#### COMMONWEALTH OF KENTUCKY

#### BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

CLARK ENERGY COOPERATIVE, INC.

ALLEGED FAILURE TO COMPLY WITH KRS 278.042

CASE NO. 2010-00334

)

#### ORDER

Clark Energy Cooperative, Inc. ("Clark Energy"), a Kentucky cooperative corporation which engages in the distribution of electricity to the public for compensation for lights, heat, power, and other uses, and which was formed pursuant to KRS 279.010 to 279.220, is a utility subject to Commission jurisdiction.<sup>1</sup>

KRS 278.042 requires the Commission to ensure that each electric utility constructs and maintains its plant and facilities in accordance with accepted engineering practices as set forth in the Commission's administrative regulations and Orders and in the most recent edition of the National Electrical Safety Code ("NESC").

KRS 278.030 requires every utility to furnish adequate, efficient, and reasonable service. KRS 278.260 permits the Commission, upon its own motion, to investigate any act or practice of a utility that affects or is related to the service of a utility. KRS 278.280(1) further permits the Commission, after conducting such investigation and finding that a practice is unreasonable, unsafe, improper, or inadequate, to determine

<sup>&</sup>lt;sup>1</sup> KRS 278.010(3)(a); KRS 279.210.

the reasonable, safe, proper, or adequate practice or methods to be observed and to correct unreasonable, unsafe, improper, or inadequate practices by Order.

Pursuant to KRS 278.280(2), which directs the Commission to prescribe rules and regulations for the performance of services by utilities, the Commission has promulgated 807 KAR 5:006, Section 24, which requires all utilities to adopt and *execute* a safety program.

Commission Staff submitted to the Commission an Electric Utility Personal Injury Accident Report ("Report"), dated June 29, 2010 and attached hereto as the Appendix. The Report alleges that, on March 31, 2010 at 2440 Muddy Creek Road in Clark County, Kentucky, Paul Perkins, an employee of Bluegrass Central Construction Company ("Bluegrass") who was working as a contractor for Clark Energy, sustained burn injuries as a result of an incident while upgrading and relocating Clark Energy facilities.

According to the Report, the victim was working with Chris Willoughby and Dylan Combs, both Bluegrass employees, on upgrading and relocating facilities on Muddy Creek Road on the day of the incident. Mr. Perkins was working in an insulated aerial lift device, attempting to finish the conversion of a pole structure from a three-phase to a single-phase. At some point, the metal parts of the aerial lift came into contact with the energized phase conductor. The old primary phase conductor was energized at 14.4 kV and had no rubber protective equipment covering it at the time of the incident. It appears that Mr. Perkins had created a path to ground when he attempted to attach the metal hook on the winch line to the new grounded phase conductor to pull it into place. Mr. Perkins was not wearing rubber gloves at the time of the incident. Mr. Perkins was

-2-

the person in charge at the job site that day. Mr. Willoughby and Mr. Combs did not see how contact was made but, upon hearing a cracking sound, they lowered the aerial device, lifted Mr. Perkins from the bucket and waited for emergency personnel to arrive. Mr. Perkins was transported to Clark Regional Hospital and then transported to the University of Kentucky Chandler Medical Center. He was treated for second- and thirddegree burns.

Based on Commission Staff's investigation of the incident and the information provided by Clark Energy in its seven-day summary report (Attachment A to the Report), Commission Staff alleges that Clark Energy has violated the following provisions of the NESC:

- 1. NESC Section 42, 420-C-4: Employees who work on or in the vicinity of energized lines shall consider all of the effects of their actions, taking into account their own safety as well as the safety of other employees on the job site, or on some other part of the affected electric system, the property of others, and the public in general.
- 2. NESC Section 42, 420-H: Employees shall use the personal protective equipment, the protective devices, and the special tools provided for their work. Before starting work, these devices and tools shall be carefully inspected to make sure that they are in good condition.
- 3. NESC Section 44, Rule 441-A.3: Energized Conductors or Parts. Employees shall not approach or knowingly permit others to approach, any exposed ungrounded part normally energized except as permitted by this rule.

3. Precautions for approach-Voltages from 301V to 72.5 kV

At voltages from 301 V to 72.5 kV, employees shall be protected from phase-to-phase and phase-to-ground differences in voltage. See Table 441-1 for the minimum approach distances to live parts.

b. When the Rubber Glove Method is employed, rubber insulating gloves, insulated for the maximum use voltage as listed in Table 442-6, shall be worn whenever employees are within the reach or extended reach of the minimum approach distances listed in Table 441-1, supplemented by one of the following two protective methods:

1. The employee shall wear rubber insulating sleeves, insulated for the maximum use voltage as listed in Table 441-6, in addition to rubber gloves.

2. All exposed energized lines or parts, other than those temporarily exposed to perform work and maintained under positive control, located within maximum reach of the employee's work position, shall be covered with insulating protective equipment.

- 4. NESC Section 42, 421-A: Duties of a First-Level Supervisor or Person in Charge. This individual shall: (1) Adopt such precautions as are within the individual's authority to prevent accidents. (2) See that the safety rules and operating procedures are observed by the employees under the direction of this individual.
- 5. NESC Section 44, 441-A: Employees shall not approach, or knowingly permit others to approach, any exposed ungrounded part normally energized except as permitted by this rule.
  - A. Minimum Approach Distance to Live Parts

(1) General

Employees shall not approach or bring any conductive object within the minimum approach distance listed in Table 441-1 or Table 441-4 to exposed parts unless one of the following is met:

(a) The line or part is de-energized and grounded per Rule 444D.

(b) The employee is insulated from the energized line or part. Electrical protective equipment insulated for the voltage involved, such as tools, gloves, rubber gloves, or rubber gloves with sleeves, shall be considered effective insulation for the employee from the energized part being worked on.

(c) The energized line or part is insulated from the employee and from any other line or part at a different voltage.

Based on its review of the Report and being otherwise sufficiently advised, the

Commission finds that prima facie evidence exists that Clark Energy has failed to

comply with KRS 278.042. We further find that a formal investigation into the incident

that is the subject matter of the Report should be conducted and that this investigation

should also examine the adequacy, safety, and reasonableness of Clark Energy's

practices related to the construction, installation, and repair of electric facilities as they pertain to this incident.

The Commission, on its own motion, HEREBY ORDERS that:

1. Clark Energy shall submit to the Commission, within 20 days of the date of this Order, a written response to the allegations contained in the Report.

2. Clark Energy shall appear on November 10, 2010 at 9:30 a.m., Eastern Standard Time, in Hearing Room 1 of the Commission's offices at 211 Sower Boulevard in Frankfort, Kentucky for the purposes of presenting evidence concerning the alleged violations of KRS 278.042 and showing cause why it should not be subject to the penalties prescribed in KRS 278.990(1) for these alleged violations.

3. At the scheduled hearing in this matter, Clark Energy shall also present evidence on the adequacy, safety, and reasonableness of its practices related to the construction, installation, and repair of electric facilities and whether such practices require revision as related to this incident.

4. The November 10, 2010 hearing shall be recorded by videotape only.

5. The Report in the Appendix is made a part of the record in this case.

6. Any requests for an informal conference with Commission Staff shall be set forth in writing and filed with the Commission within 20 days of the date of this Order.

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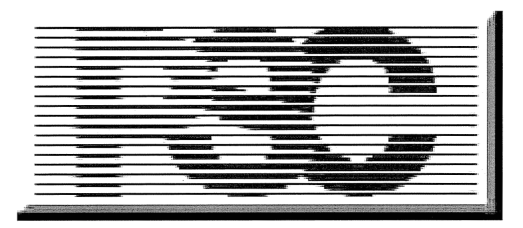
By the Commission



Case No. 2010-00334

# APPENDIX

# APPENDIX TO AN ORDER OF THE KENTUCKY PUBLIC SERVICE COMMISSION IN CASE NO. 2010-00334 DATED SEP - 8 2010



# ACCIDENT INVESTIGATION ~ Staff Report

**<u>Report Date</u>** ~June 29, 2010

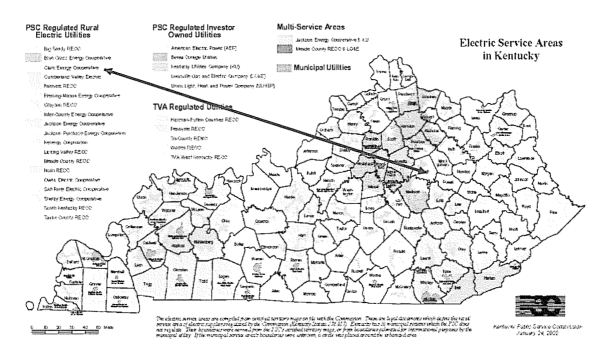
#### Accident Date ~ March 31, 2010

Serving Utility ~ Clark Energy Cooperative

Accident Location ~ Clark County, Kentucky

Victim ~ Paul Perkins

#### **PSC Investigator** ~ Steve Kingsolver





Electric Utility Personal Injury Incident Report

<u>Utility:</u> Clark Energy Cooperative (Clark Energy)

Reported By: Walt Stephens, Clark Energy

Incident Occurred: March 31, 2010 Approximately 2:15 PM

<u>Utility Notified:</u> March 31, 2010 Approximately 2:20 PM

# PSC Notified: March 31, 2010

Approximately 3:00 PM

# PSC Investigated:

April 1, 2010 Approximately 9:00 AM

<u>Report Received:</u> April 15, 2010 (An extension given to Clark Energy the day of the investigation.)

Incident Location: 2440 Muddy Creek Road Clark County, Kentucky Near Winchester, Kentucky

#### **Incident Description:**

This accident took place on Wednesday, March 31, 2010 at approximately 2:15 PM. Bluegrass Central Construction Company was working as a contractor for Clark Energy Cooperative at the time of this accident. The victim of this accident is Paul Perkins, the foreman of the Bluegrass Central Construction Company crew working on 2440 Muddy Creek Road in Clark County, Kentucky. The work being performed was relocating and upgrading the facilities at this location. The older primary phase conductor was energized at 14.4 kV and had no rubber protective equipment covering it at the time of this accident. Two new aluminum conductors had been pulled in at this location (primary and neutral conductors) and was grounded at the time of this accident. The victim was working from an aerial lift device in the area of the older energized phase conductor and the grounded new phase conductor when the metal parts of the aerial device made contact with the energized phase conductor that energized all of the upper metal parts of the aerial lift device in which the victim was working. The victim created a path to ground when he attempted to attach the metal hook of the winch line to the new grounded phase conductor to transfer it to the permanent location on the pole. The victim was not wearing rubber gloves at the time of the accident. The victim sustained second and third degree burns to both hands and right arm as a result of this accident.

Victim:	Name:	Address:	Employer:
	Paul Perkins	265 Midland Trail	Bluegrass Central Construction
		Mt. Sterling, Kentucky 40353	

Fatality: No

Injuries: Second and third degree burns

Witnesses:	Name:	Address:	Employer:
	Chris Willoughby	265 Midland Trail Mt. Sterling, Kentucky 40353	Bluegrass Central Construction
	Dylan Combs	265 Midland Trail Mt. Sterling, Kentucky 40353	Bluegrass Central Construction

Information From: Name:	Position:	Employer:
Randall Osborne	Owner	Bluegrass Central Construction
Rocky Osborne	Owner	Bluegrass Central Construction
Chris Willoughby	Groundman	Bluegrass Central Construction
Dylan Combs	Apprentice Lineman	Bluegrass Central Construction
Walt Stephens	Safety Department	Clark Energy
David White	Safety Department	KAEC

Temp & Weather: 75° Clear and Sunny

#### **Probable Violations:**

KAR 278.042 Service adequacy and safety standards for electric utilities-National Electric Safety Code

#### National Electric Safety Code:

#### Probable Violation #1:

#### 420. Personal General Precautions

C. Safeguarding Oneself and Others

4. Employees who work on or in the vicinity of energized lines shall consider all of the effects of their actions, taking into account their own safety as well as the safety of other employees on the job site, or on some other part of the affected electric system, the property of others, and the public in general.

#### Probable Violation #2:

#### 420. Personal General Precautions

H. Tools and Protective Equipment

Employees shall use the personal protective equipment, the protective devices, and the special tools provided for their work. Before starting work, these devices and tools shall be carefully inspected to make sure that they are in good shape.

#### 441. Energized Conductors or Parts

Employees shall not approach, or knowingly permit others to approach, any exposed ungrounded part normally energized except as permitted by this rule.

3. Precautions for approach- Voltages from 301 V to 72.5 kV

At voltages from 301 V to 72.5 kV, employees shall be protected from phase -to-phase and phase-to ground differences in voltage. See Table 441-1 for the minimum approach distances to live parts.

b. When the Rubber Glove Method is employed, rubber insulating gloves, insulated for the maximum use voltage as listed in Table 442-6, shall be worn whenever employees are within the reach or extended reach of the minimum approach distances listed in Table 441-1, supplemented by one of the following two protective methods:

1. The employee shall wear rubber insulating sleeves, insulated for the maximum use voltage as listed in Table 441-6, in addition to rubber gloves.

2. All exposed energized lines or parts, other than those temporarily exposed to perform work and maintained under positive control, located within maximum reach of the employee's work position, shall be covered with insulating protective equipment.

#### Probable Violation #3:

#### 421. General Operating Routine

A. Duties of a First-level Supervisor or Person in Charge

This individual shall:

1. Adopt such precautions as are within the individual's authority to prevent accidents.

2. See that safety rules and operating procedures are observed by the employees under the direction of this individual.

#### **Probable Violation #4:**

#### 441. Energized Conductors or Parts

Employees shall not approach, or knowingly permit others to approach, any exposed ungrounded part normally energized except as permitted by this rule.

