| Name: | Employee # | Date: |
|-------|------------|-------|
| | | |

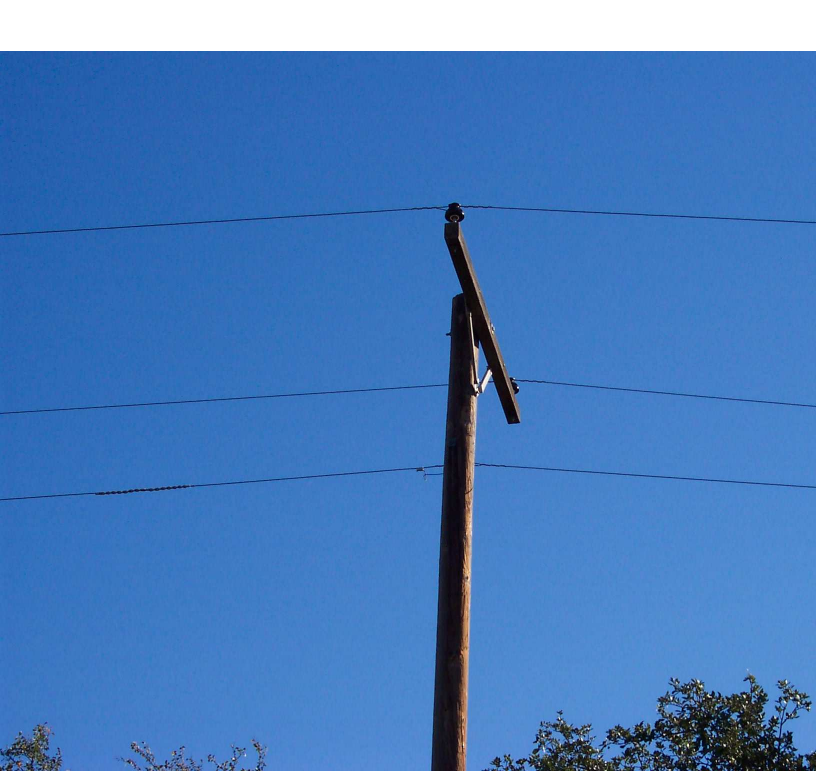


Proper Cover Techniques Test

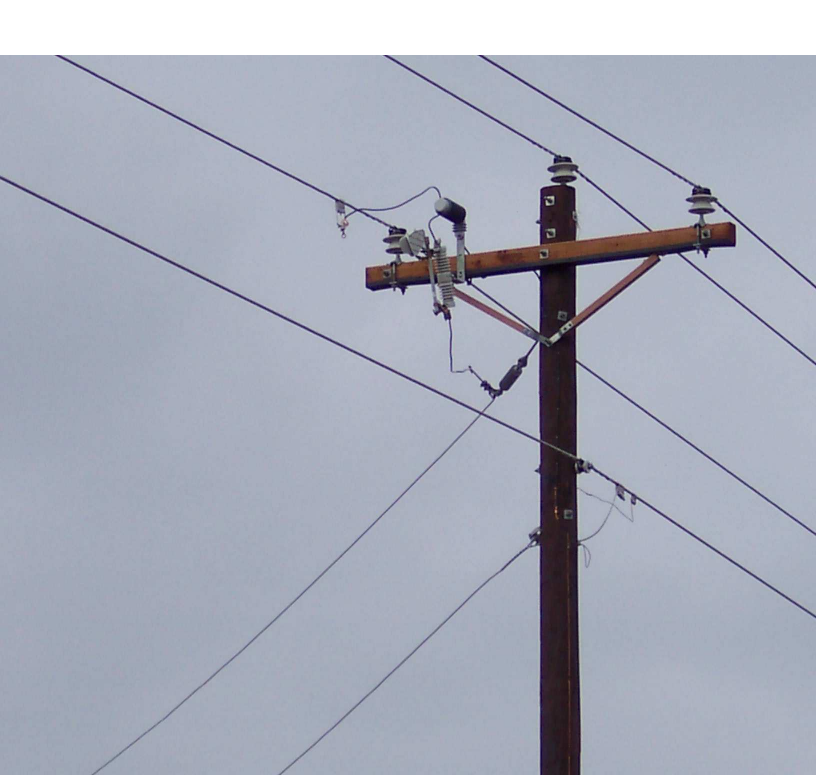
(Apply your company's cover-up safety policies)

| | Instruc | tor (s) | |
|------|---------|---------|------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

