

NDCRS ARCHITECTURAL SITE FORM
PAGE 1 UPDATE

Field Code _____ SITS# 32 SA 19

SITE IDENTIFICATION

Map Quad _____ Site Name _____
Map Quad _____ Site Name _____

LTL ___ TWP _____ R _____ SEC _____ QQQ _____ QQ _____ Q _____
LTL ___ TWP _____ R _____ SEC _____ QQQ _____ QQ _____ Q _____
LTL ___ TWP _____ R _____ SEC _____ QQQ _____ QQ _____ Q _____
LTL ___ TWP _____ R _____ SEC _____ QQQ _____ QQ _____ Q _____

UTM _____ N ZONE _____
UTM _____ E NAD 1927 ___ NAD 1983 ___

City: _____

Street Number: _____

Street Name: _____

Urban Legal Description: _____

Subsection:
1 = N1/2
2 = E1/2
3 = S1/2
4 = W1/2
5 = NE1/4
6 = SE1/4
7 = SW1/4
8 = NW1/4

SITE DATA

Total # Architectural Features: 17

Fieldwork Date: _____

Reconnaissance Survey ___ Intensive Survey ___

Project Title & Supervisor: _____

Report Title & Author(s): _____

Additional Information: Based on 2009 aerial, all architectural features gone

SHSND USE

Area of Significance ___ Ecozone ___ Verified Site ___ CR Type ___
Area of Significance ___ Ecozone ___ Non-Site ___
Area of Significance ___ Ecozone ___

Recorded By Lorna Meidinger Date Recorded 9/16/2010
(First Name & Last Name) (mm/dd/year)

Instructions to complete a digital version of this form: (1) Download a copy to your hard drive; (2) Open the saved blank copy; (3) Fill out the form; (4) Use the Save As command to rename the form appropriately and save; (5) Print and submit to SHSND.

I. SITE I.D.

Field Code <u>CRMOAKES.12</u>	SITS #		State	County	Site Number		
1 _____ 10	3	2	<u>5A</u>	<u>19</u>	15	18	
Site Name <u>HENRY KRAFT FARM</u>	LTL	Twp	R	Sec	QQQ	QQ	Q
19 _____ 38	<u>13.1</u>	<u>58</u>	<u>23</u>	<u>5</u>	<u>5</u>	<u>6</u>	
Map Quad <u>CRETE</u>	LTL _a	Twp _a	R _a	Sec _a	QQQ _a	QQ _a	Q _a
51 _____ 68	<u>69</u>	<u>70</u>	<u>77</u>	<u>78</u>	<u>79</u>	<u>80</u>	

1. N $\frac{1}{2}$
2. E $\frac{1}{2}$
3. S $\frac{1}{2}$
4. W $\frac{1}{2}$
5. NE $\frac{1}{4}$
6. SE $\frac{1}{4}$
7. SW $\frac{1}{4}$
8. NW $\frac{1}{4}$
9. C

II. SITE DESCRIPTION

City _____	Site Area <u>16200</u> m ²		
1 _____ 15	16 _____ 23		
Street # _____	Steet Name _____		
24 _____ 29	30 _____ 49		
Feature # _____	# of Features _____	Theme 1 _____	Theme 2 _____
<u>1</u>	<u>17</u>	54 55 _____	56 57 _____
50 51 _____	52 53 _____	Pres Use 1 _____	Pres Use 2 _____
Orig Use 1 <u>18G</u>	Orig Use 2 _____	<u>18G</u>	67 69 _____
58 60 _____	61 63 _____	64 66 _____	67 69 _____
Year Constructed <u>1910</u>	Dating Technique <u>4</u>	Ethnic <u>0</u>	Style <u>13</u>
70 73 _____	74 _____	75 76 _____	77 78 _____
Structural Comp <u>15</u>	Exterior Finish 1 <u>19</u>	Exterior Finish 2 _____	
79 80 _____	1 2 _____	3 4 _____	
Architect/Builder _____	5 _____ 37		

IV. C.R.M.

Ownership <u>3</u>	Site Condition <u>6</u>	Collection <u>1</u>	Test <u>0</u>	Excavation <u>0</u>
38 _____	39 _____	40 _____	41 _____	42 _____
Fieldwork Date <u>09.15.83</u>	Management Recommendation <u>1</u>			
43 _____ 48	49 _____			
Additional Information 1 _____ 40				