- A. Minimum Approach Distance to Live Parts
- 1. General

Employees shall not approach or bring any conductive objects within the minimum approach distance listed in Table 441-1 or Table 441-4 to exposed parts unless one of the following is met:

a. The line or part is de-energized and grounded per Rule 444D.

b. The employee is insulated from the energized line or part. Electrical protective equipment insulated for the voltage involved, such as tools, gloves, rubber gloves or rubber gloves with rubber sleeves, shall be considered effective insulation for the employee from the energized part being worked.

c. The energized line or part is insulated from the employee and from any other line or part at different voltages.

Table 441-1: AC Live Work Minimum Approach Distance<sup>4</sup> (See Rule 441 in its entirety.)

	Distance to employee										
Voltage in kilovolts phase to phase <sup>12</sup>	Phase-t	o-ground	Phase-	to-phase							
	(m)	(ft-in)	(m)	(ft–in)							
0 to 0.0501	not sr	pecified	not si	pecified							
0.051 to 0.300 <sup>1</sup>	avoid	contact	avoid	contact							
0.301 to 0.750 <sup>1</sup>	0.31	1-0	0.31	1-0							
0.751 to 15	0.65	22	0.67	2–3							
15.1 to 36.0	0.77	2-7	0.86	2-10							
36.1 to 46.0	0.84	2-9	0.96	3–2							
46.1 to 72.5	1.00 <sup>3</sup>	3-33	1.20	3-11							

1 For single-phase systems, use the highest voltage available.

2 For single-phase lines off three phase systems, use the phase-to-phase voltage of the system.

3 The 46.1 to 72.5 kV phase-to-ground 3-3 distance contains a 1-3 electrical component and a 2-0 inadvertent movement component . 4 Distances listed are for standard atmospheric conditions. The data used to formulate this table was obtained from test data taken with standard atmospheric conditions. Standard atmospheric conditions are defined as temperatures above freezing, wind less than 15 mi per hr or 24 km per hr, unsaturated air, normal barometer, uncontaminated air, and clean and dry insulators. If standard atmospheric conditions do not exist, extra care must be taken.

Investigated By:	Name:	Company:
Signed:	Sturk in police	
Reviewed By:	Name:	Company:
Signed:	Joh V. Stop	
Attachments:	A. Clark Energy Summary R	

B. KPSC Photographs of Accident Site C. KPSC Map of Accident Location

Attachment A

**Clark Energy Summary Report** 



April 13, 2010

Steve Kingsolver Commonwealth of Kentucky Public Service Commission 211 Sower Blvd. PO Box 615 Frankfort, KY 40602-1582

Re: Bluegrass Central Construction accident 3/31/10

Steve Kingsolver,

Please allow this document to serve as the 7-day summary report as required by 807 KAR 5:006 Section 26-2 with additional documents requested by the Commission.

The following is a list of events that transpired on March 31<sup>st</sup>, 2010:

2:20 PM – A Clark Energy employee working in the accounting department received a call from Dylan Combs (Bluegrass Central employee) reporting that there had been a contact accident on Muddy Creek Road in Clark County.

2:25 PM – Todd Peyton, Clark Energy Manager of Engineering and David Duvall, Clark Energy Vice President of Member Services, left the Clark Energy office in route to the accident scene. Clark Energy maintenance personnel were dispatched to the scene to verify the line was off and ensure safety at the scene.

2:30 PM – Walt Stephens, Clark Energy Manager of Support Services, was contacted by David Duvall and told that there had been a contractor accident and possible primary voltage contact.

2:45 PM – Todd Peyton and David Duvall arrived at the accident scene and confirmed that there had been an accidental contact with the primary voltage by Paul Perkins. David Duvall spoke to local news media already present at the scene.

3:00 PM – Walt Stephens reported to the Commission via the cell phone of Steve Kingsolver that there had been a voltage contact accident on Clark Energy's system.

#### Summary of Accident

At approximately 2:15 PM on March 31, 2010, (see outage report) employees of Bluegrass Construction were working on Clark Energy's system when Paul Perkins made contact with the primary voltage. Upon investigation of the accident by Walt Stephens of Clark Energy and David White of KAEC the following was discovered.

Page 1 of 2



The Bluegrass Central Construction crew was working on a line relocation and upgrade for Clark Energy on Muddy Creek Road in Clark County. At the time of the accident Paul Perkins was working from an insulated aerial devise (bucket truck) on a wood pole structure that had previously been converted from a three phase to a single phase. The remaining energized phase was in the "A" phase position and tied on to double post insulators on double cross-arms. The new wire had been pulled into place on aluminum roller blocks on the opposite side of the pole and was grounded by use of temporary grounds.

Bluegrass Construction employees at the scene were Chris Willoughby and Dylan Combs. (See written statements in contractor contents) Both employees heard a noise but did not see how Mr. Perkins made contact with the 14,400 volt line.

There was evidence of burn marks on the base of the material handler which is mounted on the side of the bucket from which Mr. Perkins was working. There were also burn marks on the hook at the end of the material handler winch rope. Additionally, there is blacking of the new wire which was grounded.

Although it is not clear at this time how Mr. Perkins made contact with the energized material handler and the grounded line, we believe that the path to ground from the existing 14.4KV line was from the material handler on the truck to the new #2 ACSR line which had been installed and grounded by the same crew.

The existing line with which the truck contacted was protected by a 50 amp V4E oil circuit recloser which was set to non-reclose before work began. The OCR operated when a path to ground was made from the existing 14.4KV line to the new grounded ACSR wire.

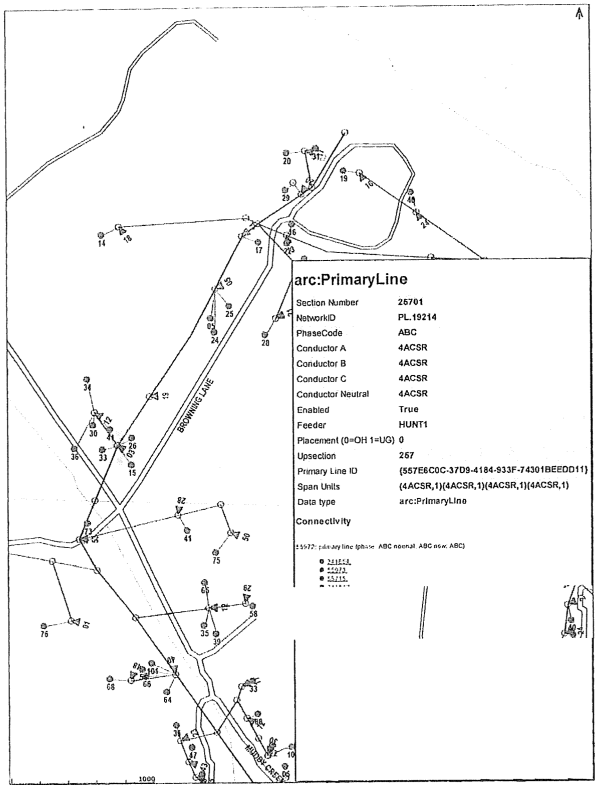
The Bluegrass Central employees at the scene lowered the man lift bucket to the platform of the truck on which it was mounted and removed Mr. Perkins from the bucket and laid him on the ground next to the truck. The EMT personnel arrived soon after and transported Mr. Perkins to Clark Regional Hospital where he was then transported to the Chandler Medical Center at the University of Kentucky where he is being treated for second and third degree burns.

If you have any questions or concerns in regard to this matte, please feel free to contact me at your convenience.

Regards, Wilt State

Walt Stephens, CLCP Manager, Support Services

Page 2 of 2



Partner Software, Inc. http://www.partnersoft.com 2010/04/13 10:03:40 Tammy

# **OUTAGE TICKET**

#### Outage Name 2010-03-31-0183

Crew Responsible:	Randy #22
Outage Start Time:	3/31/2010 2:16:20 PM
Outage End Time:	3/31/2010 4:10:52 PM
Outage Duration:	01:55
Location Troubled Element: Outaged Phase: Device Name: Map Location: SubStation: Feeder:	PD.3600 A 50V4E 064203 #3 - HUNT 0 - HUNT1
<u>Cause</u> Status: Verified Cause: Action:	Device Restored Phase A Verified Open on PD.3600 Device PD.3600 Restored
Customers Priority: Calls Received: Initially Out: Restored:	1 13 115 115
Outage Cause Codes What Is Out Cause Equipment Failure Outage Type	Recloser Device Other None Overhead Primary
Remarks	
3/31/2010 2·25 DM	

Walter Stephens

From: Todd Peyton Thursday, April 01, 2010 7:15 AM Sent: Walter Stephens To: POLE\STRUCTURE INFORMATION FROM BLUEGRASS ACCIDENT SITE Subject:

Pole\structure information from Bluegrass Central Accident site 03/31/2010

45 FT Class 3 Pole – 1991 vintage, last treated in 1999-2000 rotation, due to be treated in current year 2009-2010 rotation VC-2, VA5-2, VM5-9, VM5-6, G136-25KVA, (3) K11c, F1-4, E6-2, F1-2, E1-2, (2) E3-10, M2-11

Distance from pole to nearest point of bucket truck - 11' 6" Three Phase Neutral Height - 34' 5"

So amp OCR 1.3 mile from Accident site So Web-4/14/10



April 1, 2010

We had our usual job briefing in the morning explaining what our job would consist of that day. We moved the trucks at approximately 2:00 pm to the next pole. I backed the bucket in at the pole. Paul and Dylan then pulled up and Paul told me to go and tell the man at the junkyard that we were going to have his electricity off for a while. While I was walking back I heard the line pop and looked and saw Paul collapse into the bucket. I then hollered at the man and told him to call 911. I ran to the truck where Dylan and I used the lower controls to let the bucket down so we could get to Paul. I was constantly hollering at Paul. The man from the junkyard came and helped us get him out of the bucket. Paul was awake and breathing. In a little bit the ambulance came.

Willoughby

Witness: Notary Public

My Commission expires: 17,2010



**Bluegrass Central Construction** Mt. Sterling, KY 40353 859-498-5153 blgrasscen@yahoo.com

April 1, 2010

On the morning of March 31<sup>st</sup> our day began with a job briefing explaining what our task for the day would be. At approximately 2:00 pm we moved to a different pole to tie in the new wire. Paul at that time told Chris to go and talk to the man at the junk yard and tell him that his electricity would be off for awhile. At that time I went to the pickup to get a wrench out of the toolbox. I saw Paul climb into the bucket. I turned to get the wrench when I heard a bang, I turned then and saw Paul fall down into the bucket. Chris and I ran to the truck and begin using the controls to maneuver Paul back down. We got him down to where we could lift him out of the bucket, we kept repeatedly yelling Paul's name. He was able to answer us. Soon after that the ambulance arrived.

25< Dylan Combs

Witness: Notary Public

My Commission expires: July 17, 2010

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and DISCLAIMS ALL WARRANTIES, whether EXPRESS or IMPLIED, as to any matter whatsoever, including without limitation, the conductor tested. its merchantability or its fitness for any particular purpose. Structural Analysis is limited to accessible welds and pins. This is a test, t

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	b. Pintle Hooks		Steering Components		SKAMINDSHIELDAWIPERS
13	c. Drawbar/Towbar Eye		Other Than Steering		Any power unit that has an
1000 A	d. Drawbar/Towbar Tongue	K	Column		inoperative wiper, or missing
x	e. Safety Devices	X	d. Steering Gear Box		or damaged parts that render
	f. Saddle-Mounts	$\mathbf{v}$	e. Pitman Arm	X	it ineffective.
	S LEXELAUST SYSTEM	Ŷ	f. Power Steering		nil entities
	a. Exhaust system leaking	x	g. Ball and Socket Joints		List any other condition(s)
	forward of or directly below	x	h. Tie Rods and Drag Links	्रियो स्टब्स्ट्रिय अन्द्रस्ट	which may prevent safe
	the driver/sleeper	Y	i. Nuts		operation of this vehicle.
X	compartment.	£	j. Steering System		
	b. Bus exhaust system		B SUSPENSION		
	leaking or discharging in		a. Any U-bolt(s), spring		
	violation of standard.		hanger(s), or other axle		
	c. Exhaust system likely to		positioning part(s) cracked,		
	burn, char, or damage the		broken, loose or missing		
	electrical wiring, fuel supply,		resulting in shifting of an		
X	or any combustible part of	X	axle from its normal position.		
事業	the motor vehicle.	X	b. Spring Assembly		
	AL FUELSY/SITEM	X	c. Torque, Radius or Tracking		
X	a. Visible leak.		Components		
X	b. Fuel tank filler cap missing.		9. ERAME		
X	c. Fuel tank securely attached.		a. Frame Members		
	5. UCAMINENDENIOES	x	b. Tire and Wheel Clearance		
	All lighting devices and		c. Adjustable Axle		
<b> </b> ✔ 懲]	reflectors required by Part 393		Assemblies (Sliding		
	shall be operable.	n Sa	Subframes)		
COUCTIO	NO. MARK COLUMN ENTRIES TO VERIEV	MEDEOTION	Y OV X NEEDS DEDAID NA	IE ITEMS DO	

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.

