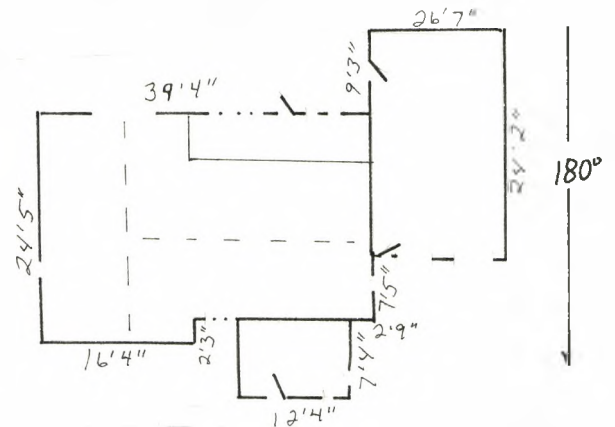
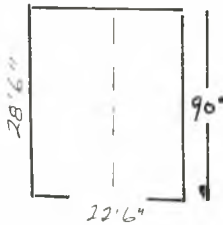


1. ACCESS: From Oakes, North Dakota, drive east on North Dakota Highway 11 for 7.0 miles, then on gravel roads north 3.0 miles and east 2.5 miles. The site is an active farmstead on the south side of the road. NW/NW/NE of Section 22, T131N, R58W, Sargent County.
2. DESCRIPTION: The site is an active farmstead, the features of which are more particularly described as follows:

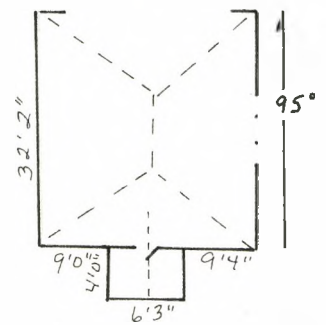
Feature 1 is a tall, one and a half story, wood frame "L" house with attached hipped-roofed wood frame two-stall garage and gabled one story wood frame entry. The structure is set on a full foundation of concrete block and has both wide horizontal lap siding on the upper story and fitted vertical board siding on the lower story. The roof is covered with asphalt shingles. The windows have been changed throughout the building. (Photo ID: 8:5 from the southwest, 8:6 from the northeast, 8:7 from the southeast)



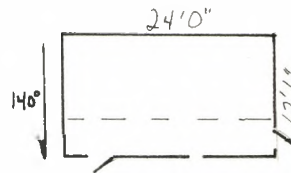
Feature 2 is a one story, gable-roofed, wood frame garage with a poured concrete slab foundation. The gable ends are sheathed in horizontal lap siding and vertical fitted board siding is on the lower exterior walls. The roof is covered with asphalt shingles. (Photo ID: 8:8 from the northeast)



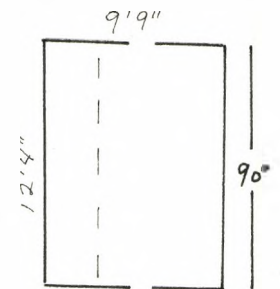
Feature 3 is a tall, one story, wood frame former school house with a hipped roof. The structure has clapboard exterior siding except on the east end where the almost the entire wall has been converted to sliding doors. The structure sits on a poured concrete slab foundation and floor, and has asphalt shingles on the roof. (Photo ID: 8:9 from the east, 8:10 from the southwest)



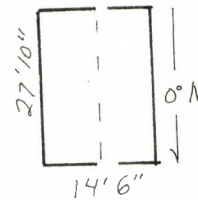
Feature 4 is a one story, wood framesheep barn with off-centered gable roof covered with asphalt shingles. Fitted board exterior walls are covered in some places with asphalt composition material. No foundation is visible. (Photo ID: 8:11 from the northeast, 8:12 from the southwest)



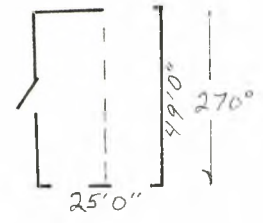
Feature 5 is a one story, wood frame poultry house with off-centered gable roof covered with asphalt shingles. No foundation is visible. The exterior walls are sheathed in clapboard siding. (Photo ID: 8:13 from the southeast)