OFFICE USE ONLY

Soil Association _____	Ecozone _____	Area Signf _____	CR Type _____	Verified Site _____	Non-Site _____
41 43 _____	44 45 _____	46 _____	47 _____	48 _____	49 _____
State Registry _____	National Register _____	E C F _____	T F _____	MS Number _____	
50 _____	51 _____	52 _____	53 _____	54 _____	60 _____

Coder Pi

Date Coded _____

I. SITE I.D.

Field Code	SITS #		State	County	Site Number		
<u>1</u> _____ <u>10</u>			<u>3 2</u>	<u>5A</u>	<u>19</u>		
Site Name	LTL	Twp	R	Sec	QQQ	QQ	Q
<u>19</u> _____ <u>38</u>	<u>39</u>	<u>40</u>		<u>47</u>	<u>48</u>	<u>49</u>	<u>50</u>
Map Quad	LTL _a	Twp _a	R _a	Sec _a	QQQ _a	QQ _a	Q _a
<u>51</u> _____ <u>68</u>	<u>69</u>	<u>70</u>		<u>77</u>	<u>78</u>	<u>79</u>	<u>80</u>

1. N $\frac{1}{2}$
2. E $\frac{1}{2}$
3. S $\frac{1}{2}$
4. W $\frac{1}{2}$
5. NE $\frac{1}{4}$
6. SE $\frac{1}{4}$
7. SW $\frac{1}{4}$
8. NW $\frac{1}{4}$
9. C

II. SITE DESCRIPTION

City	Site Area		
<u>1</u> _____ <u>15</u>	<u>16</u> _____ <u>23</u> m ²		
Street #	Street Name		
<u>24</u> _____ <u>29</u>	<u>30</u> _____ <u>49</u>		
Feature #	# of Features	Theme 1	Theme 2
<u>16</u>	<u>17</u>	<u>10</u>	
50 51	52 53	54 55	56 57
Orig Use 1	Orig Use 2	Pres Use 1	Pres Use 2
<u>6C</u>		<u>18.B</u>	
58 60	61 63	64 66	67 69
Year Constructed	Dating Technique	Ethnic	Style
<u>70</u> _____ <u>73</u>	<u>0</u>	<u>0</u>	<u>26</u>
79 80	74	75 76	77 78
Structural Comp	Exterior Finish 1	Exterior Finish 2	
<u>15</u>	<u>19</u>		
79 80	1 2	3 4	
Architect/Builder			
<u>5</u> _____ <u>37</u>			

IV. C.R.M.

Ownership	Site Condition	Collection	Test	Excavation
<u>3</u>	<u>5</u>	<u>1</u>	<u>0</u>	<u>0</u>
38	39	40	41	42
Fieldwork Date	Management Recommendation			
<u>09.15.83</u>				
43	48	49		
Additional Information				
<u>1</u> _____ <u>40</u>				

OFFICE USE ONLY.

OFFICE USE ONLY					
Soil Association	Ecozone	Area Signf	CR Type	Verified Site	Non-Site
<u>41</u> _____ <u>43</u>	<u>44</u> _____ <u>45</u>	<u>46</u>	<u>47</u>	<u>48</u>	<u>49</u>
State Registry	National Register	E C F	T F	MS Number	
<u>50</u>	<u>51</u>	<u>52</u>	<u>53</u>	<u>54</u> _____ <u>60</u>	

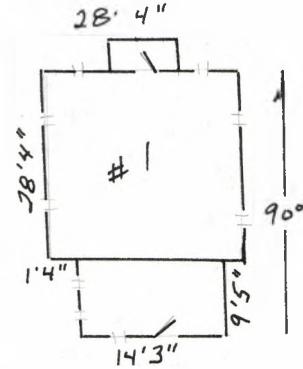
Coder _____

Date Coded _____

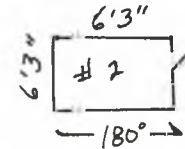
Field Code: CRM-Oakes12
ESCA-TECH Code OE-16