		OPE HAOLFOLIOIA UF	
			VEHICLE HISTORY RECORD
			REPORT FLEET UNIT NUMBER
			574631 10.5
			DATE
			1-15-07
OR CARRIER OPERATOR	· · · · · · · · · · · · · · · · · · ·	INSPECTOR'S NAME (PRINT OR	
Bluegrass Central	Capil		AN RIANDE
DURAYODD ET MAIL	Longtru	illion Fort	SCP FLANELS
ADDRESS	. 1	THIS INSPECTOR MEETS THE Q	QUALIFICATION REQUIREMENTS IN SECTION 395.19.
Latos Midland Tr		<b>D</b> -YES	
CITY, STATE, ZIP CODE		VEHICLE IDENTIFICATION (~) A	ND COMPLETE LIC. PLATE NO. VIN OTHER
I'm Stouding IC.	4035	3 IGCHKa9K	98E16820
VEHICLE TYPE TRACTOR TRAILER STRUCK	- 100-	INSPECTION AGENCYLOCATION	TOLIVOXUI
	WEDIANS	OMPONENTSINSPECTED	
OK ATTEN		the second s	
	OK REPARED DATE		OK REPASED ITEM
1. BRAKE SYSTEM		4. FUEL SYSTEM	9. FRAME
a. Service Brakes	6	a. Visible leak	a. Frame Members
b. Parking Brake System	4	b. Fuel tank filler cap missing	b. Tire and Wheel Clearance
c. Brake Drums or Rotors		c. Fuel tank securely	c. Adjustable Axle
d. Brake Hose		attached	Assemblies (Sliding
e. Brake Tubing		5. LIGHTING DEVICES	Subframes)
f. Low Pressure Warning			
		All lighting devices and	10. TIRES
Device		reflectors required by Section	a. Tires on any steering axle
g. Tractor Protection Valve		393 shall be operable.	of a power unit.
h. Air Compressor		6. SAFE LOADING	b. All other tires.
i. Electric Brakes		a. Part(s) of vehicle or	11. WHEELS AND RIMS
j. Hydraulic Brakes		condition of loading such	a. Lock or Side Ring
k. Vacuum Systems		that the spare tire or any	b. Wheels and Rims
2. COUPLING DEVICES		part of the load or dunnage	
		can fall onto the roadway.	d. Welds
a. Fifth Wheels		b. Protection against shifting	12. WINDSHIELD GLAZING
b. Pintle Hooks		cargo	Requirements and exceptions
c. Drawbar/Towbar Eye		7. STEERING MECHANISM	as stated pertaining to any
d. Drawbar/Towbar Tongue		a. Steering Wheel Free Play	crack, discoloration or vision
e. Safety Devices		b. Steering Column	reducing matter (reference
f. Saddle-Mounts		c. Front Axle Beam and All	393.60 for exceptions)
		Steering Components	13. WINDSHIELD WIPERS
3. EXHAUST SYSTEM		Other Than Steering	Any power unit that has an
a. Any exhaust system			
		Column	inoperative wiper, or missing
determined to be leaking at		d. Steering Gear Box	or damaged parts that render
a point forward of or directly		e. Pitman Arm	it ineffective.
below the driver/sleeper		f. Power Steering	List any other condition which may
compartment.	1	g. Ball and Socket Joints	prevent safe operation of this
b. A bus exhaust system		h. Tie Rods and Drag Links	vehicle.
leaking or discharging to		- 1	
1000 T 100 K	-48	i. Nuts	
the atmosphere in violation		j. Steering System	
of standards (1), (2) or (3).		8. SUSPENSION	
c. No part of the exhaust		a. Any U-bolt(s), spring	
system of any motor vehicle		hanger(s), or other axle	
shall be so located as		positioning part(s) cracked,	
would be likely to result in		broken, loose or missing	
burning, charring, or		resulting in shifting of an	
damaging the electrical			
Statistical and the second s		axle from its normal position.	
wiring, the fuel supply, or		b. Spring Assembly	
any combustible part of the		c. Torque, Radius or Tracking	
motor vehicle.		Components.	
RUCTIONS: MARK COLUMN ENTRIES TO VERIF	INSPECTION Y	COK, X NEEDS REPAIR, NA	IF ITEMS DO NOT APPLY, REPAIRED DATE

..... TEINVEL INOFEVITUN REPUKI

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION REPORT IN ACCORDANCE WITH 49 CFR 396.

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#### ANNUAL VEHICLE INSPECTION REPORT

							DED	
							REPI NUM	
						2	$\mathcal{R}$	4610 13
							ATE	
							· ·	10-22-09
OR CARRIE					INSPECTOR'S NAME (PRINT OR			
	2) fortal cana	NE	gurt	CADI	SCOTT NGR			
ADDRESS	1.3				THIS INSPECTOR MEETS THE C	UALIF	ICATION	N REQUIREMENTS IN SECTION 396 19.
0.05	<u>Alidland</u> Trail				YES			
CITY STATE, ZI		z r			VEHICLE IDENTIFICATION (~ AI	WP CG	MPLETE	DLIC. PLATE NO. UN DOTHER
Mt.c	Herling, Ky. 40	20	02		<u>IHIMM</u>	A	$\overline{N}$	KOHIOBACO_
VEHICLE TYPE	TRACTOR TRAILES TRUCK		BUS		INSPECTION AGENCY/LOCATIO	NIOP	HONAL)	
l	(OTHER)				[] 이 말이 아이는 것 가 많은 것	<u> </u>		
			ទាទ	(GO)/12(0)	Nanisainsalagitada			
OK REPAR	ITEM	ОК	NEEDS REPAIRED REPAIR DATE		ITEM	ОК	NEEDS REP REPAR D	ARED ITEM
	I BRAKESYSTEM	Þ.			PHOYADING .		5	S TU TIRES -
X	a. Service Brakes	Γ		a. Pa	art(s) of vehicle or			a. Tires on any steering ane
X	b. Parking Brake System				ndition of loading such	1		of a power unit.
X	c. Brake Drums or Rotors	I			at the spare tire or any	X		b. All other tires.
X	d. Brake Hose	¥			art of the load or dunnage			SHEWHERS AND RIMS
	e. Brake Tubing	Ļ		-	in fall onto the roadway.			a. Lock or Side Ring
	f. Low Pressure Warning	X		ł	otection against shifting	X		b. Wheels and Rims
X	Device	<u> </u>		-1	irgo.	X.		CFasteners
	g. Tractor Protection Valve				ontainer securement	X		d. Welds
X	h. Air Compressor	X			evices on intermodal		ing 20	Requirements and exceptions
- <u>1997.</u> 	i. Electric Brakes j. Hydraulic Brakes				uipment. SHNGMESTAMISM			as stated pertaining to any
X	k. Vacuum Systems				eering Wheel Free Play			- crack, discoloration or vision
		X			eering Column			reducing matter (reference
-	a. Fifth Wheels				ont Axle Beam and All	X		393.60 for exceptions).
1.	b. Pintle Hooks			1	eering Components			B WINDSHIELD WIRERS
1.355	c. Drawbar/Towbar Eye				her Than Steering			Any power unit that has an
	d. Drawbar/Towbar Tongue	X		Co	plumn			inoperativé wiper, or missing
X	e. Safety Devices	X		d. St	eering Gear Box	¥.		or damaged parts that render
	f. Saddle-Mounts	X		e. Pi	lman Arm	$\sim$		it ineffective.
	STEXTIMUST SYSTEM	K		f. Po	ower Steering			A DIGITIE CONTRACTOR
	a. Exhaust system leaking	X		4 ~	all and Socket Joints			List any other condition(s)
	forward of or directly below	X		-1	e Rods and Drag Links			which may prevent safe
X	the driver/sleeper	メ	1252) 1252) 1125	i. Nu				operation of this vehicle.
	compartment.		 		eering System			
	b. Bus exhaust system	pessi		and the second second second	PENSION			
	leaking or discharging in violation of standard.				ny U-bolt(s), spring Inger(s), or other axle			
1893 1893	c. Exhaust system likely to				sitioning part(s) cracked,			
	burn, char, or damage the				oken, loose or missing			
X	electrical wiring, fuel supply,	X		1	sulting in shifting of an			
	or any combustible part of				le from its normal position.			
	the motor vehicle.	4			oring Assembly			
	4. FOEL SYSTIEM	~	*****		orque, Radius or Tracking			
×	a. Visible leak.	X		Co	omponents			
X	b. Fuel tank filler cap missing.			9. HERA	NE S		974 1	
X	c. Fuel tank securely attached.			-	ame Members			
	5. HIGHING DEVICES	x		4	re and Wheel Clearance			
	All lighting devices and			1	ljustable Axle			
	reflectors required by Part 393			1	semblies (Sliding			
	shall be operable.	ŀ			ubframes)		<u> </u>	
I INSTRUCTI	ONS: MARK COLUMN ENTRIES TO VERIFY	INSP	PECTION:	GAM OK.	A NEEDS REPAIR. NA	IF	ITEMS	DO NOT APPLY, REPAIRED DATE

CERTIFICATION: THIS VEHICLE HAS PASSED ALL THE INSPECTION ITEMS FOR THE ANNUAL VEHICLE INSPECTION IN ACCORDANCE WITH 49 CFR PART 396.



#### 7780 Willey Road Harrison, Ohio 45030-9764 Phone: (513) 738-1808 Fax: (513) 738-1832

ELECTRICAL PROTECTIVE EQUIPMENT LABORATORY REPORT

# **INSULATING SLEEVES**

CUSTOMER: <u>Blocypass Contral Constructor</u> TEST DATE: <u>4/2/10</u> <u>265 minlanto TE</u> <u>Mocrossi ez lin ing 40353</u>	
ORDER #:	
*SPECIAL INSTRUCTIONS:	
# OF SLEEVES RECEIVED: <u>12 / 6</u> EACH / PAIR	
CLASS 2:SLEEVES ATVOLTSACDC	
CLASS 3:SLEEVES ATVOLTSACDC	
CLASS 4:SLEEVES ATVOLTSACDC	
# OF SLEEVES INSPECTED: <u>n/6</u> EA / PR TOTAL REJECTIONS: z	
SLEEVES TOTAL: 12	
SLEEVES PASSED: 10	
ELECTRICAL REJECTS: 0	
VISUAL REJECTS:	
SLEEVES REPLACE TESTED:	-
SPECIAL REMARKS:	

I certify the information recorded above to be a true and accurate test report on the goods as return shipped to you by our testing laboratory. We cannot be responsible for results obtained in use since we have no control over the manner in which an item is stored or used after it leaves our facility.

Quality Control

Testing Laboratory



### 7780 Willey Road Harrison, Ohio 45030-9764 Phone: (513) 738-1808 Fax: (513) 738-1832 ELECTRICAL PROTECTIVE EQUIPMENT LABORATORY REPORT INSULATING GLOVES

CUSTOMER: <u>Blue GRAED CENTRAL CONS</u> <u>165 MIDLAND</u> TR <u>MOUNT SKELIN by 40353</u>		ST DATE:	4/2/10		
ORDER #:	and a factor stratement of the				
*SPECIAL INSTRUCTIONS: # OF GLOVES RECEIVED:32		an a			
CLASS 00:GLOVES AT	VOLTS	AC	DC		
CLASS 0 :GLOVES AT	VOLTS	AC	DC		
CLASS 1GLOVES AT	VOLTS	AC	DC		
	50KVOLTS_	AC	x_DC		
CLASS 3 _ ILGLOVES AT	GOR VOLTS	AC	Ł_DC		
CLASS 4GLOVES AT	VOLTS	AC	DC		
= OF GLOVES INSPECTED: <u>32/16</u>	TOTAI G GL ELECTR	ICAL RE	TOTAL: SSED: JECTS: JECTS:	32 24 1 ·	
SPECIAL REMARKS:					

I certify the information recorded above to be a true and accurate test report on the goods as return shipped to you by our testing laboratory. We cannot be responsible for results obtained in use since we have no control over the manner in which an item is stored or used after it leaves our facility.

Subeloc Quality Control

Quality Control Testing Laboratory



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#### 7780 Willey Road Harrison, Ohio 45030-9764 Phone: (513) 738-1808 Fax: (513) 738-1832 ELECTRICAL PROTECTIVE EQUIPMENT LABORATORY REPORT INSULATING GLOVES

	Blue GRASS CONTRAL C 265 MIDIAND TRAIL Maint steeling by 40353		ST DATE:	s/rife	
ORDER #:	P.O. # ALLHIN				
*SPECIAL IN # OF GLOVE	STRUCTIONS: S RECEIVED:				
CLASS 00:	GLOVES AT	VOLTS	AC	C*	
CLASS 0 :	GLOVES AT	VOLTS	AC	DC	
CLASS 1	GLOVES AT	VOLTS	AC	DC	
CLASS 2	GLOVES AT	we VOLTS	AC	DC	
CLASS 3	GLOVES AT	VOLTS	AC	DC	
CLASS 4 :	GLOVES AT	VOLTS	AC	DC	
# OF GLOVE	S INSPECTED: <u>12/6</u>	TOTAL GL GLC ELECTRIC VIS	LOVES T IVES PAS CAL REJI UAL REJ	IONS: 72 OTAL: 72 SSED: 72 ECTS: 42 ECTS: 42	-
SPECIAL REI	MARKS:	GLOVES REP	LACE TE	STED: <u>-ơ</u>	

I certify the information recorded above to be a true and accurate test report on the goods as return shipped to you by our testing laboratory. We cannot be responsible for results obtained in use since we have no control over the manner in which an item is stored or used after it leaves our facility.