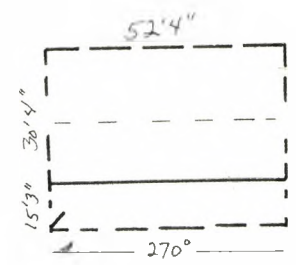
Feature 6 is a one story, wood frame granary with gable roof and set on a concrete block foundation. The exterior walls are covered with clapboard siding and the roof is covered with asphalt shingles. (Photo ID: 8:14 from the northwest)



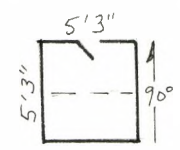
Feature 7 is a one story pole barn/garage combination with fitted lap siding and corrugated metal siding. No foundation is visible and asphalt shingles are on the roof. (Photo ID: 8:15 from the northwest)



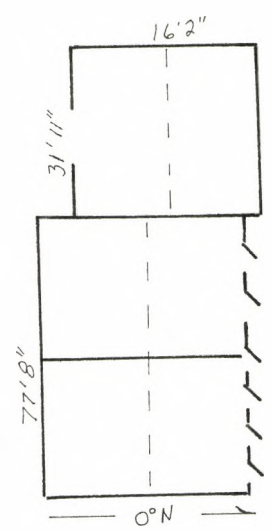
Feature 8 is a gable-roofed, wood frame barn with shed wing addition partially constructed of concrete block. The structure sits on a poured concrete and fieldstone foundation mortared with concrete. The exterior is covered with clapboard siding and the roof is covered with asphalt shingles. (Photo ID 8:16 from the southwest, 8:17 from the northeast)



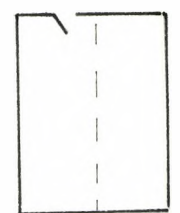
Feature 9 is a wood frame outhouse converted into a pump house. The structure has a gable roof covered with asphalt shingles and clapboard exterior siding. No foundation is visible. (Photo ID: 8:18 from the southwest)



Feature 10 is a tall, one story, wood frame granary with gable roof and set on a foundation of poured concrete piers. The structure has fitted lap exterior siding and wood shingles on the roof. The structure has been wired for electricity. Attached to Feature 10 is a long, one story, wood frame structure with gable roof--possibly a granary and barn combination with asphalt shingles and wood shingles on the roof, and clapboard exterior siding. This addition sits on a poured concrete slab foundation. (Photo ID: 8:19 from the southwest, 8:20 addition from the northeast)



Feature 11 is one story, wood frame granary with gabled roof covered with wood shingles. The foundation is of poured concrete piers. (Photo ID 9:2 from the northwest)



Feature 12 consists of two conical-topped steel granaries set on poured concrete foundations. (Photo ID 9:3 from the southeast)

To the east of Feature 12 is a large collection of machinery of various ages (Photo ID: 9:4 from the west).

Field Code: CRM-Oakes13

ESCA-TECH Code OE-21

3. PRESENT OWNER: DuWayne Dill, Oakes, North Dakota.
4. PREVIOUS-OWNERS: George Dill was issued a Receiver's Receipt (#9126) on August 2, 1884, and received patent on October 28, 1887. On August 1, 1889, George and Eliza Dill issued a Warranty Deed to Leonard J. Dill. A Decree of Distribution in the Leonard Dill estate transferred title to Hannah Dill, John Dill, Bert Dill, Emma DeWest (DeWeyert), Doris Wilke and Waldo Wilke on May 26, 1922. On June 7, 1929, Hannah Dill issued a Warranty Deed to Bert Dill. On March 27, 1929, Dorris E. Wilke issued a Warranty Deed to Bert C. Dill, and on April 8, 1929, John Dill issued a Warranty Deed to Bert C. Dill. Waldomere Wilke issued a Warranty Deed to Bert C. Dill on September 17, 1929. On January 15, 1970, Bert C. and Clara Dill issued a Warranty Deed to DuWayne S. Dill.
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 (F-1) has been entirely remodeled with new windows, foundation, siding and additions. Several of the outbuildings have been moved to the site and altered for use.
9. SIGNIFICANCE: the site structures exhibit no architectural distinction and have poor integrity. The site has no known historic association. It is not recommended for inclusion on the National Register, and no further work is recommended at the site.
10. COMMENTS/REFERENCES:

This site has previously been recorded by Esca-Tech under its Field Code OE-21

By: Kurt P. Schwiegert and Pat Jessen

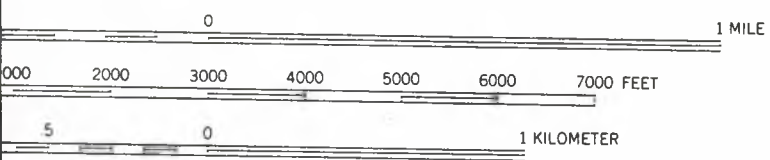
Date: 9/17/83



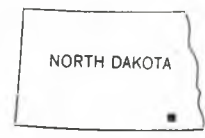
Site: 32SA23
 NW $\frac{1}{4}$ NW $\frac{1}{4}$ NE $\frac{1}{4}$ Section 22, T131N. R58W.
 Crete, North Dakota Quad

(STRAUBVILLE) 2.4 MI. TO N. DAKOTA II

SCALE 1:24000



CONTOUR INTERVAL 5 FEET
 DATUM IS MEAN SEA LEVEL



QUADRANGLE LOCATION

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1954
 M R-441B R. 58 W. R. 57

ROAD CLASSIFICATION

- Heavy-duty 4 LANE 1 6 LANE Light-duty
- Medium-duty 4 LANE 1 6 LANE Unimproved
- U. S. Route State Route

COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
 SURVEY, FEDERAL CENTER, DENVER, COLORADO OR WASHINGTON 25, D. C.
 U.S. GEOLOGICAL SURVEY, BISMARCK, NORTH DAKOTA
 A LIST OF TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

