<b>NDCRS</b>	ARCH	IITEC	:TU	RAL	<b>FORM</b>
	P	AGE	1		

**UPDATE** Field Code Wood Township School SITS# 32<sup>EM</sup> 1134 Site Name Wood Township School Map Quad Schell Buttes NW Map Quad Site Name LTL \_\_ T. \_\_134 N., R. \_\_74 W., Sec. \_\_14 \_ QQQ \_5 \_\_ of the QQ \_5 \_\_ of the Q \_5 \_\_ Subsection LTL \_\_\_T. \_\_\_\_N., R. \_\_\_\_\_W., Sec. \_\_\_\_ QQQ \_\_\_ of the QQ \_\_\_ of the Q \_\_\_  $1 = N\frac{1}{2}$ LTL T. N., R. W., Sec. QQQ of the QQ of the Q  $2 = E\frac{1}{2}$ LTL \_\_\_ T. \_\_\_\_\_N., R. \_\_\_\_\_W., Sec. \_\_\_\_ QQQ \_\_\_\_ of the QQ \_\_\_\_ of the Q \_\_\_  $3 = 5\frac{1}{2}$ 4 = W1/2 NAD <u>1983</u> UTM <u>5141971</u> \_\_\_ Zone \_14N\_\_ 5 = NE1/4 NAD <u>1983</u> UTM <u>427835</u>  $6 = SE\frac{1}{4}$  $7 = SW\frac{1}{4}$ City: \_\_\_\_\_  $8 = NW\frac{1}{4}$ Street Number: 68th St SE Street Name: Urban Legal Description: Total Number of **Architectural** Features: Fieldwork Date: \_\_\_\_ 10/7/2021 Reconnaissance Survey Intensive Survey \_\_\_\_ Project & Principal Investigator: Country School House Project Kathy Wilner 366 43rd Ave SE Bowdon ND 58418 Contracting Firm or Agency Completing the Form: Additional Information: SHSND USE Component \_\_\_\_\_ Study Unit \_\_\_\_\_ Verified Site \_\_\_\_ CR Type \_\_\_\_

Component Component

**Date Recorded:** 11/9/2021 Kathy Wilner Recorded By: \_

### NDCRS ARCHITECTURAL FORM PAGE 2 — Feature Data

Field Code Wood Townshi	p School	SITS#	32 EM 113	4
Complete one Page 2 for eac	h architectural feature	at the site.		
Architectural Feature #9	£:			
Construction Date				
Feature Date <u>1900-1915</u>				
Structural System Wood Fi	ame			
Original Owner's Ethnicity			=	
Feature Type 9 - School; Chur	ch school			
Context <u>Education</u>			_	
Primary Exterior Wood, Ho	rizontal Siding		_	
Secondary Exterior			_	
Condition Fair				
Plan Shape Rectangular				
Style Other Style			_	
Architect/Builder				
Foundation Poured concrete				
Roof/Cornice Hip				
Window Replacements				
Dating Method(s)Estimate				
Miscellaneous Information				
Feature Preservation Recom				
Individual nomination		a.a. app.y/.		
Contributes to a potent	ial district			
No nomination potentia	ıl			
Will not contribute to a	district			
Potential district—featu	re would be a contributir	ng element if other pro	perties consti	tute a district
Thematic nomination p	otential			
Component of a historic	c site or landscape			
	• •		•	od; b) recreates original neighboring structures; d)
Historical associations	require further investigat	ion		
Recorded By:	Kathy Wilner	Date Recor	ded:	

Form instructions: (1) Download; (2) Save A Copy; (3) Submit a paper copy of the form to the SHSND and upload the PDF version of the form and corresponding GIS shapefiles to the ND SHPO-run FTP site.

### NDCRS ARCHITECTURAL FORM PAGE 3 – Feature Data

U	JP	DA	١T	E
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FIDIO C.NOS WOOD TOWNSHIP OCHOO	Field Code Wood Townsh	ip Scho	ol
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SITS# 32 EM 1134

Complete one Page 3 for each architectural feature at the site.

