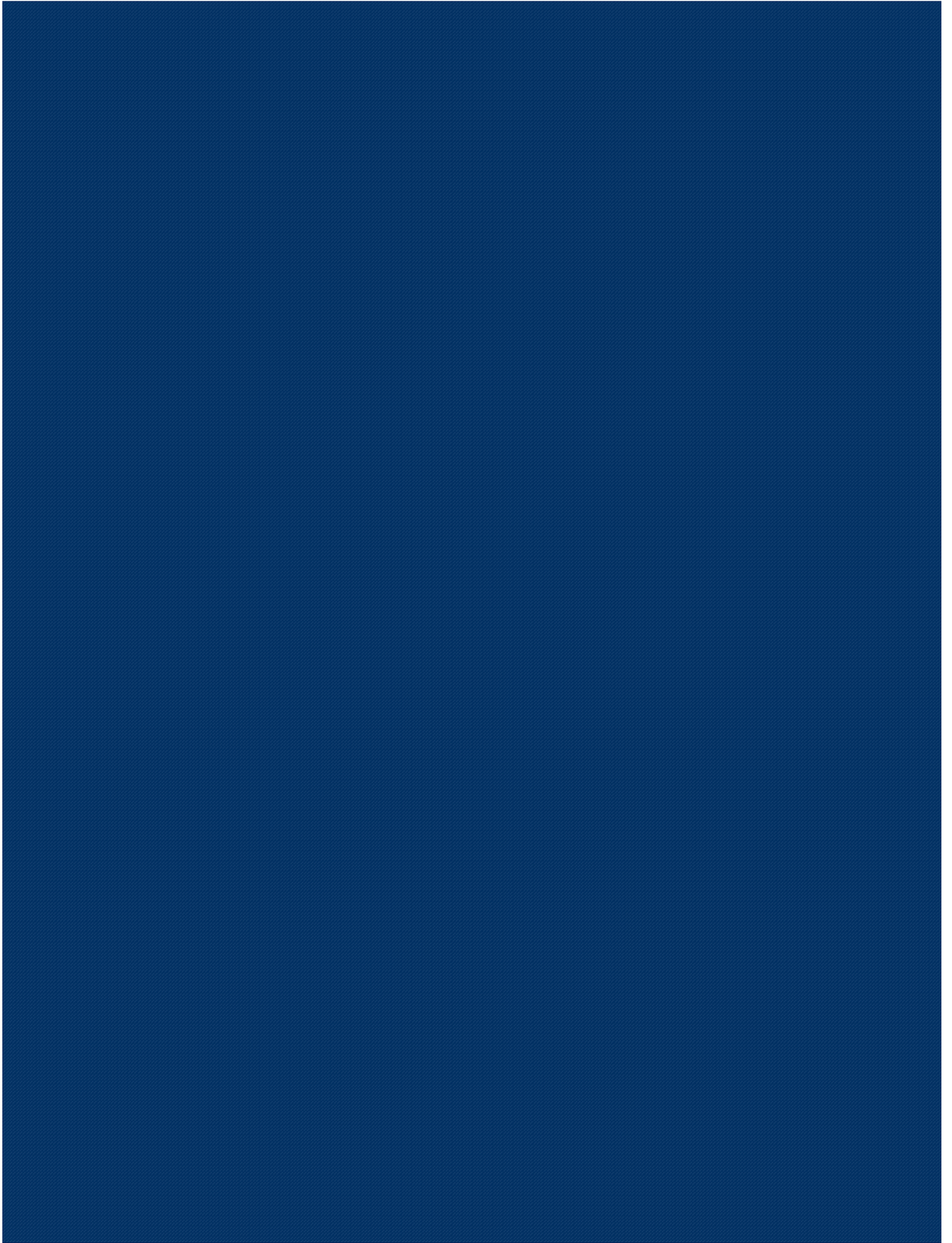
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25914

[Show Project Summary](#)

Case Status				
ASN:	2020-WTW-9268-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	11/18/2020			
Date Determined:	04/12/2022			
Letters:	<p>04/12/2022 DNL</p> <p>04/29/2021 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>11/18/2020 SiteOV_09Nov20_v2...</p> <p>11/18/2020 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Summary				
Structure Type:	Wind Turbine *legacy*			
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	25914			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Structure Details				
Latitude:	34° 38' 50.03" N			
Longitude:	96° 56' 9.53" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1221 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Located in Garvin, Murray and Pontotoc Counties, OK.			
Description of Proposal:	Proposed wind array located near Sulphur, OK.			
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

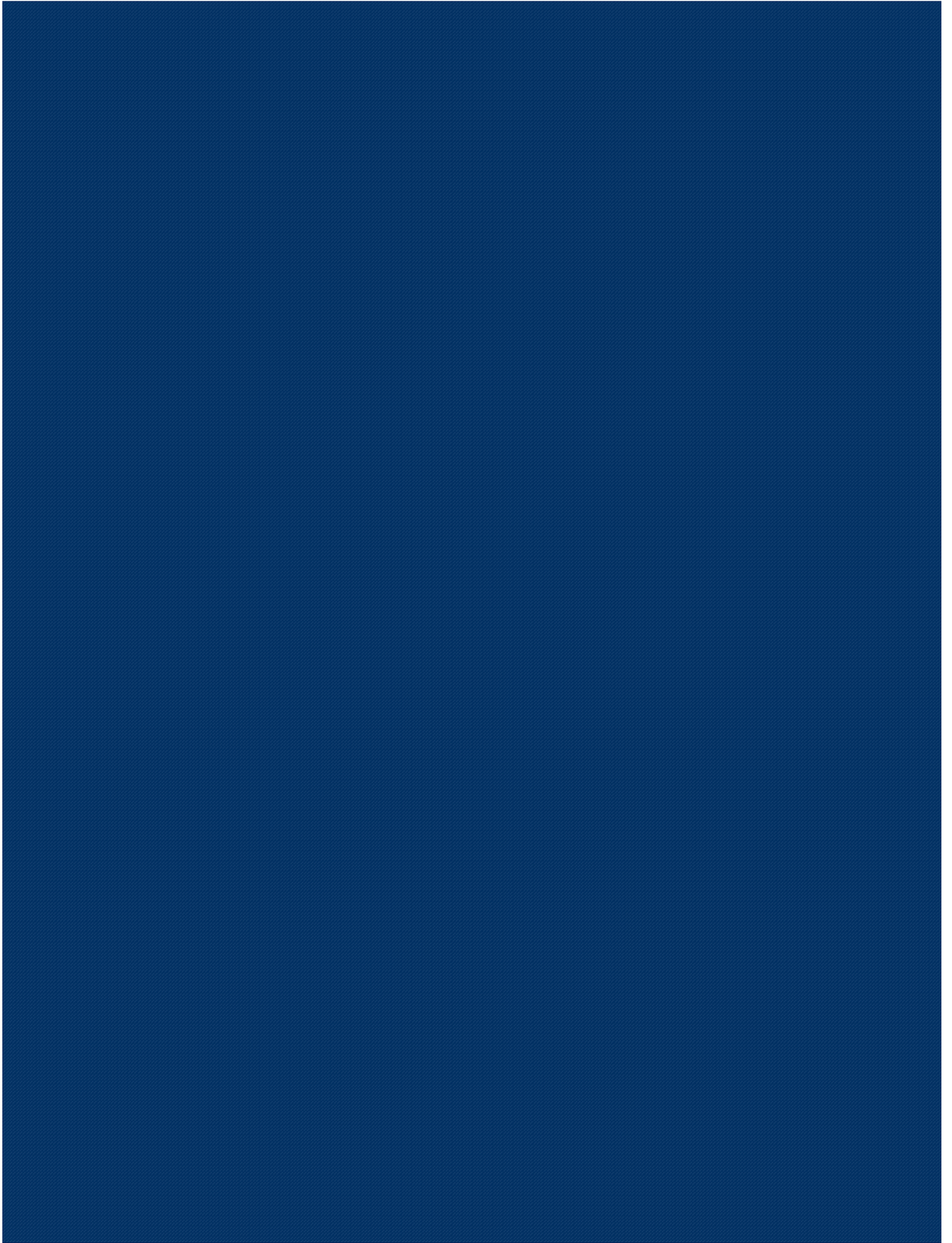
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 1

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5673-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNH</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 41' 6.10" N			
Longitude:	96° 55' 31.20" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1163 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	1			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

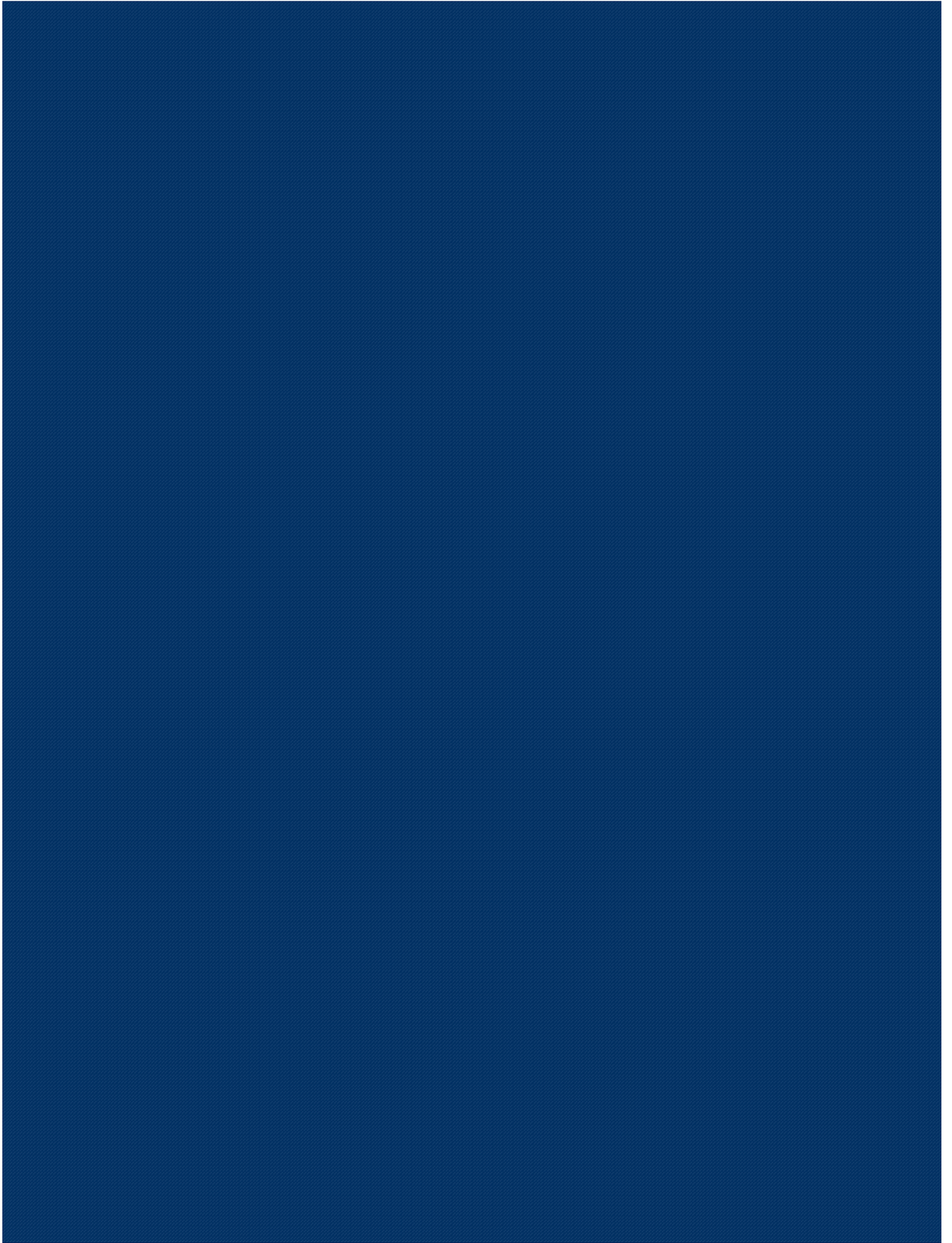
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 2a

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5674-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNH</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 41' 12.84" N			
Longitude:	96° 55' 19.82" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1169 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	2a			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

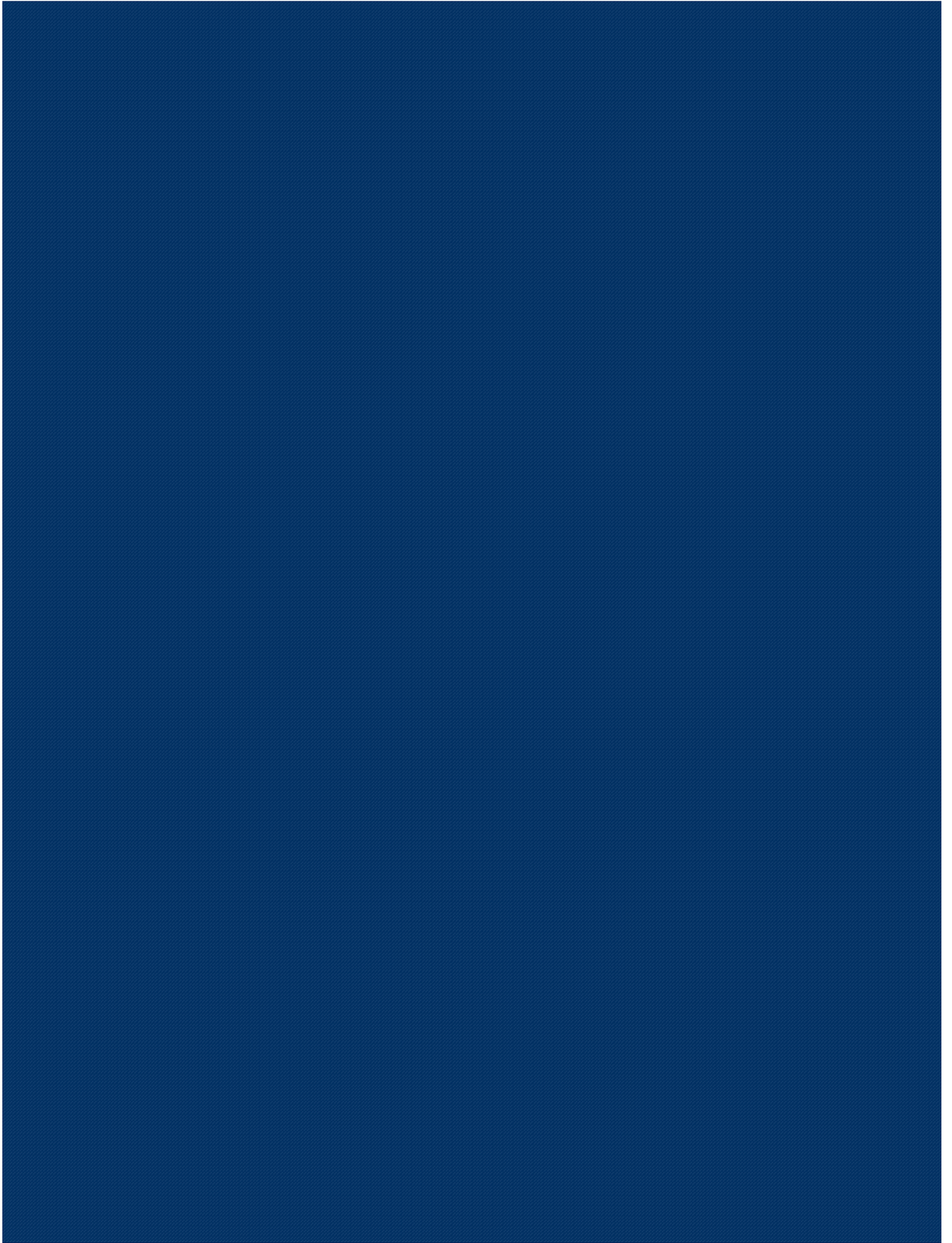
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 3

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5675-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNH</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECaseDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 41' 12.59" N			
Longitude:	96° 55' 4.14" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1143 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	3			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 4

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5676-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

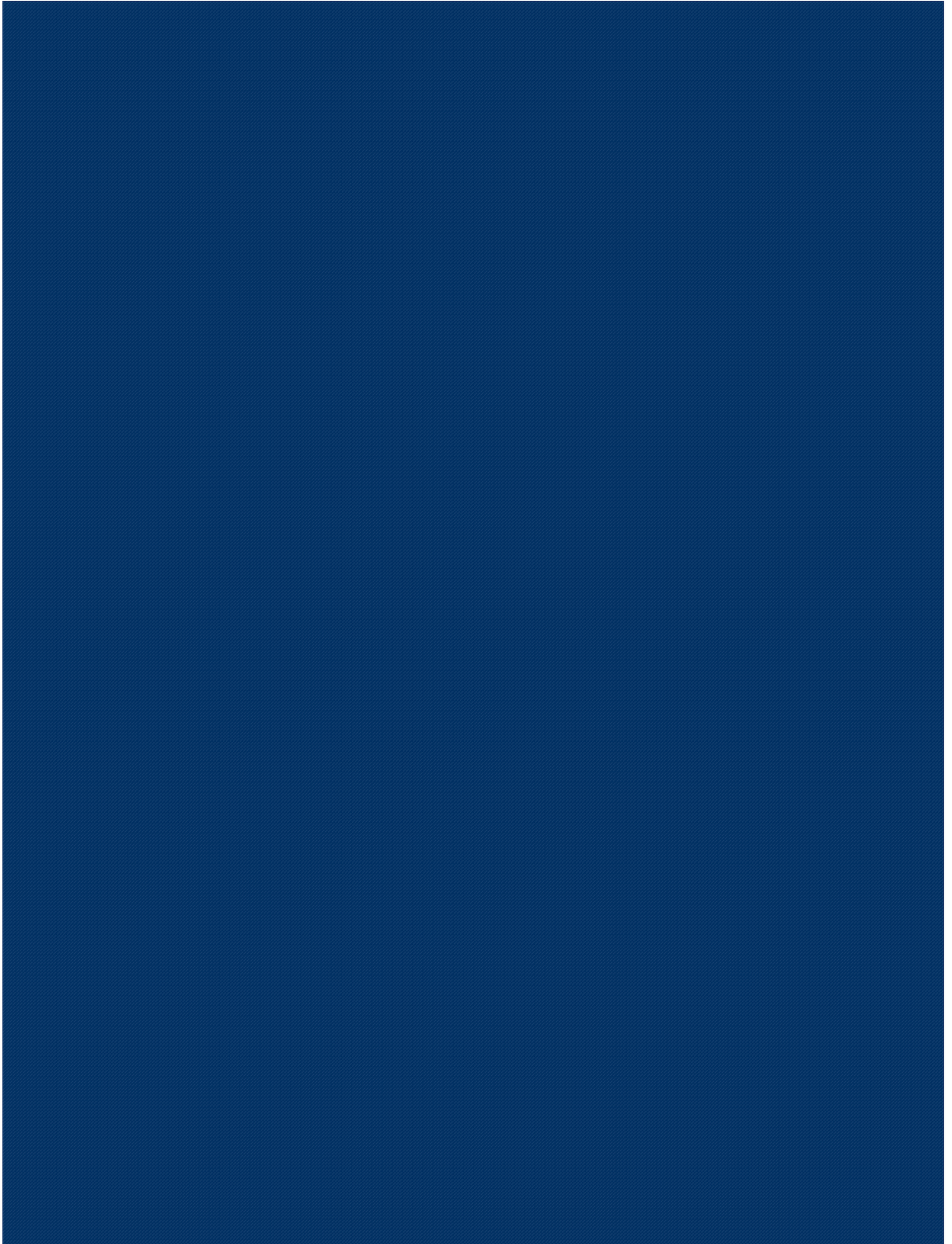
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	4
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9258-OE

Structure Details	
Latitude:	34° 39' 48.08" N
Longitude:	96° 55' 43.65" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1189 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

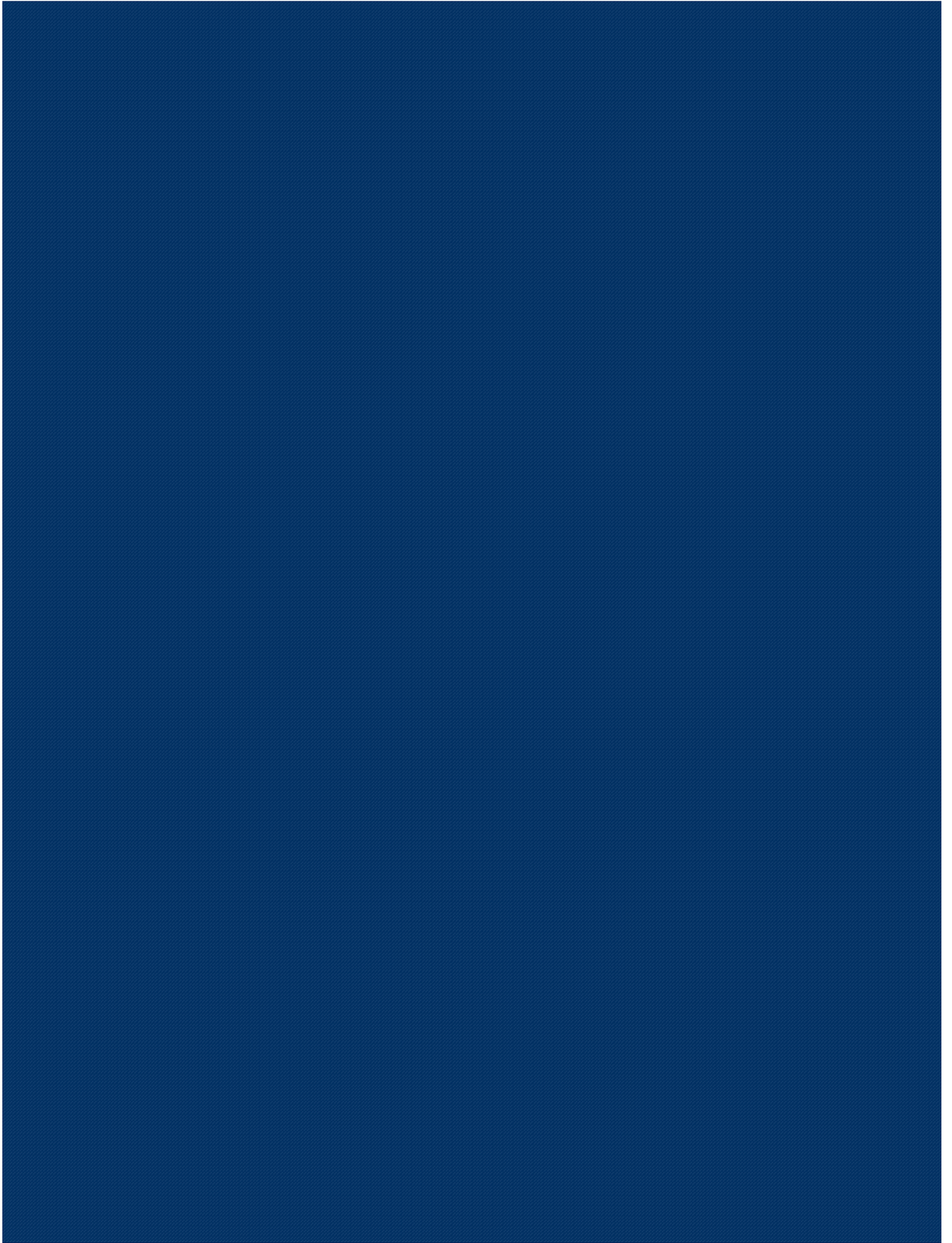
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 6a