Such Vic

Quality Control Testing Laboratory



Invoice

 Remit Address:
 P.O. Box 487 Ross, OHIO 45061-0487

 7780 Willey Road, Harrison. Ohio 45030
 Phone: 800-247-5442 / 513-738-1808

 Phone:
 800-247-5442 / 513-738-1808

 Fax:
 513-738-1832

 www.brenco-inc.com
 Phone:

Bill To: BLUEGRASS CENTRAL CON 265 MIDLAND TRAIL MOUNT STERLING, KY 40353 Customer No.: BLU001 Invoice No.: 67447

Ship To: BLUEGRASS CENTRAL CON 265 MIDLAND TRAIL MOUNT STERLING, KY 40353

Date	3	Ship Via	F.O.B.	Terms			
03/11/10 DELIVERED		DELIVERED	Origin	Net 30	Net 30		
Purc	Purchase Order Number Order Date		Sales Person	Our Order	Our Order Number		
		03/09/10	Luke Test Lab	304	74		
Required	Quantity Shipped E	Item Number	Description	Unit Price	Amount		
19	19	SLEEVE TEST	Insulated Rubber Sleeve Testing	9.000	171.00		
15.000	15.000	GLOVE TEST	Insulated Rubber Glove Testing	4.250	63.75		
10	10	BLANKET TEST	Insulated Rubber Blanket Testing	8.500	85.00		
			Invoice subtotal		319.75		
			Invoice total		319.75		
		SEND PAYMENT TO	D: P.O. Box 487 Ross, Ohio 4506	61-0487			



# Sales Order

(859) 498-9494 Customer No.: BLU001 Order No.: 29971

Ship To: BLUEGRASS CENTRAL CON 265 MIDLAND TRAIL MOUNT STERLING, KY 40353

P.O. Box 487 Ross, OHIO 45061-0487 7780 Willey Road. Harrison, Ohio 45030 Phone 1-800-247-5442 / 513-738-1808 Fax: 513-738-1832 www.brenco-inc.com

Bill To: BLUEGRASS CENTRAL CON 265 MIDLAND TRAIL MOUNT STERLING, KY 40353

.

Date	Ship Via	F.O.B.	÷	Terms Net 30		
01/15/10	GROUND	Origin				
Purchase Order Num	ber Required Date	Sales Pe	Sales Person		Our Order Number	
		Jamie Mu	urphy	2	9971	
Quantity Required Shipped	B.O.	Description		Unit Price	Amount	
1 ()		REPAIR OF H1876-7		260.96	260.96	
		Order.s	subtotal		260.96	
		Order 6	otal		260.96	

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الأليتعياد مورد مستعيان والم

# 7780 Willey Road Harrison, Ohio 45030-9764 Phone: (513) 738-1808 Fax: (513) 738-1832 ELECTRICAL PROTECTIVE EQUIPMENT LABORATORY REPORT INSULATING GLOVES

CUSTOMER: BLA GRASS C	ENTRAL CONTSE.	_ TES	T DATE:	127/00	
265 MiDLAND	JRHI	-		<i>,</i> ,	
MOUNT SKELING	My 40353	-			
ORDER #:		-			
*SPECIAL INSTRUCTION # OF GLOVES RECEIVED	S: :42				
CLASS 00:GLOVES	AT	VOLTS	AC	_DC	
CLASS 0 :GLOVES	AT	_VOLTS	AC	_DC	
CLASS 1 : <u></u> GLOVES	AT	_VOLTS	AC	_DC	
CLASS 2 :GLOVES	AT	VOLTS	_AC	_DC	
CLASS 3 :_ <i>‰_</i> GLOVES	AT	_VOLTS	AC	_DC	
CLASS 4 :GLOVES	AT	_VOLTS	AC	_DC	
# OF GLOVES INSPECTE	D: 42/2	EA / PR			
		TOTAL	REJECTIO	DNS: /	
				TAL: 42	
		GLO	VES PASS	SED: 41	
		ELECTRIC	CAL REJE	CTS: Q	
SPECIAL REMARKS:		OVES REPL	ACE IES	IED: 0	
OF LUIAL REMARKS.				and a second	
**************************************	2	76 Mart 1997 - 7 al 1998 - 1999 - 199			
I certify the information recorded	above to be al	and anour	to tool rono.	t an iba gooda an	

I certify the information recorded above to be a true and accurate test report on the goods as return shipped to you by our testing laboratory. We cannot be responsible for results obtained in use since we have no control over the manner in which an item is stored or used after it leaves our facility.

Inhelbche

Quality Control Testing Laboratory



Bluegrass Central Construction 265 Midland Trail Mt. Sterling, KY 40353 859-498-5153 Fax 859-498-9494 blgrasscen@yahoo.com

Monthly Safety Meeting

Topic: <u>Farking</u> Date: <u>3-4-10</u> Crew # 9 Location: Winchaster Ky Discussion: When they he. seche on The suit ou lust as parked the ksa Fucks and le of road an That Honever am on ille Ill MORPAIN وري the public can see a population Someone mand i Attendance: Comments: in was taken from 14th edition area ety Manual page #5107, 503.6 Company Representative: Title: ince mich

35

DATE: 2-15-10

TAILGATE SAFETY MEETING WEEK 5 SECTION 1 GENERAL RULES \*SECTION 114.8-115.4 PAGE 39-42

CREW MEMBER SIGNATURE

1:07 low

COMMENTS: \_\_\_\_\_

d,

**7** 

# FOREMAN'S SIGNATURE

DATE: <u>5 - 7 - 5</u>

TAILGATE SAFETY MEETING WEEK 7 SECTION 2 HEALTH AND ENVIROMENTAL CONTROL \*SECTION 201-202 PAGE 46-49

CREW MEMBER SIGNATURE

COMMENTS: \_\_\_\_\_

3

FOREMAN'S SIGNATURE 

DATE: 3-8-10

TAILGATE SAFETY MEETING WEEK 8 SECTION 2 HEALTH AND ENVIROMENTAL CONTROL \*SECTION 202.1 PAGE 49-54

CREW MEMBER SIGNATURE

12a

COMMENTS:

\*

FOREMAN'S SIGNATURE \$

DATE: 3-15-10

TAILGATE SAFETY MEETING WEEK 9 SECTION 2 HEALTH AND ENVIROMENTAL CONTROL \*SECTION 202.2-202.4 PAGE 54-58

CREW MEMBER SIGNATURE

COMMENTS:

~

FOREMAN'S SIGNATURE P. kn

## Bluegrass Central Construction 265 Midland Trail Mt. Sterling, Ky. 40353 859-498-5153

DATE: 3-22-10

TAILGATE SAFETY MEETING WEEK 10 SECTION 2 HEALTH AND ENVIROMENTAL CONTROL \*SECTION 202.5-202.7 PAGE 58-61

CREW MEMBER SIGNATURE

- Alto

COMMENTS:

-

FOREMAN'S SIGNATURE Par

JOB BRIEFING	THE RELING C	FOREMAN Part
DATE: 3-31-10		
W.O. #		LOCATION:
SER. ORD. #		

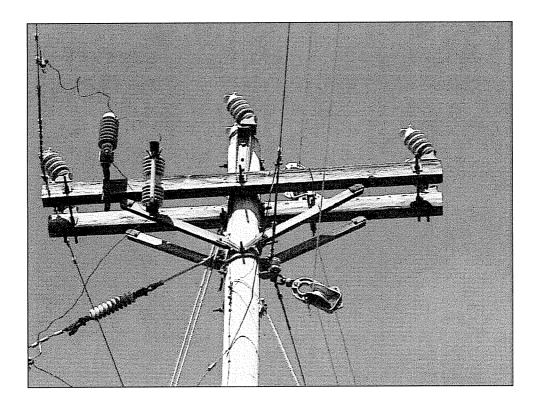
Job briefing held prior to starting above job. Hazards associated with the job, work procedures involved, special precautions, energy source controls, and personal protective equipment requirements were discussed and explained. Any questions I had about the job were satisfactorily answered.

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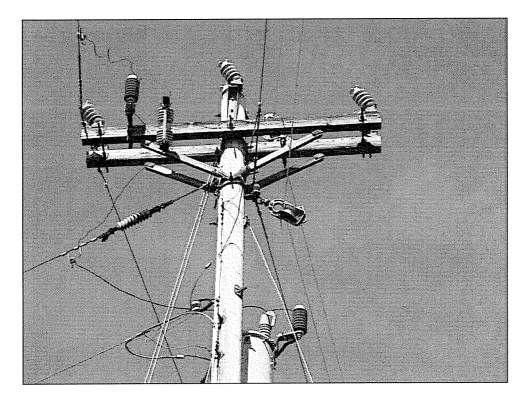
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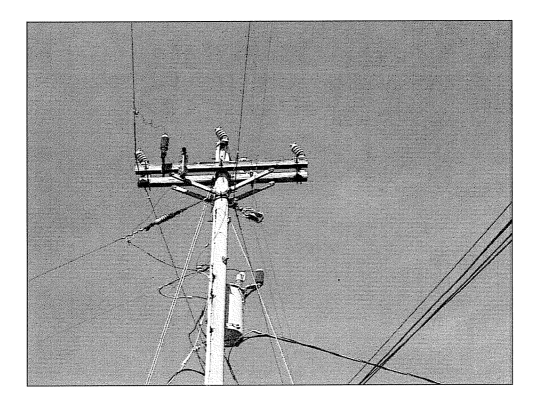
This requested information shall be made part of the 7-day summary report as required by 807 KAR 5:006 Section 26-2. This document is a request for the information listed below.

ACCIDENT DATE: <u>3-31-10</u>	
ACCIDENT LOCATION: MUDDA CREEK Royd, WinchESTER, KY.	
ACCIDENT VICTIM(S): PAUL PERKINS	
REQUESTED INFORMATION:	
<ul> <li>7-DAY SUMMARY REPORT UTITLIY ACCIDENT REPORT.</li> <li>UTILITY PHOTOGRAPHS OF ACCIDENT SITE.</li> <li>LAST SYSTEM INSPECTION ON FACILITIES INVOLVED.</li> <li>COPY OF POLICE REPORT (IF INVOLVED)</li> <li>✓ FACILITY MAP OF AREA INVOLVED.</li> <li>ANY RECENT WORK PREFORMED ON FACILITIES INVOLVED.</li> <li>MAINTENANCE RECORDS ON FAILED OR EFFECTED EQUIPMENT.</li> <li>ANY RECENT CUSTOMER CONTACT AT LOCATION BEFORE ACCIDENT.</li> <li>TCOPY OF OUTAGE REPORTS ON FACILITIES INVOLVED.</li> <li>COPY OF JOB BREIFING BEFORE WORK BEGAN AT THE ACCIDENT.</li> <li>✓ SYSTEM PROTECTIVE DEVICES: RATINGS AND IF OPERATED on outage report</li> <li>CONSTRUCTION DATES OF INVOLVED FACILITIES</li> <li>✓ INFORMATION TO DE PROVIDED ACCIDENT ACCIDENT.</li> </ul>	r¥
PSC ACCIDENT INVESTIGATOR: STEVE KINGSOLVER	
SIGNATURE: Steen Men poleun DATE: 4-1-10	
UTILITY COMPANY INVESTIGATOR: WALT STEPHENS	
SIGNATURE: 11 Att DATE: 4/1/10	
SUMMAN REPORT TO BE MANED ON OR BEFORE 4-14-10. RSK	