CRETE, I
 N 4607.5—W

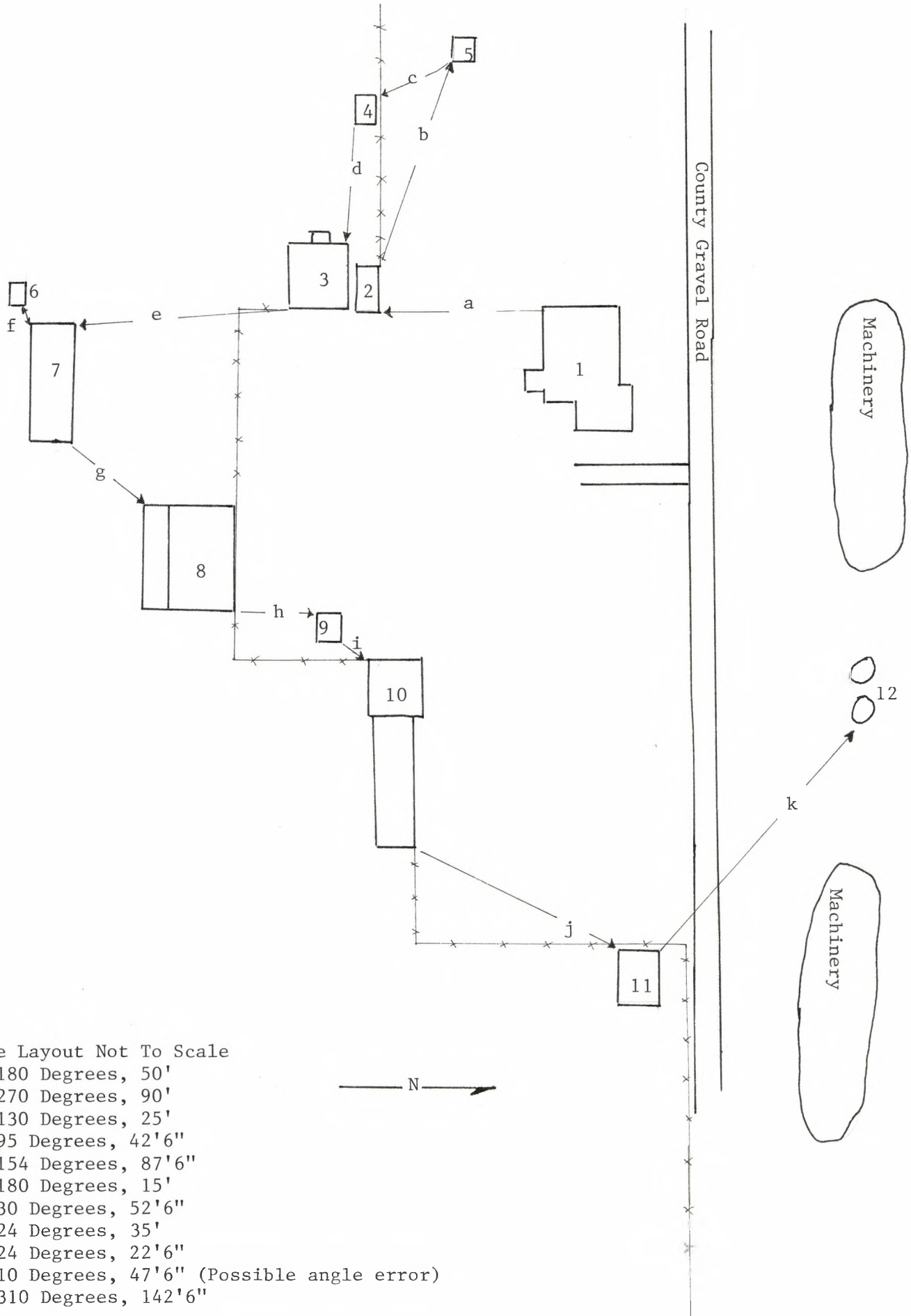


Photo I.D. Sheet

Field Code: CRM Oakes 13 (32SA 23)



Feature #3 View from: east

Roll# 8 Frame# 9



Feature #3 View from: southwest

Roll# 8 Frame# 10

NORTH DAKOTA CULTURAL RESOURCES SURVEY

Base Data Form

325A23

1. County Sargent 2. Site Number Oakes East 21
3. Site Name (s) Bert Dill Farm, Original settler: George Dill
4. Type of Resource: A. Archaeological Historical Architectural Paleontological
 B. District Site Building Structure Object
5. Map Reference: 7.5' Crete Quadrangle
6. Location: NW $\frac{1}{4}$ of NW $\frac{1}{4}$ of NE $\frac{1}{4}$ Sec. 22 T 131 N / R 58 W
 Plat: _____ Block _____ Lot _____
 UTMG: A. _____ B. _____
 C. _____ D. _____
7. Access: At top center of section 22 just south of section road by 50 meters
 Note: Name of Dill Slough and homesteaders' last name Dill. no doubt named after of by him but could not verify
8. A. General description of site: Site is third generation owned; there are 6 structures of concern: house, barn, part of a granary, school house (now a granary), a livestock shed and a house/cattle shed. The leans of the livestock shed and the house/cattle shed come from the Henzel farm, south and west $\frac{1}{2}$ mile.
 B. Condition of site: poor-good
9. Owner's name/address: Bert Dill
10. Occupant's name/address: Bert Dill
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: Thayer irrigation project
15. Survey Project: Title Garrison Diversion Project Director D. Starr
 Other surveys in which included none
16. Recommendations: photographic and architectural inventory if any buildings are to be destroyed
17. Environment: Elevation 1323' Nearest Water: Type well
 Name _____ Distance in yard Direction _____
 Soil conditions: sod
 Soil Texture: sandy and black

17: Environment, Cont.