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5677-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNL</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 40' 8.55" N			
Longitude:	96° 55' 7.03" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1195 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	6a			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 7

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5678-OE
Status:	Determined
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>
Date Accepted:	07/22/2022
Date Determined:	03/02/2023
Letters:	<p>03/02/2023 DNH</p> <p>01/23/2023 CIR</p> <p>10/28/2022 NPF</p>
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>

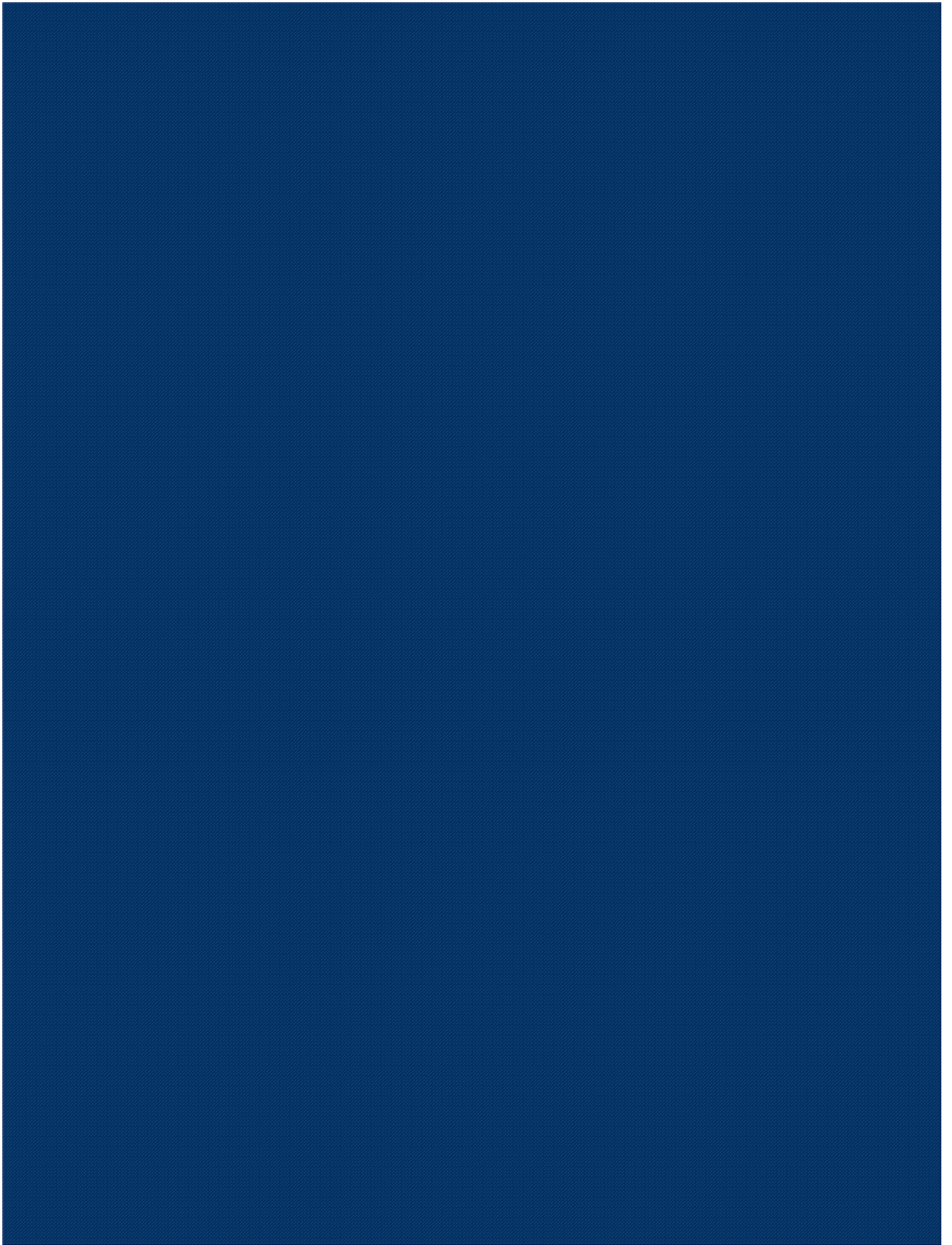
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
if Temporary :	Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p> <p>State Filing:</p>	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	7
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 40' 23.71" N
Longitude:	96° 54' 44.53" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1206 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>	
Minimum Operating Height (AGL):	(nearest foot)
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
Other :	<input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
<p><i>On the Project Summary page upload any certified survey.</i></p>	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

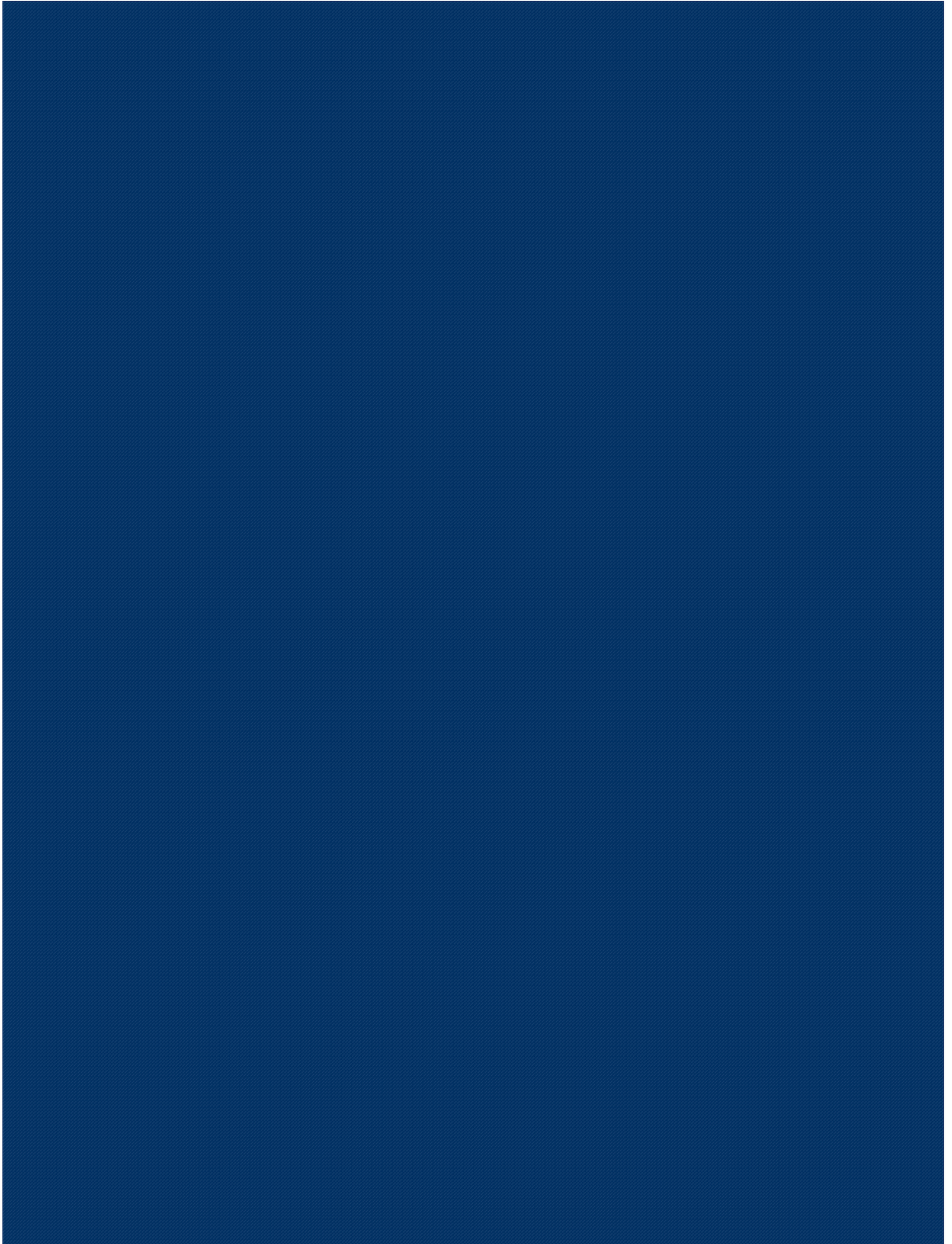
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 9

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5679-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNH</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
<i>if Temporary :</i> Months: Days:				
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>				
State Filing:				
Structure Details				
Latitude:	34° 40' 38.93" N			
Longitude:	96° 54' 19.87" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1164 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	9			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

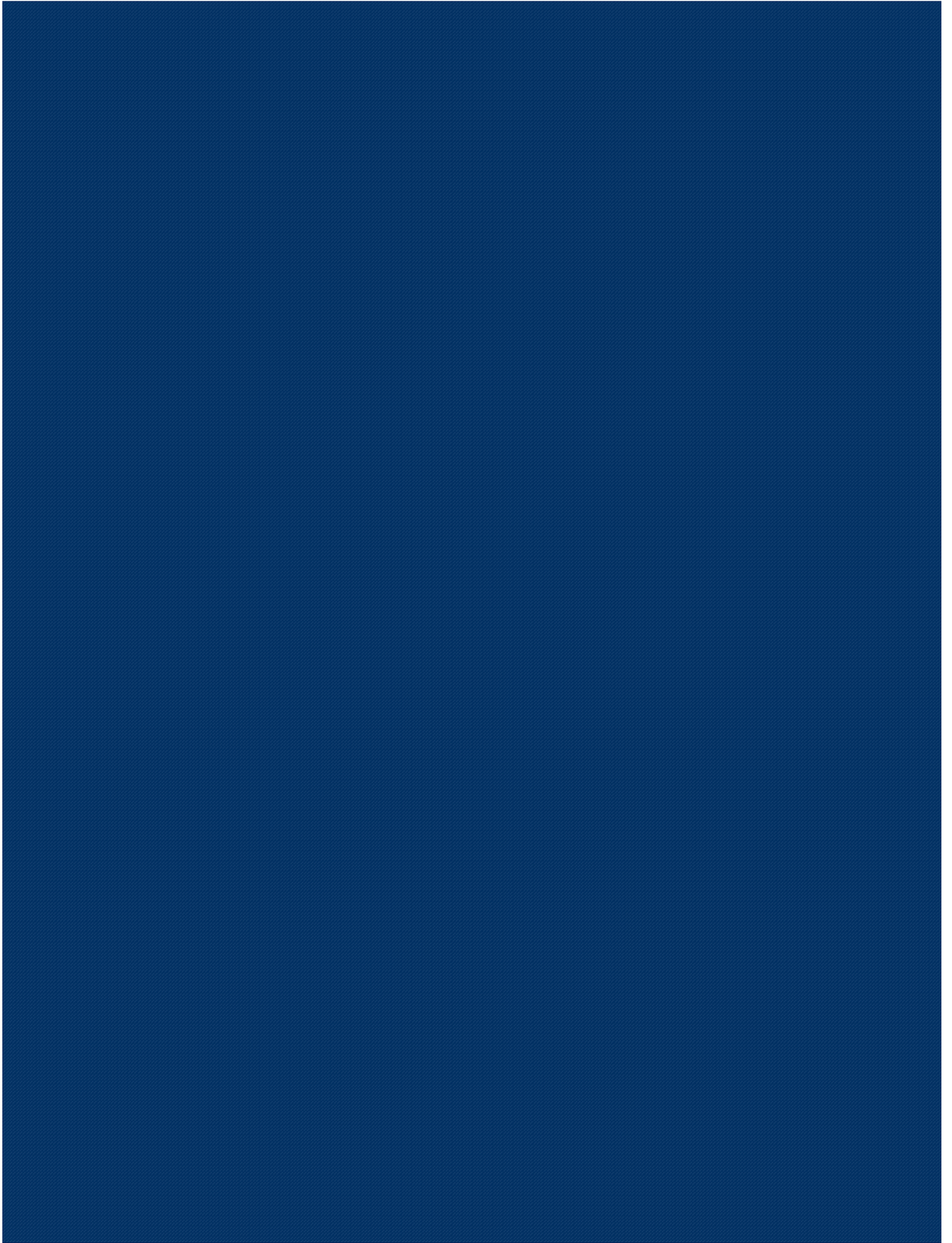
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 12

[Show Project Summary](#)

Case Status				
ASN:	2022-WTW-5680-OE			
Status:	Determined			
Public Comments:	<p>7460-2 (PART 1) required at least 60 days prior to start of construction.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>			
Date Accepted:	07/22/2022			
Date Determined:	03/02/2023			
Letters:	<p>03/02/2023 DNH</p> <p>10/28/2022 NPF</p>			
Documents:	<p>None</p> <p>Project Documents:</p> <p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>			
Construction / Alteration Information				
Notice Of:	Construction			
Duration:	Permanent			
if Temporary :	Months: Days:			
Work Schedule - Start:				
Work Schedule - End:				
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p> <p>State Filing:</p>				
Structure Details				
Latitude:	34° 40' 29.58" N			
Longitude:	96° 53' 47.92" W			
Horizontal Datum:	NAD83			
Site Elevation (SE):	1179 (nearest foot) PASSED			
Structure Height (AGL):	599 (nearest foot)			
Current Height (AGL):	(nearest foot)			
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>				
Minimum Operating Height (AGL):	(nearest foot)			
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>				
Requested Marking/Lighting:	White Paint/Synchronized Red Lights			
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights			
Current Marking/Lighting:	N/A Proposed Structure			
Other :	<input type="text"/>			
Nearest City:	Sulphur			
Nearest State:	Oklahoma			
Description of Location:	Sulphur, OK			
<p><i>On the Project Summary page upload any certified survey.</i></p>				
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.			
Structure Summary				
Structure Type:	WIND_TURBINE Wind Turbine			
Structure Name:	12			
FDC NOTAM:				
NOTAM Number:				
FCC Number:				
Prior ASN:				
Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 14

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5681-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

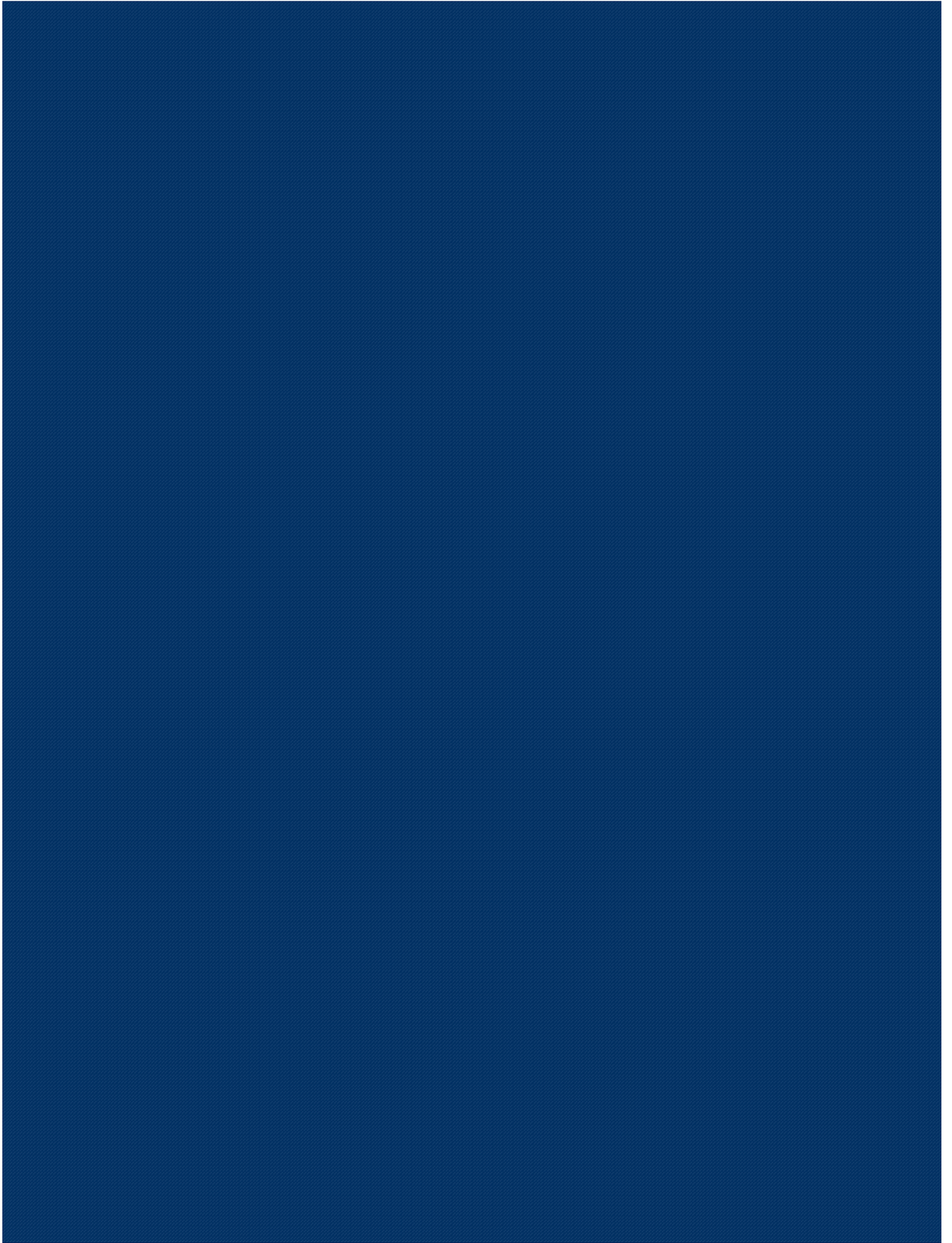
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	14
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 21.84" N
Longitude:	96° 55' 20.60" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1219 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 15

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5682-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

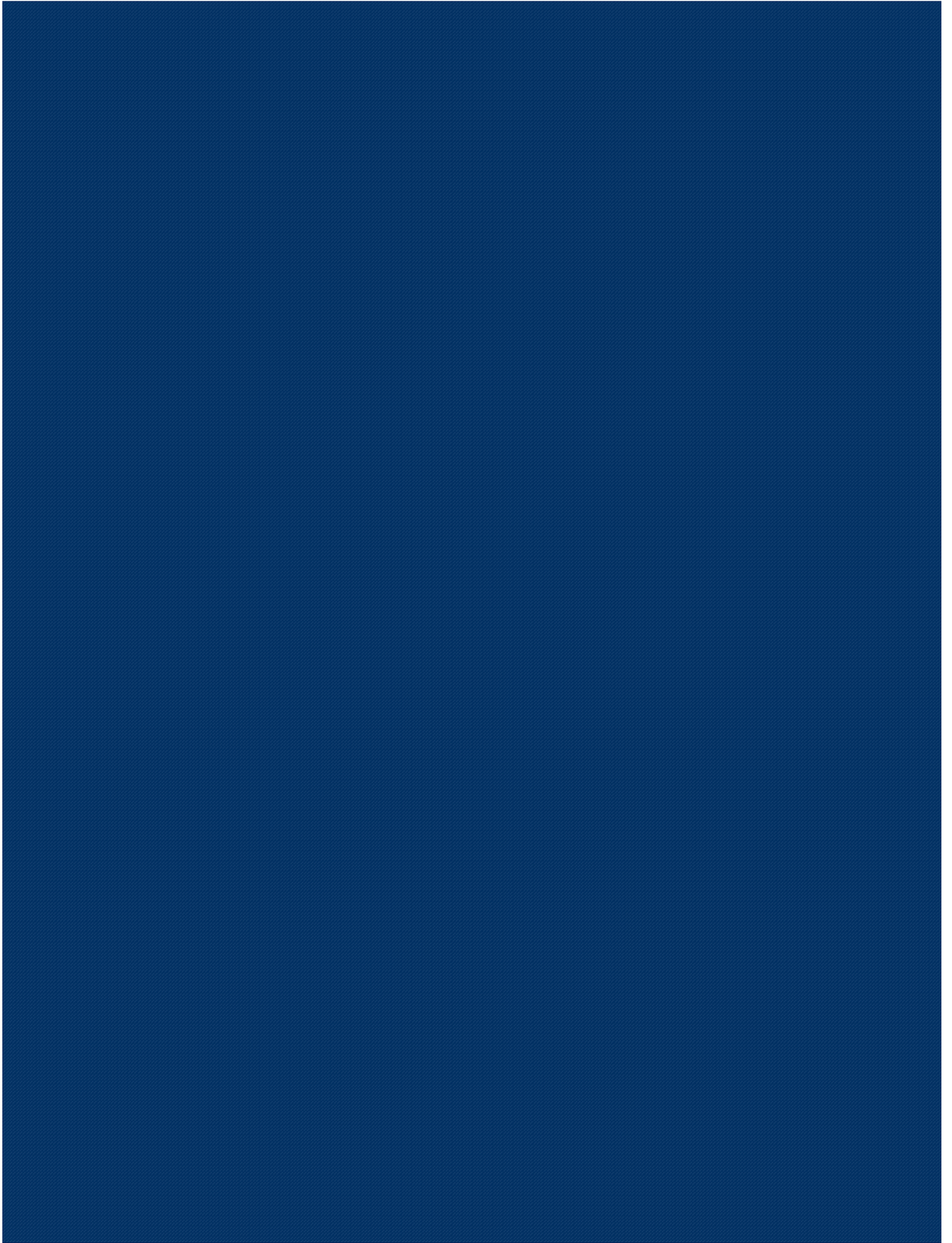
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	15
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 29.72" N
Longitude:	96° 55' 6.81" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1196 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 16