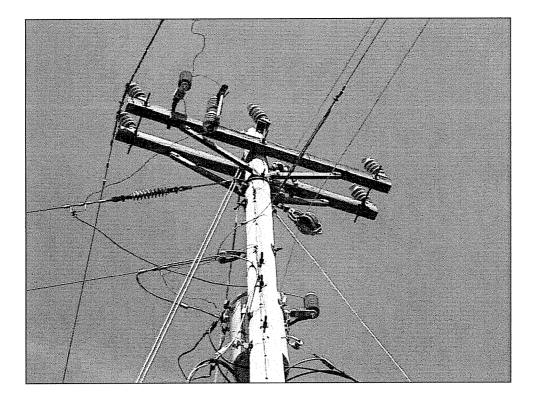


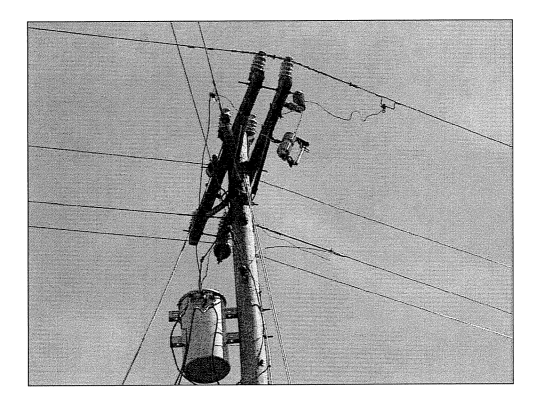
<u>#1</u>





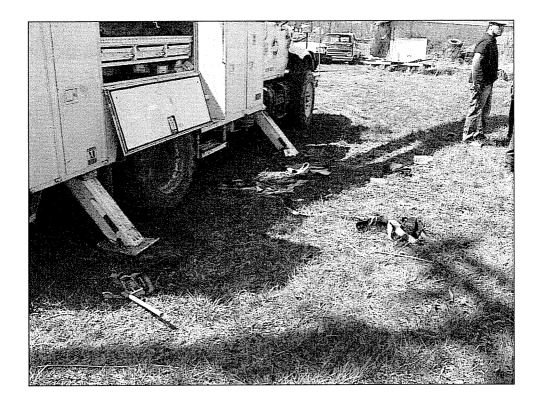
<u>#3</u>





<u>#5</u>





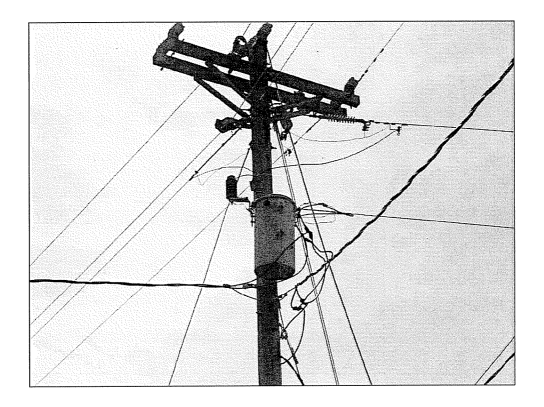
<u>#7</u>



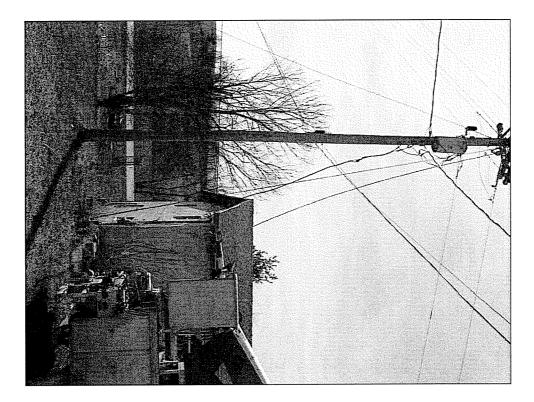


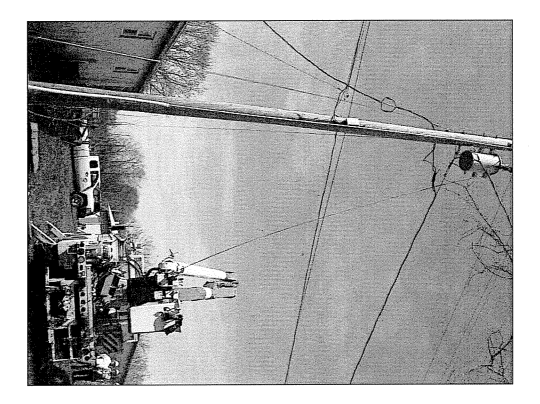
<u>#9</u>



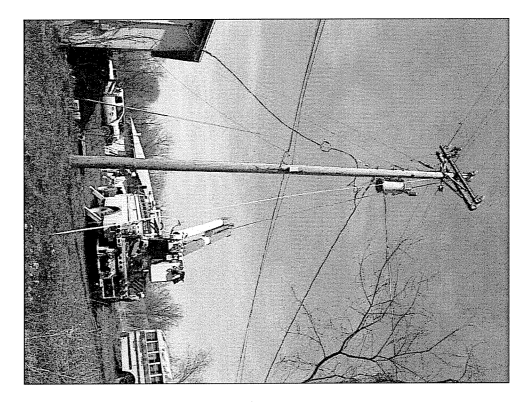


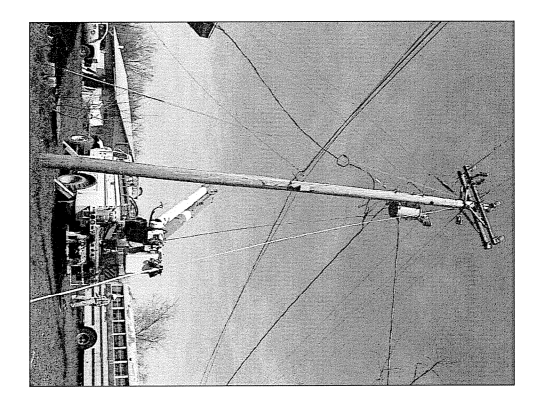
<u>#11</u>



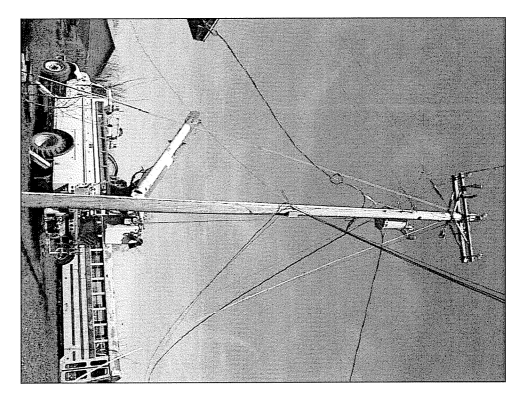


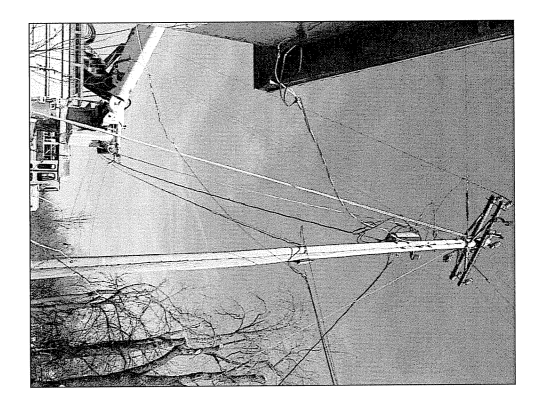
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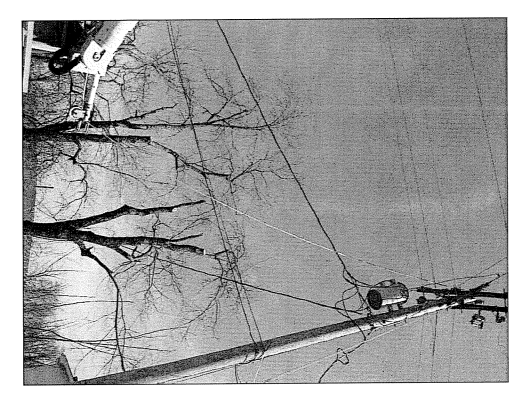


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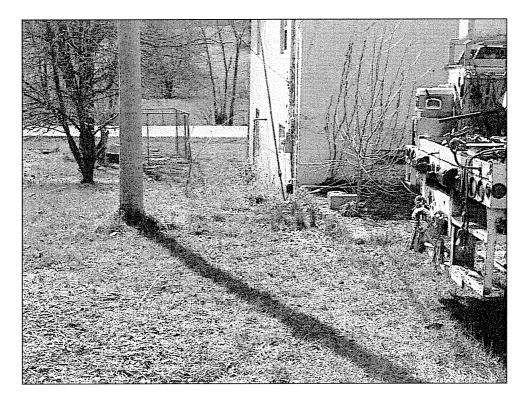


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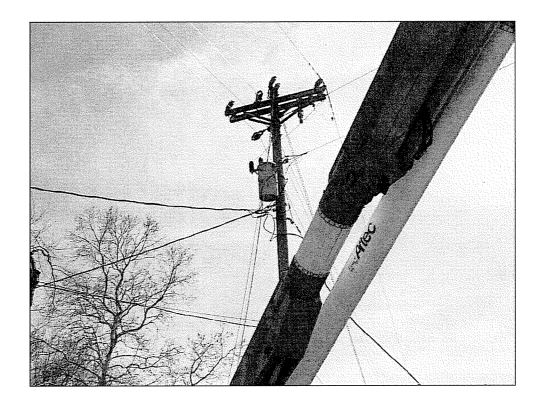
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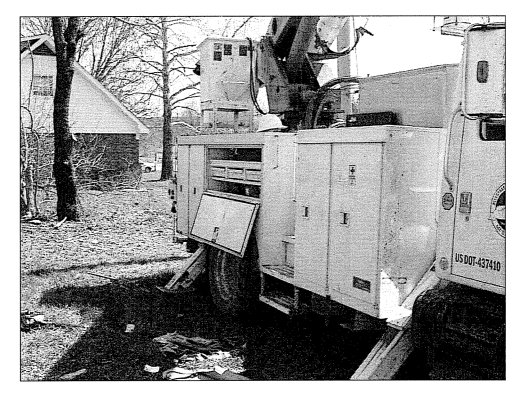


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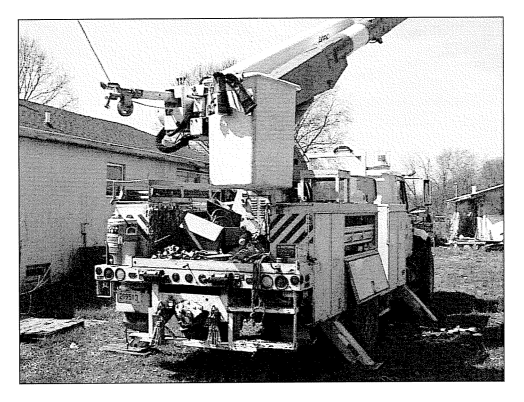
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<u>#24</u>

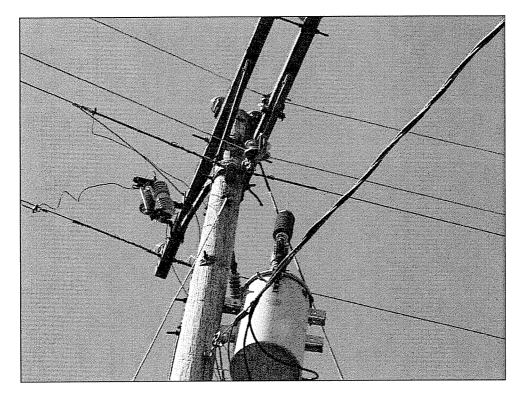


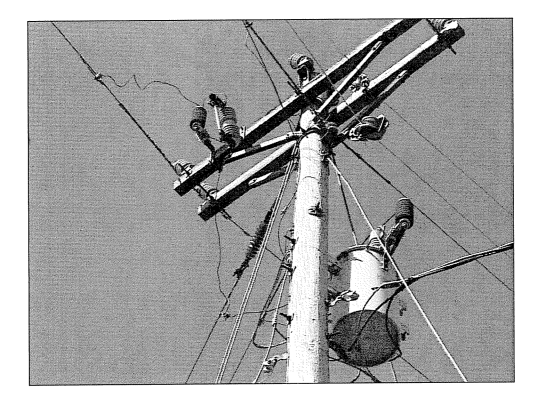
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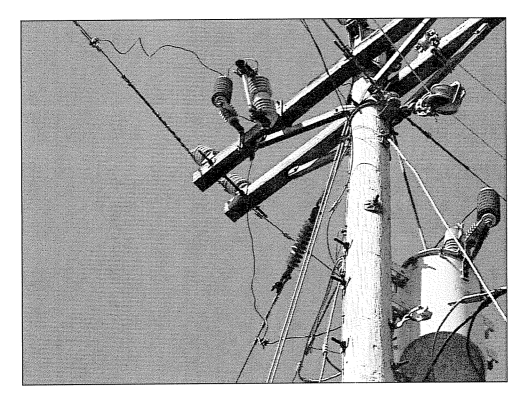


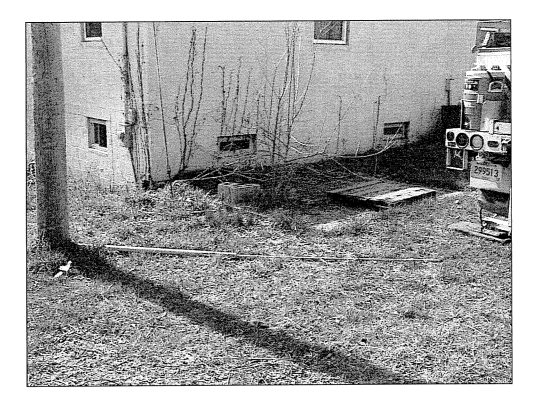
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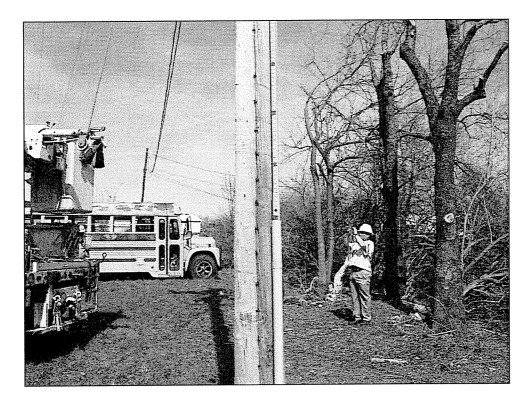


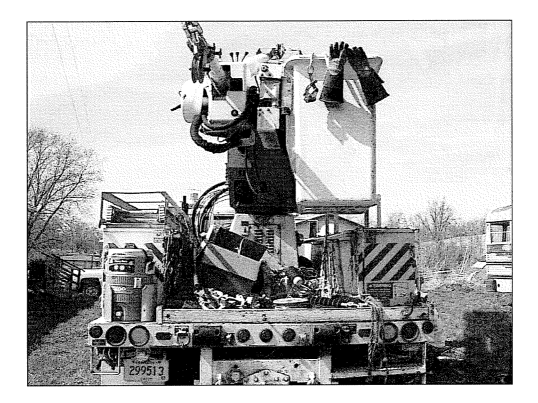
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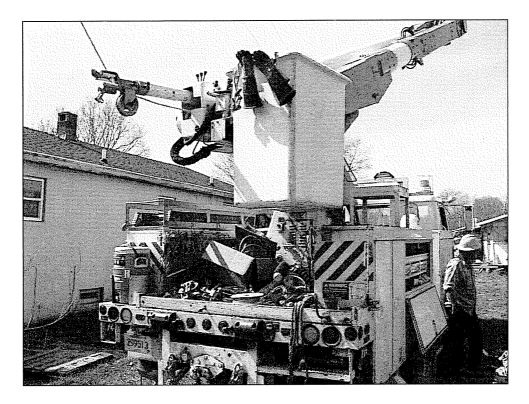


