CRUAT SEA

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Incident Date/Time/Location

Status Jurisdiction

Investigation Closed Primary

Start Date/Time

7/13/2025 15:04 Sunday

Address

29001 240th St SW

City/State/Zip County

Ryder, ND 58779 Ward County

Investigator Information

Name Phone Email

Jessica Sinerius 701-220-2762 jsinerius@nd.gov

Title

Deputy State Fire Marshal

Property Use or Target Information

Type Status

Agriculture Other

CRUAT SEA

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Scene Details

Miscellaneous Information

Latitude Longitude

47.931137 -101.652159

Page:

CREAT SEA

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Person/Organization Information

Name

JOHANSEN, LARRY

DOB Race Ethnicity

1949

Sex Age at time of Incident

M 75

Juvenile

No

CREAT SPAN

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Name

SORENSON, LARRY

DOB Race Ethnicity

1951

Age at time of Incident

74

Juvenile

No

CHAT SEAL STANDARD ST

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Attachments

FilenameDescriptionDateNDSFM25-075-1 Ryder Johansen7/28/2025Fire.pdf7/28/2025

No image specified



INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Narrative(s)

Title Author

Contacts Jessica Sinerius

7012202762

jsinerius@nd.gov

Description

Distribution: Via Email Only:Detective Nicholas Wooster; nwooster@wardnd.gov

Fire Chief Carey Larson; reinisch@rtc.coop

Page:

CRLAT SEA

Approving Official

North Dakota Office of the State Fire Marshal (ND)

INCIDENT REPORT

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire / Accidental

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



	This section intentionally left blank	
Deputy State Fire Marshal - Sir	nerius, Jessica	Date

Page:

Date



North Dakota State Fire Marshals Office (ND)

INCIDENT ORIGIN & CAUSE NARRATIVE

Official Law Enforcement Report – Unauthorized Dissemination is Prohibited

Incident Type: Fire/Fatal

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Identify the Need

Call for service (dispatch, request, date, time):

On Sunday July 13, 2025, at approximately 5:30 PM, I Deputy State Fire Marshal Jess Sinerius was contacted by the on-call deputy regarding a fire that was reported in Ryder, ND. I was requested to contact Detective Nicholas Wooster of the Ward County Sheriff's Office to discuss the incident.

During the conversation it was agreed that scene investigation would begin on Monday, July 14, 2025 at 7:00 AM.

On Tuesday, July 15, 2025, I Requested Deputy State Fire Marshal Jordan VanBerkum to assist with attending the autopsy.

North Dakota Century Code 18-01-07 states; "An investigation of each fire must be made by the officers required to report the occurrence of fires under section 18-01-06."

Define the Problem

Nature of Incident/incident overview:

On Sunday July 13, 2025, at approximately 3 PM the Ryder-Makoti Rural Fire Protection District was dispatched to a grass fire that was close to a barn. The fire was reported to be at 29001 240th St. NW, Ryder, ND 58779. Upon the fire department's arrival, the fire began to impact two agricultural barns. During extinguishment efforts, the fire department was informed of an adult male that was unaccounted for. During search efforts, a deceased victim was recovered in the debris of a collapsed barn. (See Figure 1)



Figure 1 DSC_0011.JPG Swather, Silo, Dairy Barn

Authority to Enter/Search:

On Monday, July 14, 2025, I arrived on scene at approximately 7:00 AM. Detective Nicholas Wooster of the Ward County Sheriff's Office was on scene. Detective Wooster contacted property representative Colleen Sorenson via cellular phone. Collee Sorenson gave verbal consent via telephone at approximately 7:30 AM for the investigation to begin.

Special Agent Craig Zachmeier of the North Dakota Bureau of Criminal Investigation and arrived on scene at approximately 7:45 AM.

Assistant Fire Chief Jody Reinisch arrived on scene at approximately 8:00 AM.