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5683-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

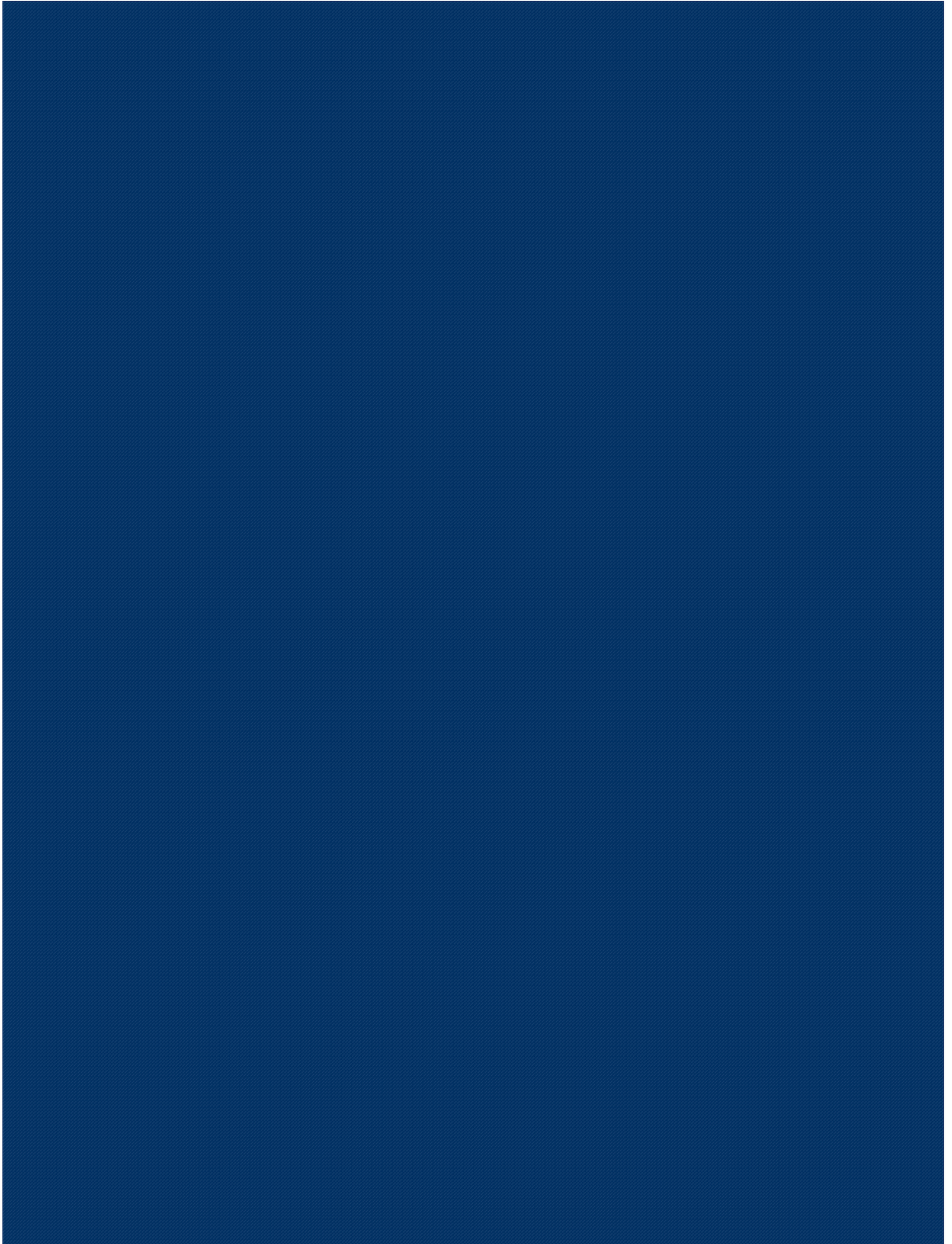
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	16
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 33.32" N
Longitude:	96° 54' 43.79" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1232 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 17

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5684-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

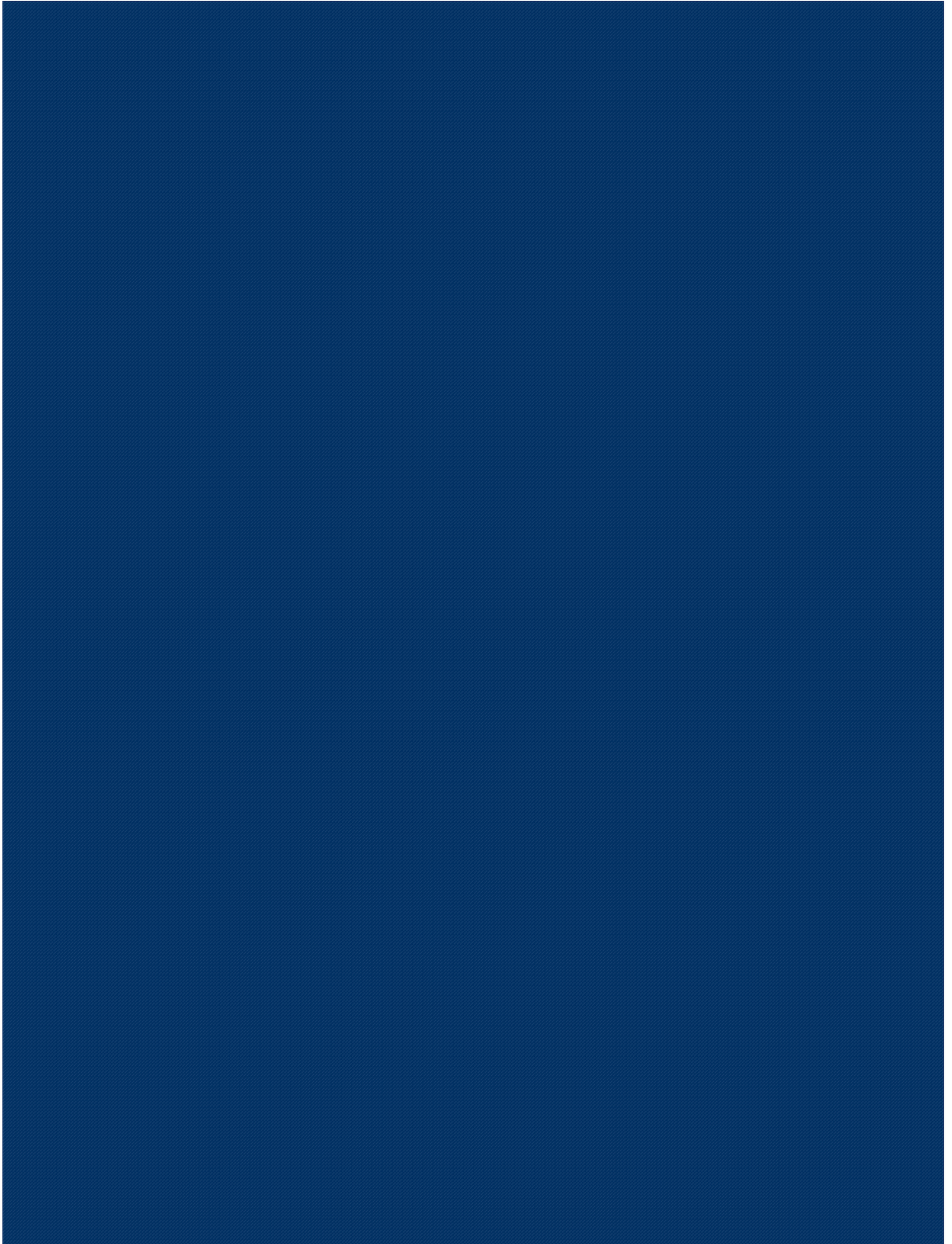
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	17
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 33.49" N
Longitude:	96° 54' 30.05" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1248 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 20

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5685-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

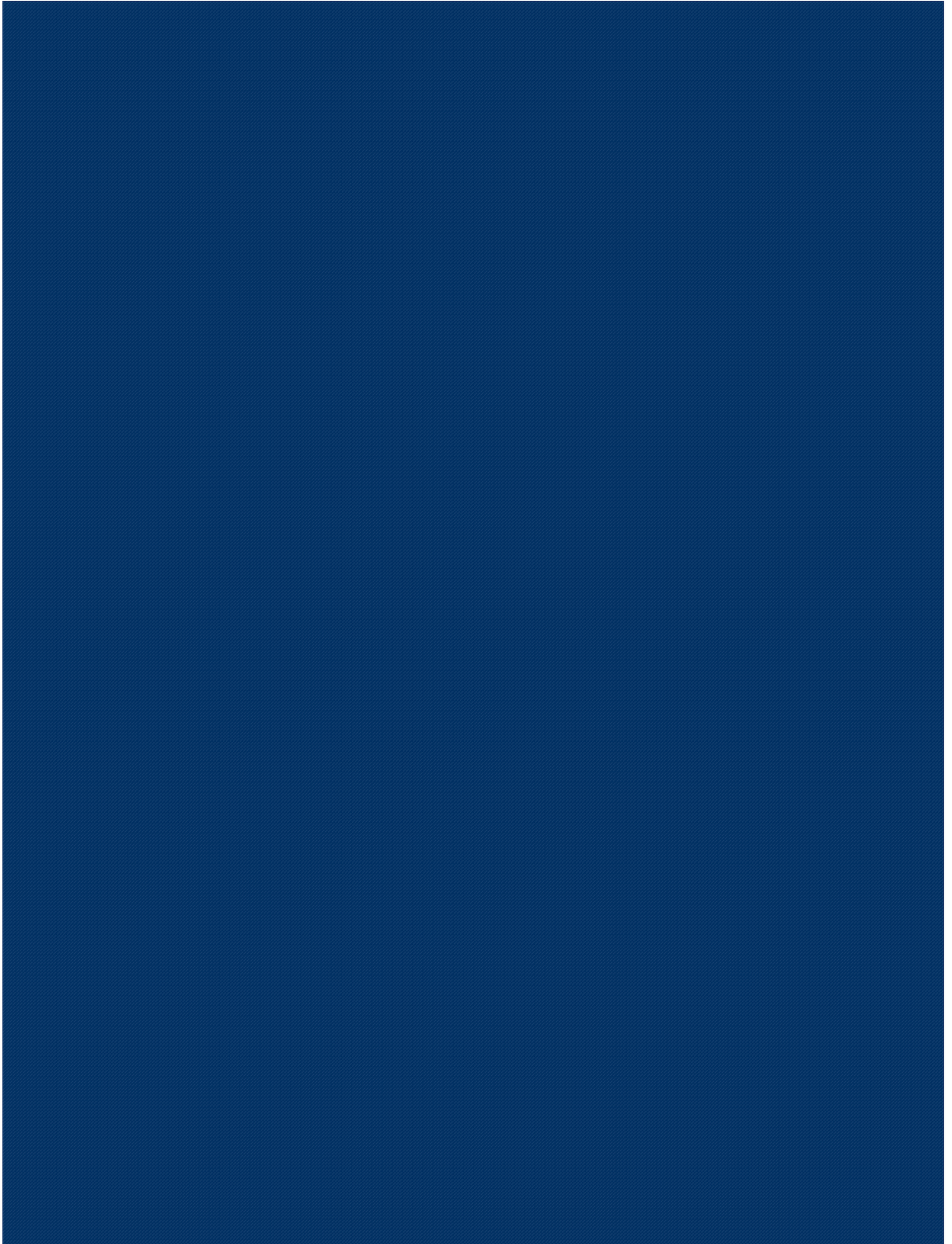
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	20
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 38' 58.34" N
Longitude:	96° 54' 28.05" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1248 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 21a

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5686-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

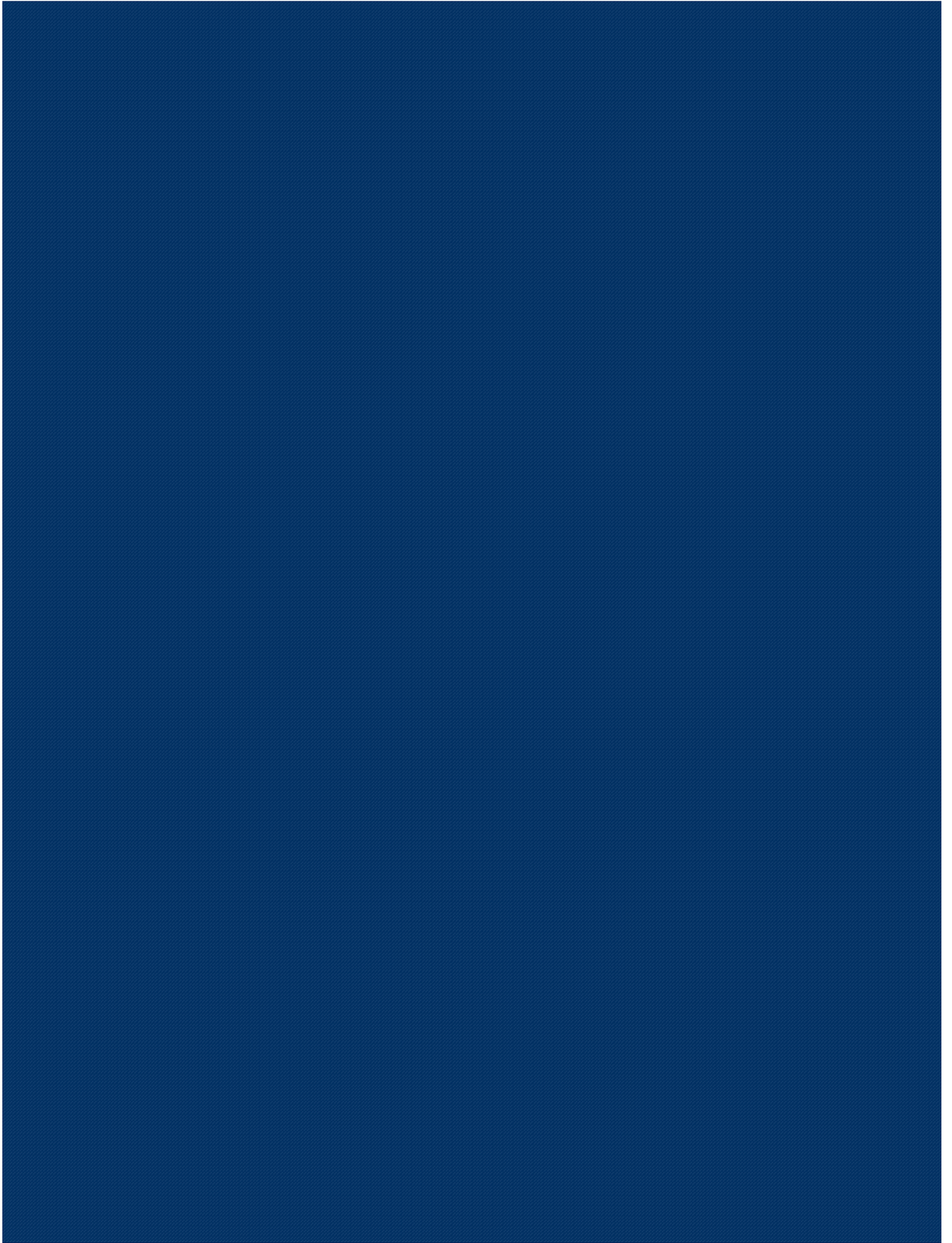
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	21a
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 38' 20.60" N
Longitude:	96° 54' 12.67" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1200 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 22

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5687-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

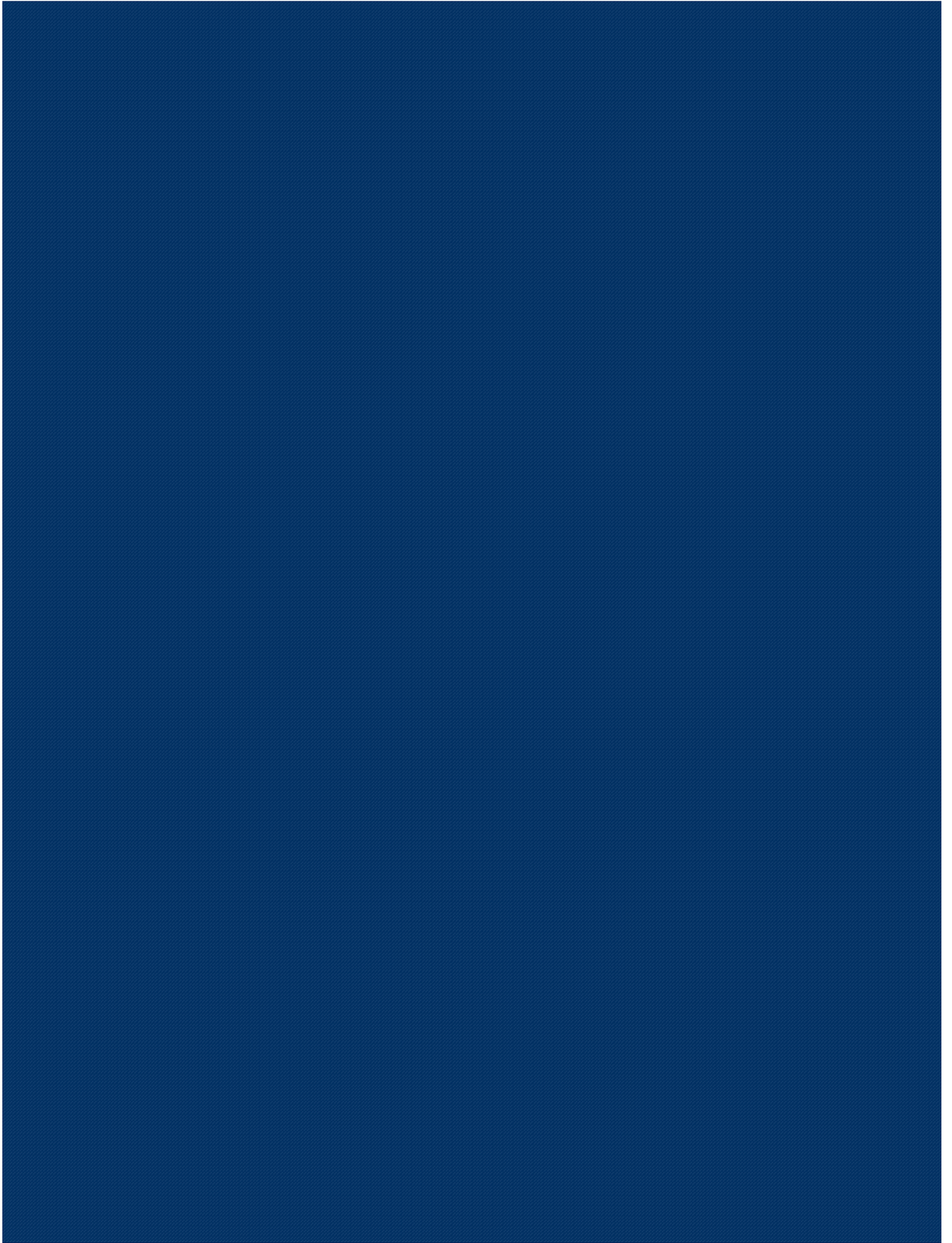
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	22
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 38' 45.64" N
Longitude:	96° 54' 7.05" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1224 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