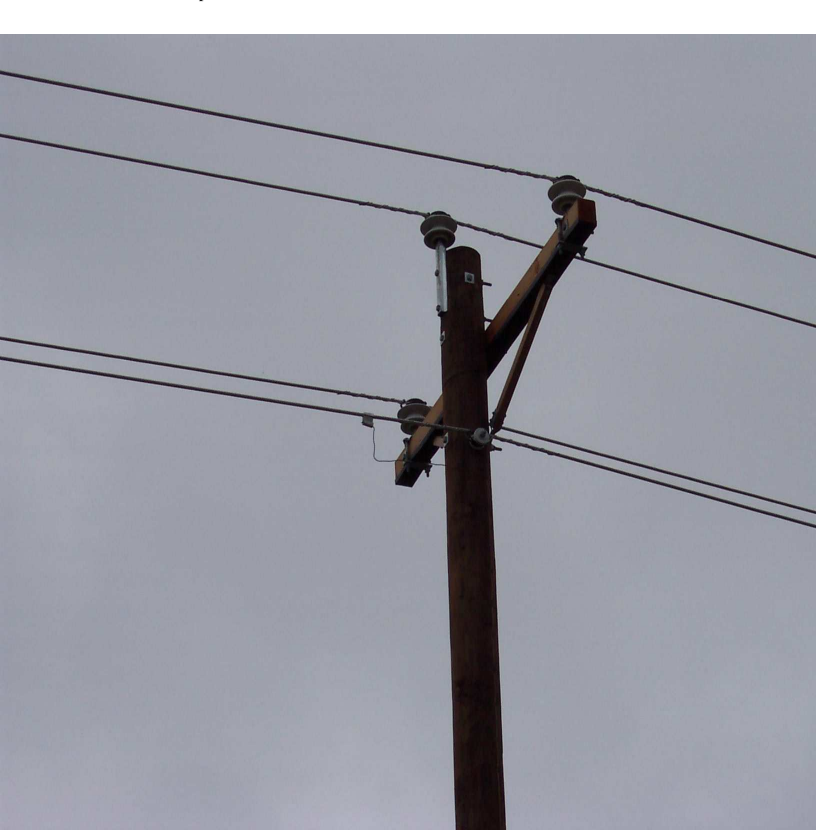
- ♦ What is the expected voltage in this picture ?_____
- ♦ Using a marker show where proper cover would be installed to change out the far phase insulator.



- ♦ Working this pole station from this view.
- ♦ Using a marker show where proper cover would be installed to change out cut out and arrestor.

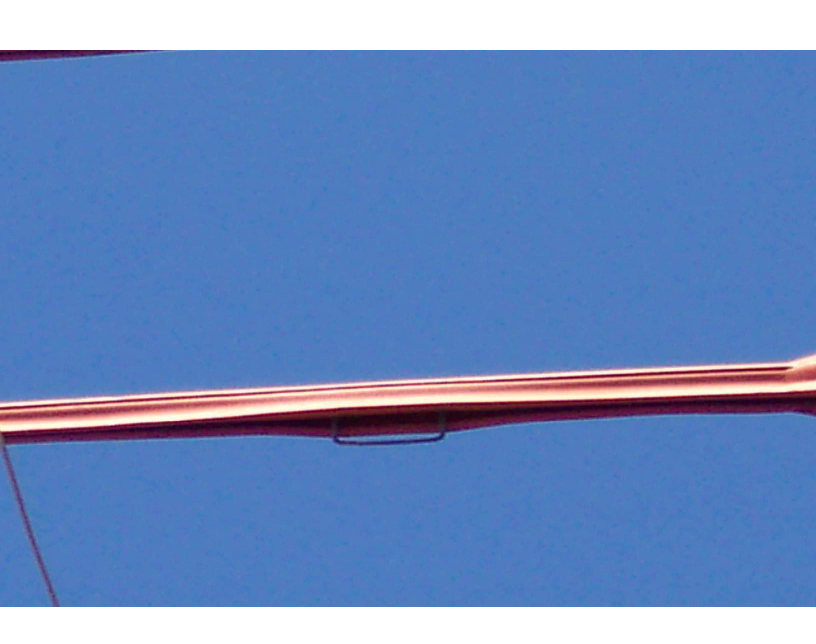


- ♦ Working this pole station from this view.
- ♦ Use a marker to show where proper cover would be installed to change out center phase insulator.



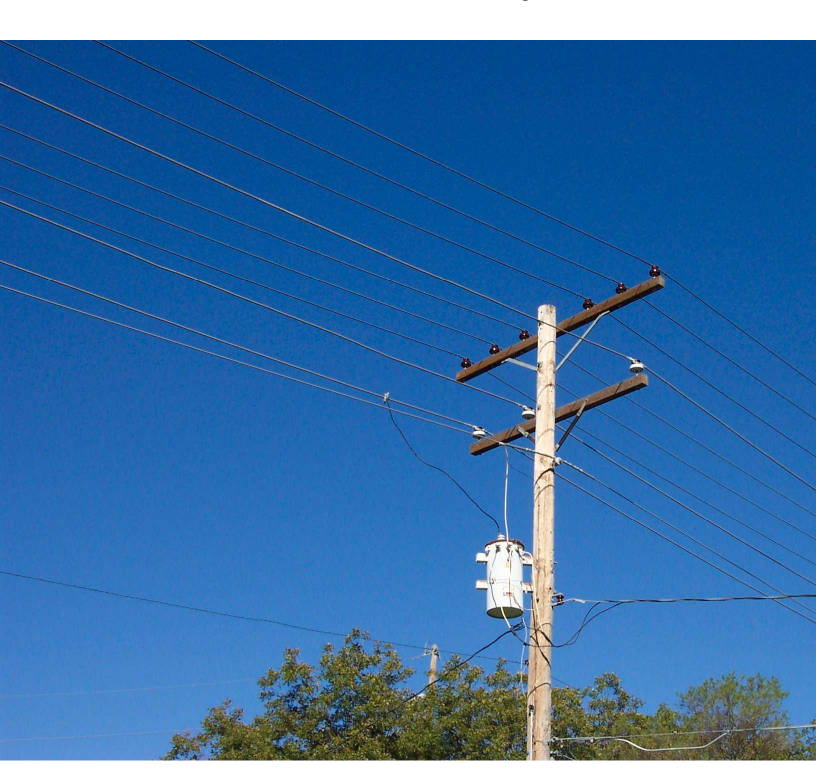
| . T | T | • . | · C | 41 | 1 | |
|------------|------|--------|-----|------|------|----------|
| ♦ (| Jpon | review | ΟĪ | this | work | station. |

| ♦ | What steps could be taken to better insulate a lineman in this energized |
|----------|--|
| ar | ea? |
| | |
| | |