1. ACCESS: From Oakes, North Dakota, drive east on North Dakota Highway 11 for 11.0 miles, then north on county gravel road 2.5 miles. The site is an active farmstead on the west side of the road. NE/NE/SE of Section 23, T131N, R58W, Sargent County.
2. DESCRIPTION: An active farmstead, the features of which are more particularly described as follows:

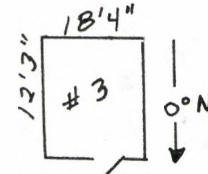
Feature 1 is a two story, truncated pyramidal-roofed, wood frame dwelling with wood shingles on the roof and a foundation of fieldstone mortared in concrete. A hip-roofed entry addition set on a concrete foundation is attached to the house. Both the main structure and the addition have clapboard exterior siding. Original windows are one-over-one double hung. The main structure has a full basement and a two story (probably not original) porch on the west elevation. The gable end on the east elevation has scroll-cut shingles. (Photo ID: 6:19 from the southeast, 6:20 from the southwest)



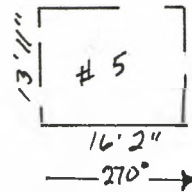
Feature 2 is a shed-roofed, wood frame outhouse set on wooden sills. The structure has wood shingles on the roof and fitted lap exterior siding. The structure is now used as a storage building. (Photo ID: 7:2 from the southeast)



Feature 3 is a pole-type shelter for equipment or animals consisting of upright poles and 4" X 4" and 4" X 6" rafters and a roof of some other structure laid on top of the rafters. (Photo ID: 7:3 from the southeast)



Feature 4 is a gable-roofed, wood frame granary with fitted slat exterior siding, wood shingles on the roof and a concrete block pier foundation. (Photo ID: 7:4 from the northeast)



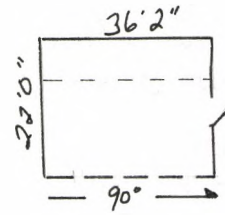
Feature 5 is a one story, gable-roofed, wood frame pump house, apparently set on a poured concrete foundation. The structure has clapboard exterior siding and wood shingles on the roof. (Photo ID: 7:5 from the northeast)

Feature 6 consists of three large, conical-roofed grain bins located immediately to the south of Feature 5. All three are set on poured concrete foundations. (Photo ID: 7:6 from the northwest)

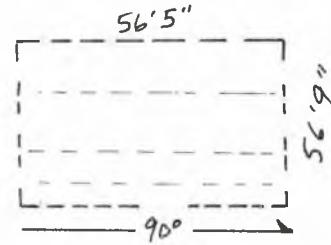
Feature 7 is a metal-clad pole barn, rectangular in shape and with no foundation visible. (Photo ID: 7:7 from the southeast)

Field Code: CRM-Oakes12
 ESCA-TECH Code OE-16

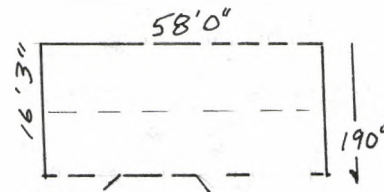
Feature 8 is a small, gable-roofed, wood frame stock feeder with asphalt shingles on the roof and set on wood sills. The walls are constructed of plywood over 2" X 4" studs. (Photo ID: 7:8 from the southeast)



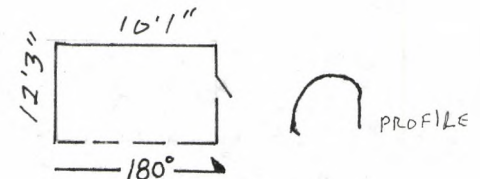
Feature 9 is a wood frame sheep barn with an off-centered gable roof and set on a poured concrete foundation. The wood frame structure has wood shingles on the roof and fitted lap exterior siding. (Photo ID: 7:9 from the southeast, 7:10 from the northeast)



Feature 10 is a large, wood frame barn with gable roof with shed wings. Wooden shingles are on the roof and the structure sits on a poured concrete foundation. The exterior sheathing is fitted flatboard and fitted other lap siding. A large cupola is positioned at the center of the roof. (Photo ID: 7:11 from the southeast)