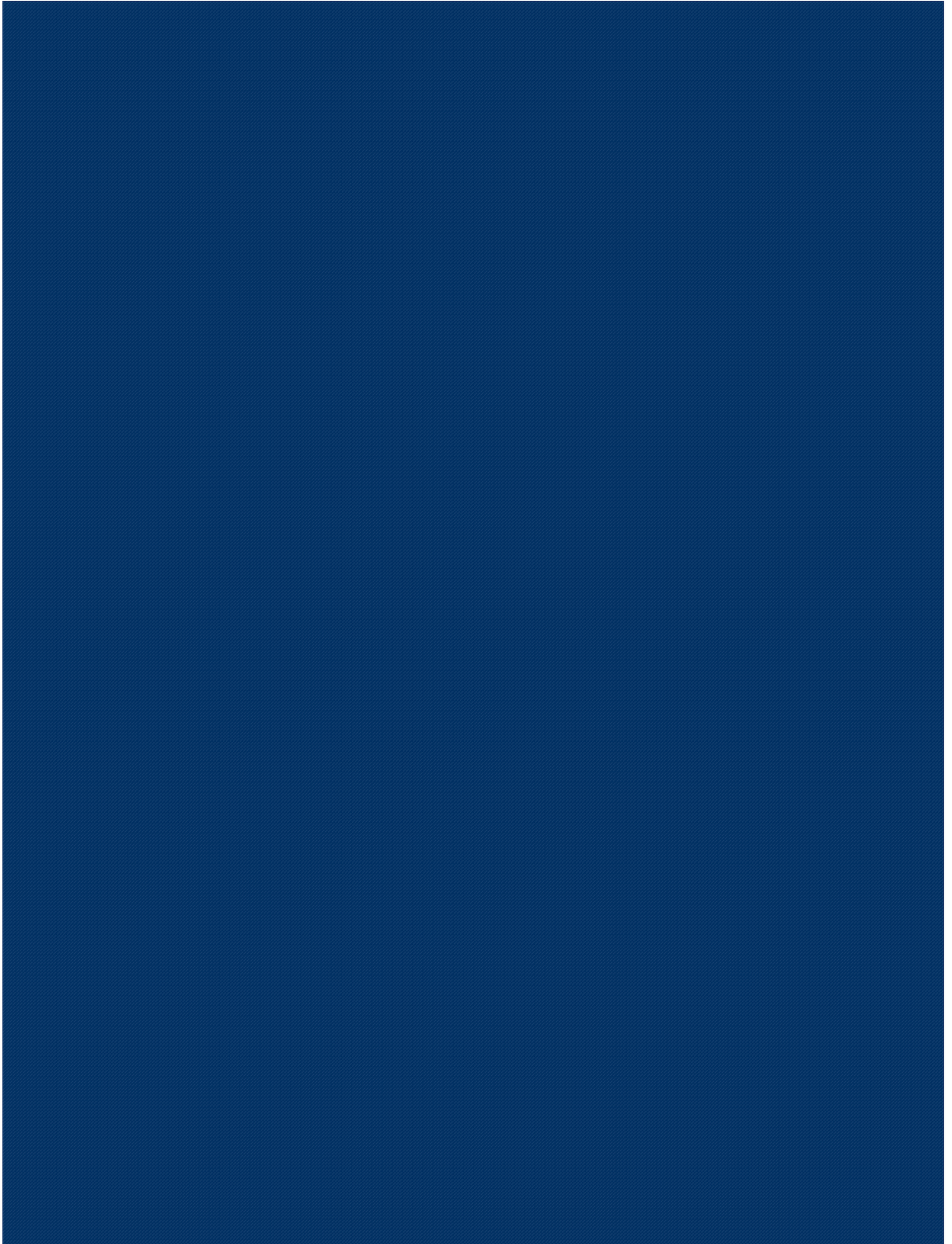
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 23

[Show Project Summary](#)

Case Status					
ASN:	2022-WTW-5688-OE				
Status:	Determined				
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.				
	Add Supplemental Notice (7460-2)				
Public Comments:	None				
Date Accepted:	07/22/2022				
Date Determined:	10/28/2022				
Letters:	10/28/2022 DNH				
Documents:	None				
	Project Documents:				
	07/22/2022 Pontotoc_SiteOV_1...				
	07/22/2022 OECASEDataSpreads...				
Construction / Alteration Information					
Notice Of:	Construction				
Duration:	Permanent				
	<i>if Temporary :</i> Months: Days:				
Work Schedule - Start:					
Work Schedule - End:					
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.					
State Filing:					
Structure Summary					
Structure Type:	WIND_TURBINE Wind Turbine				
Structure Name:	23				
FDC NOTAM:					
NOTAM Number:					
FCC Number:					
Prior ASN:	2020-WTW-9255-OE				
Structure Details					
Latitude:	34° 38' 53.93" N				
Longitude:	96° 53' 56.24" W				
Horizontal Datum:	NAD83				
Site Elevation (SE):	1236 (nearest foot) PASSED				
Structure Height (AGL):	599 (nearest foot)				
Current Height (AGL):	(nearest foot)				
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal					
Minimum Operating Height (AGL):	(nearest foot)				
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.					
Requested Marking/Lighting:	White Paint/Synchronized Red Lights				
	Other :				
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights				
Current Marking/Lighting:	N/A Proposed Structure				
	Other : <input type="text"/>				
Nearest City:	Sulphur				
Nearest State:	Oklahoma				
Description of Location:	Sulphur, OK				
On the Project Summary page upload any certified survey.					
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.				
Proposed Frequency Bands					
	Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

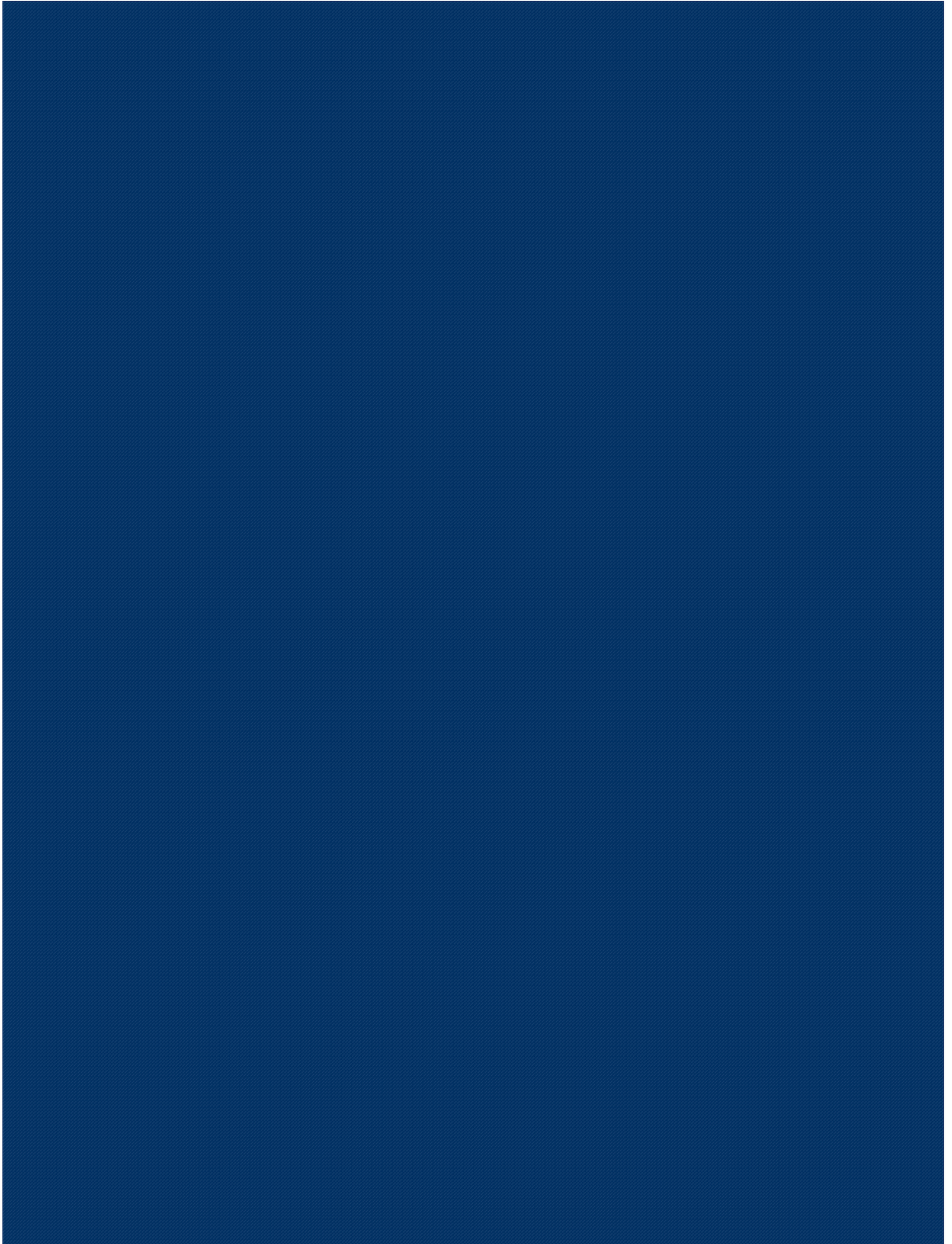
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 24a

[Show Project Summary](#)

Case Status		Date Accepted:				
ASN:	2022-WTW-5689-OE		07/22/2022			
Status:	Determined	Date Determined:	10/28/2022			
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.	Letters:	10/28/2022 DNH			
	Add Supplemental Notice (7460-2)	Documents:	None			
Public Comments:	None	Project Documents:	07/22/2022 Pontotoc_SiteOV_1...			
			07/22/2022 OECASEDataSpreads...			
Construction / Alteration Information		Structure Summary				
Notice Of:	Construction	Structure Type:	WIND_TURBINE Wind Turbine			
Duration:	Permanent	Structure Name:	24a			
<i>if Temporary :</i>	Months: Days:	FDC NOTAM:				
Work Schedule - Start:		NOTAM Number:				
Work Schedule - End:		FCC Number:				
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.		Prior ASN:	2020-WTW-9238-OE			
State Filing:						
Structure Details		Proposed Frequency Bands				
Latitude:	34° 38' 51.46" N	Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:	96° 53' 43.91" W					
Horizontal Datum:	NAD83					
Site Elevation (SE):	1196 (nearest foot) PASSED					
Structure Height (AGL):	599 (nearest foot)					
Current Height (AGL):	(nearest foot)					
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal						
Minimum Operating Height (AGL):	(nearest foot)					
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.						
Requested Marking/Lighting:	White Paint/Synchronized Red Lights					
	Other :					
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights					
Current Marking/Lighting:	N/A Proposed Structure					
	Other : <input type="text"/>					
Nearest City:	Sulphur					
Nearest State:	Oklahoma					
Description of Location:	Sulphur, OK					
On the Project Summary page upload any certified survey.						
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.					

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 25a

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5690-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

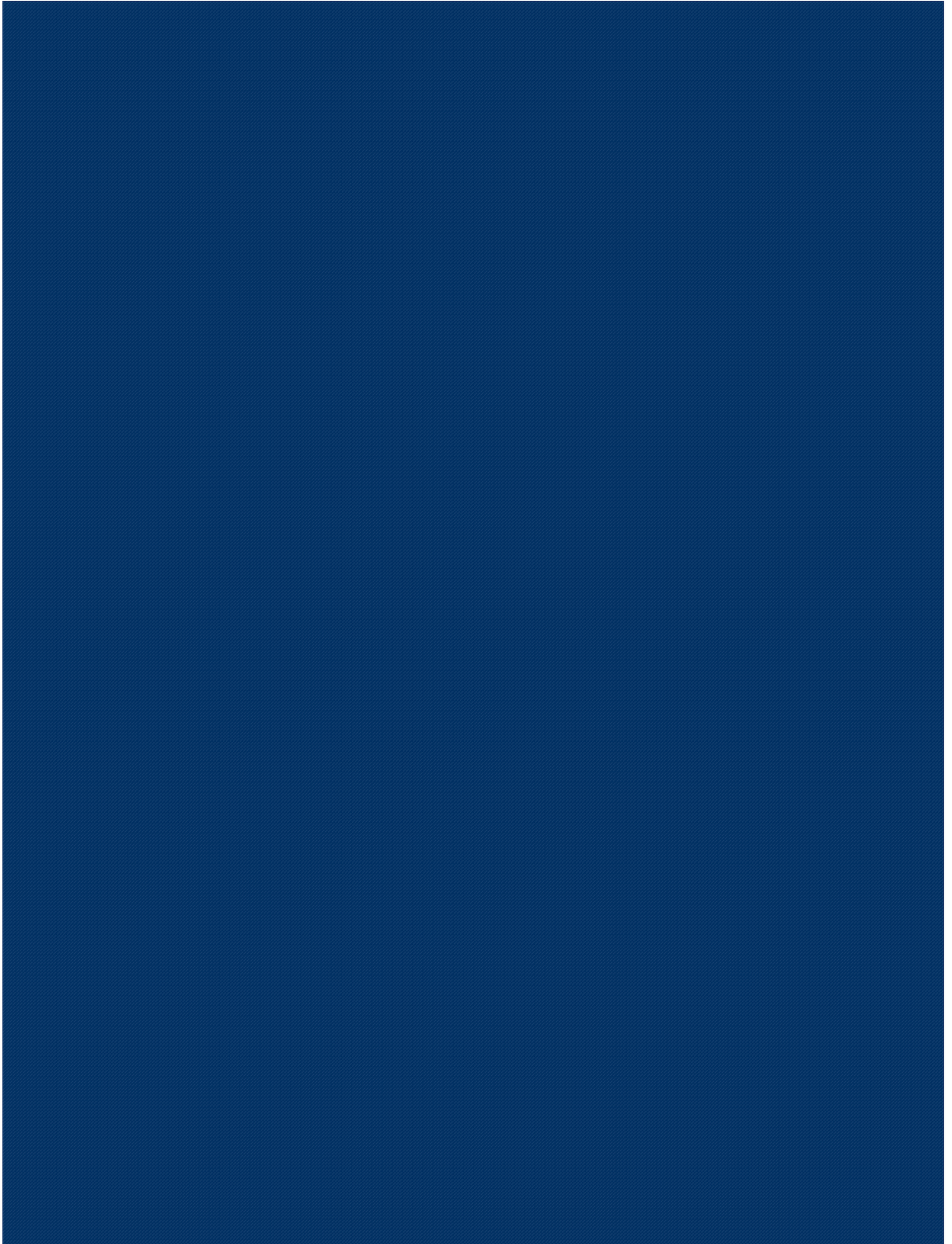
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	25a
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9257-OE

Structure Details	
Latitude:	34° 39' 6.86" N
Longitude:	96° 53' 25.20" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1180 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 26

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5691-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022 Date Determined: 10/28/2022 Letters: 10/28/2022 DNH Documents: None Project Documents: 07/22/2022 Pontotoc_SiteOV_1... 07/22/2022 OECASEDataSpreads...

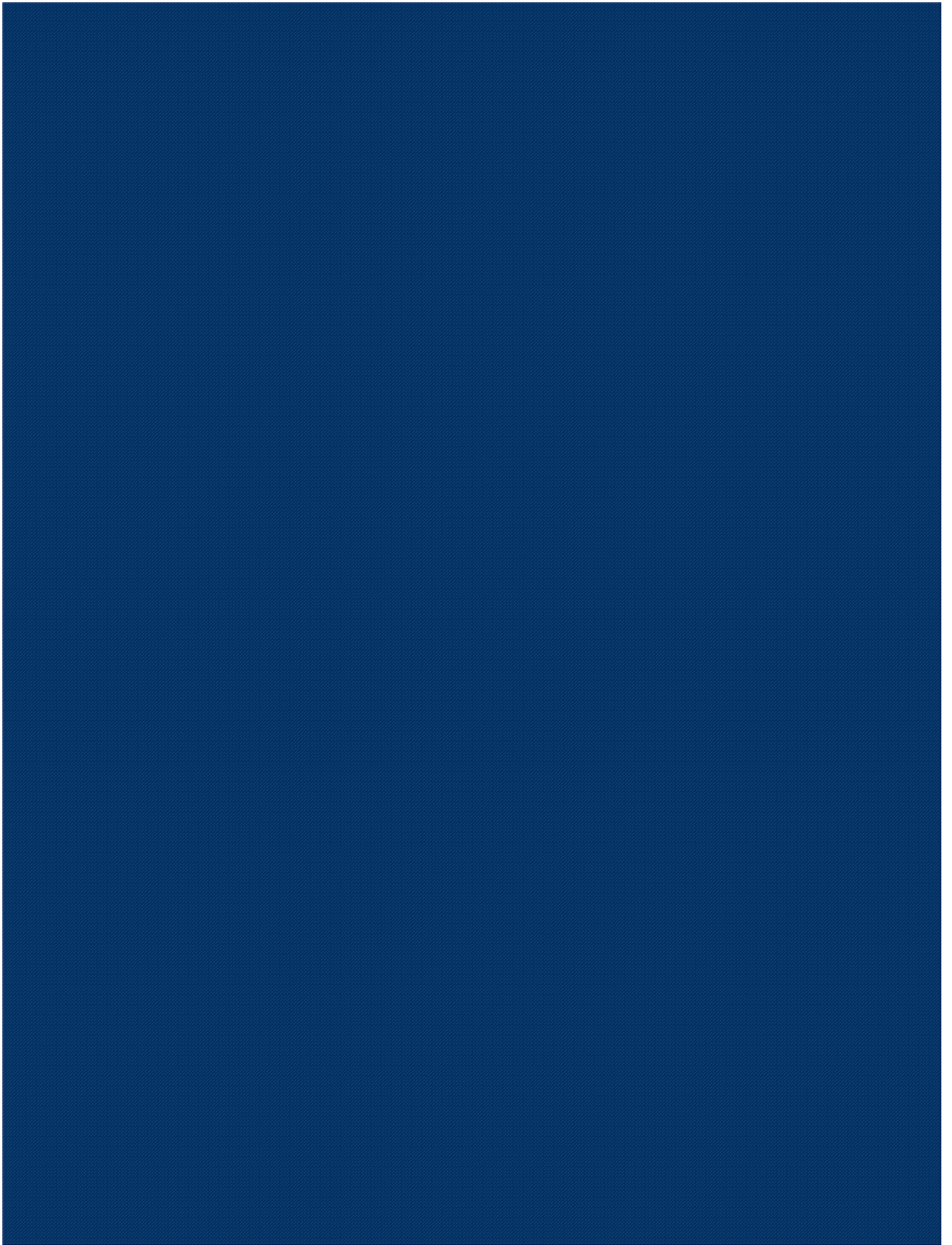
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	26
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9251-OE

Structure Details	
Latitude:	34° 39' 14.60" N
Longitude:	96° 52' 51.95" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1193 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 27

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5692-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022 Date Determined: 10/28/2022 Letters: 10/28/2022 DNH Documents: None Project Documents: 07/22/2022 Pontotoc_SiteOV_1... 07/22/2022 OECASEDataSpreads...

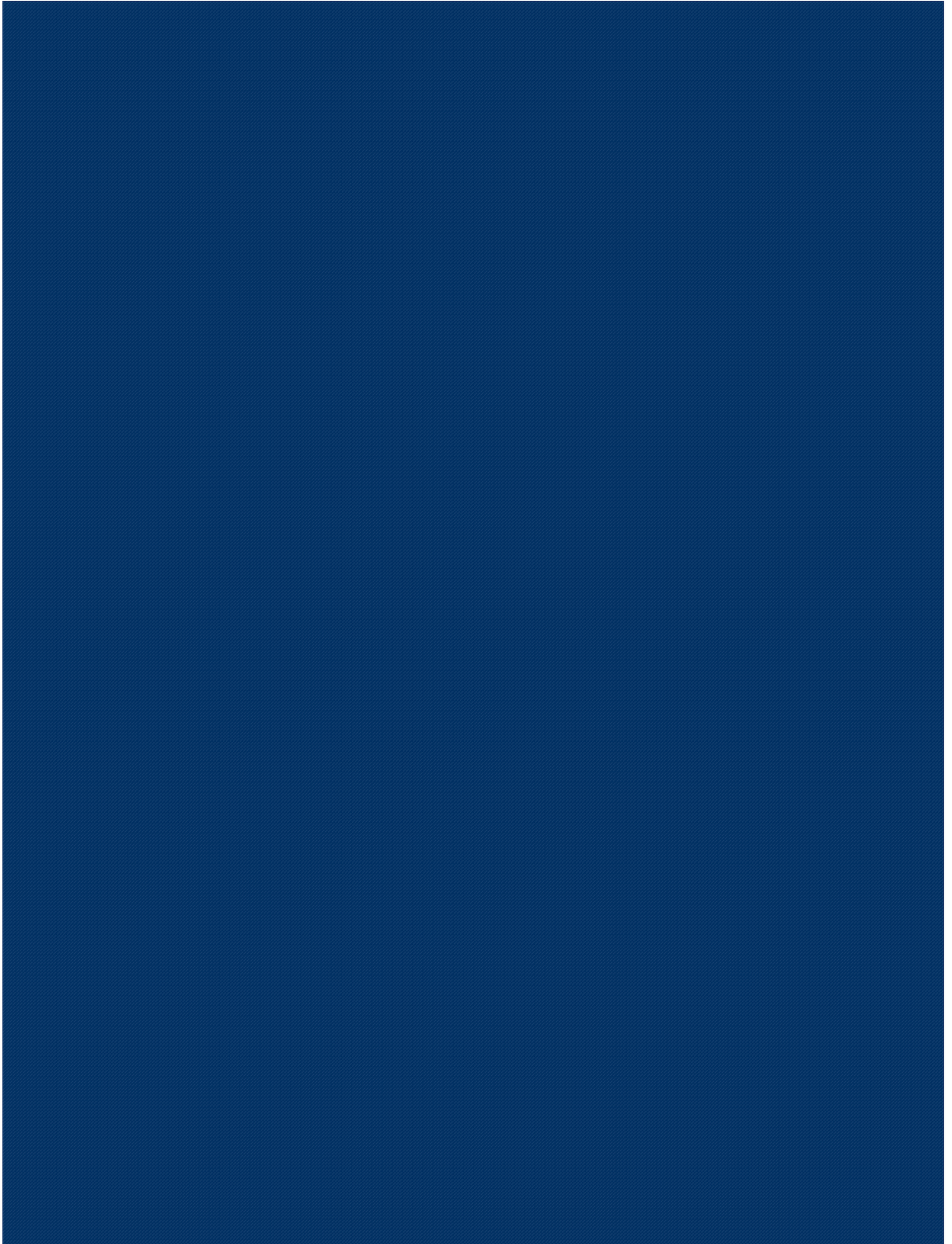
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	27
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 12.14" N
Longitude:	96° 52' 38.49" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1214 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 28

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5693-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