Assisting Persons/Agencies:				
Name	Agency	Case Reference if Available		
Detective Nickolas Wooster	Ward County Sheriff's Office	2025-00011938		
Fire Chief Carey Larson	Ryder – Makoti Rural Fire Protection District			
Deputy State Fire Marshal Jordan VanBerkum	ND State Fire Marshal's Office	NDSFM25-075-02		

Fatalities/Injuries:			
Name	Fatality/Injury:	Notes/Other Information:	
Larry Russel Johansen	Fatality	Adult Male	

Data Collection

Photographs:

The scene was documented in the condition in which it was observed. Durning the scene examination a series of 57 photographs were taken. The photographs and photograph log will remain with the file.

Drawings/Sketches:

Due to the size of the fire and its complexity no drawing or sketch was completed. The photograph was a snip from google.earth.com. The red triangle represents the approximate location of the John Deere 2420 Swather. The barn in proximity to the red triangle was known as the dairy barn. An adult male victim was located in the dairy barn. (See Figure 2)



Figure 2 Snip from google.earth.com



North Dakota State Fire Marshals Office (ND)

INCIDENT ORIGIN & CAUSE NARRATIVE

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire/Fatal

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Exterior Scene Examination:

In the northeast corner of the farmstead was a fenced area. Within the fenced area were the remains of a collapsed dairy barn, a John Deer 2420 Swather, a silo south of the swather, and a truck along the southeast edge of the fenced area. Charred vegetation extended in all directions from this area. In the southernmost end of the impacted area was a separate corral. Within the fenced corral were remains of a barn and a combine along the southeast edge.

My exterior examination began on the north side of the impacted area and continued along the west flank. Along the west flank were a series of grain silos and a fueling station. I entered the fenced area at the southwest entrance and continued to the John Deer 2420 Swather.

The John Deer 2420 Swather was orientated east/west with the swather attachment facing the collapsed dairy barn. South of the John Deer 2420 Swather was a concrete silo. Vegetation surrounding the John Deer 2420 Swather was charred. (See Figure 3)



Figure 3 Photograph DSC_0013.JPG John Deer 2420 Swather, Silo, Dairy Barn

The south side of the tractor had oxidation at the swather attachment connection. As extension went to the rear oxidation and soot deposits decreased. The front tire was nearly consumed with little reaming. The cab windows remained intact. The back side of the swather header was oxidized. The oxidation was greatest to the area closest to the ground and decreased as extension went up the header.

The front of the John Deere 2420 Swather had the swather attachment. The south half of the swather attachment had greater oxidation, melting, and consumption compared to the north half. The rake teeth along the southernmost half had melting and mass loss. As the extension went north the melting and mass loss to the rake teeth decreased. The remains of the conveyor

belt were visible extending north/south. The conveyer belt fame had more warping on the southernmost half compared to the northernmost half. Oxidation extending up and to the north was visible below the windshield. The windshield remained intact. The flood lights attached to the roof area had melting but remained attached.

A line of demarcation of unburned and charred vegetation was noticed in front of the swather attachment consistent of where the swather came to a stop. Drag marks were noticed in the soil in front of the swather attachment. The marks were consistent with dragging the John Deere 2420 to the west. Approximately the center of the swather rocks were noticed. A pile of charred vegetation was noticed in proximity to the rocks. (See Figure 4)



Figure 4 Photograph DSC_0015.JPG Front of John Deere 2420 Swather, Oxidation, Melting, Consumption, Charred Vegetation

The north side of the tractor was comparable to the south side. More of the front tire remained compared to the south side tire. The side of the cab was the door. The door was glass and open. The glass on the north side remained intact. Oxidation to the frame decreased as extension went to the rear.

The rear of the tractor remained intact. The interior of the cab had soot deposits throughout but remained intact.

Interior Scene Examination:

The fire occurred in a fenced farmyard. A grass fire extended to a John Deer 2420 Swather and agricultural barns occurred. An examination was conducted of the impacted area closest to the John Deer 2420 Swather.