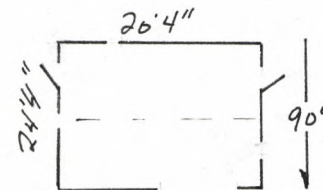


Feature 11 is a long, rectangular, one story, wood frame outbuilding set on an uncut and unmortared fieldstone foundation. The structure has a gable roof covered with wood shingles and asphalt shingles. The exterior sheathing is clapboard over plain butted horizontal board. The structure has been used as a granary. The east end of the structure has apparently been used as a garage at one time. (Photo ID: 7:13 from the southwest, 7:14 from the northeast)

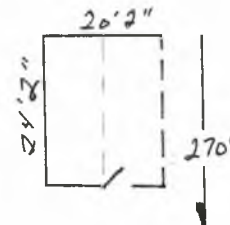


Feature 12 is a small, wood frame poultry house with a truncated semi-circular roof covered with roll roofing. The exterior sheathing is fitted lap siding. No foundation is visible. (Photo ID 7:15 from the northeast, 7:16 from the southwest)

Feature 13 is a one story, wood frame garage with gable roof covered with wood shingles. The foundation and floor is poured concrete slab. The exterior sheathing is fitted lap siding. (Photo ID: 7:17 from the southeast)



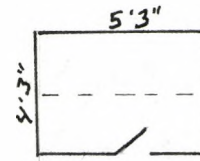
Feature 14 is a one story, wood frame poultry house with asphalt shingles on the gabled roof. The structure sits on a poured concrete foundation and the exterior sheathing is clapboard siding. (Photo ID: 7:18 from the southwest, 7:19 from the northeast)



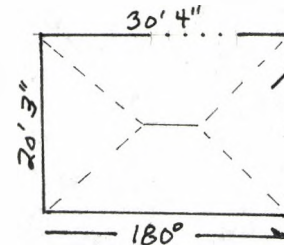
Field Code: CRM-Oakes12

ESCA-TECH Code OE-16

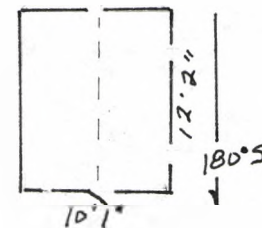
Feature 15 is a wood frame, gable-roofed outhouse with wood shingles on the roof and clapboard exterior siding. No foundation is visible. (Photo ID: 7:20 from the southwest)



Feature 16 is a hip-roofed, one story, wood frame school building which has been converted into a garage. The structure is set on a concrete slab foundation and has clapboard exterior siding. The roof is covered with wood shingles and metal flashing. (Photo ID: 8:2 from the southwest, 8:3 from the northeast)



Feature 17 is a one story, wood frame outbuilding with gable roof and set on 6" X 6" wooden sills. The structure has clapboard and fitted lap exterior siding and wood shingles on the roof. (Photo ID: 8:4 from the southeast)