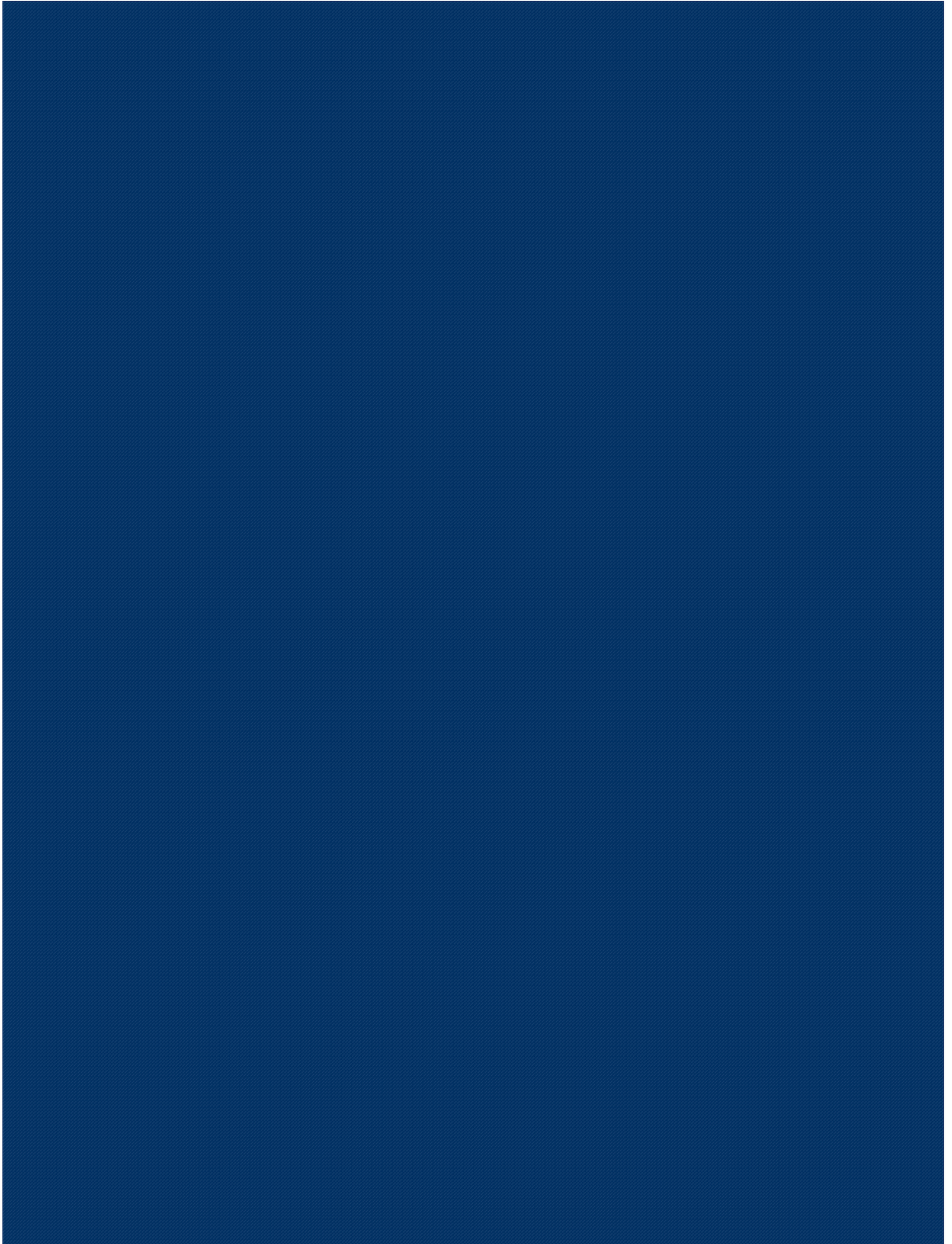
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	28
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9259-OE

Structure Details	
Latitude:	34° 39' 10.45" N
Longitude:	96° 52' 26.19" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1227 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 29

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5694-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

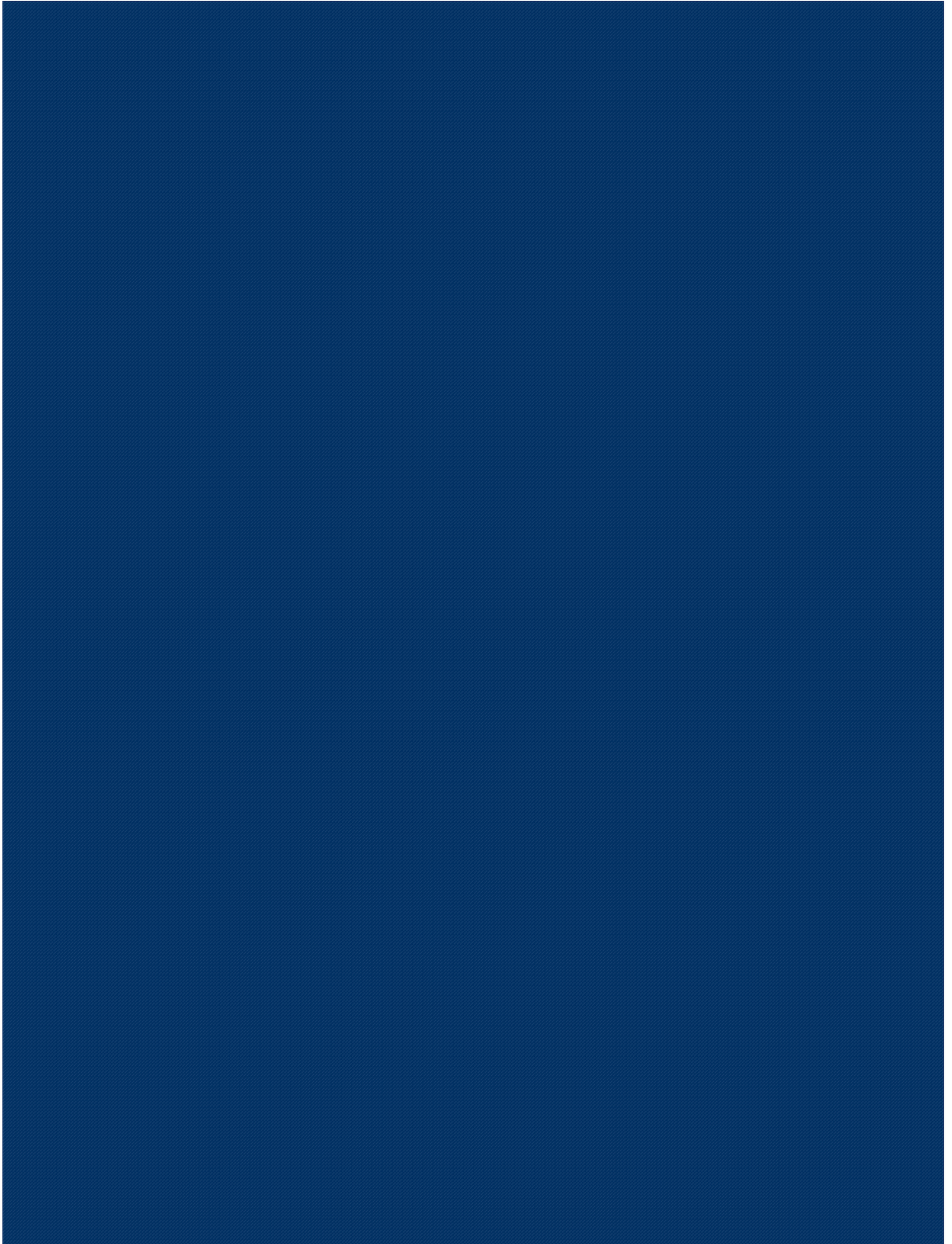
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	29
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9259-OE

Structure Details	
Latitude:	34° 39' 11.95" N
Longitude:	96° 52' 4.00" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1239 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 31

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5695-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

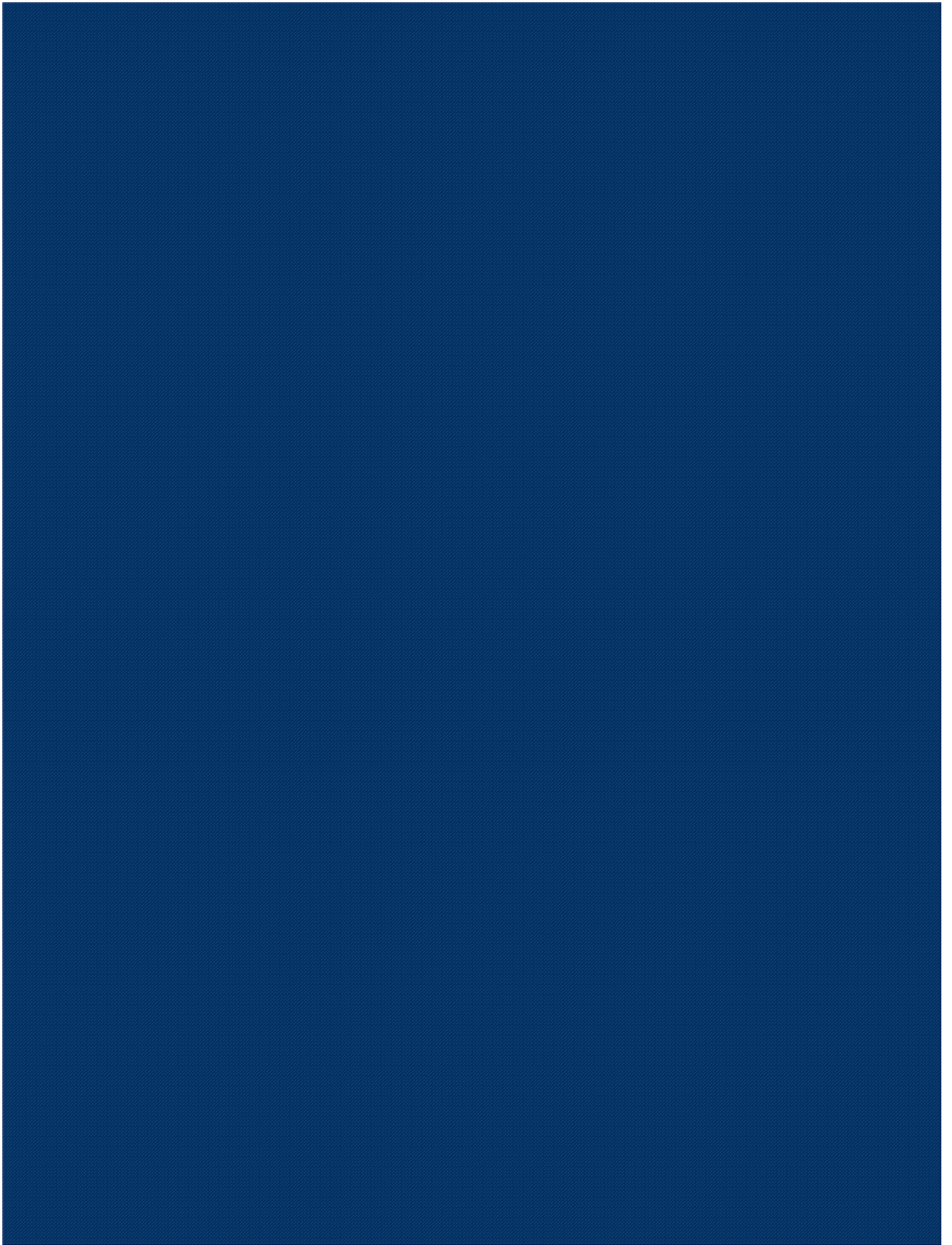
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	31
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9239-OE

Structure Details	
Latitude:	34° 38' 58.99" N
Longitude:	96° 51' 49.04" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1250 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 32

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5696-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

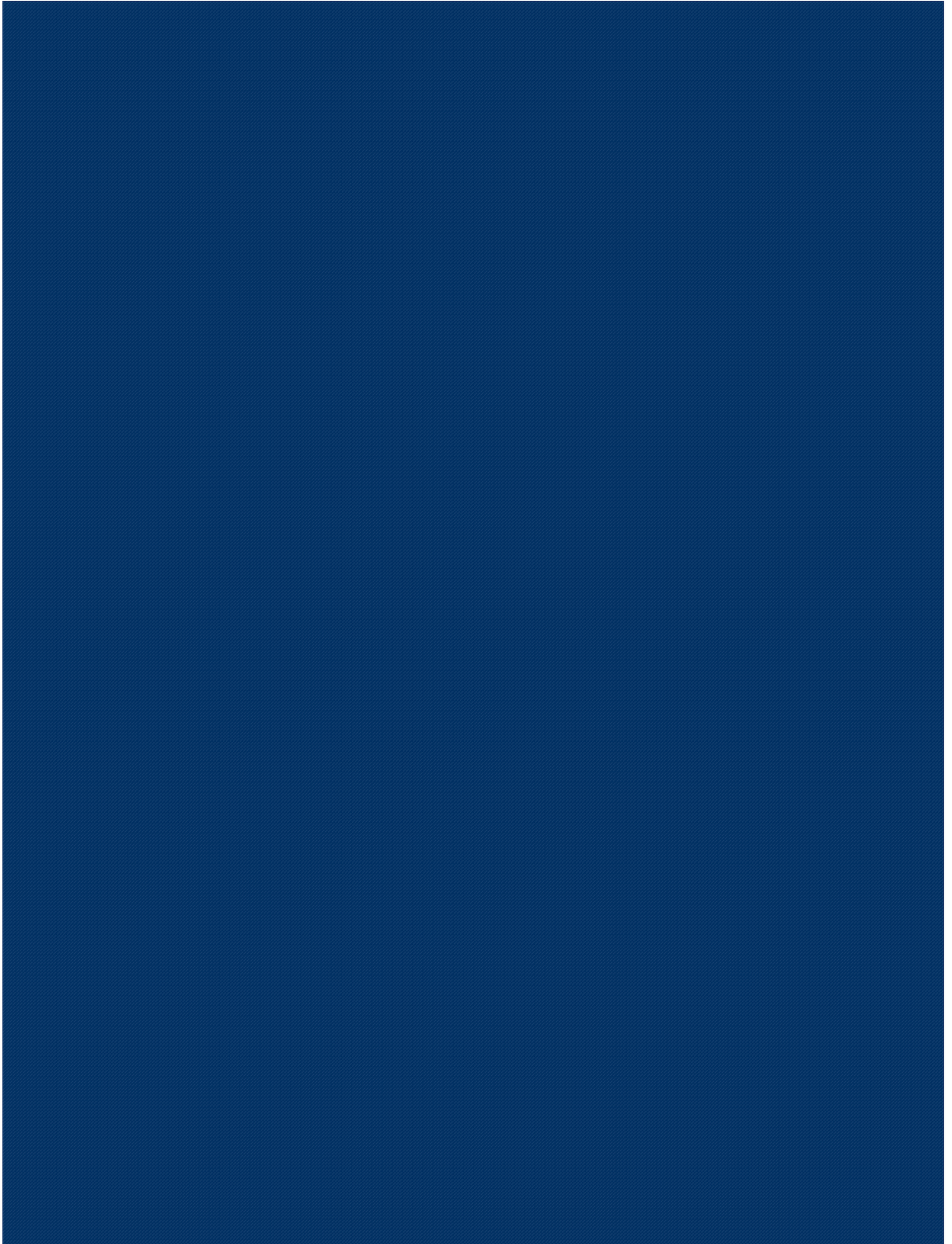
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	32
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9267-OE

Structure Details	
Latitude:	34° 39' 11.13" N
Longitude:	96° 51' 30.68" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1180 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 33

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5697-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

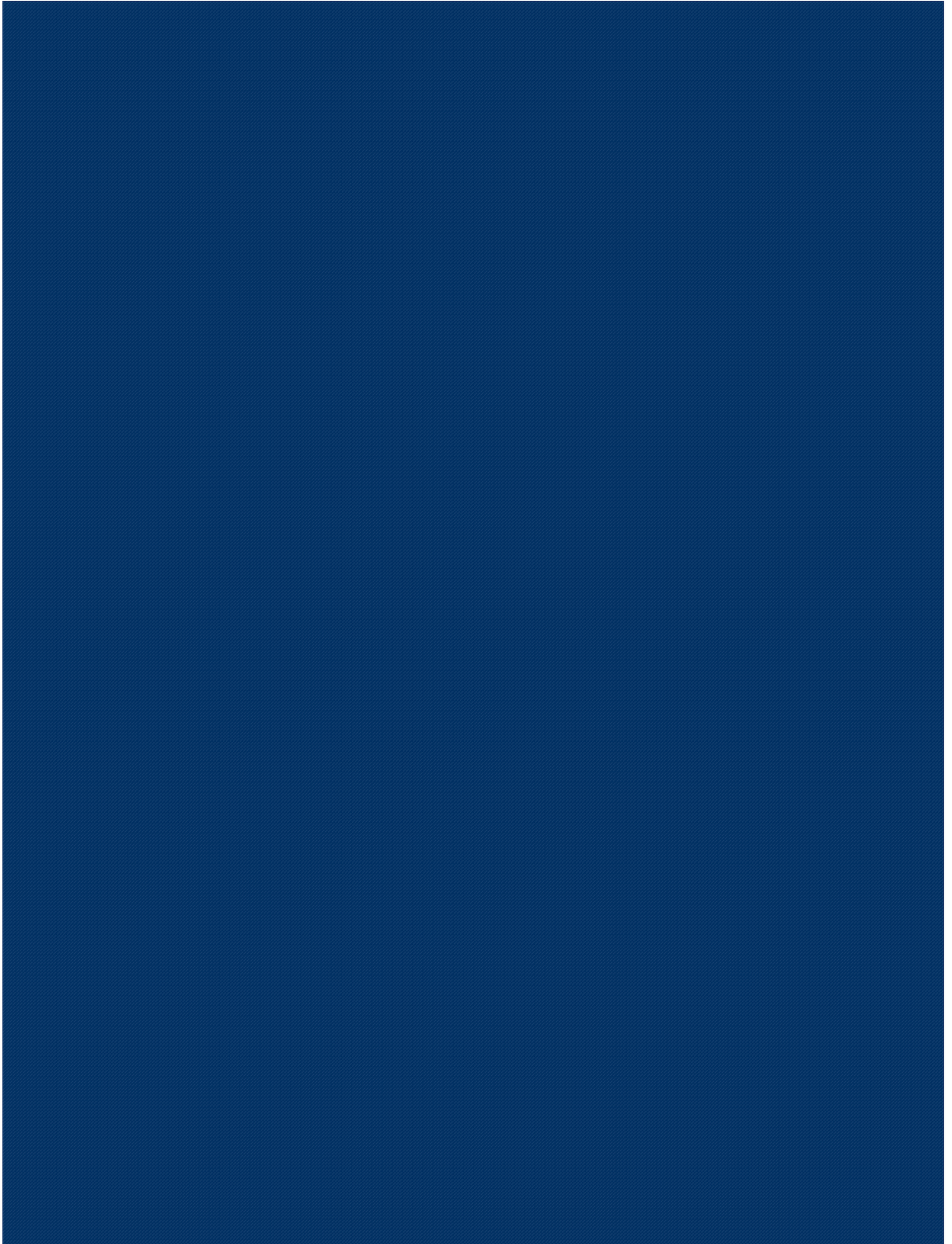
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	33
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 39' 6.18" N
Longitude:	96° 51' 18.29" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1210 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 34

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Case Status	
ASN:	2022-WTW-5698-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

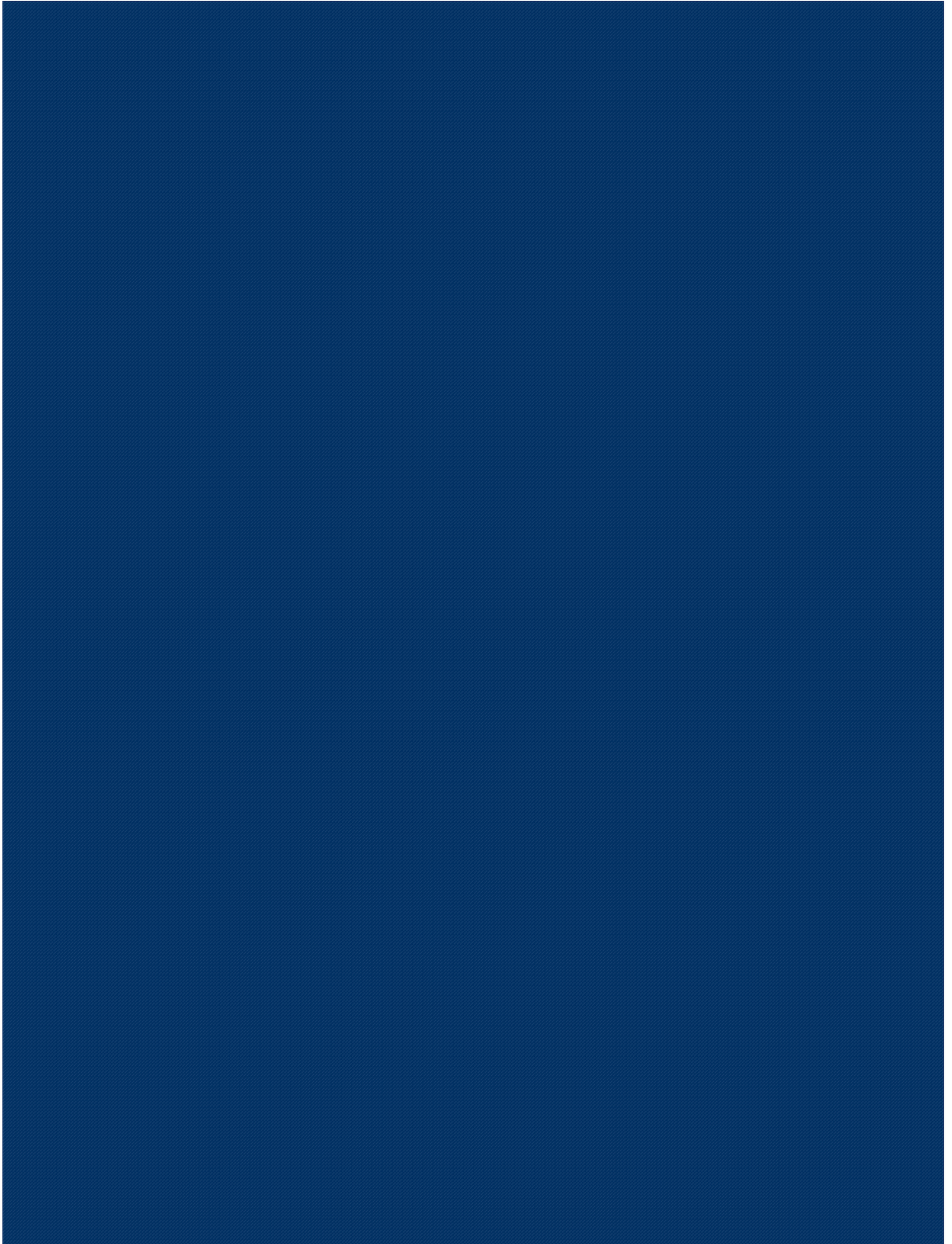
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	34
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9237-OE