Interview #1:	
Name:	Assistant Fire Chief Jody Reinisch
Interview Date:	7.14.2025

Notes: The following information was received during a non-recorded, non-custodial briefing with Assistant Fire Chief Jody Reinisch of the Ryder Makota Rural Fire Protection District. The conversation was conducted at the scene on July 14, 2025, at approximately 8:30 AM.

- The Ryder-Makoti Rural Fire Protection District was dispatched to a grass fire on July 13, 2025, at approximately 3:00 PM
- Jody Reinisch stated that upon arrival grass was burning to the south and southeast from the John Deer 2420
 Swather. The exterior east wall of the dairy barn became fully involved moments within arriving on scene.
- The barn in the south end of farmstead was still intact upon arrival.
- The tires on the John Deer 2420 Swather were burning. The John Deer 2420 Swather was towed a few feet to the west, away from the dairy barn.
- Jody Reinisch stated that the John Deer 2420 Swather was still running. Removing the key from the ignition did not shut down the John Deer 2420 Swather. Fire units then disconnected the battery to shut off the John Deer 2420 Swather.
- After putting water on the John Deer 2420 Swather, fire units headed south to stop the advancing fire from reaching the south barn.
- Both agricultural barns were consumed with fire, fire units continued extinguishment efforts and attempted to keep
 the fire out of the canola field east of the farmstead. Jody Reinisch stated that the wind was coming from the
 north/northwest.
- Jody Reinisch stated that the heat from the dairy barn was so intense that fire attack had to be done from a distance.
- Fire units were notified of a missing adult male. Search efforts for the victim began along the east side of the dairy barn.
- The remains of the deceased victim were recovered and transported to the medical examiner's office.

Interview #2:		
Name:	Larry Sorenson	
Interview Date:	7.14.2025	

Notes: The following notes are from a voluntary statement given by witness Larry Sorenson. Larry Sorenson agreed to meet Detective Nicholas Wooster and I at the Ward County Sheriff's office to provide a witness statement. The following information was learned:

- On Sunday, July 13, 2024, Larry Sorenson, wife Colleen Sorenson, and brother-in-Law Larry Johansen had lunch at the Makoti Senior Center.
- After lunch, approximately 1:30 PM, the family went to the farmstead to work.
- Upon Larry Sorenson's arrival, Larry Johansen was on the north side of the road swathing the yard.
- After swathing the north yard, Larry Sorenson and Larry Johansen went to the corral area and grain bin area to begin swathing.
- Larry Sorenson was walking in front of the John Deere 2420 Swather watching for hazards while Larry Johansen operated the equipment.
- Upon getting to the dairy barn, Larry Johansen waving and pointing to get Larry Sorenson's attention. Larry Johansen was signaling a fire in proximity to the swather attachment.
- Larry Johansen lifted the swather header and backed the John Deer 2420 Swather a few feet. The grass continued to burn in front of the swather attachment. No fire was noticed on the equipment upon backing it up.
- Larry Johansen exited the John Deer 2420 Swather and told Larry Swanson to get Larry Johansen's truck; a fire
 extinguisher was in the Larry Johansen's truck. Upon exiting the tractor Larry Johansen did not shut off the John Deer
 2420 Swather.
- Larry Johansen called 911 and alerted sister Collee Sorenson of the fire.
- Larry Johansen and Larry Sorenson arrived back at the fire at approximately the same time. Larry Johansen grabbed the extinguisher and attempted to use it. The extinguisher did not discharge properly.
- Larry Johansen and Larry Sorenson began getting garden hoses and attempted to connect them to the yard hydrant
 that was just within the dairy barn. The grass fire was spreading rapidly east to the barn, around the John Deer 2420
 Swather, and to the south/southwest.

- Larry Sorenson lost track of Larry Johansen and believed that Larry Johansen was in the barn attempting to get water when the building collapsed.
- The John Deere 2420 Swather had not been used since last fall (2024).
- Larry Johansen maintained the John Deere 2420 Swather; Larry Sorenson was not aware of any recent maintenance or mechanical issues.
 - Larry Sorenson did not report any issues with the machinery.
- · Prior to noticing the fire Larry Sorenson did not notice any unusual smells such as rubber/plastic burning.
- No hydraulic leaks were reported.