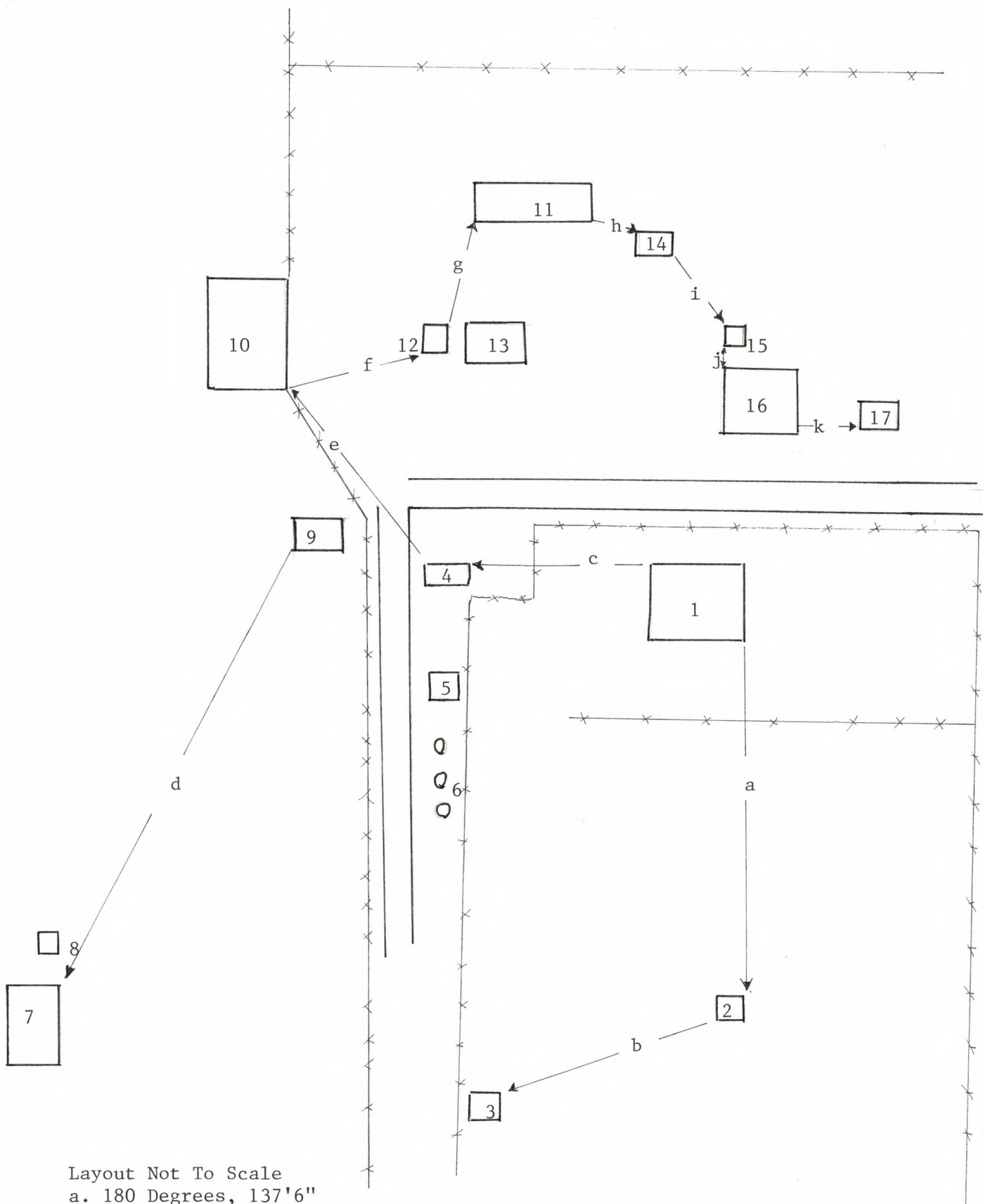


3. PRESENT OWNERS: Max and Darlene Benzel
4. PREVIOUS OWNERS: Henry Kraft was issued a Receiver's Receipt on November 15, 1889, and received patent to the land on August 24, 1891. The Estate of Henry Kraft issued a Contract for Deed to Alvin L. and Marie Kraft on January 2, 1942, and an Executor's Deed on February 16, 1942. An Administrator's Deed from the estate was issued to Alvin and Marie Kraft on October 15, 1942. Alvin L. Kraft filed a declaration of homestead on November 20, 1942. On August 26, 1962, Marie Kraft issued a Warranty Deed in favor of Max G. and Darlene Benzel.
5. MAPS CONSULTED. U.S.G.S. Topographical map: Crete Quad. North Dakota Highway Department County Map: Sargent County.
6. PROJECT TITLE: Garrison Diversion Unit Project
LaMoure-Oakes Resurvey
7. PROJECT SUPERVISOR: Kurt P. Schweigert, President
Cultural Research & Management, Inc.
P. O. Box 2154
Bismarck, ND 58502
8. INTEGRITY: the house is representative of the Corn Belt Cube style of architecture; a small addition has been attached to the rear of the structure and the original porch appears to have been removed. Overall, the house is stylistically intact. Several of the outbuildings may have been moved to this location, and/or postdate the historic period. All buildings are in fair or better condition and have not been extensively altered.