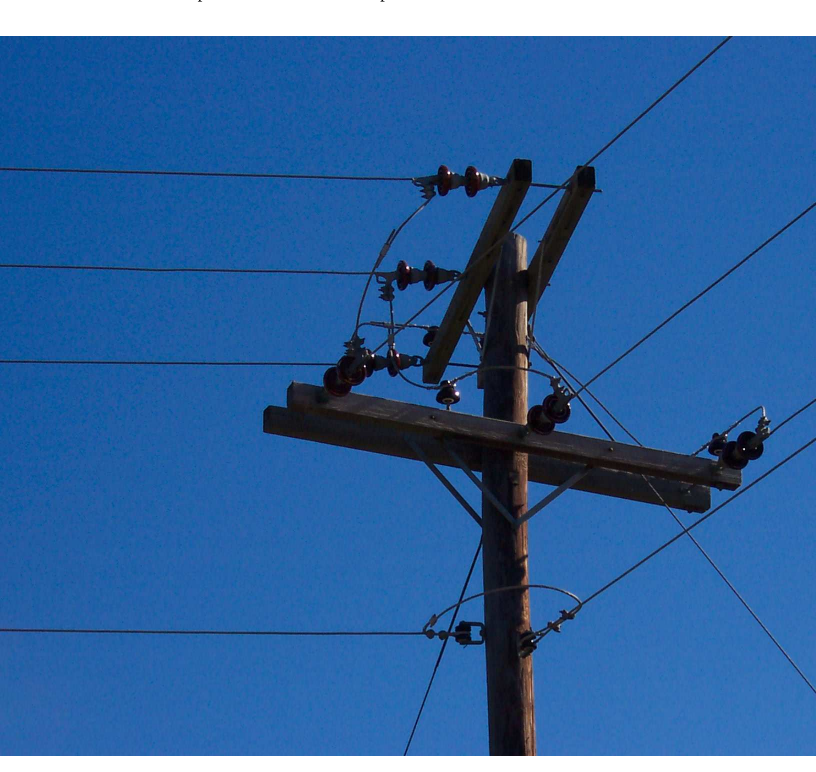


♦ Using a marker draw where proper cover would be installed to remove the transformer at this pole station.

The _____ must be removed to de-energize the transformer.



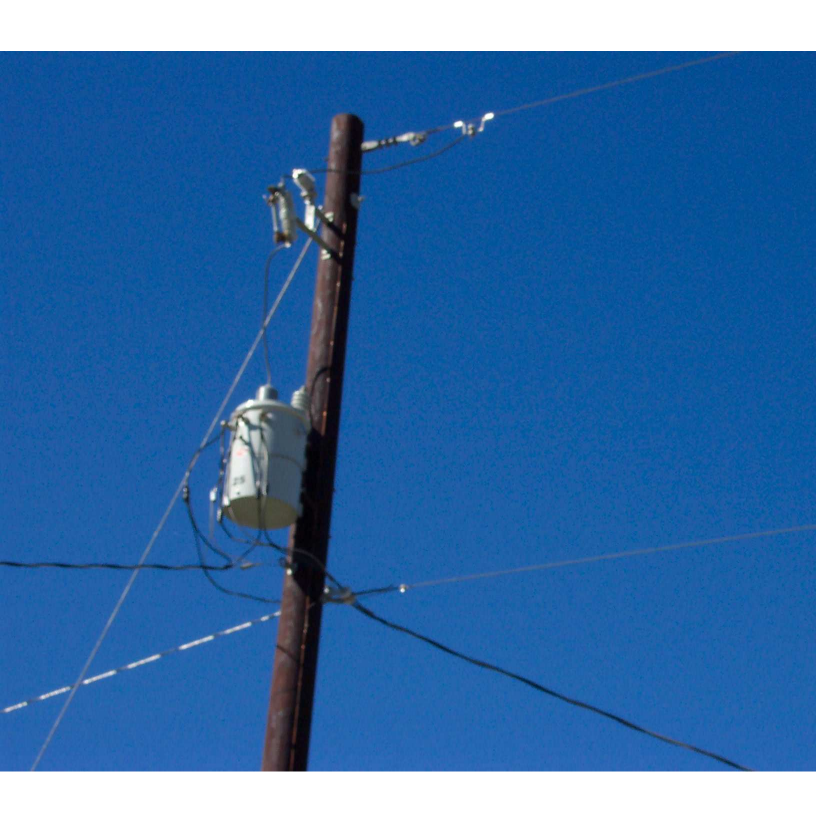
- ♦ Working the pole from this view.
- ♦ Using a marker show where proper cover would be placed to change out the center phase insulator on the top set of crossarms.