Structure Details	
Latitude:	34° 39' 9.99" N
Longitude:	96° 51' 6.39" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1226 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 35

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Case Status	
ASN:	2022-WTW-5699-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

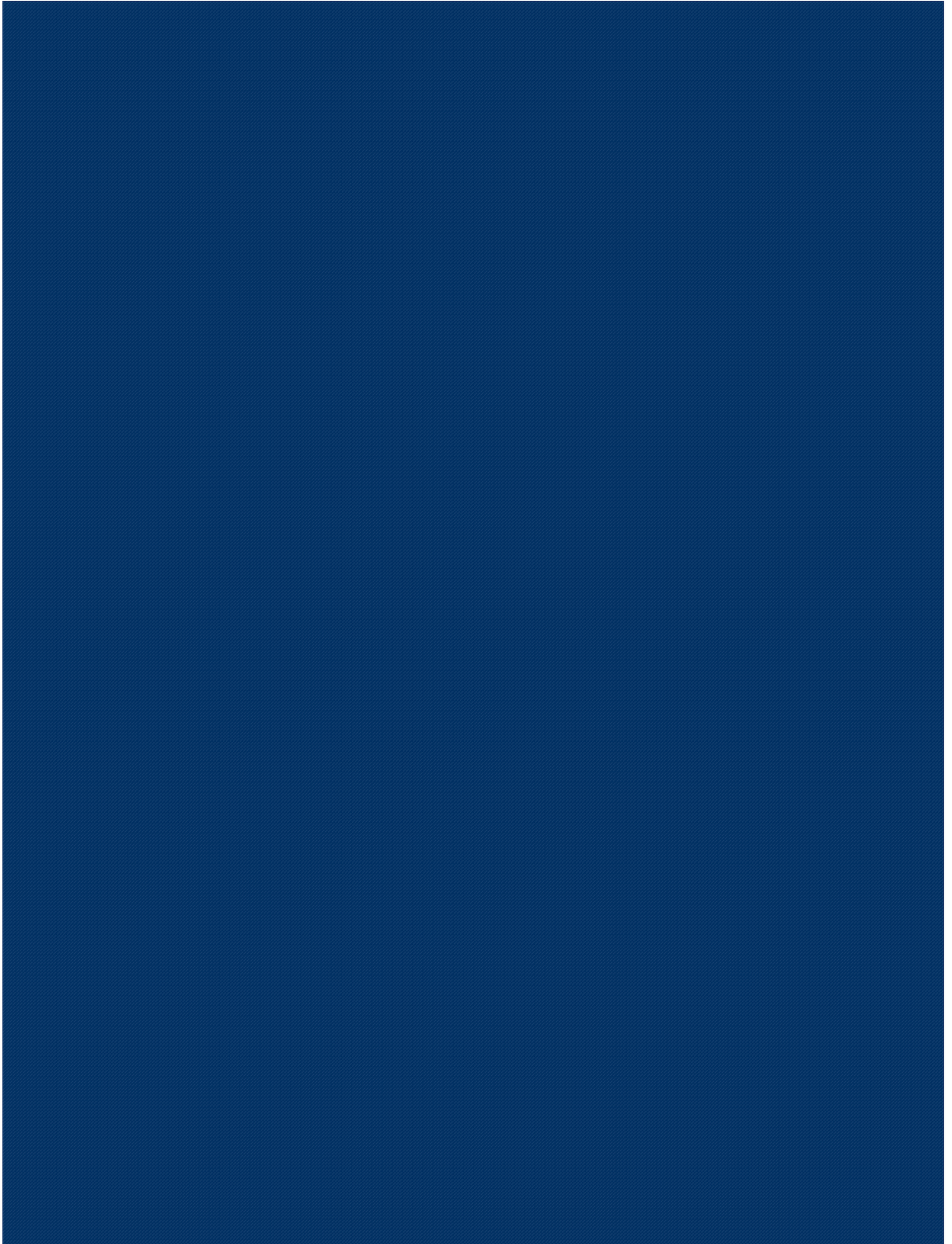
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	35
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9219-OE

Structure Details	
Latitude:	34° 38' 34.15" N
Longitude:	96° 53' 16.28" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1232 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 36

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Case Status	
ASN:	2022-WTW-5700-OE
Status:	Determined
Public Comments:	<p>7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.</p> <p>Add Supplemental Notice (7460-2)</p> <p>None</p>
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
Project Documents:	<p>07/22/2022 Pontotoc_SiteOV_1...</p> <p>07/22/2022 OECASEDataSpreads...</p>

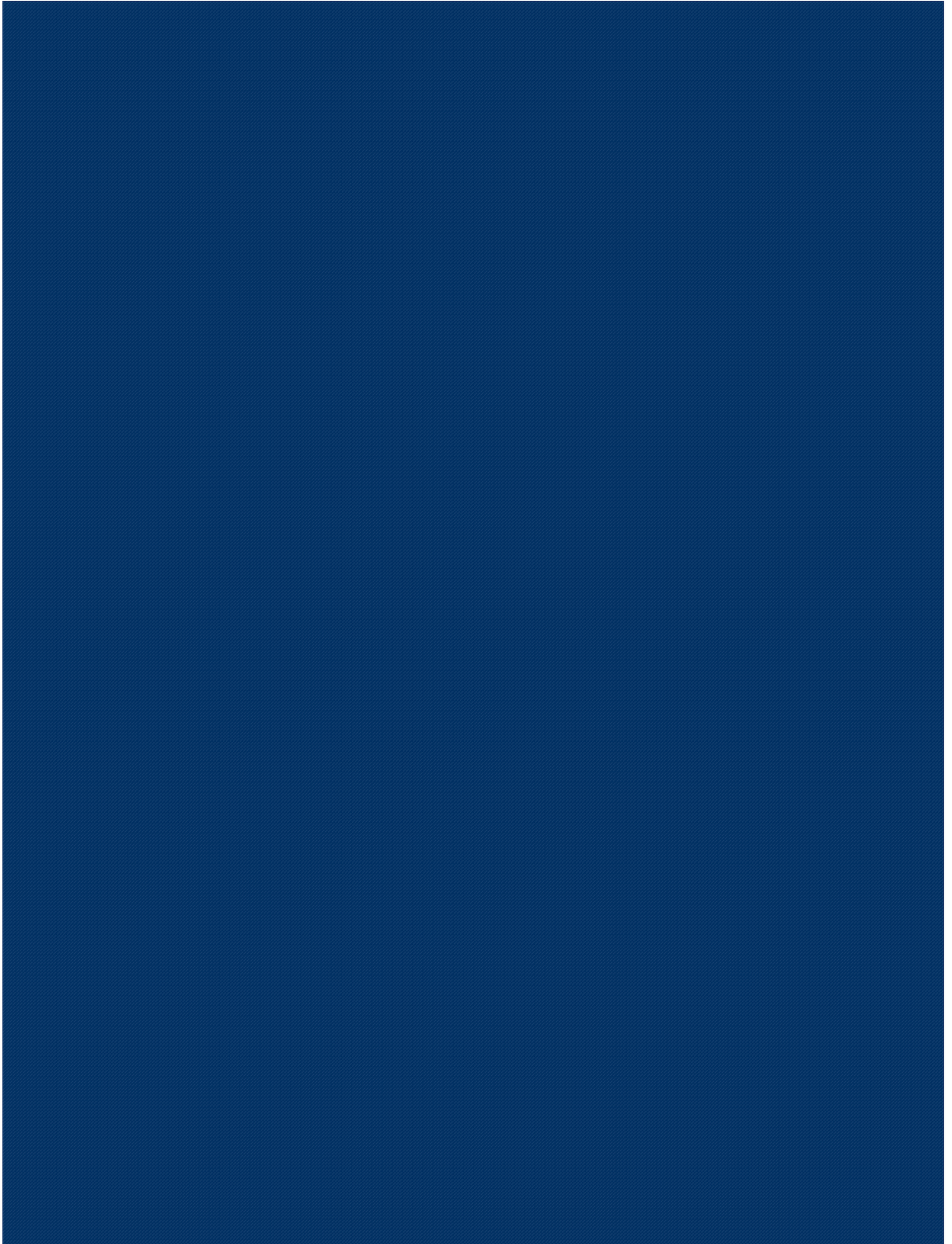
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
if Temporary :	Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
<p><i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i></p>	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	36
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9227-OE

Structure Details	
Latitude:	34° 38' 29.68" N
Longitude:	96° 52' 50.81" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1227 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
<p><i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i></p>	
Minimum Operating Height (AGL):	(nearest foot)
<p><i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i></p>	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
Other :	<input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
<p><i>On the Project Summary page upload any certified survey.</i></p>	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 38

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5701-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

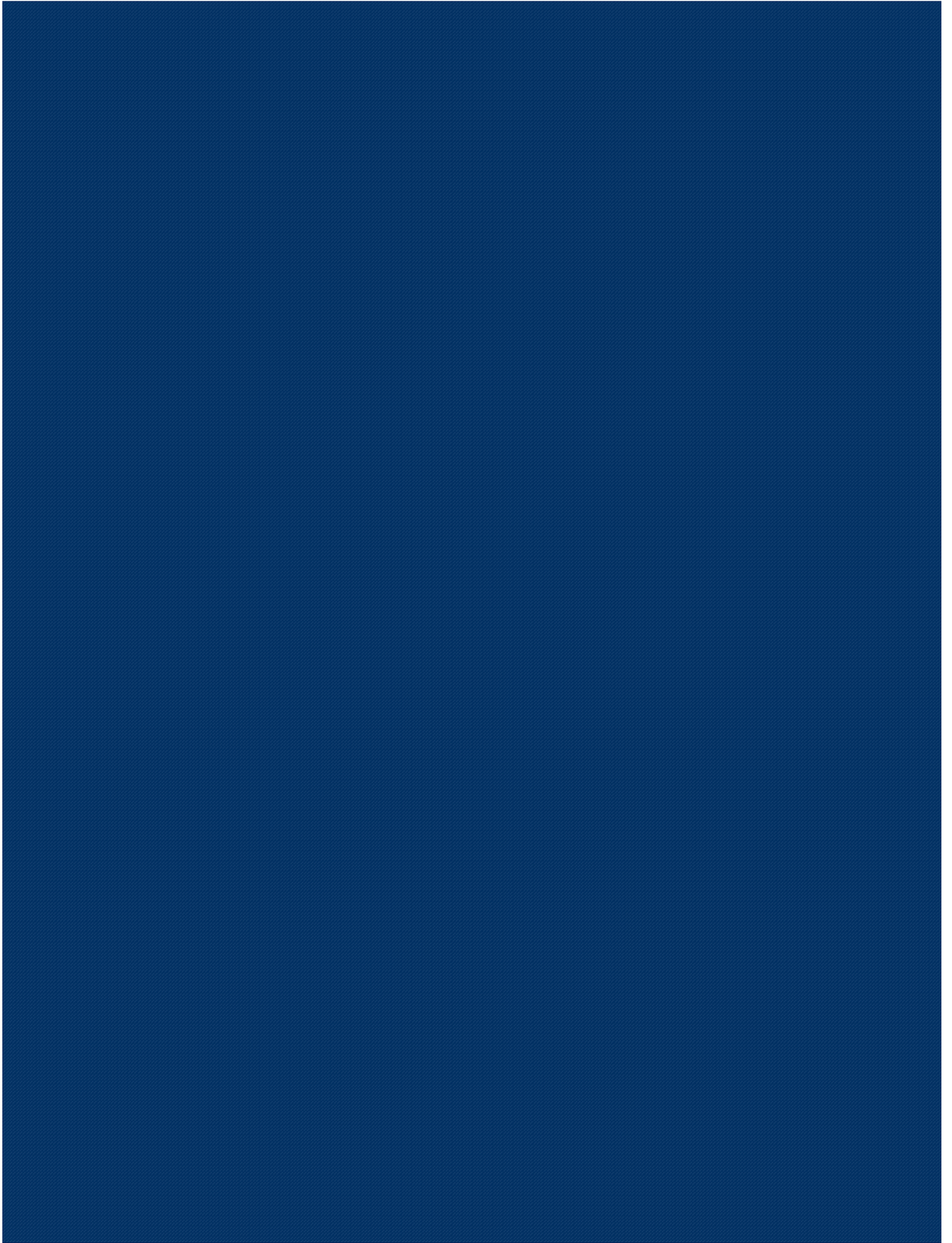
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	38
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9241-OE

Structure Details	
Latitude:	34° 38' 3.92" N
Longitude:	96° 52' 19.28" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1260 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 39

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5702-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

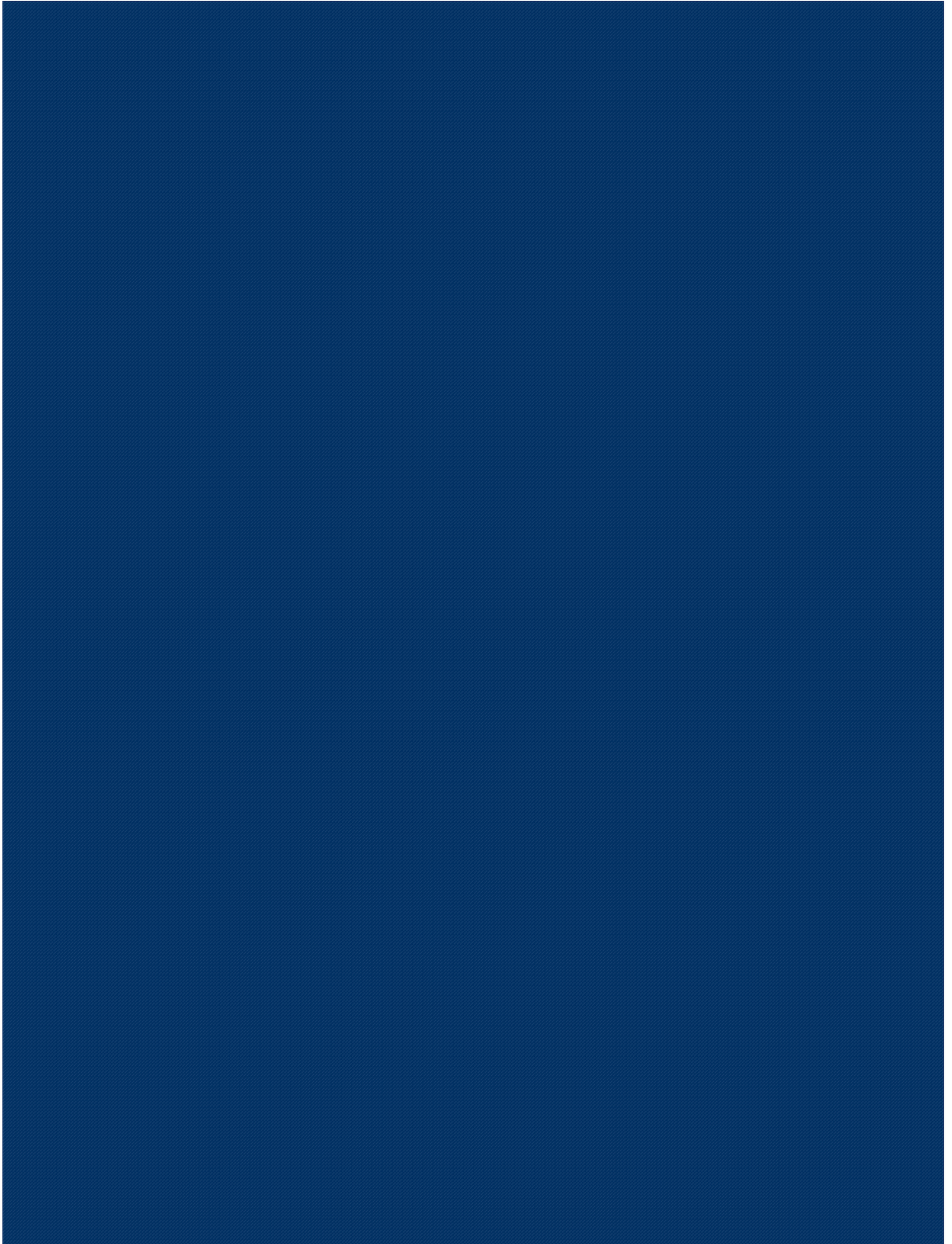
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	39
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 38' 20.47" N
Longitude:	96° 52' 7.29" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1252 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

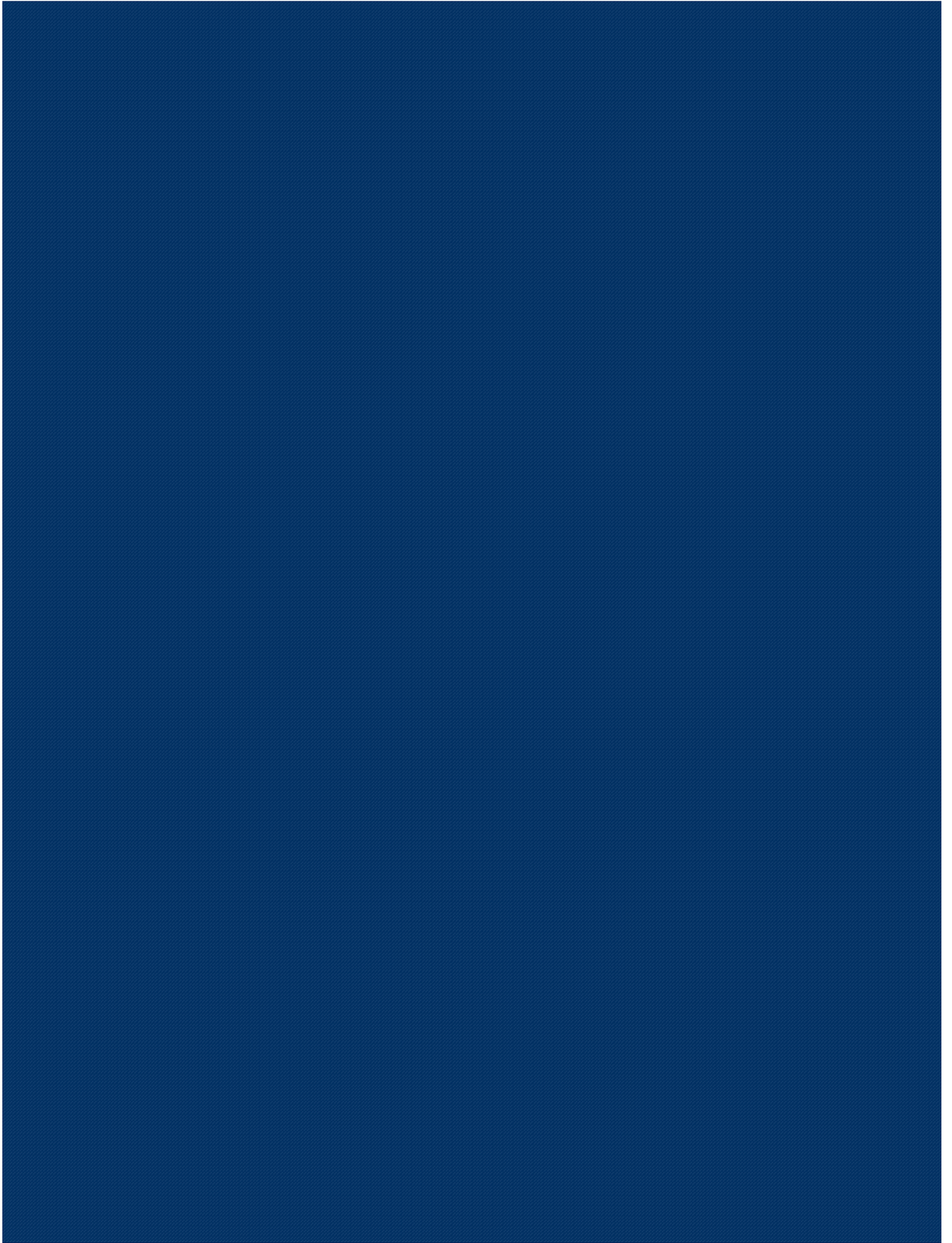
Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 40

[Show Project Summary](#)

Case Status											
ASN:	2022-WTW-5703-OE										
Status:	Determined										
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.										
	Add Supplemental Notice (7460-2)										
Public Comments:	None										
	Date Accepted: 07/22/2022 Date Determined: 10/28/2022 Letters: 10/28/2022 DNH Documents: None Project Documents: 07/22/2022 Pontotoc_SiteOV_1... 07/22/2022 OECASEDataSpreads...										
Construction / Alteration Information											
Notice Of:	Construction										
Duration:	Permanent										
	<i>if Temporary :</i> Months: Days:										
Work Schedule - Start:											
Work Schedule - End:											
	*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal. State Filing:										
Structure Details											
Latitude:	34° 38' 33.66" N										
Longitude:	96° 51' 58.87" W										
Horizontal Datum:	NAD83										
Site Elevation (SE):	1255 (nearest foot) PASSED										
Structure Height (AGL):	599 (nearest foot)										
Current Height (AGL):	(nearest foot)										
	* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal										
Minimum Operating Height (AGL):	(nearest foot)										
	* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.										
Requested Marking/Lighting:	White Paint/Synchronized Red Lights										
	Other :										
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights										
Current Marking/Lighting:	N/A Proposed Structure										
	Other : <input type="text"/>										
Nearest City:	Sulphur										
Nearest State:	Oklahoma										
Description of Location:	Sulphur, OK										
	On the Project Summary page upload any certified survey.										
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.										
Structure Summary											
Structure Type:	WIND_TURBINE Wind Turbine										
Structure Name:	40										
FDC NOTAM:											
NOTAM Number:											
FCC Number:											
Prior ASN:	2020-WTW-9240-OE										
Proposed Frequency Bands											
	<table border="1"> <thead> <tr> <th>Low Freq</th> <th>High Freq</th> <th>Freq Unit</th> <th>ERP</th> <th>ERP Unit</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>	Low Freq	High Freq	Freq Unit	ERP	ERP Unit					
Low Freq	High Freq	Freq Unit	ERP	ERP Unit							