1. Feature Description, Integrity, Eligibility:

The feature is a one room prairie school on a poured concrete foundation. It was moved to this location for use as a shop. The hip roof has few a shakes remaining. The soffits are open today because of deterioration of the school. There is a metal pipe chimney near the south side of the east slope. The building measures 28 feel north to south and 16 feet east to west.

The siding begins with a rake board on all sides of the school. The rest of the siding is 6 inch wood lap with metal corner trim. The original window openings were filled in with vertical metal sheeting. Four small 4 pane windows were installed in the metal sheeting on the north side. There is an plywood entry door on the east side. A large overhead door was installed on the north side. Remnants of plaster can be seen on the walls and ceiling of the school. A lot of daylight is coming through the roof. The interior is used for storage today and it is a mess. There is electricity.

2. Owner's Contact Information: Gerald Laine 2290 68th St SE Kintyre ND 58549

D	00	0	rd	ba	Bv:
	E-1			<b>EU</b>	LIV -

Kathy Wilner

Date Recorded: 11/9/2021

### NDCRS ARCHITECTURAL FORM PAGE 4 – Site Description

<b>UPDAT</b>	E
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	•· -· · · ·
Field Code Wood Township School	SITS# 32 EM 1134

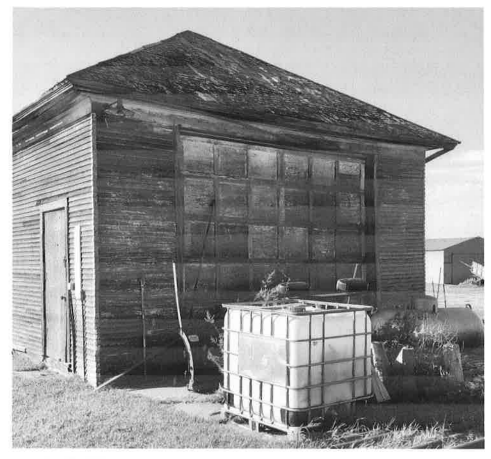
- 3. Site Area (ft2):
- 4. Description of Access and Site Setting:

Access to this school is from Kintyre on 22nd Ave SE. Go south of Kintyre 8 miles to 68th St SE. Turn left and go east 1 miles to the corner of 23rd Ave SE. The farm is at the southeast corner of the intersection. The school is int he middle of a farm yard with trees and buildings all directions.

5. Summary of ALL Site Features and Evaluation of Significance:

References/Comments:
 Kathy Wilner
 366 43rd Ave SE
 Bowdon ND 58418

Recorded By:	Kathy Wilner	Date Recorded: 11/9/2021



North Side

Wood Township School

10/7/2021 Kathy Wilner EM

### East Side



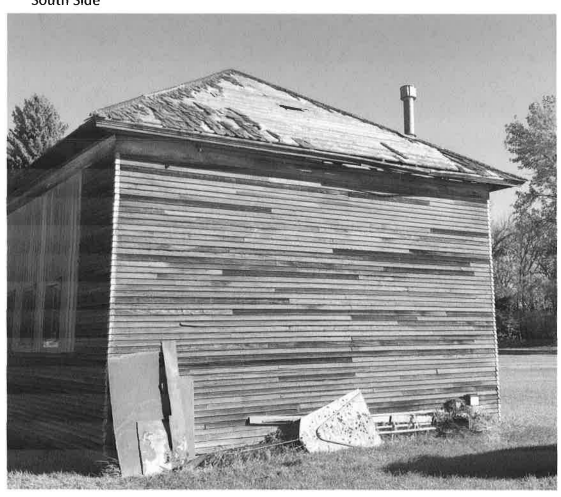


West Side

Wood Township School

10/7/2021 Kathy Wilner EM

### South Side





Imagery ©2021 Maxar Technologies, USDA Farm Service Agency, Map data ©2021 100 ft