Site Number OE21

Ground Cover: some grass, mostly exposed earth

Terrain: flat

18. Local contact person or organization: Bert Dill

19. Photos: No B/W x Color Prints x Slides Comments/ID code

Roll 59, exp. 8-13

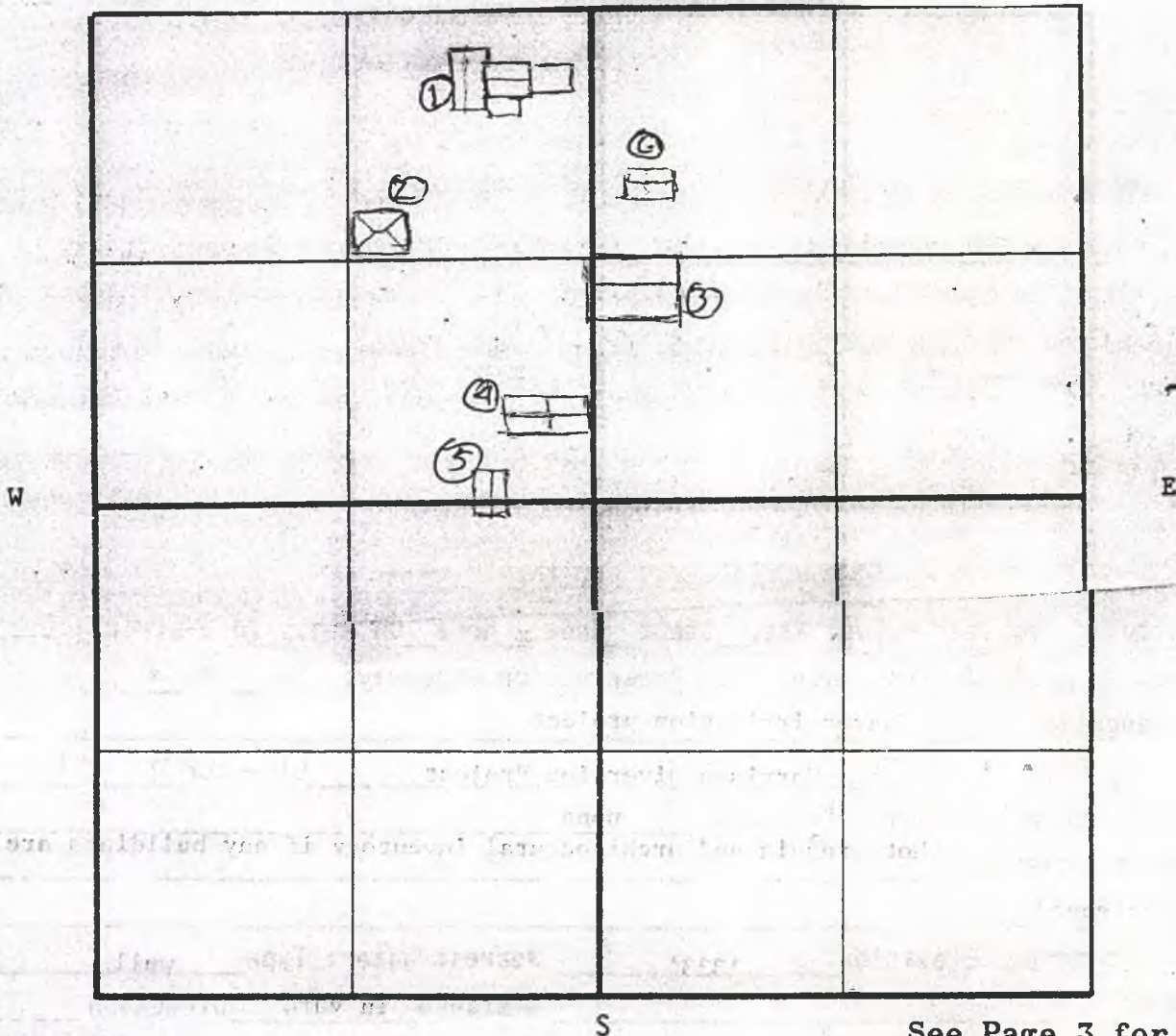
Negatives stored at: ESCA-Tech

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

20. Sketch Map of Site:

Scale: 1 cm = 30'

True North



See Page 3 for Key

Recorded by: Jeff Dickman/Bob Helman

Date 6-24-80

Revised by: _____

Date _____

KEY TO SITE SKETCH MAP ON PAGE 2

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

TOTAL NUMBER OF STRUCTURES 6

Method of Dating Site (informant, artifact, etc.-explain) _____

owner Mr. Dill stated his granduncle settled the land and that his grandfather Leonard Dill later acquired it. It passed then to Ms. Dill's father Bert, and then to himself, also named Bert.