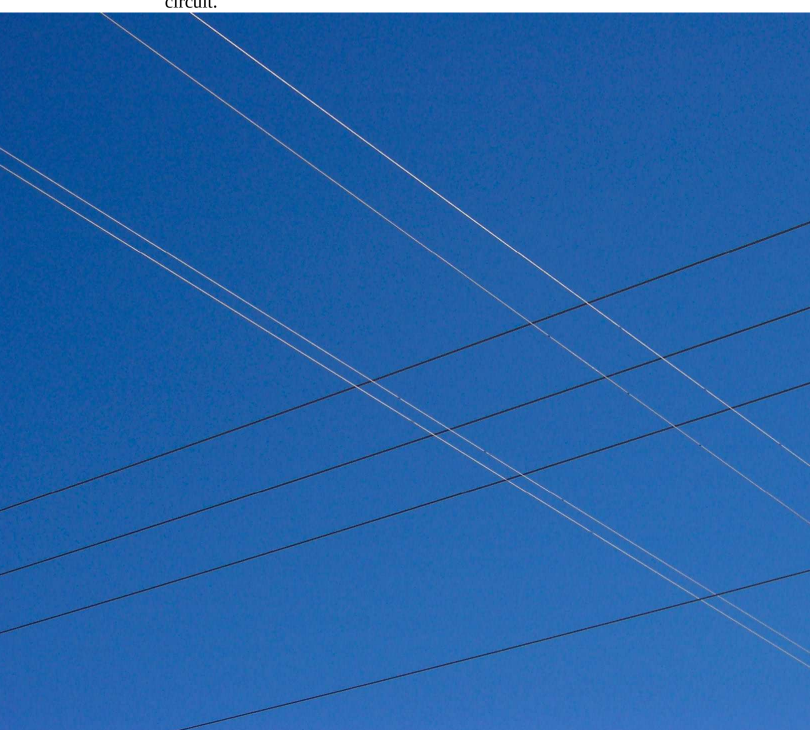
♦ Using a marker identify all energized equipment and conductor at this pole station.



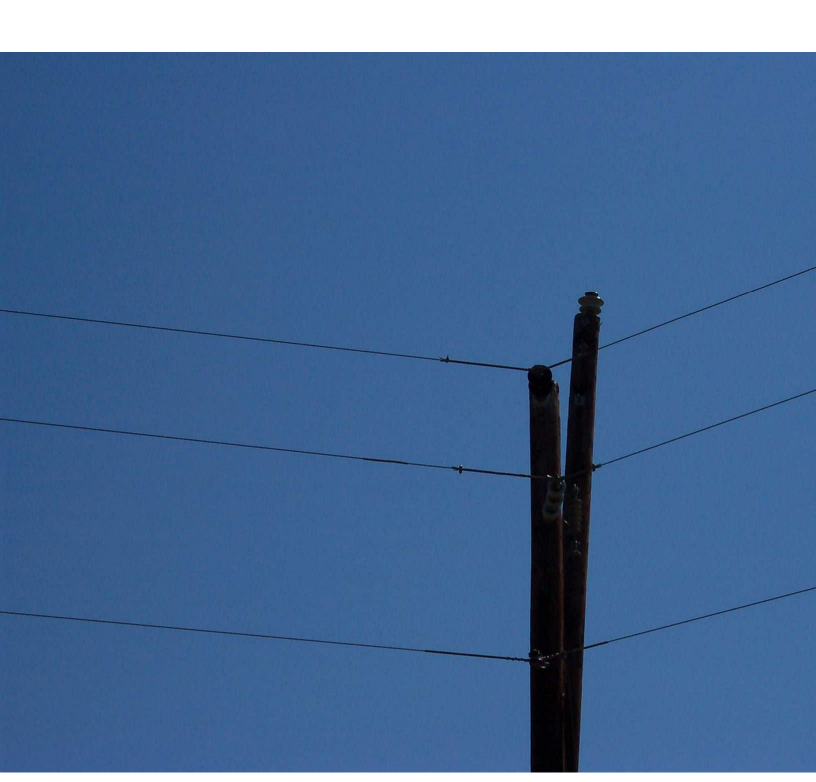
♦ Using a marker show where proper cover would be installed to change out the transformer at this pole station.



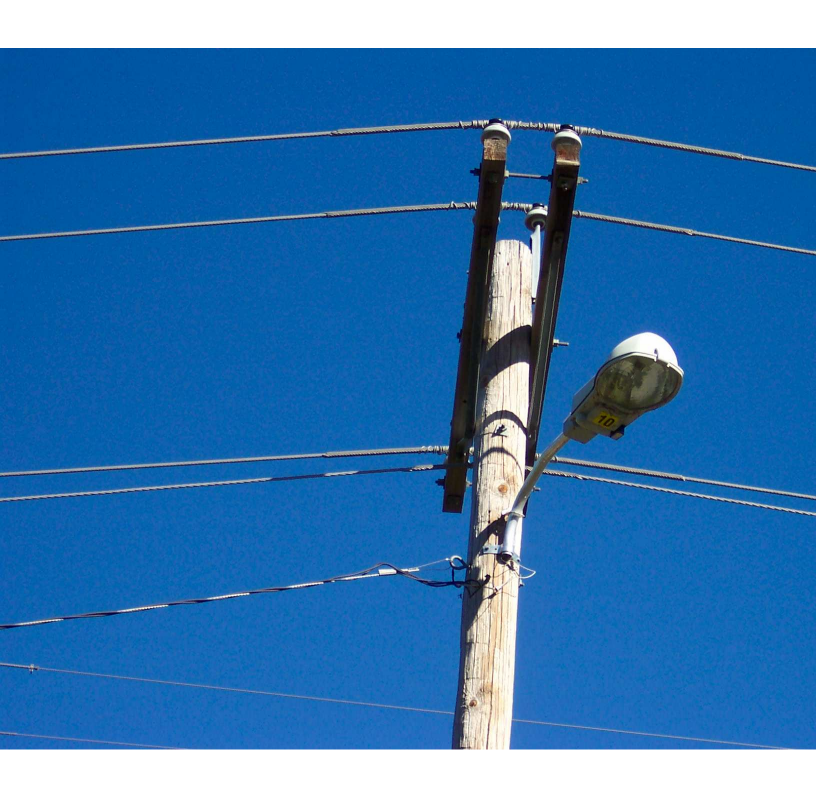
- ♦ Upon review of this picture
- ♦ Use a marker to show where proper cover would be placed to make sure accidental contact did not occur at this location while re-conducting the top circuit.