**Feature** 

# NDCRS ARCHITECTURAL SITE FORM PAGE 1

Field Code EL1-009-ARCH SITE IDENTIFICATION	SITS# 32 EM 1134
Map Quad Schell Buttes NW	_ Site Name _ Site Name
Map Quad	_ Site Name
LTLTWP R SEC _ LTLTWP R SEC _	14 QQQ 5 QQ 5 Q 5 QQQ QQ
NAD 1983, UTM       5142005       N         NAD 1983, UTM       427814       E	<b>ZONE</b> 14N Subsection: $1 = N\frac{1}{2}$
City:	$     \begin{array}{c}       2 = E\frac{1}{2} \\       3 = S\frac{1}{2} \\       4 = W\frac{1}{2}     \end{array} $
Street Number:	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
Street Name: 68th St SE	7 = SW1/4
Urban Legal Description: Parcel No 13000009	5136000 8 = NW1/4
SITE DATA	
Total # <u>Architectural</u> Features:11	-
Fieldwork Date:02/02/2018	
Reconnaissance Survey Intensi	ve Survey
Project & Principal Investigator:	
Emmons-Logan Wind Energy Center; Melinda	McCarthy
Report Title & Author(s): A Class II Architecture Survey - Emmons-Logan Win Dakota; Melinda McCarthy, Thomas Eiceman, & Ma	d Energy Center in Emmons and Logan Counties, North rcia Bender
Contracting firm or Agency completing the form	
AECOM	
Additional Information:	
SHSND USE  Area of Significance 2 Ecozone 19  Area of Significance Ecozone Ecozone	_
Recorded By M. McCarthy & R.	Date Recorded
(First Name & Last Name)	(mm/dd/year)

# NDCRS ARCHITECTURAL SITE FORM PAGE 2—Feature Data

Field Code EL1-009-ARCH		SITS# 32	EM	1134
Complete one Page 2 for each	ch architectural feati	<u>ıre</u> at the site.		
Architectural Feature #9				
Construction Date	Feature Type55	Condition 5		
Feature Date4	Context_13	Plan Shape	5	
Structural System <sup>25</sup>	Primary Exterior 26	Style_Utilita	rian	
Original Owner's Ethnicity	Secondary Exterior 2	Architect/Bu	uilder	
Other Information:				
Foundation Concrete		Stories1.	.0	
Roof/Cornice Hipped				
Window Most Original Windows and	l Openings Intact			
Dating Method(s): Professional Estin	mate and Google Earth			
<ul> <li>Individual nomination</li> <li>Contributes to a potential dis</li> <li>No nomination potential</li> <li>Will not contribute to a district</li> <li>Potential district—feature we</li> <li>Thematic nomination potent</li> </ul>	ct ould be a contributing elen	nent if other properties	constitute	e a district
Component of a historic site	e or landscape			
Moved (specify all applicable recreates original site, orient with neighboring structures;  Historical associations requi	tation, landscape, & spatia d) relocation has damage	I relationships; c) comp		
Recorded By M. McCa	arthy & R. King	_ Date Recorded_		<b>2/2018</b> /dd/year)

### NDCRS ARCHITECTURAL SITE FORM PAGE 3—Feature Data

#### Complete a Page 3 for each feature.

### 1. Feature Description, Integrity, Eligibility:

F.9 is a hipped roofed garage featuring a steeply pitched roof, wide eaves, and wooden shake roof cladding. The roof is in poor condition, with large sections of the shake missing and sections of the roof beginning to bow. Portions on the eaves are missing as well. The building is clad in wooden clapboard siding with metal bracing at the corners. The building rests on a concrete slab foundation.

The front (northern) façade contains a centrally-placed, single-car garage door. A large amount of farm equipment and materials are currently resting in front of the door, and it is impossible to tell if the door is completely intact. The western elevation contains four evenly spaced four-lite wooden windows set in simple wooden frames. The wall surface surrounding the windows has been replaced with vertical wooden siding. A large ventilation pipe projects off of the wall surface to the north of the windows. There is no fenestration present on the southern elevation. On the eastern elevation, a single entranceway, covered by a plywood door, is the only opening present.