Field Code: CRM-Oakes12
ESCA-TECH Code OE-16

9. SIGNIFICANCE: although the house is a good example of the Corn Belt Cube style, neither it or other structures at the site are architecturally significant, and many other examples of the type are to be found in the area. The site is not recommended as eligible to the National Register. However, if the site should be purchased by the Bureau of Reclamation as part of the Taayer Reservoir construction project, it is recommended that the interior of the house be examined and recorded.

10. COMMENTS/REFERENCES: This site was previously recorded by Esca-Tech under its Field Code OE-16



Layout Not To Scale

- a. 180 Degrees, 137'6"
- b. 230 Degrees, 92'6"
- c. 270 Degrees, 92'6"
- d. 220 Degrees, 65'
- e. 336 Degrees, 70'
- f. 60 Degrees, 50'
- g. 170 Degrees, 42'6"

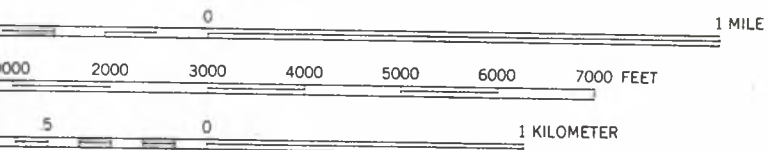
- h. 90 Degrees, 30'
- i. 70 Degrees, 22'6"
- j. 180 Degrees, 10'
- k. 90 Degrees, 45'





Site: 32SA19
 NE $\frac{1}{4}$ NE $\frac{1}{4}$ SE $\frac{1}{4}$ Section 23, T131N. R58W.
 Crete, North Dakota Quad

SCALE 1:24000

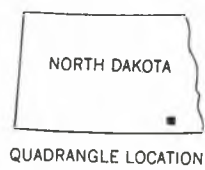


CONTOUR INTERVAL 5 FEET
 DATUM IS MEAN SEA LEVEL

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1954
 M R-4418 R. 58 W. R. 51

ROAD CLASSIFICATION

- Heavy-duty 4 LANE 16 LANE Light-duty
- Medium-duty 4 LANE 16 LANE Unimproved
- U. S. Route State Route



QUADRANGLE LOCATION

CRETE, I
 N 4607.5—W

COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
 SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.
 ER CONSERVATION COMMISSION, BISMARCK, NORTH DAKOTA
 TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

Photo I.D. Sheet

Field Code: CRM Oakes 12 (32SA 19)



Feature #16 View from: southwest

Roll# 8

Frame# 2



Feature #16 View from: northeast

Roll# 8

Frame# 3

NORTH DAKOTA CULTURAL RESOURCES SURVEY

Base Data Form

325A19

1. County Sargent 2. Site Number Oakes East 16

3. Site Name (s) Henry Kraft Farm

4. Type of Resource: A. Archaeological Historical Architectural Paleontological
B. District Site Building Structure Object

5. Map Reference: 7.5' Crete Quadrangle

*6. Location: ~~NE 1/4 of NE 1/4 of NE 1/4~~ NE NE SE Sec. 23 T 131 N / R 58 W
Plat: _____ Block _____ Lot _____

UTMG: A. _____ B. _____
C. _____ D. _____

7. Access: on shore of Dill Slough on section line of 23 and 24

8. A. General description of site: Farm: has school house structure on it. Building #6 on sketch was horse shed that was originally with school building on different site. Structure #8 was the Kraft's homestead shack