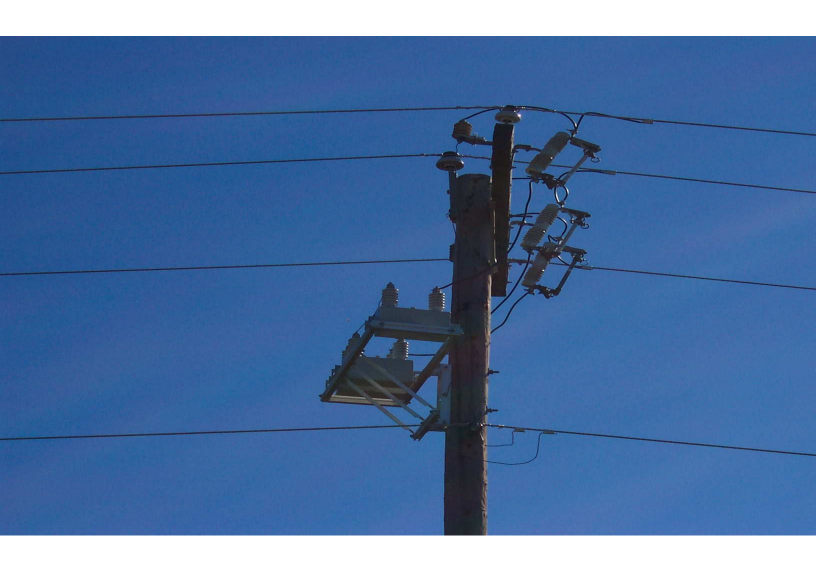
♦ Using a marker, put cover where needed, and number the steps (sequence of placing the cover) as you place it on the conductor.



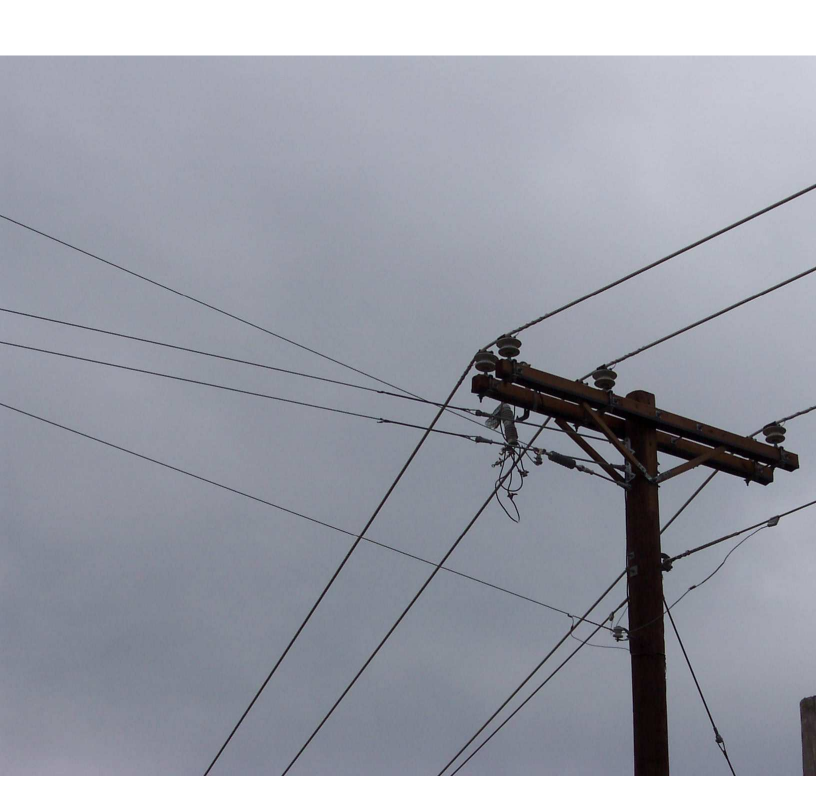
♦ Using a marker indicate all energized conductor and equipment at the pole station in this picture.



- ♦ What is the normal recommended discharge time for a capacitor to bleed down before shorting it out?
- a. 2 hours
- b. 1 minute
- c. 5 minutes
- d. 2 days
- ♦ Using a marker show where proper cover should be installed to take the capacitor bank out of service and be removed. The _____ should be opened.