An exact construction date for the garage is unknown, although the structure is present on aerial imagery from the late 1950s or early 1960s (NDGISHUB 2018). The structure has been given a tentative construction date from the 1920s to 1930 based on its design, construction materials, and size.

The garage is considered to be in fair condition, due to deterioration and weathering visible across the structure. Changes have been made to the structure, including replacement of the building's doorway and replacement of portions of the siding. The individual integrity of the garage's materials and style are impacted due to these changes.

Further, the garage's design is commonplace and has little architectural significance. It has no known association with any people or events of significance and is considered unlikely to possess the ability to yield further data. The feature is recommended individually as not eligible for the NRHP.

Recorded By	M. McCarthy & R. King	Date Recorded	02/02/2018	
(Firs	t Name & Last Name)		(mm/dd/year)	

# NDCRS ARCHITECTURAL SITE FORM PAGE 4—SITE DESCRIPTION

Field Code EL1-009-ARCH	SITS# 32_EI	VI 1134
Complete one Page 4 for the entire site.		
Owner's Contact Information:     Gerald & Katherine Laine		
3. Access (to rural areas):  From Linton, ND, head east on Highway 13 for 12.2 miles (morth on 21st Ave SE 12.6 mi and turn right onto 68th St. SE the site is on the right side of the road.		
4. Site Area (ft²): 312,736		
5. Description of <i>SETTING</i> :  The site is set in the gently rolling prairie of the Missouri Cote scattered farmsteads and rolling pasture lands and steep drabeen abandoned, just as many remain active. Corn, sunflow agriculture products of the area. Livestock is pastured on the Small churches and abandoned one-room school houses do The closest towns, Napoleon and Kintyre, are 9.7 mi and 8.4 respectively. The county seat, Linton, is 17.8 mi to the south County border with Logan County.  The site is surrounded by agricultural land to the north, east, northwest and southwest. Thick stands of trees bound the site.	ainages. While many farm fer, and soybeans are the esteeper slopes surround the countryside.  If mi away, to the northead west. The site sits 1.1 minus south, and west, and pages.	nsteads have predominant ling drainages.  st and north, from the Emmons
Recorded By(First Name & Last Name)	_ Date Recorded	02/02/2018 (mm/dd/year)

### NDCRS ARCHITECTURAL SITE FORM PAGE 5—SITE DESCRIPTION

#### 6. Summary of ALL Site Features & Evaluation of Significance:

The site is composed of 11 features:

- F.1 Dwelling
- F.2 Barn
- F.3 Outhouse
- F.4 Shed
- F.5 Animal Shelter
- F.6 House
- F.7 Grain Bin
- F.8 Grain Bin
- F.9 Garage
- F.10 Three Windmills
- F.11 Shed

This site is a farmstead in rural Emmons County, ND. While several of the buildings are considered to be in good to excellent condition, most retain poor integrity due to changes and additions made to the structures. Taken as a whole, the site's integrity has been compromised. Research into the site reveals the land was originally part of a 160 acre parcel platted to Henry Miller in 1911 under the Homestead Act of 1862 (BLM 1911). Miller, an American farmer from Minnesota, is listed as a resident of Emmons County until the 1930s (US Census 1930). Few further records could be located until 1962, when the property was listed under the ownership of Arne and Martha Laine (Midland Atlas Co. 1962.) The Laine family has retained the land until present day (Midland Atlas Co. 1974, 1993, 2016).

Aerial imagery reveals the layout of the farmstead has also undergone alterations. The driveway and southern portion of the farmstead have been rearranged to expand the site to include the modern house currently being constructed on site. In order to include the dwelling, two established tree rows were removed, and the driveway was expanded into the agricultural field to the south, before looping back through the site's garden to connect to the original driveway again.

See Continuation Page 1

#### 7. References/Comments:

Baker, T. Lindsey

1985 A Field Guide to American Windmills. University of Oklahoma Press. Norman, Oklahoma.

See Continuation Page 1

Recorded By	M. McCarthy & R. King	Date Recorded	02/02/2018	
•	t Name & Last Name)		(mm/dd/year)	

Instructions to complete this form: (1) Download; (2) Save A Copy; (3) Submit a paper copy of the form to the SHSND and a PDF version of the form and corresponding GIS shapefiles to the FTP site of the SHSND.