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 42

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5704-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

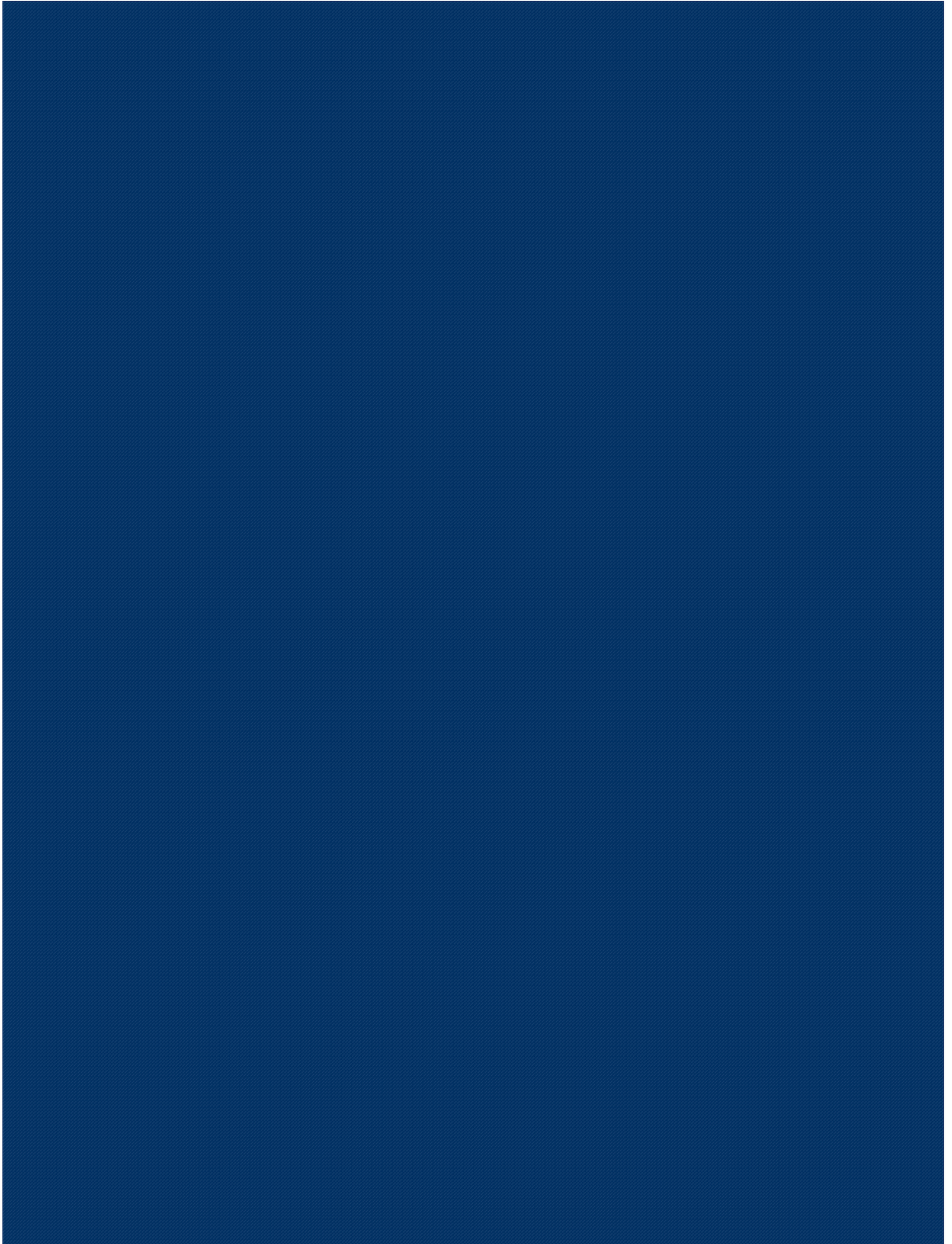
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	42
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 37' 42.89" N
Longitude:	96° 54' 14.11" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1217 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 43

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5705-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

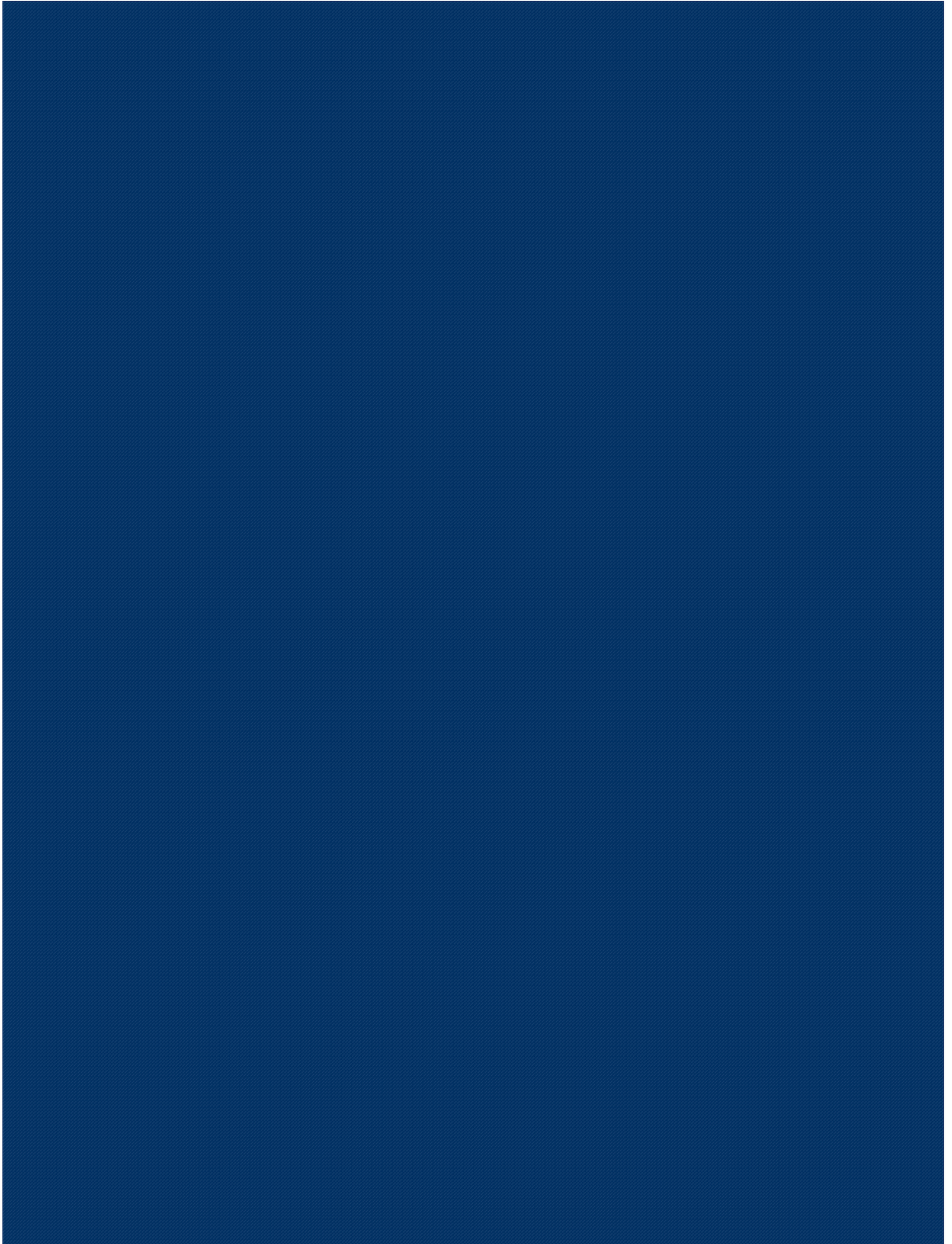
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	43
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9220-OE

Structure Details	
Latitude:	34° 37' 36.29" N
Longitude:	96° 53' 40.54" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1252 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 45

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5706-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

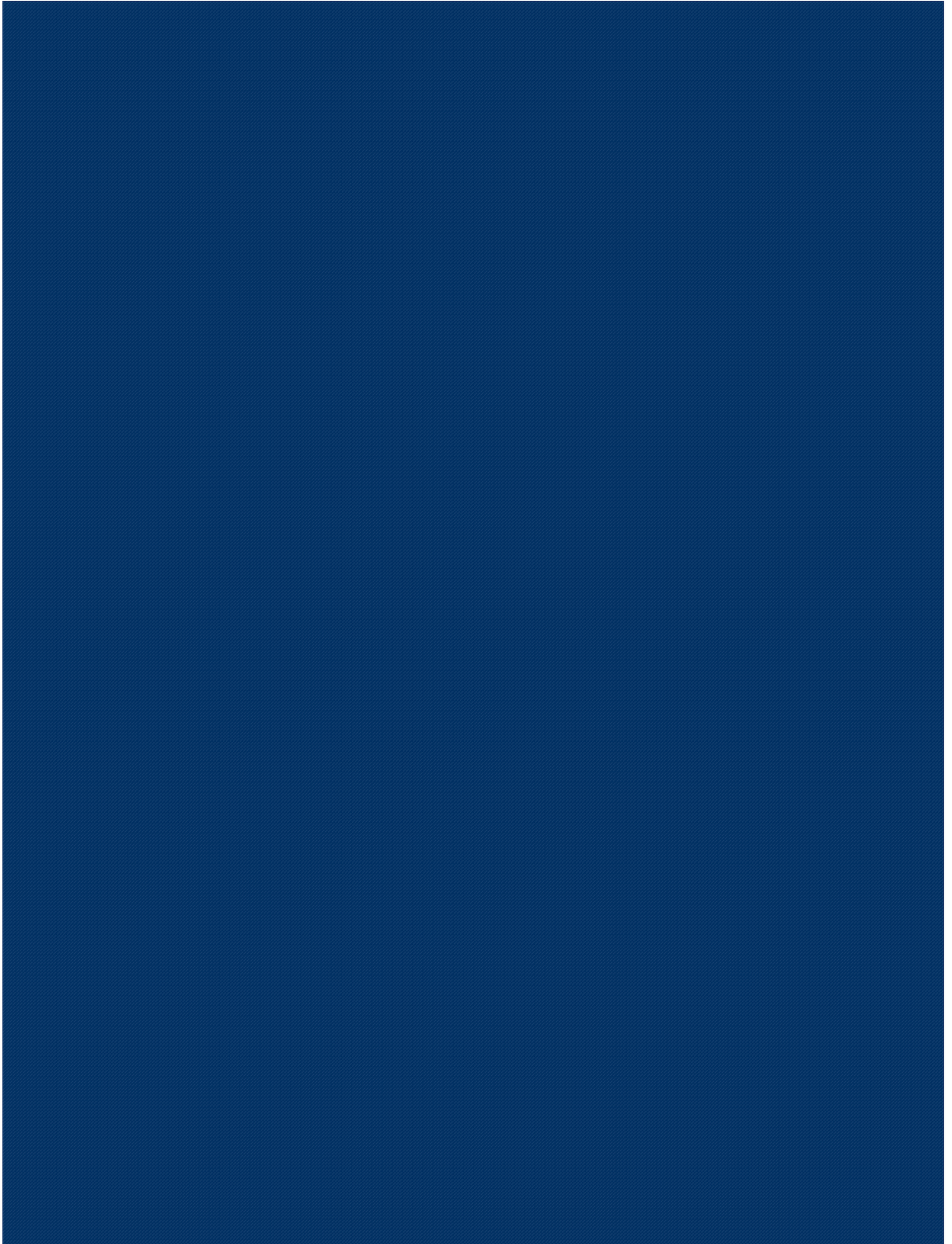
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	45
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9244-OE

Structure Details	
Latitude:	34° 37' 32.08" N
Longitude:	96° 53' 13.06" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1284 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 46

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5707-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

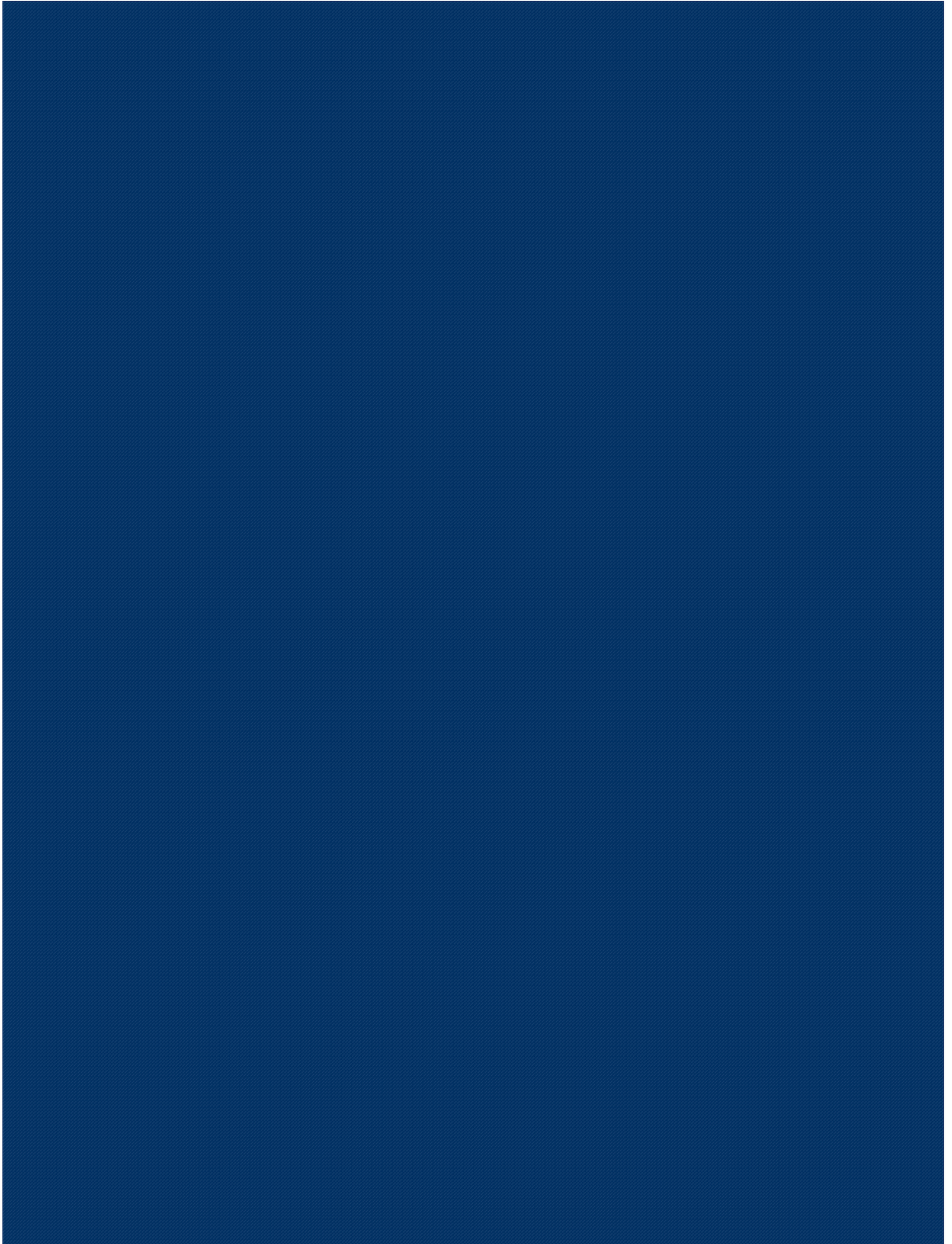
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	46
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9260-OE

Structure Details	
Latitude:	34° 37' 32.56" N
Longitude:	96° 53' 0.44" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1274 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 47a

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5708-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

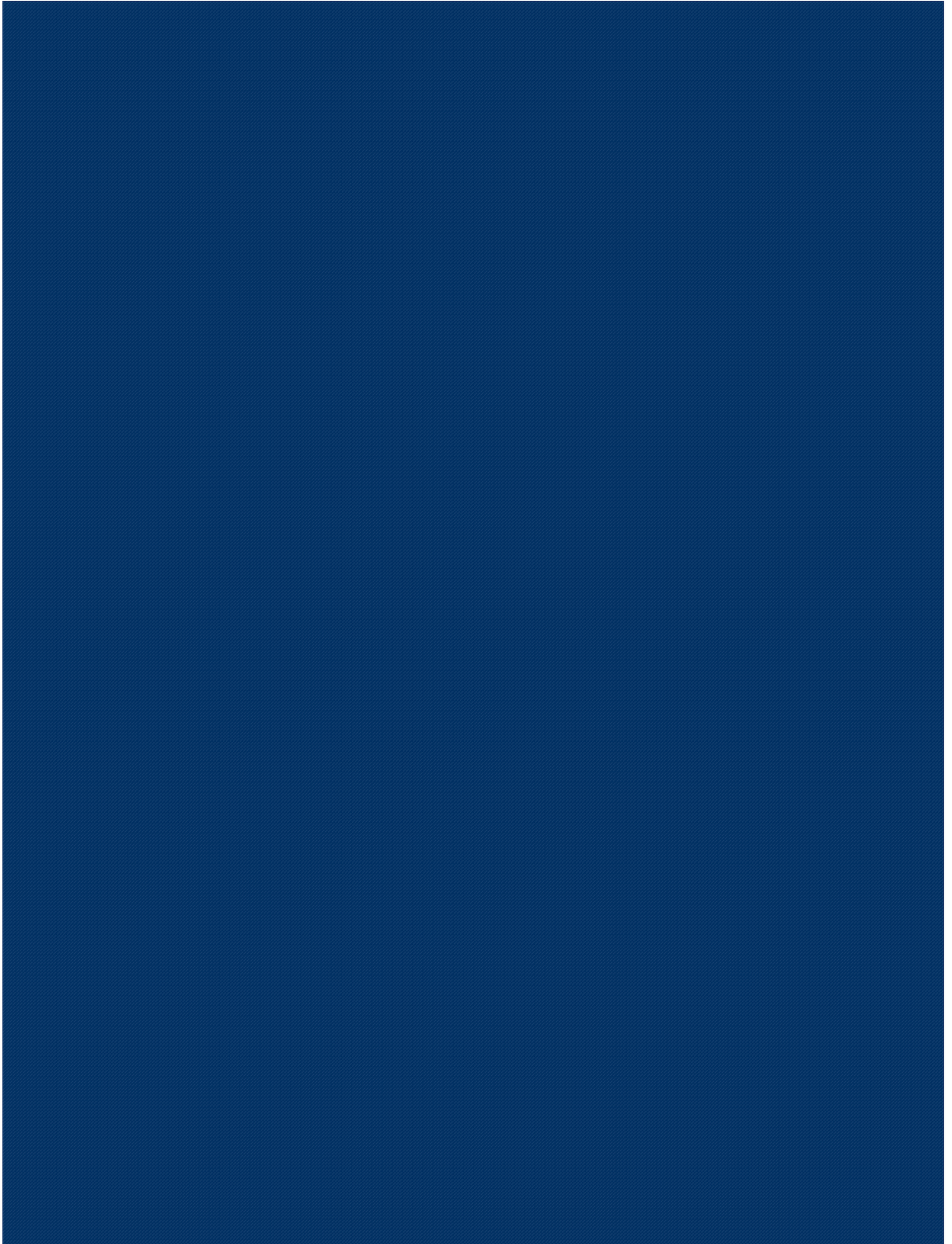
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	47a
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	

Structure Details	
Latitude:	34° 37' 57.57" N
Longitude:	96° 52' 54.41" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1241 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 48

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5709-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

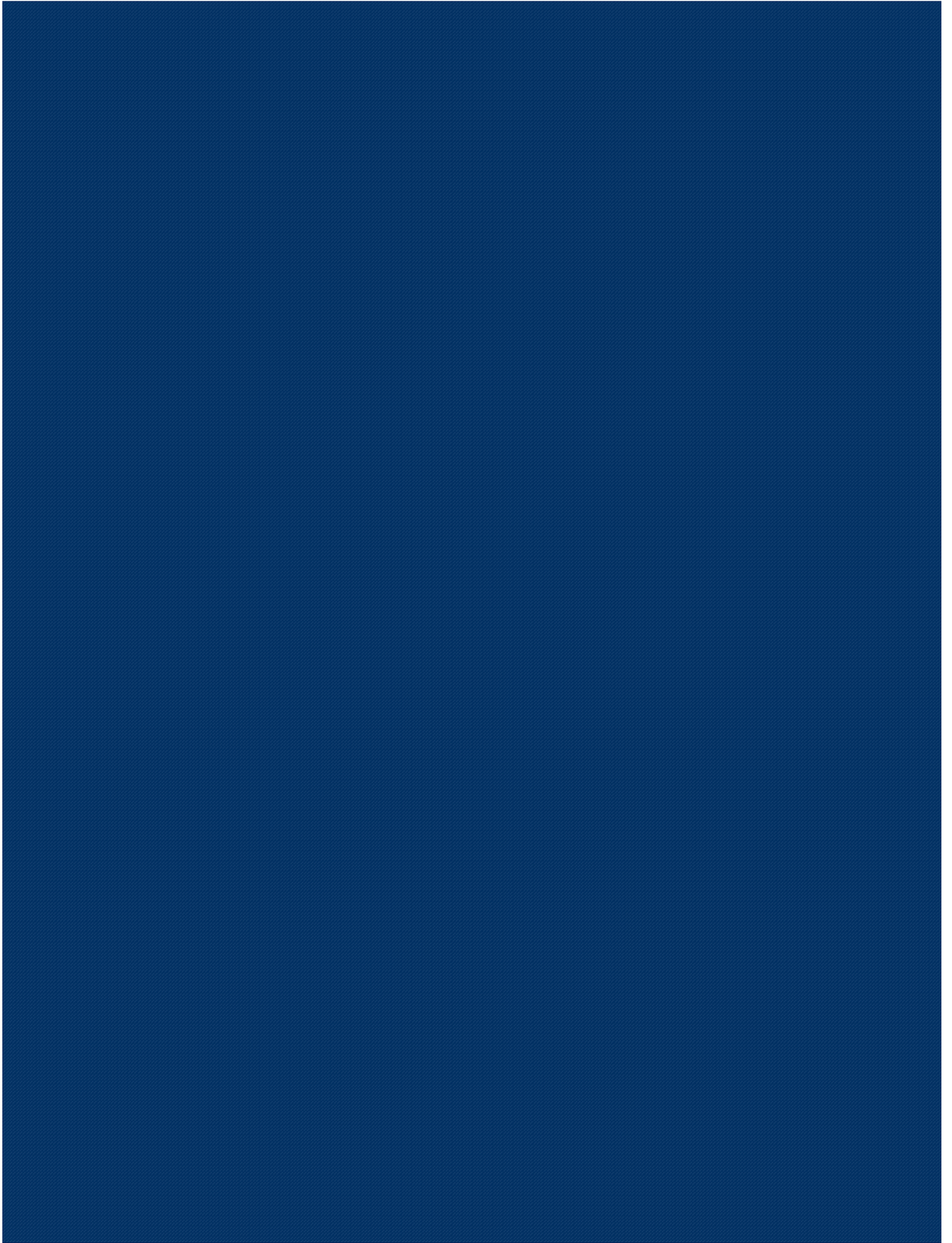
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	48
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9245-OE