Video:

No video documentation was reviewed by the ND State Fire Marshal's Office.

Weather Reviewed:

The weather information was obtained from www.underground.com. The data was reviewed for July 13, 2025. The closest report station was at the Minot International Airport Station, approximately 40 miles away. The following information was learned.

Time	Temperature	Humidity	Wind	Condition
11:54 AM	80° F	36%	NW 20 MPH	Fair
12:54 PM	80° F	32%	NW 18 MPH	Fair
1:54 PM	82° F	33%	NW 18 MPH	Fair
2:54 PM	82° F	33%	WNW 12 MPH	Partly Cloudy
3:54 PM	83° F	33%	WNW 12 MPH	Fair
4:54 PM	83° F	32%	NW 13 MPH	Fair
5:54 PM	82° F	35%	WNW 10 MPH	Fair

After reviewing the weather conditions, it was determined that the weather did not cause the fire ignition but may have contributed to the spread.



North Dakota State Fire Marshals Office (ND)

INCIDENT ORIGIN & CAUSE NARRATIVE

Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

Incident Type: Fire/Fatal

Agency Incident ID: NDSFM25-075 BATS ID: 1562225

Investigation Title: RYDER JOHANSEN FIRE



Times:

Hard Time Description	Time	Soft Time Description	
	12:00 PM	Property owners had lunch at the Makoti Senior Center	
	1:30 PM	Property owners were at the farmstead swathing	
911 Call for a grass fire	3:04 PM		
Fire department on scene and report fire has impacted the barn	3:16 PM		
Report of missing individual	4:07 PM		
Fire under control, search for victim continues	4:55 PM		
Victim recovered	6:06 PM		

Evidence identified/collected/preserved:

No evidence was collected or preserved by the North Dakota State Fire Marshal's Office.

Data Analysis, hypothesis development, hypothesis testing, select final hypothesis

Other Forms/Documents/Reports Reviewed:

Ward County Call For Service Detail Report - CFS 958

- On July 14, 2025 at approximately 3:04 PM a grass fire close to a barn is reported
- The address is confirmed to be at 29001 240th St SW, Ryder, ND.
- At approximately 3:16 PM, fire units report the building on fire.
- At approximately 4:07 PM Units report that an individual is unaccounted for.
- At approximately 4:55 PM fire was reported to be under control with the landowner still not accounted for.
- At approximately 6:06 PM fire units located a deceased individual.

911 Recording

- The first caller stated there was a grass fire close to a barn northeast of Ryder, ND.
- Second caller states there was a grass fire at the Johansen farm

State Forensic Medical Examiner - NDME 25-080 Report of Death

- Decedent: Larry Johansen
- Cause of Death: Acute Thermal and Inhalation Injury
- Other Significant Conditions: Atherosclerotic and Hypertensive Cardiovascular Disease
- Manner of Death: Pending

Area of Origin:

Based on the examination of the fire scene, witness statements, and other data, the area of origin was determined to be in the area in proximity to the John Deere 2420 Swather.

15

Fire Patterns:

- Vegetation surrounding the John Deere 2420 Swather was charred.
- A line of demarcation of unburned and charred vegetation was noticed in front of the swather attachment consistent with where the swather came to a stop.
- The swather attachment sustained the greatest amount of damage compared to the rest of the John Deere 2420 Swather.
 - The southernmost half of the swather header sustained the greatest damage such as oxidation, melting, warping, and consumption compared to the northern end.
 - o Most of the conveyor belt that extended north/south was consumed.
 - The front tire on the south side sustained greater mass loss compared to the front north tire.

Fire Dynamics:

- The swather header attachment sustained the greatest damage compared to the rest of the John Deere 2420 Swather.
- As extension went to the rear of the John Deere 2420 Swather, less mass loss and oxidation occurred.
- Vegetation surrounding the John Deere 2420 Swather was charred or consumed.