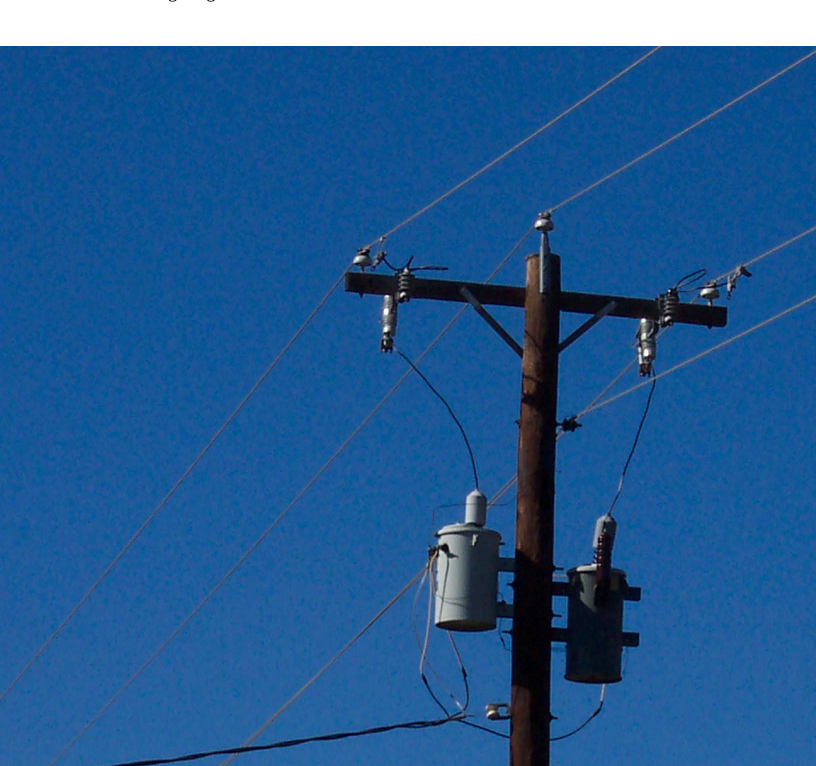


♦ Using a marker show where cover would be placed if the task at this pole station was to remove the cutout that was out of service.

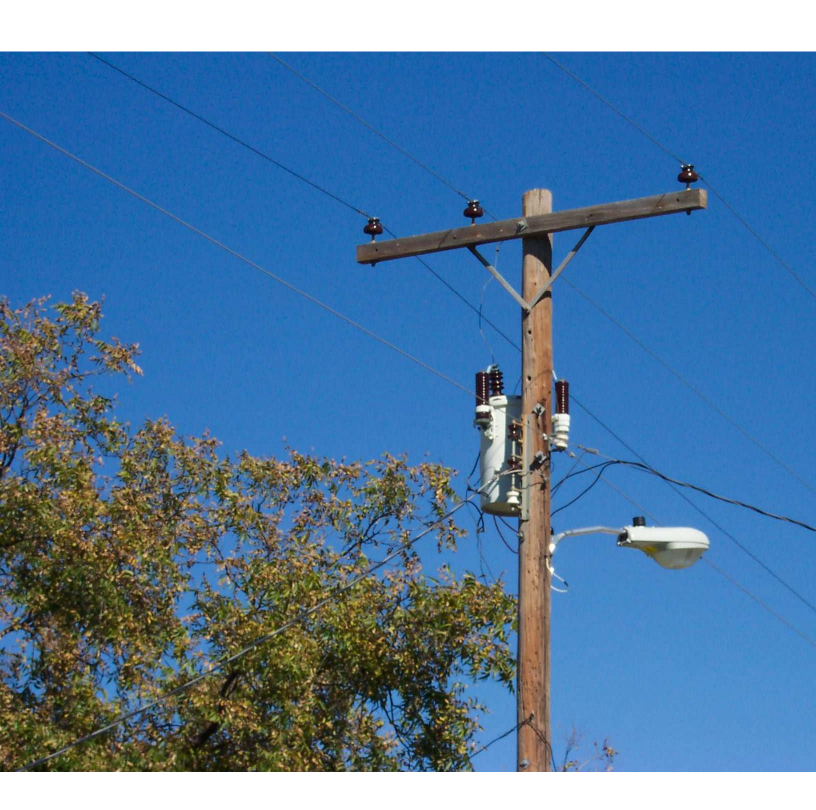


- ♦ Working this pole station from this view.
- ♦ Using a marker show where cover would be placed to safely change out the ridge pin on this pole station.