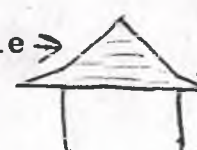
Reason For Significance Site contains school house which was moved from the SW $\frac{1}{4}$ of SW $\frac{1}{4}$ of SE $\frac{1}{4}$ of Sec. 11

Ethnic Association unknown

Homestead Information George Dill preempted 160 acres in NE $\frac{1}{4}$ of 8-2-1884.

INDIVIDUAL STRUCTURE DESCRIPTION

Building Number From Sketch Map 2 Name of Structure Former School House Now Granary

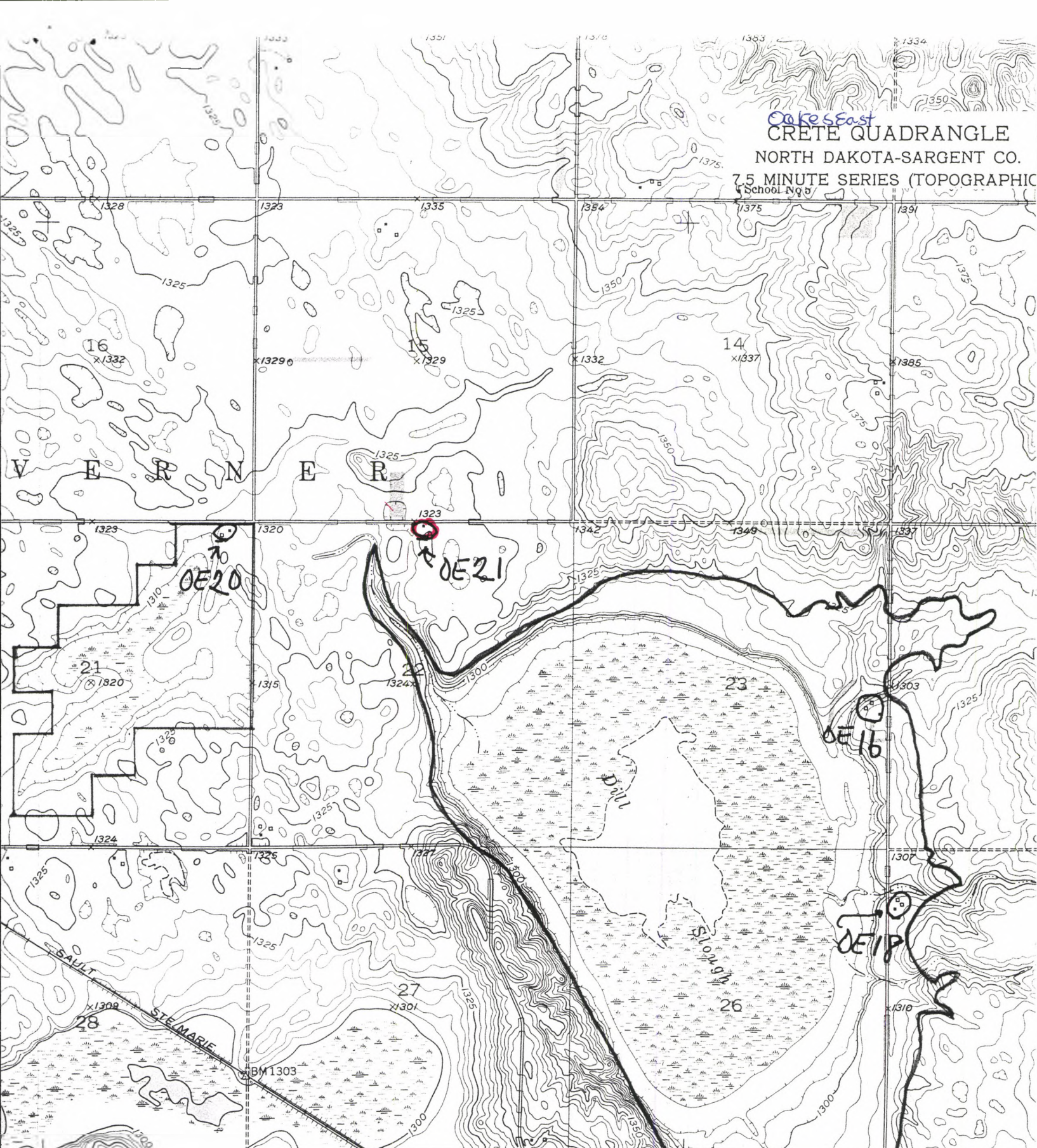
A. Foundation	<u>C</u>	K. Doors	Exterior number <u>2</u>
B. Wall Structure	<u>W</u>	Interior number <u>0</u>	Hinge Type <u>BH</u>
Materials	<u>HB</u>	Latch Type <u>OD</u>	Jam Type <u>WDS</u>
Technique	<u>SW</u>	Type <u>T</u>	
C. Exterior Wall	<u>W</u>	L. Exterior Ornamentation	Wall Colors <u>White</u>
Materials	<u>HB</u>	Trim Colors <u>White</u>	Decoration <u>---</u>
Technique	<u>NL - under is RTG</u>	Decoration <u>---</u>	
D. Interior Wall	<u>W-PB</u>	M. Interior Ornamentation	Wall Colors <u>Beige + Pink</u>
Materials	<u>BS</u>	Trim Colors <u>Brown</u>	Decoration <u>Chalkboard U-wall</u>
Technique	<u>---</u>	Decoration <u>wood strip around wall 1/2 feet from ceiling</u>	
E. Flooring <u>Not Visible</u>	<u>---</u>	N. Orientation	Axis <u>E-W</u>
Materials	<u>---</u>	Main entrance faces <u>W</u>	