Witness Statements:

- First and second 911 callers report grass fire near a barn
- Larry Sorensen stated that flames were first noticed in front of the John Deere 420 Swather while Larry Johansen was
 actively swathing in proximity to the dairy barn.
- Upon moving the John Deere 2420 Swather back, the grass continued to burn on the ground in front of the swather attachment.
- The burning vegetation began to extend in all directions from this area, impacting the John Deere 420 Swather and the agricultural buildings.
- Assistant Fire Chief Jody Reinisch stated that upon arriving on scene the fire was extending to the dairy barn, and south to another agricultural building.

Cause Hypothesis Development and Testing:

Based on the examination of the fire scene, witness statements, and other data reviewed, the following were identified as the most credible potential fire causes within the area of origin:

Intentional ignition of dry grass and weeds with an open flame such as a lighter or drip torch.

- No open burning or control burns were reported.
- No unknown persons were reported to be in the area.
- The victim reported the fire upon witnessing it.
- Property owners attempted to extinguish the fire upon noticing it.
- · Property owner reported that the fire began at the swather head due to operating equipment.

An overheating event occurred while operating a swather that resulted in the ignition of nearby dry grass and weeds.

- Property owners were operating a John Deere 2420 Swather when the fire was witnessed.
- Property owner stated that a fire was first noticed in proximity to the swather header. Upon backing the John Deer 2420 Swather, fire remained within the vegetation.
- The property owner stated the fire spread through the vegetation extending east and south, southwest.
- Fire Department personnel stated that the front tires on the John Deere 2420 Swather were burning upon their arrival, and fire was extending to the exterior east wall of the dairy barn and south.
- The swather header sustained the greatest amount of damage compared to the rest of the John Deere 2420 Swather.
- A line of demarcation of unburned and charred vegetation was noticed in front of the swather attachment consistent with where the swather came to a stop.
- Rocks were located in proximity to where fire was initially reported.
- The approximate weather conditions at the time of the fire were as follows:
 - o 80-83 Degrees Fahrenheit

- Humidity 33%
- NW/WNW 18-12 MPH Winds

Final Hypothesis/Conclusion:

Based on the examination of the fire scene, witness statements, and other data, the area of origin was determined to be in the area in proximity to the John Deere 2420 Swather.

The cause of the fire was determined to be an overheating event that occurred while operation a swather that resulted in the ignition of nearby dry grass and weeds.

The fire was classified as accidental.

The opinions expressed in this conclusion are based on data and evidence collected to this point. The opinions are subject to change based upon relevant, significant and credible information discovered or provided in the future.

References:

Technical Committee on Fire Investigations. 2023. NFPA 921: Guide For Fire & Explosion Investigations. 2024 Edition. NFPA. Quincy, MA



Photograph Log NORTH DAKOTA INSURANCE DEPARTMENT NORTH DAKOTA STATE FIRE MARSHAL

Fire Investigation	#	NDSFM25-075		Date Photos taken	7.14.2025
Photographer	Jess	ess Sinerius			
Archive #/other identifier		DSC_0001 to	DSC_0057 Direction indi	cates direction	
			photographer	is facing at the time the p	hotograph was taken.