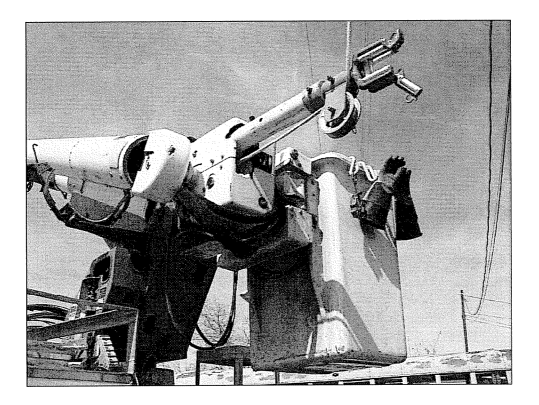
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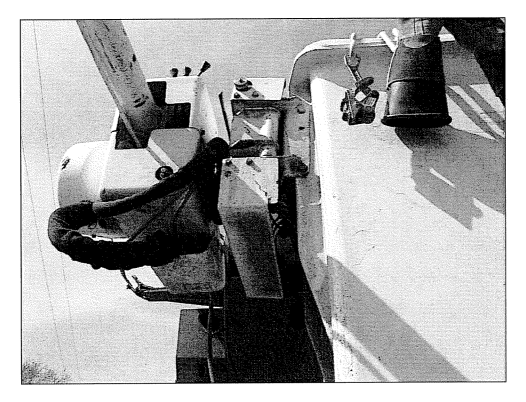


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<u>#35</u>



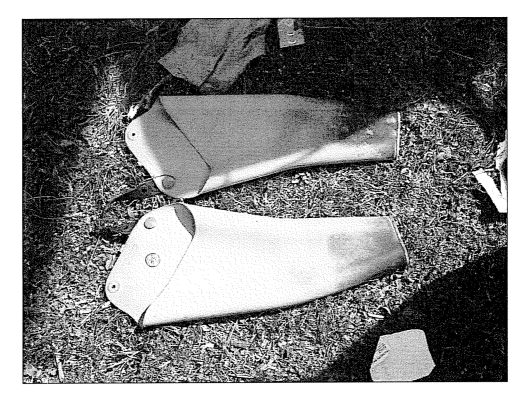


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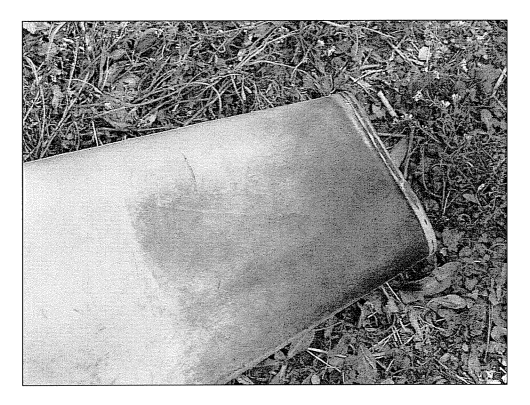


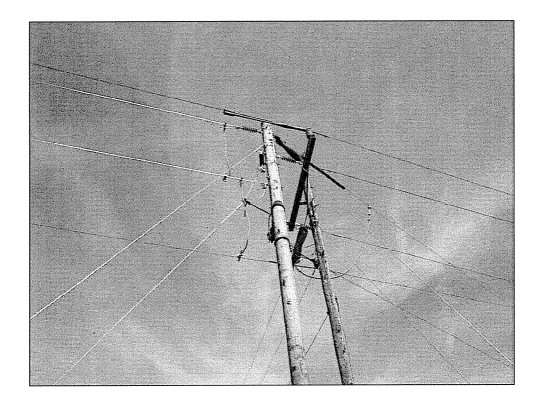
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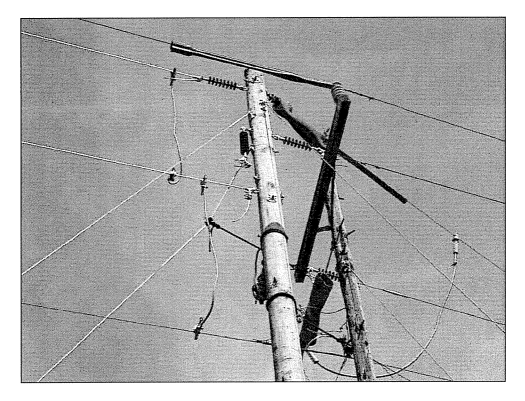


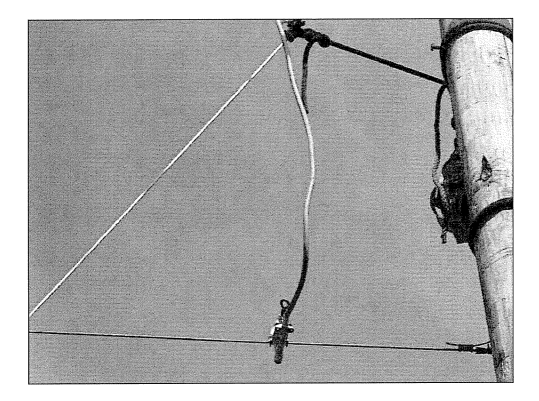
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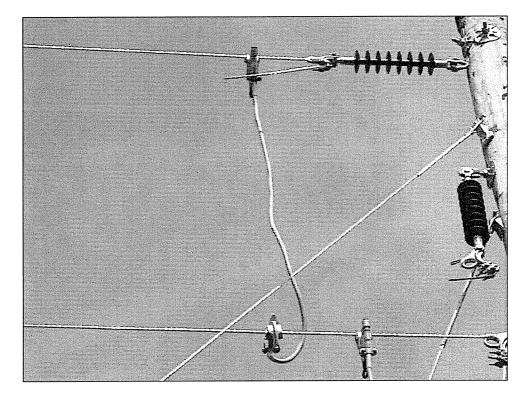


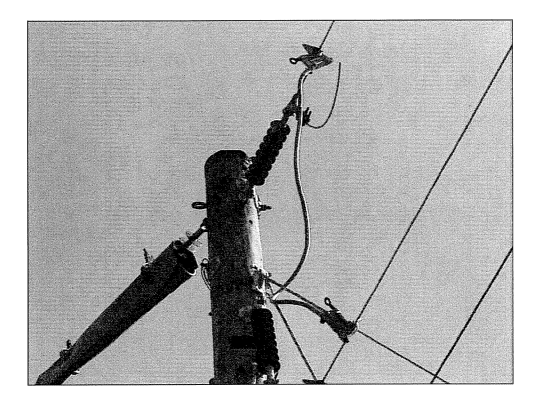
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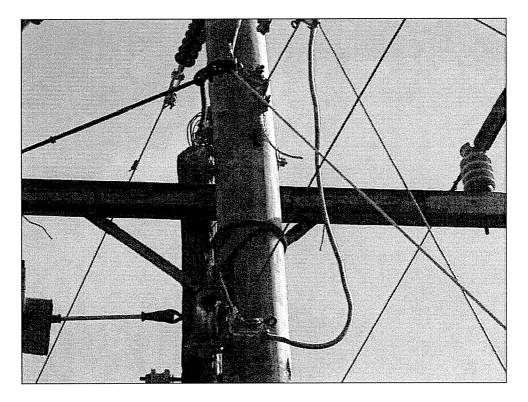


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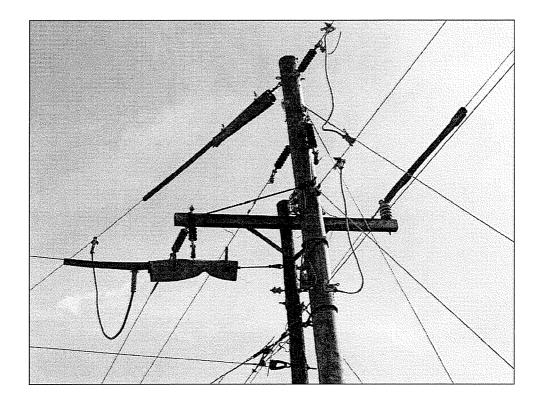




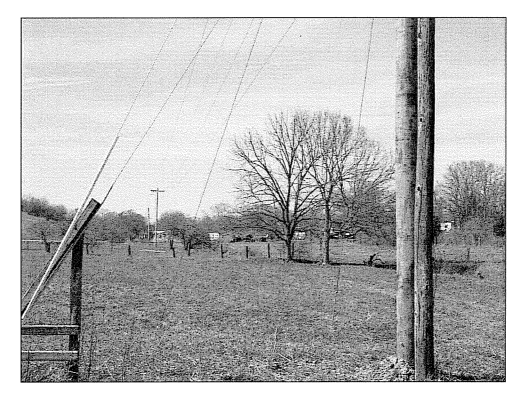
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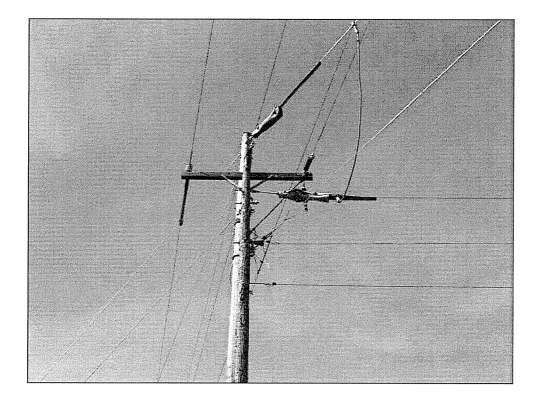


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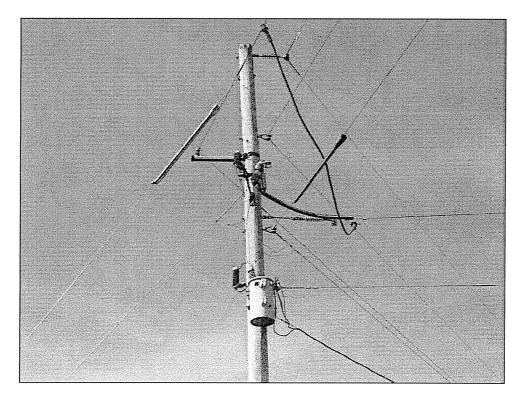


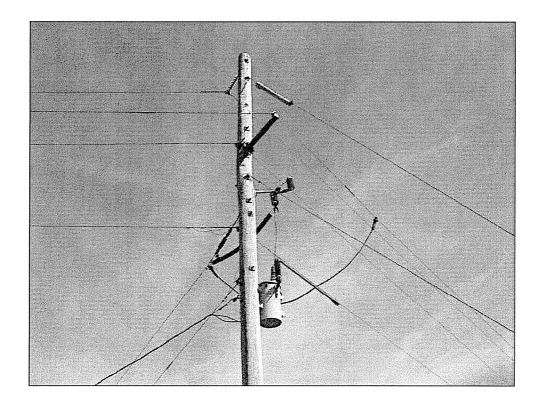
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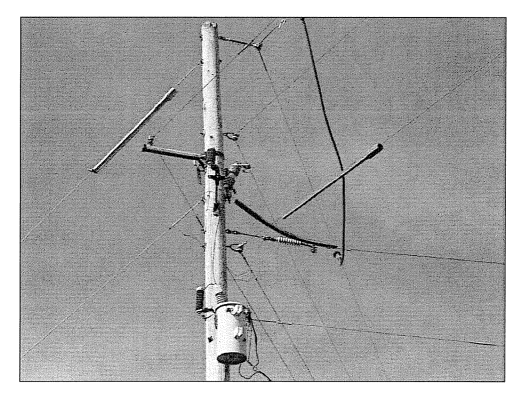


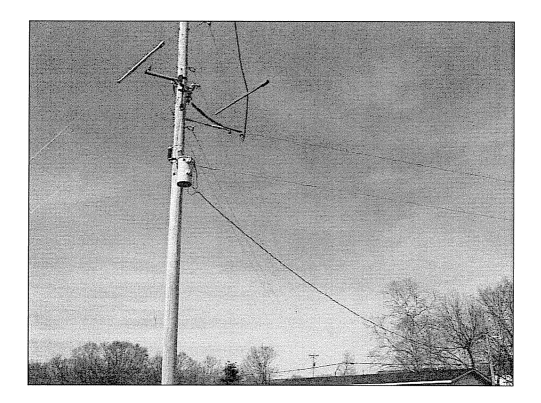
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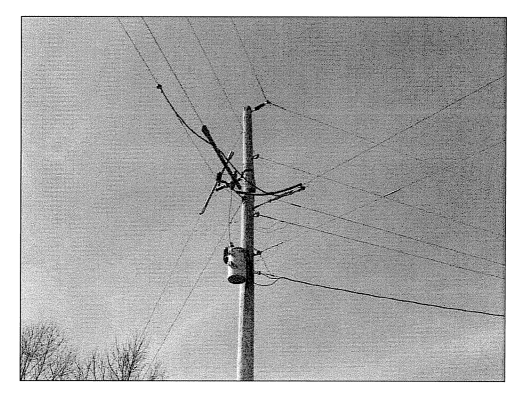


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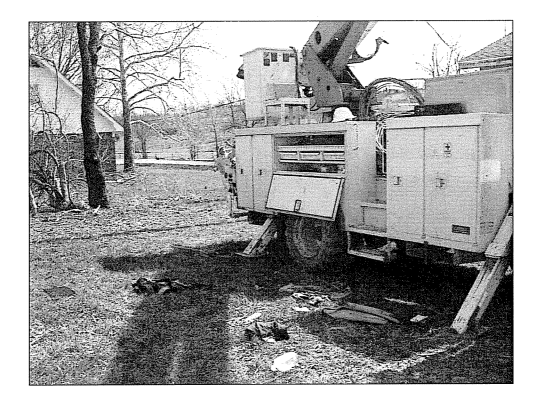