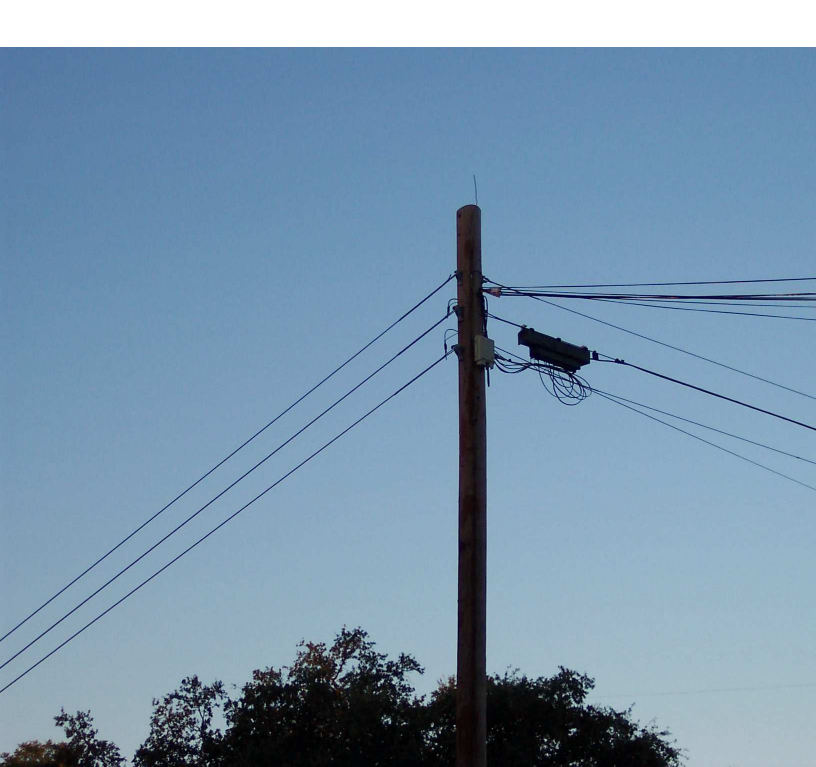
Open the ______ to de-energize the transformer. Also to de-energize the lighting arrestor, remover the _____.



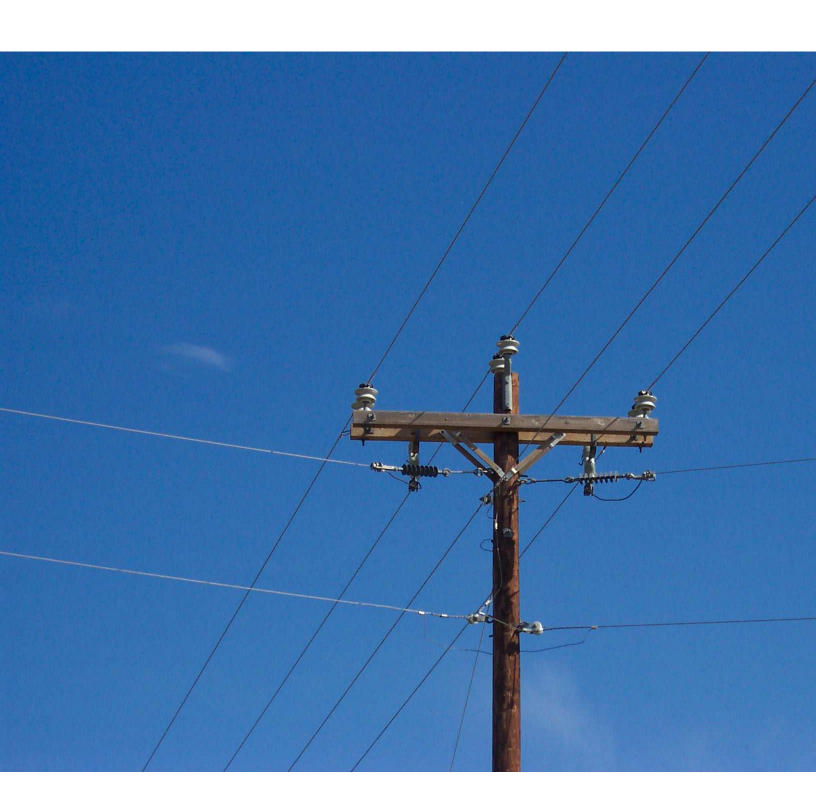
♦ Using a marker show where proper cover would be installed to change out the center phase insulator.



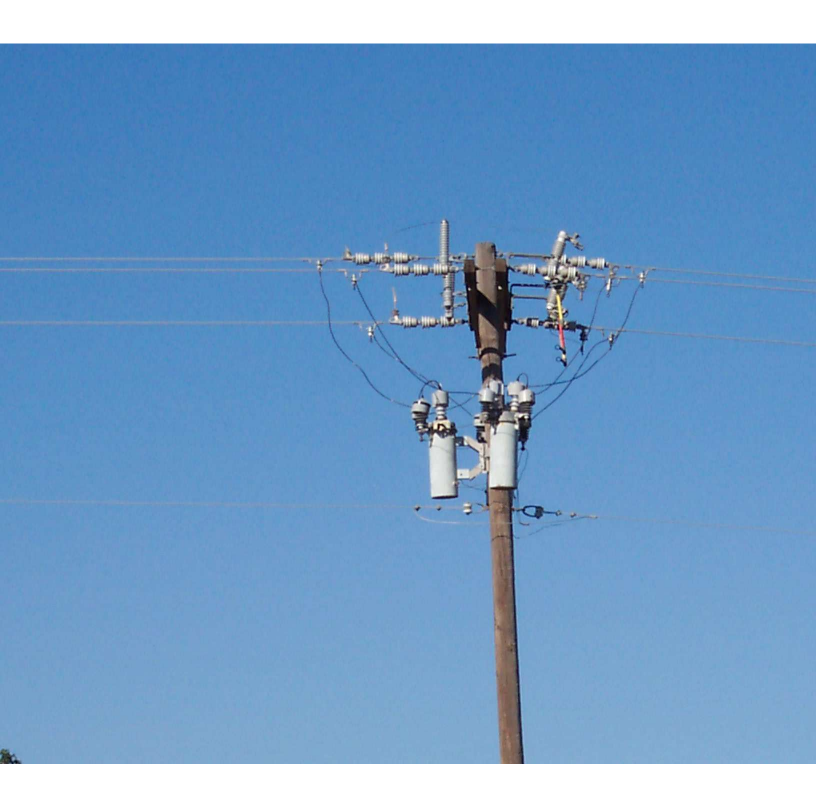
- ◆Upon review of the picture below, what would the expected voltage be at this pole station? _____
- a. 7200 b. 14400 c. 34.5 d. none of the above