B. Condition of site: fair to good

9. Owner's name/address: Max Benzel

10. Occupant's name/address: Max Benzel

11. Historic Register value: Nat. State Untd. None On Reg. In District District

12. Open to public: Yes No 13. Preservation Underway: Yes No

14. Endangered by: Taayer Reservoir Project

15. Survey Project: Title Garrison Diversion Project Director D. Starr
Other surveys in which included none

16. Recommendations: photographic and architectural inventory if to be destroyed

17. Environment: Elevation 1303' Nearest Water: Type slough
Name Dill Distance 1/2 mile Direction west

Soil conditions: loose and sod

Soil Texture: black sandy to gravel

Site Number OE16

17. Environment, Cont.

Ground Cover: mowed grass

Terrain: flat

18. Local contact person or organization: owner Max Benzel

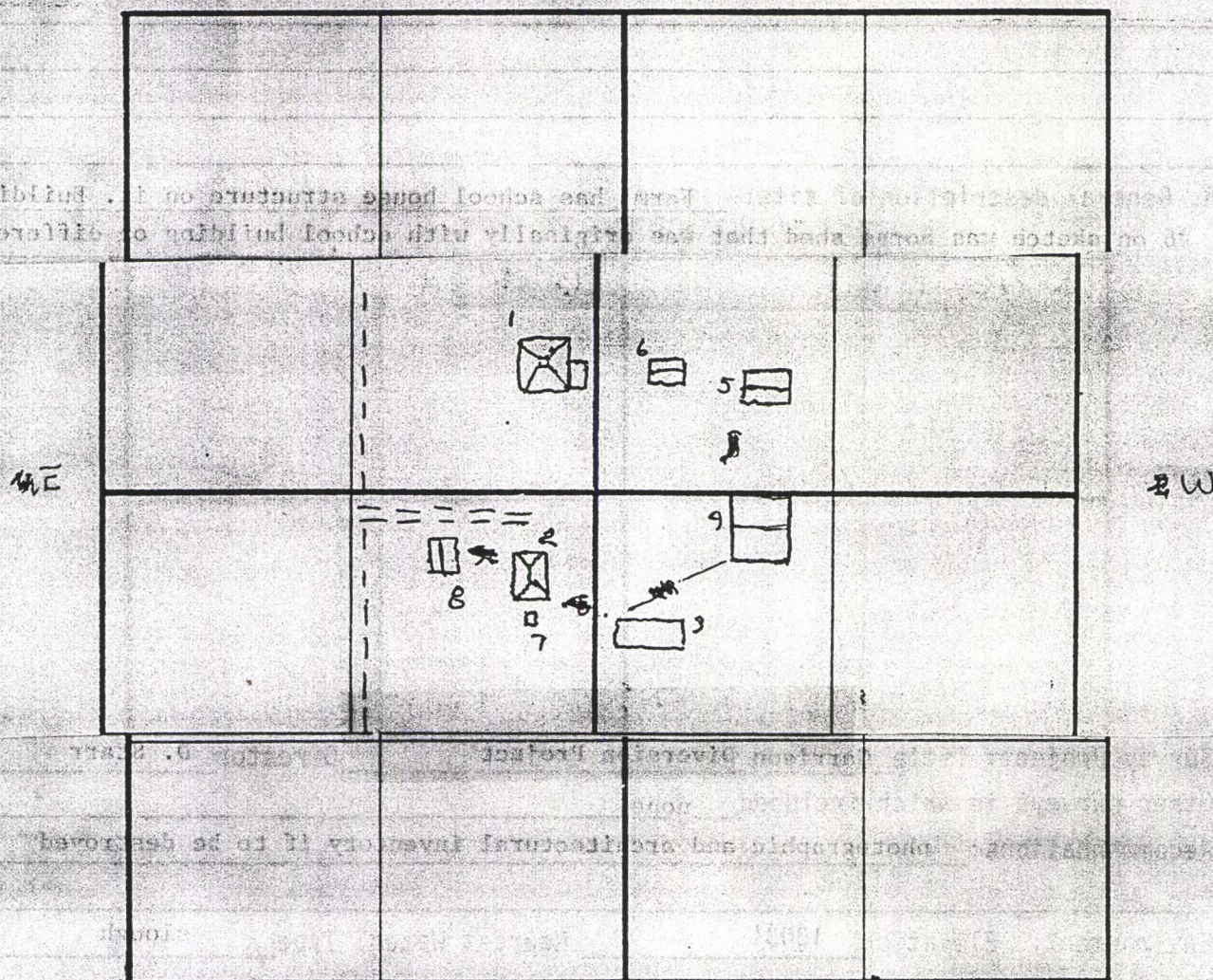
19. Photos: No B/W x Color Prints x Slides Comments/ID code Roll 60, Exp. 22-30

Negatives stored at: ESCA-Tech

In space below attach and identify a picture or contact print of the site.