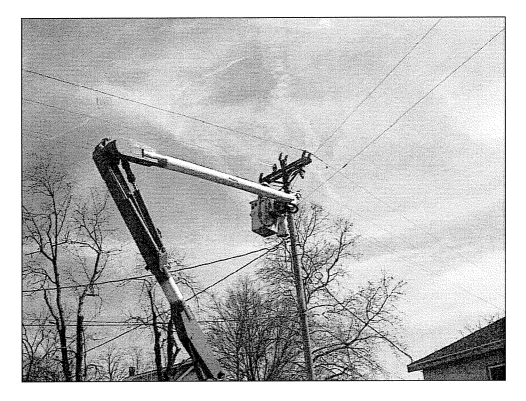
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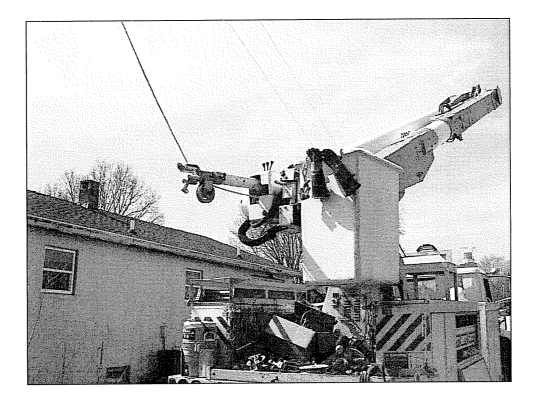
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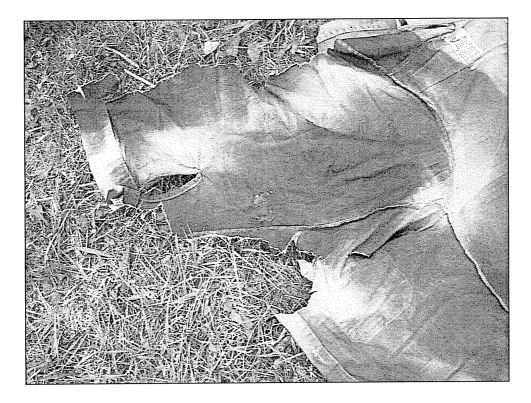
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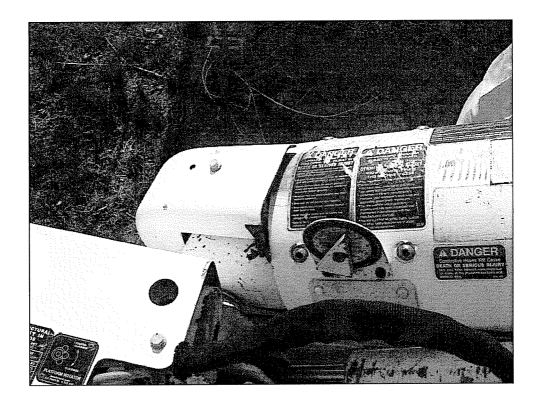
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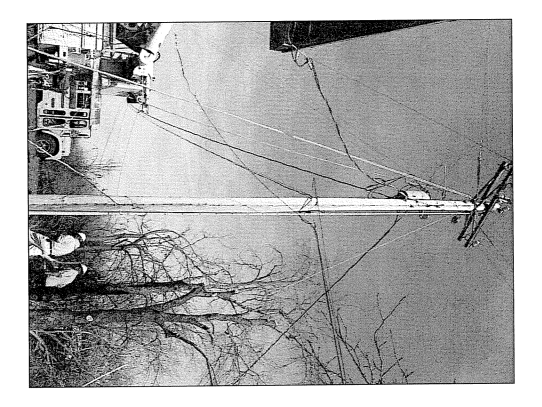




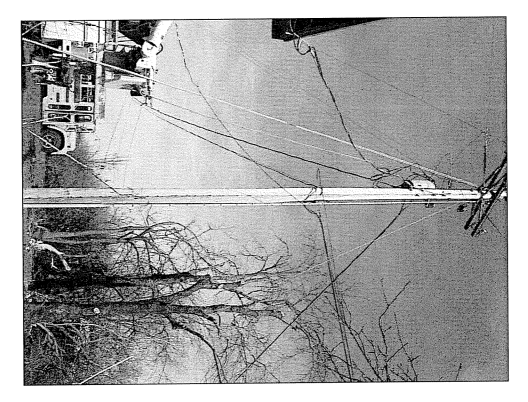
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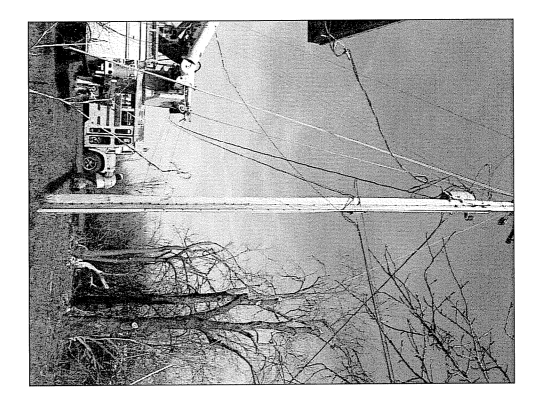


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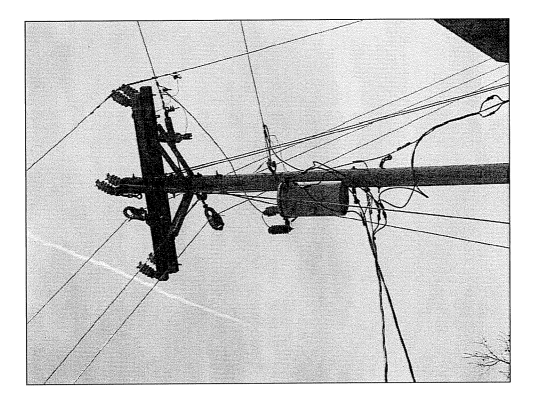


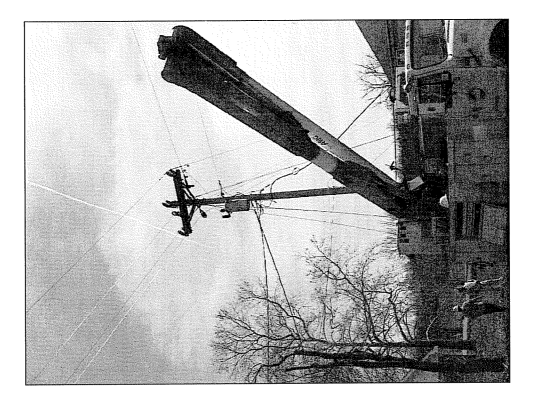
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<u>#67</u>



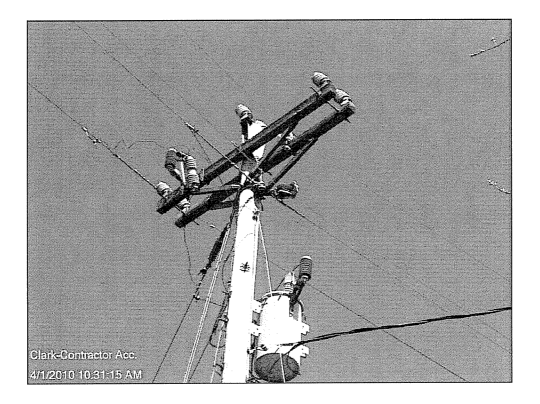


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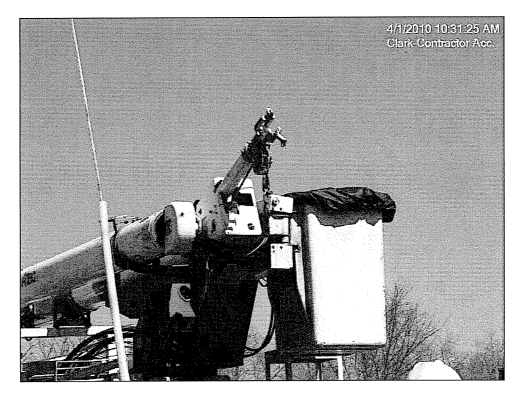
Attachment B

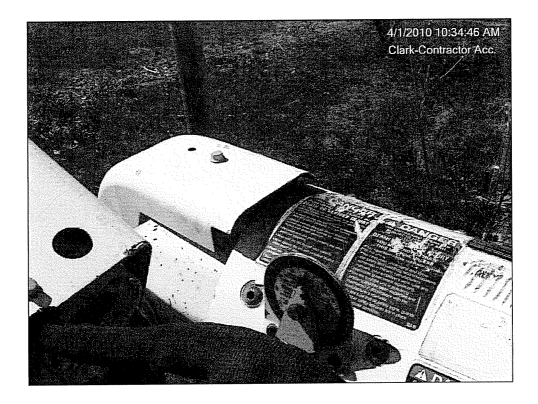
**KPSC Photographs of Accident Site** 

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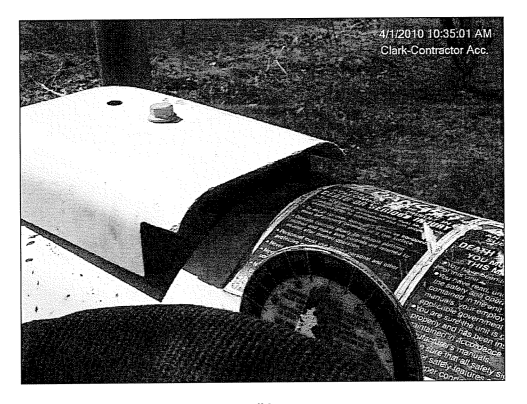


<u>#1</u>



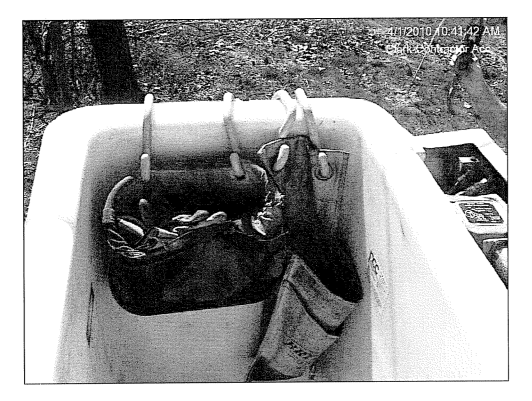


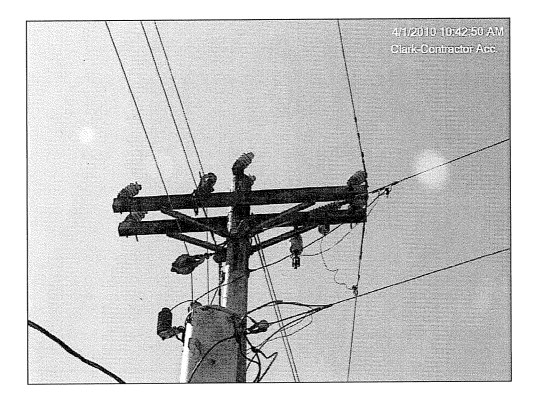
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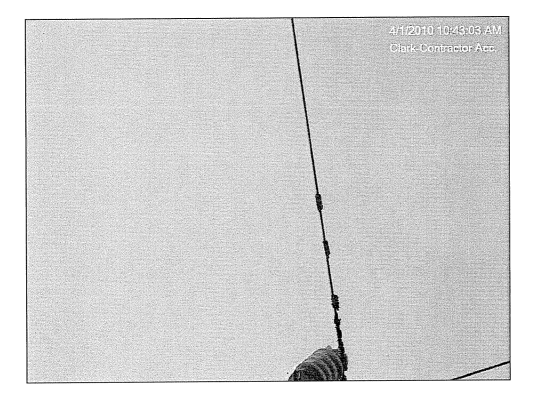


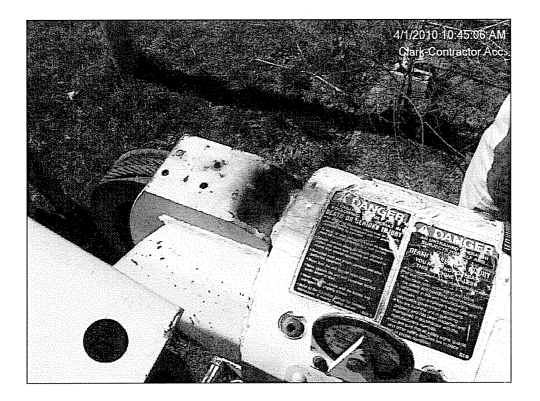
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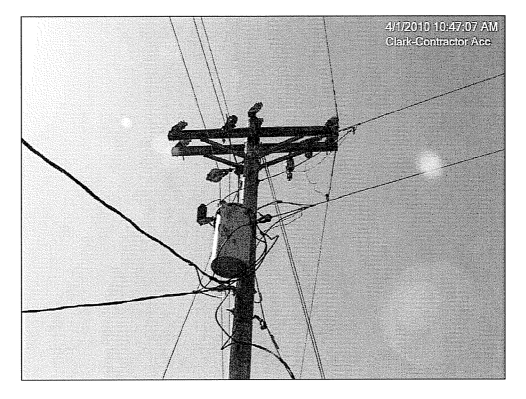


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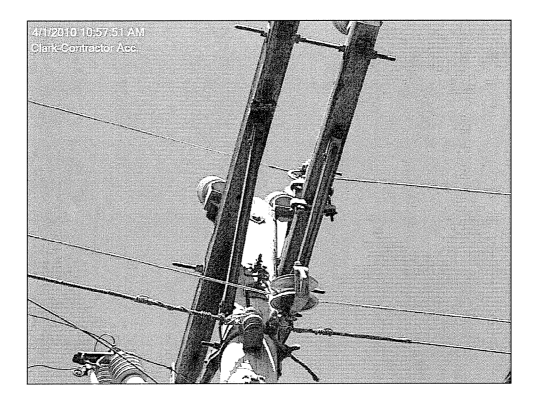