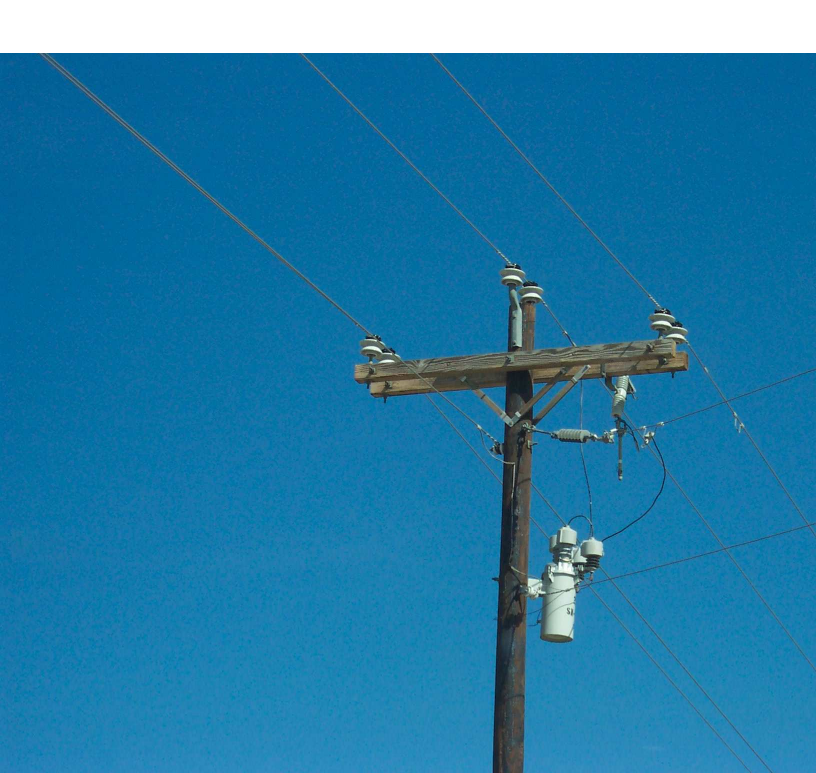
- ♦ Working the pole station from this view.
- ♦ Using a marker show where proper cover would be placed to safely change out center phase insulator.



- ♦ What would the expected voltage at this pole station be?_____
- ♦ Using a marker highlight all the conductor and equipment that could be an energized hazard.

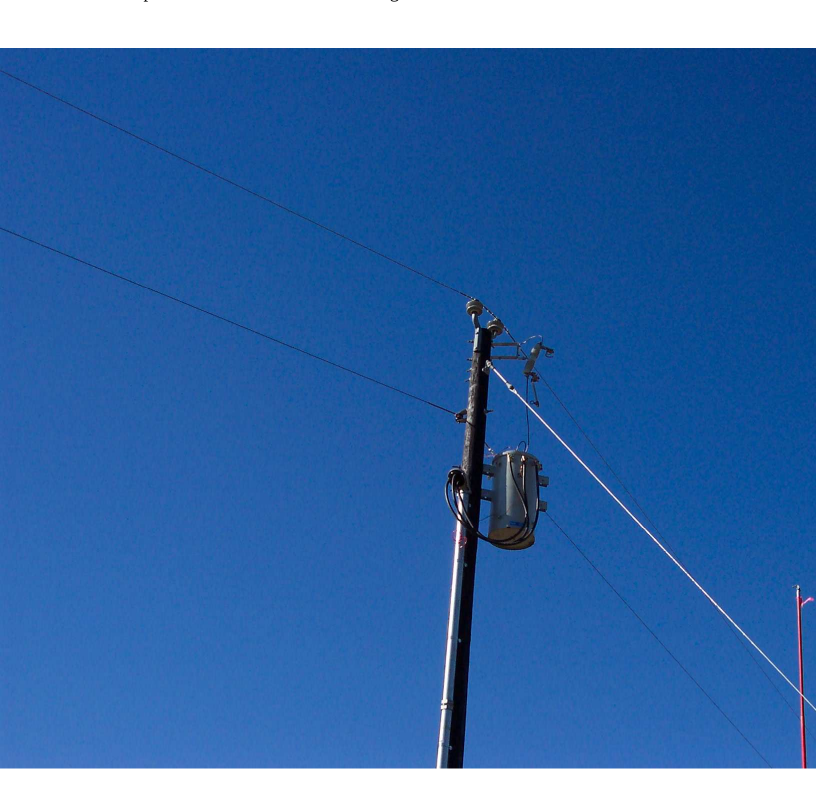


- ♦ Working the pole station from this view.
- ♦ Using a marker show where proper cover would be installed to change out the dead-end bell on the single- phase tap.



- ♦ Working the pole station from this view.
- ♦ Using a marker show where proper cover would be installed to safely change out the insulators on the ridge-pins.

Open the ______ to de-energize the transformer.



- ♦ Working the pole station from this view.
- ♦ Using a marker show where proper cover would be installed to change the crossarm braces on this side of the pole.