### NDCRS SITE FORM CONTINUATION PAGE

Field Code EL1-009-ARCH

SITS# 32 EM

Complete a Continuation Page(s) for information that does not fit in the space available on other sections of a Site Form.

**Continuation Page 1** 

#### **Continued from Summary of ALL Features & Evaluation of Significance:**

Of the 11 features on site, only five remain which predate the 1950s. Further, none of the site's features, including the five original structures, have the significance to be individually eligible for the NRHP. Taken as a whole, the site's integrity has been compromised and the changes visible across the property have severely hampered the site's ability to convey its original early period of significance.

All features on site are considered commonplace and architecturally plain. Further, research was unable to document an association with a significant person or event. Finally, the potential for the site and features to yield important information to the history of the area is considered very low. As such, the farmstead is recommended not eligible for the NRHP under Criteria A, B, C, and D.

#### **Continued from References/Comments:**

Bureau of Land Management (BLM)

1911 GLO Records Database: Document No. 07863 BLM Serial No. NDBIS 0007863, Date 06/29/1911 United States Department of the Interior. Accessed Online: March 22, 2018. <a href="https://glorecords.blm.gov/details/patent/default.aspx?~on=213724&docClass=SER&sid=5zds5fd1.rgk">https://glorecords.blm.gov/details/patent/default.aspx?~on=213724&docClass=SER&sid=5zds5fd1.rgk</a>

#### Google Earth

1995 Historical Imagery: June 11, 1995. Google Earth Pro. Accessed Online: March 11, 2018.

Midland Atlas Company (Midland Atlas Co.)

1962 Atlas of Emmons County North Dakota. Midland Atlas Company, LLC. Midland, South Dakota.

1974 Atlas of Emmons County North Dakota. Midland Atlas Company, LLC. Midland, South Dakota.

Midland Atlas Company (Midland Atlas Co.)

1993 Atlas of Emmons County North Dakota. Midland Atlas Company, LLC. Midland, South Dakota.

2016 Atlas of Emmons County North Dakota. Midland Atlas Company, LLC. Midland, South Dakota.

North Dakota GIS Hub (NDGISHUB)

2018 "Imagery/Aerial ND 19571962". Accessed Online: March. 2, 2018.

https://ndgishub.nd.gov/arcgis/rest/services/Imagery/AerialImage ND 19571962/ImageServe

United States Census (US Census)

1930 Wood, Emmons, North Dakota. Page: 1A. Enumeration District: 0021. Accessed Online: April 20, 2018. <a href="https://search.ancestry.com/cgi-">https://search.ancestry.com/cgi-</a>

<u>bin/sse.dll?indiv=1&dbid=6224&h=108551130&tid=&pid=&usePUB=true&\_phsrc=lzX68&\_phstart=su\_ccessSource</u>

Recorded By M. McCarthy & R. King

Date Recorded 02

02/02/2018

(First Name & Last Name)

(mm/dd/year)

### **AECOM**

### PHOTOGRAPHIC LOG

Client Name:

Project:

Project:

**NextEra Energy Resources** 

**Emmons-Logan Wind Energy Center** 

Project No.: 60552785

Photo No.:

Date:

IMG\_8230

Feb. 2, 2018

Site Number:

EL1-009-ARCH

Description:

The front (northern) façade and western elevation of F.9, a garage. View to the southeast. Note the northern and western sides of F.7 in the background.



### **AECOM**

### PHOTOGRAPHIC LOG

Client Name:

**NextEra Energy Resources** 

**Emmons-Logan Wind Energy Center** 

Project No.: 60552785

Photo No.:

Date:

IMG\_8241

Feb. 2, 2018

Site Number:

**EL1-009-ARCH** 

Description:

The front (northern) façade and eastern elevation of F.9, view to the west southwest. Note the front facade of F.4 in the background.