20. Sketch Map of Site: Scale: 1 cm = 60'

True North ~~North~~ south



North ~~South~~ See Page 3 for Key

Recorded by: Jeff Dickman/Bob Helman Date 6-4-80

Revised by: _____ Date _____

KEY TO SITE SKETCH MAP ON PAGE 2

- | | |
|------------------------------|-----------|
| 1. <u>house</u> | 16. _____ |
| 2. <u>school/garage</u> | 17. _____ |
| 3. <u>granary/garage</u> | 18. _____ |
| 4. <u>main barn</u> | 19. _____ |
| 5. <u>small barn/shed</u> | 20. _____ |
| 6. <u>school's barn/shed</u> | 21. _____ |
| 7. <u>privy</u> | 22. _____ |
| 8. <u>claim shack</u> | 23. _____ |
| 9. _____ | 24. _____ |
| 10. _____ | 25. _____ |
| 11. _____ | 26. _____ |
| 12. _____ | 27. _____ |
| 13. _____ | 28. _____ |
| 14. _____ | 29. _____ |
| 15. _____ | 30. _____ |

TOTAL NUMBER OF STRUCTURES 8

Method of Dating Site (informant, artifact, etc.-explain) owner's wife stated to me the approximate age of each structure: according to Mrs. Benzel all the above mentioned structures are pre-1930.

Reason For Significance none

Ethnic Association unknown

Homestead Information 1883 survey plat showed nothing in SE $\frac{1}{4}$. 1930 Atlas shows residence of Lewis Kraft in NE $\frac{1}{4}$ of NE $\frac{1}{4}$ of SE $\frac{1}{4}$. Land owned by Henry R Kraft. Henry KRAFT PREEMPTED 80 ACRES IN E $\frac{1}{2}$ of SE $\frac{1}{4}$ of Nov. 15, 1889.

INDIVIDUAL STRUCTURE DESCRIPTION

Building Number From Sketch Map 2 Name of Structure School House

<p>A. Foundation <u>PC</u></p> <p>B. Wall Structure Materials <u>W</u> Technique <u>SW</u> Technique <u>V</u></p> <p>C. Exterior Wall Materials <u>SW</u> Technique <u>J, T, G</u> Technique <u>HB</u></p> <p>D. Interior Wall Materials <u>unknown</u> Technique _____ Technique _____</p> <p>E. Flooring Materials <u>PC</u> Technique _____ Technique _____</p> <p>F. Roof Construction Materials <u>W</u> Technique <u>J, S, W, S</u> Technique _____</p> <p>G. Roof Style <u>hips</u> gabled</p> <p>H. Eave Style <u>straight</u></p> <p>I. Ceiling Materials <u>unknown</u> Technique _____ Technique _____</p> <p>J. Windows number <u>5</u> glass held in <u>GW</u> sash <u>SAO</u> types <u>SS</u> types _____</p>	<p>K. Doors Exterior number <u>2 T, W</u> Interior number _____ Hinge Type <u>RHT</u> Latch Type _____ Jam Type _____ Type _____</p> <p>L. Exterior Ornamentation Wall Colors <u>white</u> Trim Colors _____ Decoration _____ Decoration _____</p> <p>M. Interior Ornamentation Wall Colors <u>unknown</u> Trim Colors _____ Decoration _____ Decoration _____</p> <p>N. Orientation Axis _____ Main entrance faces <u>N-S</u> <u>S</u></p> <p>O. Nail Types <u>Rand wood</u></p> <p>P. Floor Plan <u>Rec</u></p> <p>Q. Number of Rooms Ground Floor <u>1</u> 2nd Floor _____ Loft or Attic _____ Basement-full _____ Basement-half _____</p> <p>R. Misc. Components _____ _____ _____ _____</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

IF CODE DOES NOT FIT, DESCRIBE IN LONG HAND USING THE BACK IF NECESSARY.

USE BACKSIDE FOR SKETCH OF ANY SPECIAL DETAIL OR INFORMATION OF SIGNIFICANCE ON THIS STRUCTURE.

ESCA-Tech, North Dakota Historic
Site Survey (1980)

Roll No: 60

Exp. No: 27

Negative No: 28A

Project Area: Oaks East

Site No: 16

Description: See Photo Record



Item No. _____

The correct legal location for this site should be as follows:

Sec. 23 T. 131N R. 58W

NENESE

Recorded by M. Volk

Date 5/26/81