Photo #:	Direction:	Description:
0001	SW	North side – overall of collapsed barn, silo, and John Deere 2420
		Swather
0002	SW	Power pole
0003	SE	Remains of barn
0004	SE	West Flank – outbuilding, silo, charred grass
0005	S	West Flank – outbuilding, fuel storge, silos, charred grass
0006	E	Fuel tanks
0007	E	Fuel tanks, charred grass
8000	SE	Charred grass, collapsed building on south end of impacted area, combine harvester
0009	NE	Charred grass, swather, impacted silo and collapsed barn - north end of impacted area
0010	NE	Charred grass, swather, impacted silo and collapsed barn - north end of impacted area
0011	NE	Rear and south side of John Deere 2420 Swather, silo south of swather, charred grass
0012	NE	Rear of John Deere 2420 Swather and header, soot deposits, rear tires intact, front tire mass loss, winds intact, oxidized header
0013	NE	Rear of John Deer 2420 Swather and header, soot deposits, rear tires intact, front tire mass loss, winds intact, oxidized header
0014	E	Barn remains, exterior west side
0015	W	Front of John Deere 2420 Swather, melting of cab lights, melting of rake teeth, consumption of conveyor belt, pile of cut grass/rocks
0016	S	North side of John Deere 2420 Swather
0017	SE	Back side of John Deere 2420 Swather header, oxidation, front tire consumption, cab door
0018	SE	North side of John Deere 2420 Tractor – cab door, tires
0019	NE	Rear of John Deere 2420 Tractor – intact
0020	NE	Rear of John Deere 2420 Tractor – intact
0021	NE	South side of John Deere 2420 Tractor – soot deposits, front tire consumption, oxidation
0022	NE	Closeup - south side of John Deere 2420 Tractor - soot deposits, front tire consumption, oxidation

600 East Boulevard Ave, Bismarck, ND 58505 Phone: (701)328-5555

Email: infofm@nd.gov

9		
0023	NE	Back side of swather header – oxidation, rake teeth melting and consumption
0024	NE	Back side of swather header – oxidation, rake teeth melting and consumption
0025	NE	Closeup of front tire/header attachment, oxidation, tire consumption
0026	NE	Header Attachment – south side intact, chain oxidation
0027	Е	Southernmost end of the header attachment, rake teeth melting and consumption, conveyor belt consumption
0028	E	Closeup - southernmost end of the header attachment, rake teeth melting and consumption, conveyor belt consumption, rocks/drag mark
0029	E	Approximately center of header attachment – conveyor belt consumption, rake teeth melting and consumption, rocks/drag mark
0030	NE	Northernmost end of header – conveyor belt consumption, less melting and consumption of rake teeth
0031	N	Remains of conveyor belt, frame warping
0032	NE	Remains of conveyor belt, frame warping, rake teeth melting and consumption
0033	NW	Header attachment, drag mark
0034	NW	Closeup of header attachment – melting, consumption, oxidation, warping
0035	W	Closeup of southernmost end of header attachment – melting, consumption, oxidation, warping
0036	W	Closeup of approximately center of header attachment – melting, consumption
0037	W	Closeup of northernmost end of header attachment – less melting, consumption compared to the southern end
0038	sw	Front of John Deere 2420 Swather – charred vegetation, drag marks, rocks
0039	W	Front of John Deere 2420 Swather – charred vegetation, drag marks, rocks
0040	SW	North side of John Deere 2420 Swather
0041	SW	Interior of swather attachment – mass loss, oxidation, and warping
0042	SE	North side of John Deere 2420 Swather – tire with mass loss, oxidation, door
0043	SE	Interior of John Deer 2420 Swather – roof soot deposits
0044	SE	Interior of John Deer 2420 Swather – floor soot deposits
0045	SW	Closeup of sickle
0046	SW	Closeup of sickle blades - charring, mass loss
0047	W	Overall of header
0048	W	Interior of John Deer 2420 Swather
0049	W	Interior of John Deer 2420 Swather
0050	E	Barn remains, yard hydrant, smoldering hay
0051	E	Barn remains, smoldering hay, approximate area victim was found
	V.,	

600 East Boulevard Ave, Bismarck, ND 58505 Phone: (701)328-5555 Email: infofm@nd.gov

0052	E	Barn remains, smoldering hay, approximate area victim was found, cloth remains
0053	E	Barn remains, smoldering hay, approximate area victim was found, cloth remains
0054	NE	South side of John Deere 2420 Swather, barn remains, charred vegetation
0055	E	West side of silo, charred vegetation, southwest corner of barn remains
0056	S	Charred vegetation extending to barn remains, combine
0057	SW	Charred vegetation extending southwest, grain silos
		This concludes the photograph log.

600 East Boulevard Ave, Bismarck, ND 58505 Phone: (701)328-5555 Email: infofm@nd.gov