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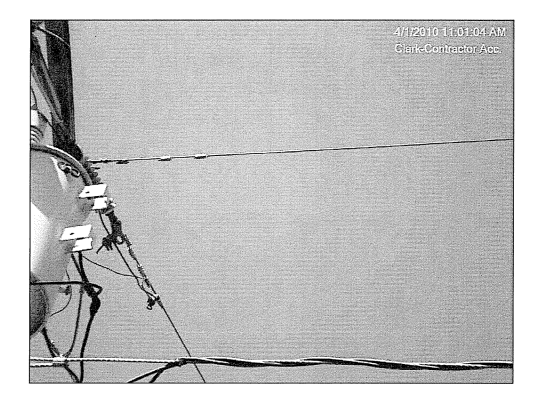


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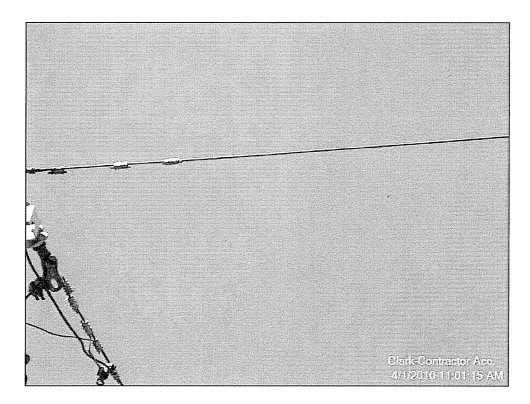


<u>#11</u>





<u>#13</u>



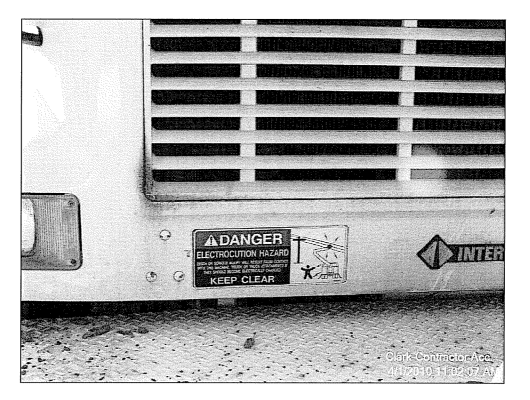


<u>#15</u>



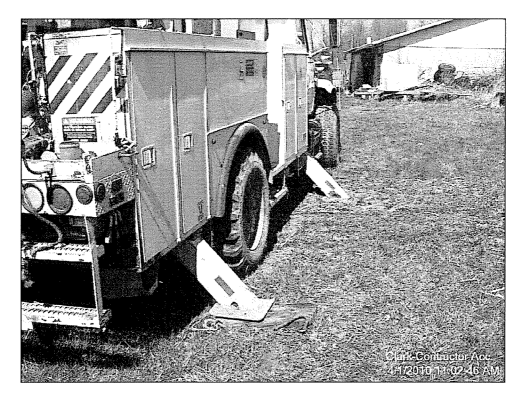


<u>#17</u>



4/1/2010 11:02:29 AM Clark-Contractor Acc. TO WRITE ON THIS LABEL USE AN INDELIBLE. PERMANENT INK MARKER, PEN OR PENCIL THAT WILL NOT FADE IN DIRECT SUNLIGHT ANNUAL VEHICLE INSPECTION LABEL NO 3294591 COMPLETED MONTH YEAR A RECORD OF THIS VEHICLE'S ANNUAL VEHICLE INSPECTION REPORT IS MAINTAINED AT COMOTOR CARRIER DID MER ENTITY COMPARY ARME COMPARY ARME COMPARY ARME STREET 1 and L Stalling UMS Z 41353 00 (J.C.) 12 MOTOR CARRIER IDENTIFICATION NUMBER TELEPHONE CERTIFICATION: THIS VEHICLE HAS PASSED AN INSPECTION IN ACCORDANCE WITH 49CFR 396 17 THROUGH 396 23 WITH 49CFR 396 17 THROUGH 396 23 SZENICLE IDENTIFICATION: IF THE VEHICLE IS NOT READILY, CLEARLY, AND PERMANENTLY MARKED, CHECK ONE AND COMPLETE □ FLEET UNIT NUMBER □ FLEET UNIT NUMBER □ VEHICLE IDENTIFICATION NUMBER 0 THE VEHICLE IDENTIFICATION NUMBER 0 TH

<u>#19</u>

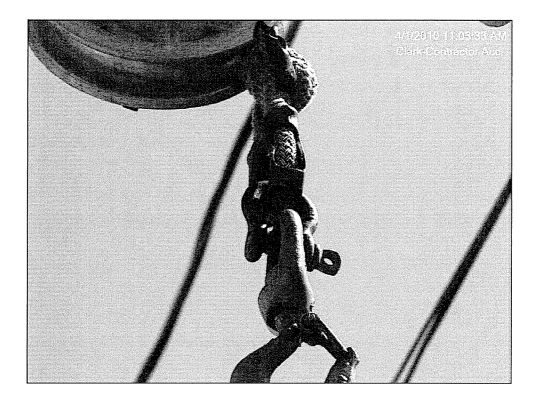


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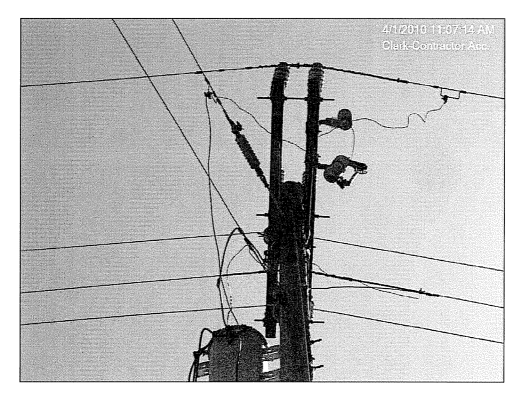


<u>#21</u>



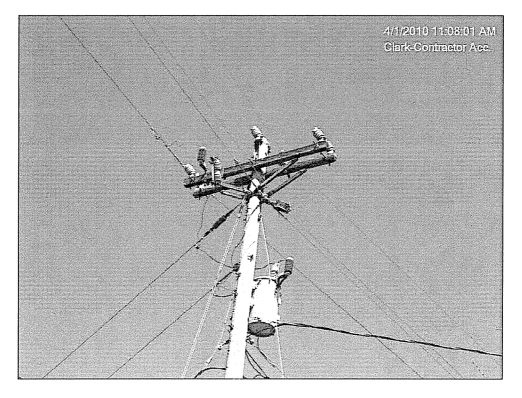


<u>#23</u>





<u>#25</u>

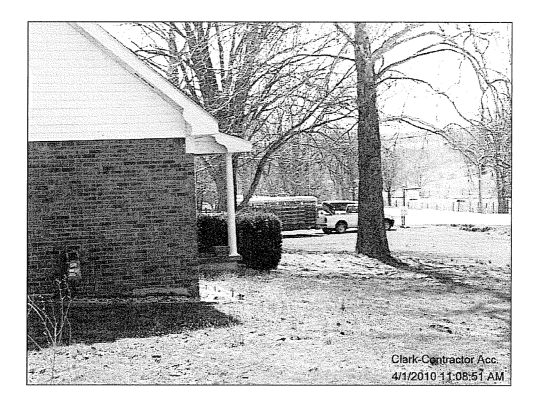


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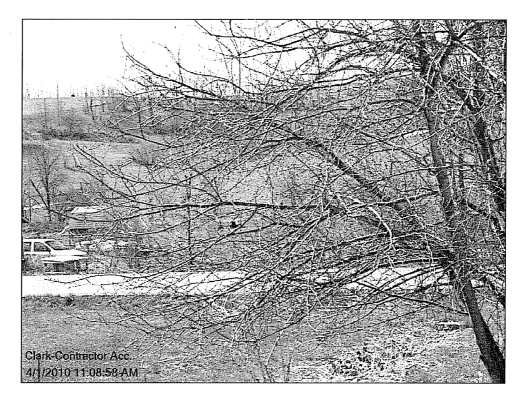


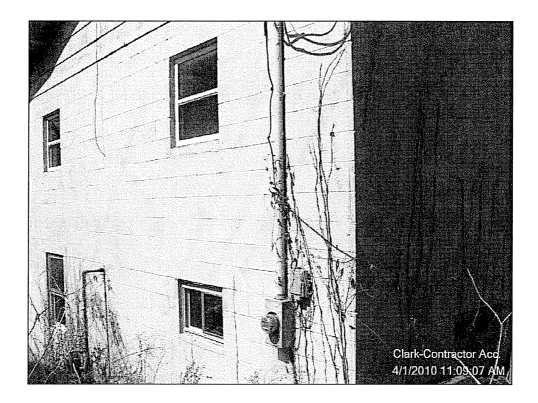
<u>#27</u>





<u>#29</u>





<u>#31</u>





<u>#33</u>





<u>#35</u>





<u>#37</u>





<u>#39</u>

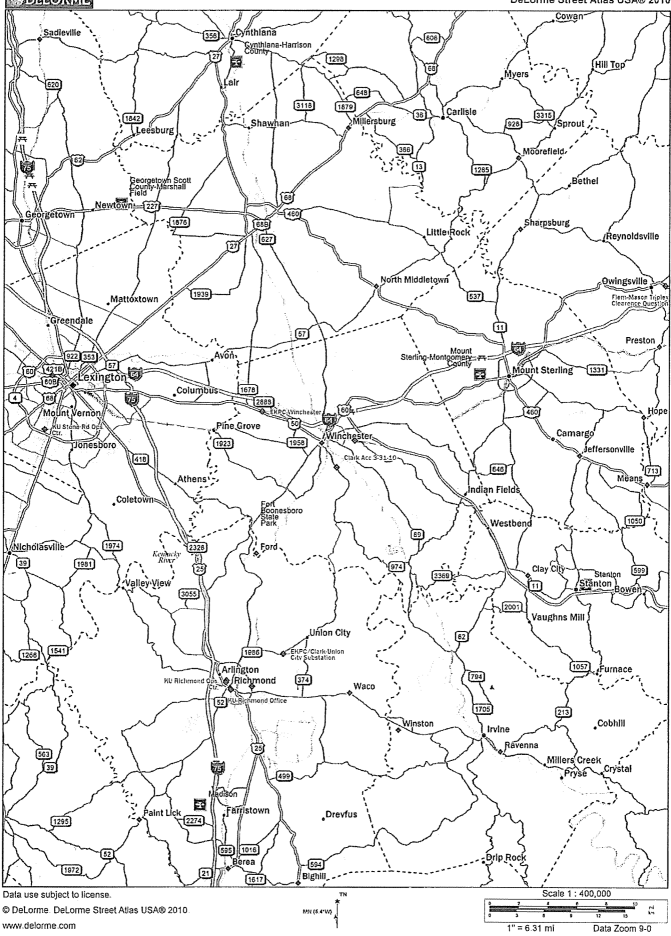


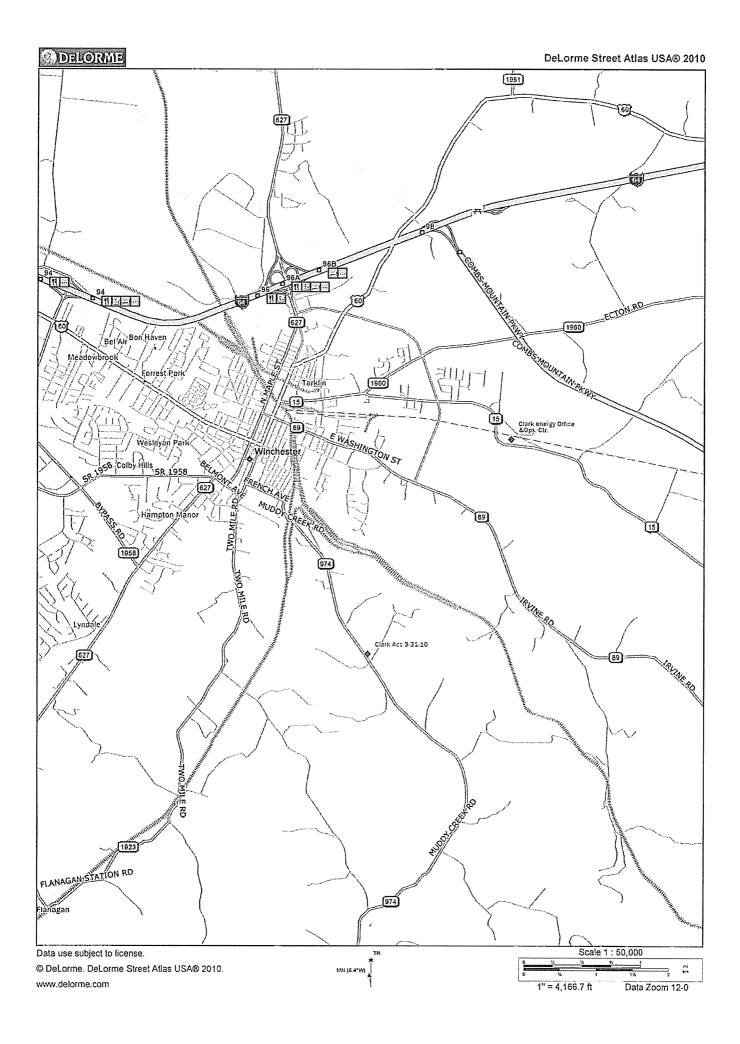
**Attachment C** 

**KPSC Map of Accident Location** 

DELORME

DeLorme Street Atlas USA® 2010





Paul G Embs President & CEO Clark Energy Cooperative, Inc. 2640 Ironworks Road P. O. Box 748 Winchester, KY 40392-0748