Structure Details	
Latitude:	34° 37' 33.24" N
Longitude:	96° 52' 44.36" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1242 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 49

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5710-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
	Date Accepted: 07/22/2022
	Date Determined: 10/28/2022
	Letters: 10/28/2022 DNH
	Documents: None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

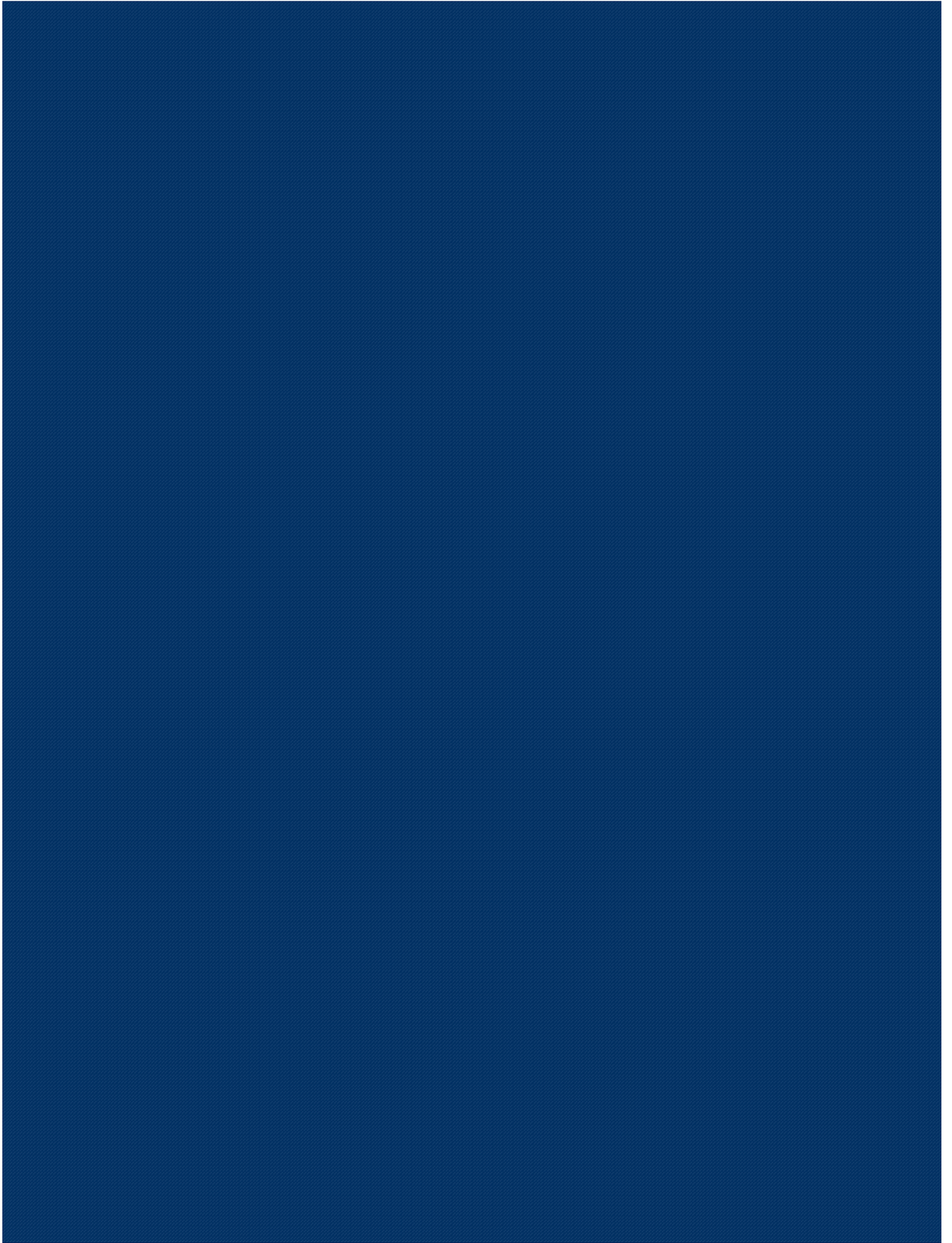
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	49
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9242-OE

Structure Details	
Latitude:	34° 37' 32.30" N
Longitude:	96° 52' 19.46" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1257 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000736333-22

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 51

[Show Project Summary](#)

Case Status	
ASN:	2022-WTW-5711-OE
Status:	Determined
	7460-2 (PART 2) required within 5 days after the construction reaches its greatest height.
	Add Supplemental Notice (7460-2)
Public Comments:	None
Date Accepted:	07/22/2022
Date Determined:	10/28/2022
Letters:	10/28/2022 DNH
Documents:	None
	Project Documents:
	07/22/2022 Pontotoc_SiteOV_1...
	07/22/2022 OECASEDataSpreads...

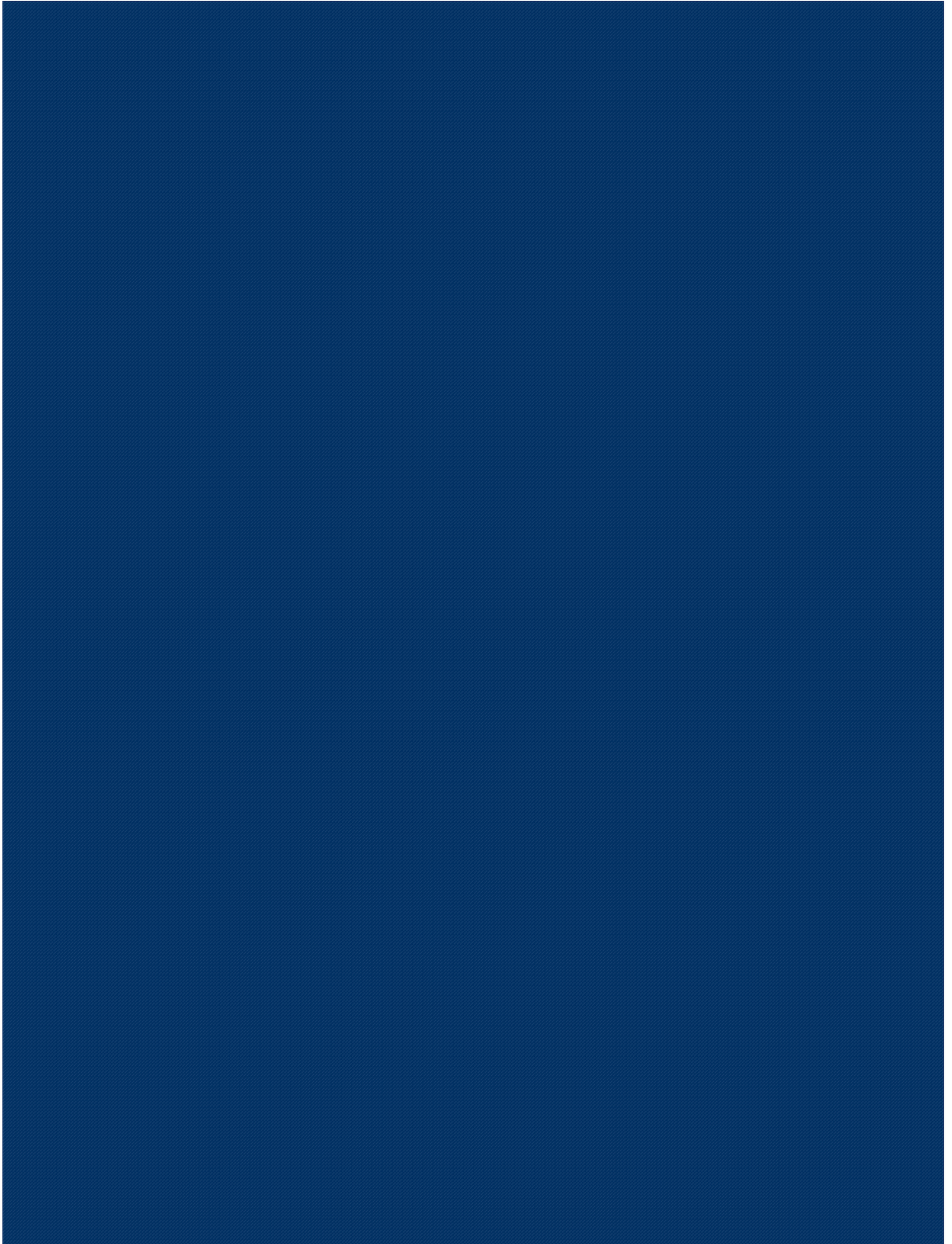
Construction / Alteration Information	
Notice Of:	Construction
Duration:	Permanent
	<i>if Temporary :</i> Months: Days:
Work Schedule - Start:	
Work Schedule - End:	
*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.	
State Filing:	

Structure Summary	
Structure Type:	WIND_TURBINE Wind Turbine
Structure Name:	51
FDC NOTAM:	
NOTAM Number:	
FCC Number:	
Prior ASN:	2020-WTW-9216-OE

Structure Details	
Latitude:	34° 38' 1.01" N
Longitude:	96° 54' 35.21" W
Horizontal Datum:	NAD83
Site Elevation (SE):	1198 (nearest foot) PASSED
Structure Height (AGL):	599 (nearest foot)
Current Height (AGL):	(nearest foot)
* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal	
Minimum Operating Height (AGL):	(nearest foot)
* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.	
Requested Marking/Lighting:	White Paint/Synchronized Red Lights
	Other :
Recommended Marking/Lighting:	White Paint/Synchronized Red Lights
Current Marking/Lighting:	N/A Proposed Structure
	Other : <input type="text"/>
Nearest City:	Sulphur
Nearest State:	Oklahoma
Description of Location:	Sulphur, OK
On the Project Summary page upload any certified survey.	
Description of Proposal:	Filing new and relocated structures on wind array located near Sulphur, OK.

Proposed Frequency Bands				
Low Freq	High Freq	Freq Unit	ERP	ERP Unit

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Notice of Proposed Construction or Alteration - Off Airport

[Add a New Case \(Off Airport\) - Desk Reference Guide V_2018.2.1](#)

[Add a New Case \(Off Airport\) for Wind Turbines - Met Towers \(with WT Farm\) - WT-Barge Crane - Desk Reference Guide V_2018.2.1](#)

Project Name: PACIF-000794353-23

Sponsor: Pacific Wind Development, LLC - PW

Details for Case : 4508

[Show Project Summary](#)

Case Status	
ASN:	2023-WTW-5221-OE
Status:	Work In Progress
Public Comments:	None
Date Accepted:	05/09/2023
Date Determined:	
Letters:	None
Documents:	None
	Project Documents: None

Construction / Alteration Information		Structure Summary	
Notice Of:	Existing	Structure Type:	WIND_TURBINE Met Tower (w/WT Farm)
Duration:	Permanent	Structure Name:	4508
if Temporary :	Months: Days:	FDC NOTAM:	
Work Schedule - Start:		NOTAM Number:	
Work Schedule - End:		FCC Number:	
<i>*For temporary cranes-Does the permanent structure require separate notice to the FAA? To find out, use the Notice Criteria Tool. If separate notice is required, please ensure it is filed. If it is not filed, please state the reason in the Description of Proposal.</i>		Prior ASN:	2022-WTW-6419-OE
State Filing:			

Structure Details		Proposed Frequency Bands				
Latitude:	34° 38' 18.11" N	Low Freq	High Freq	Freq Unit	ERP	ERP Unit
Longitude:	96° 54' 9.55" W					
Horizontal Datum:	NAD83					
Site Elevation (SE):	1214 (nearest foot) PASSED					
Structure Height (AGL):	270 (nearest foot)					
Current Height (AGL):	270 (nearest foot)					
<i>* For notice of alteration or existing provide the current AGL height of the existing structure. Include details in the Description of Proposal</i>						
Minimum Operating Height (AGL):	(nearest foot)					
<i>* For aeronautical study of a crane or construction equipment the maximum height should be listed above as the Structure Height (AGL). Additionally, provide the minimum operating height to avoid delays if impacts are identified that require negotiation to a reduced height. If the Structure Height and minimum operating height are the same enter the same value in both fields.</i>						
Requested Marking/Lighting:	Red lights and paint					
	Other :					
Recommended Marking/Lighting:						
Current Marking/Lighting:	Red lights and paint					
	Other : <input type="text"/>					
Nearest City:	Sulphur					
Nearest State:	Oklahoma					
Description of Location:	Project located in Garvin, Murray and Pontotoc Counties, OK.					
Description of Proposal:	Refilling due to 2' increase to as-built SE.					

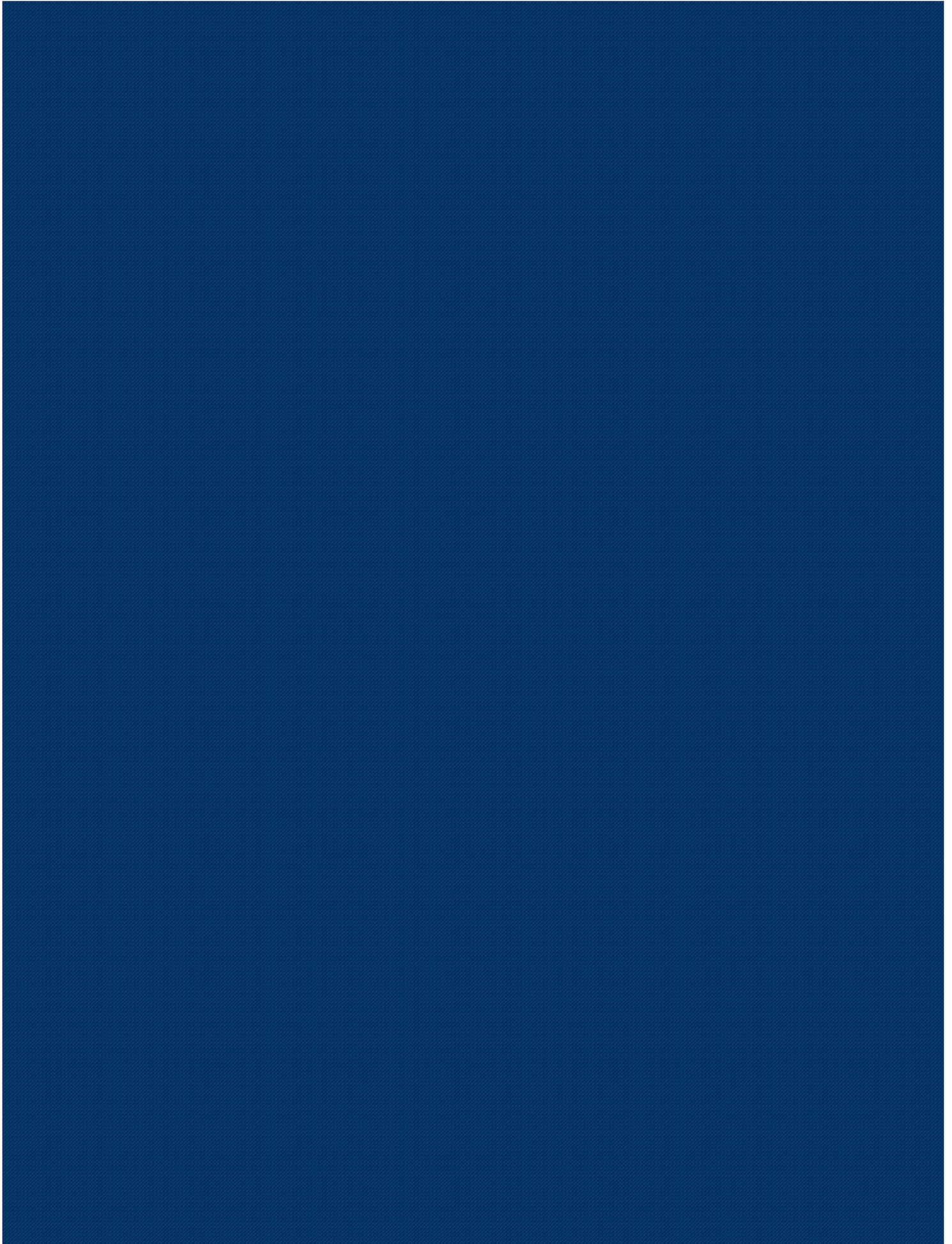




Exhibit B

Project Boundary Map

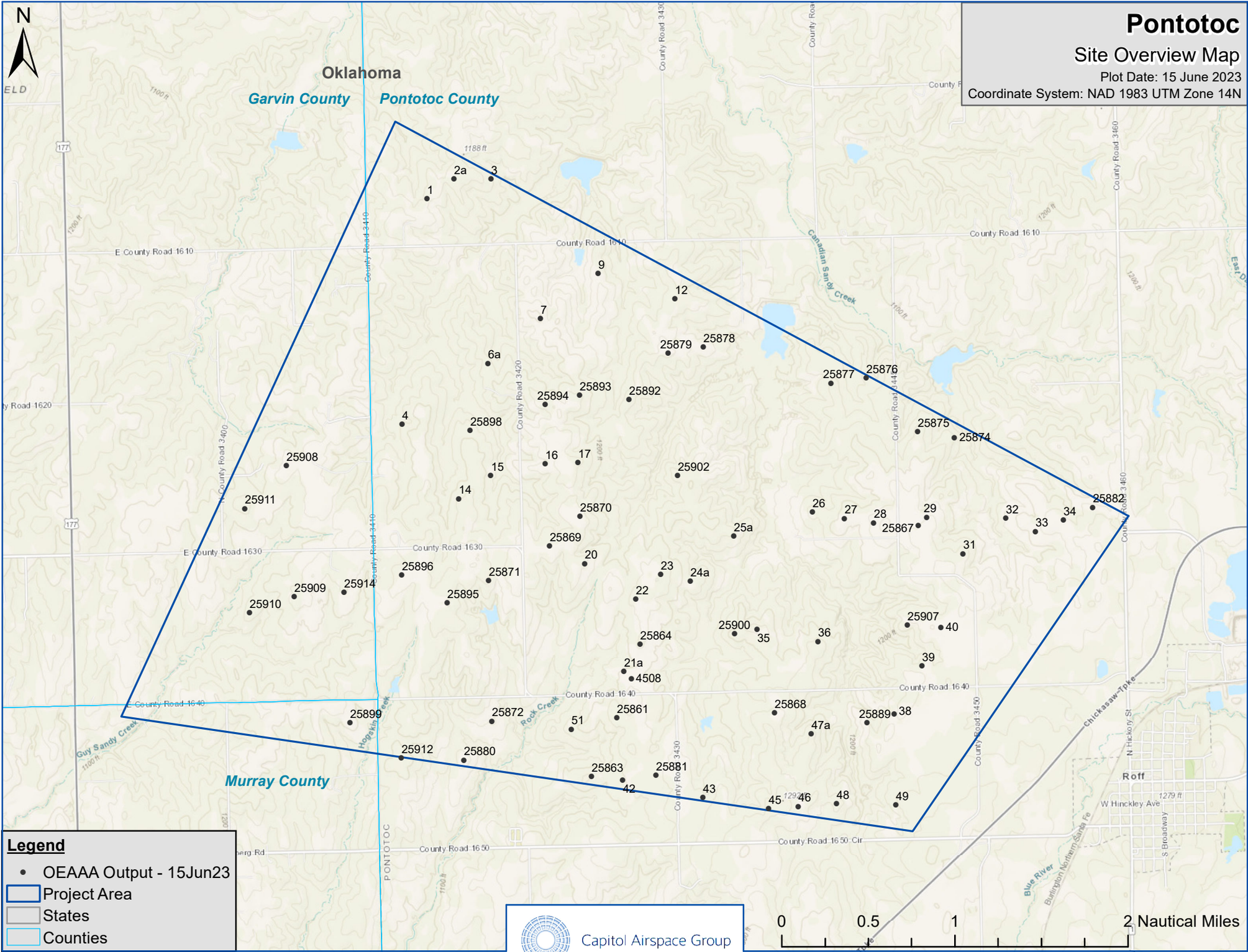
[attached]

Pontotoc

Site Overview Map

Plot Date: 15 June 2023

Coordinate System: NAD 1983 UTM Zone 14N



Legend

- OEAAA Output - 15Jun23
- ▭ Project Area
- ▭ States
- ▭ Counties



Capitol Airspace Group