Technique	<u>---</u>	O. Nail Types	<u>VNL</u>
Technique	<u>---</u>	P. Floor Plan	<u>REC</u>
F. Roof Construction	<u>W-TP</u>	Q. Number of Rooms	Ground Floor <u>1</u>
Materials	<u>---</u>	2nd Floor <u>---</u>	Loft or Attic <u>---</u>
Technique	<u>Not visible thru PB</u>	Basement-full <u>---</u>	Basement-half <u>---</u>
Technique	<u>---</u>	R. Misc. Components	<u>EL at one time</u>
G. Roof Style	<u>HIP</u>		<u>no now</u>
H. Eave Style 	<u>Clipped?</u>		
I. Ceiling	<u>PB-W</u>		
Materials	<u>BS</u>		
Technique	<u>---</u>		
Technique	<u>---</u>		
J. Windows	number <u>10</u>		
glass held in	<u>GWIGP</u>		
sash	<u>SAO</u>		
types	<u>T</u>		
types	<u>---</u>		

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.

Crete East
CRETE QUADRANGLE
NORTH DAKOTA-SARGENT CO.

7.5 MINUTE SERIES (TOPOGRAPHIC)



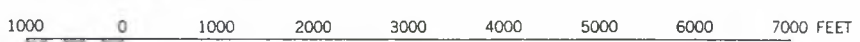
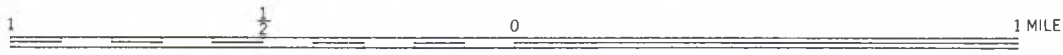
57°30"

(STRAUBVILLE) 2.4 MI. TO N. DAKOTA II

55'

INTERIOR GEOLOGICAL SURVEY, WASH. M R-4415

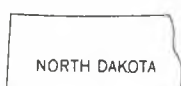
SCALE 1:24000



↑
ON
PROJECT

Heavy-duty ———
Medium-duty ———

CONTOUR INTERVAL 5 FEET
DATUM IS MEAN SEA LEVEL



U.

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

Roll No 59

Exp No. 9

Negative No. 9A

Project Area: Oakes East

Site No: 21

Description: See Photo Record

