

Observation

Observation List > View Observation

From Template: T&D Job Safety Briefing
(Observation #: 42670)

Observation Name *	Description Set in line pole and hang pot		
Date 12/13/2023, 9:17 AM	Time Zone (GMT-6:00) America/Chicago	Observer Cantrell, Jimmy (c5252)	

Job Information

IT'S THE RESPONSIBILITY OF THE PERSON IN CHARGE TO ENSURE THE JSB IS COMPLETED AND REVIEWED WITH THE CREW PRIOR TO WORK ACTIVITY.

Job Order # *	Sys Cal Rating *	Location of Ob
101142183	4	RPSCx
Job Description *	Set inline pole and hang pot	

Emergency Information

TO BE KEPT EASILY ACCESSIBLE TO ALL CREWMEMBERS IN THE EVENT OF AN EMERGENCY.

Street Address *	City/State *	Latitude/Longitude *
317a yoakum st	Dequincy la.	30.44551-93.43895
AED Location *	Nearest Intersection *	EAP Magnet Updated *
2624	Coffee st Dequincy la	<input checked="" type="radio"/> Yes <input type="radio"/> No
Hospital Name	Hospital Address *	Call 911 *
	110 w fourth st Dequincy La. AED *	
Rescue *	Tx *	CPR *
X		X

General Hazard Assessment Checklist

Check all that apply

- Poor Housekeeping
- Arc Flash
- Unsecured Ladder
- Uneven Terrain/Surface
- Slips/Trips/Falls
- Pinch Points
- Induction
- Back feed Potential
- Equip/Rigging Failure
- Inadequate Lighting
- Line of Fire
- Heat Stress
- Poison Ivy/Oak
- Electrical Contact
- Sight Limitations
- Bites/Stings
- Cave Ins
- Vehicular Traffic
- Energized Lines
- Excessive Noise
- Improper Lifting
- Improper Cargo Securement
- Utilities Not Located

Additional Hazards

Pre-job Safety Checklist

ENSURE YOU HAVE ACQUIRED AND INSPECTED THE NECESSARY EQUIPMENT TO DO THE JOB SAFELY AND ACCORDING TO PLAN.

Equipment Inspections

- Trucks/Vehicles
- Line Hoses (tested/stamped)
- Blankets (tested/stamped)
- Tools & Rigging
- Preflight Bucket
- Boom/Cable Inspection
- Hot Sticks (tested/stamped)
- Mechanical Jumpers
- Voltage Detector
- Pole Guards
- First Aid Kit/AED/Fire Extinguisher
- Protective Grounds
- Other(s)

HeatAwareness & Mitigation

Heat Index Work/Rest Hydration Intake Signs Reviewed Hydration Monitor N/A

Traffic Control

Cones Signs Strobe Lights Stop/Slow Paddles-6' Flaggers Police Assistance Other(s)

PPE

Hard Hat Safety Glasses Traffic Vest Work Gloves Proper Footwear Hearing Protection Proper Fall Protection
 FR Clothing Rubber Gloves Rubber Sleeves V-Watch Detector Face Shield(Arc) Balaclava Chaps Life Jackets
 Boat Kill Switch

Administrative Controls

Thorough Pole Inspection Check Adjacent Poles/Tension Effective Cover-up (MAD 2'9") Confined Space Permit Spotter Usage
 Barricade/Ground Equip Outrigger Pads/Chocks Trenching/Shoring Procedures Other(s)

Energy Source Controls

TO BE USED WHEN WORKING ON HIGH VOLTAGE OH/UG CIRCUITS WHERE POTENTIAL ENERGY SOURCES EXIST.

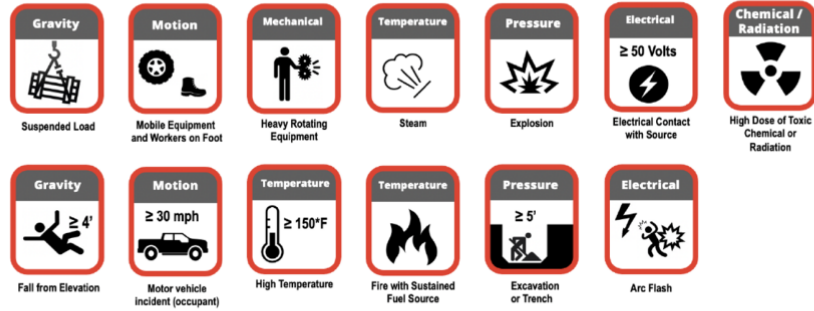
Are energy source controls required?

Select one *

No Yes

Substation # Plum st	Device # * 6232 c	Tag #	ELN # 336 505 5297
Circuit # 6232c	Primary Voltage * <input type="checkbox"/> 2.4KV <input type="checkbox"/> 4.16KV <input checked="" type="checkbox"/> 7.6KV <input type="checkbox"/> 14.4KV <input type="checkbox"/> 19.9KV <input type="checkbox"/> 138KV <input type="checkbox"/> 230KV <input type="checkbox"/> 500KV	Secondary Voltage <input checked="" type="checkbox"/> 120/240 <input type="checkbox"/> 120/208 <input type="checkbox"/> 277/480 <input type="checkbox"/> 480	Dispatch Center * Pineville
Dispatch Phone Number 13184548190	Issued to *	Issued by *	Safety Document # 8105013350
Working Energized * <input checked="" type="radio"/> Yes <input type="radio"/> No	Verified all potential energy sources open & tagged <input type="radio"/> Yes <input type="radio"/> No	Tested De-Energized <input type="radio"/> Yes <input type="radio"/> No	System & Personal Grounds Installed & Flagged <input type="radio"/> Yes <input type="radio"/> No

Steps/Hazards/Elimination of Task to be Completed



Potential High Energy Hazard

- Gravity - Suspended Load
- Motion - Mobile Equipment and Workers on Foot
- Mechanical - Heavy Rotating Equipment
- Temperature - Steam
- Pressure - Explosion
- Electrical - Electrical Contact with Source
- Chemical / Radiation - High Dose of Toxic Chemical or Radiation
- Gravity - Fall from Elevation
- Motion - Motor vehicle incident (occupant)
- Temperature - High Temperature
- Temperature - Fire with Sustained Fuel Source
- Pressure - Excavation or Trench
- Electrical - Arc Flash

TASK STEPS	POTENTIAL or EXISTING HAZARDS	ELIMINATION or CONTROL METHOD
List task steps that pose the highest potential for hazard and any Critical Steps. (Use your questioning attitude.)	List the POTENTIAL or EXISTING hazards that pertain to each task step. Include REMEDY Traps.	List the methods for CONTROLLING or ELIMINATING each hazard. Include REMEDY Tools (abbreviations acceptable).
1. Set up work, zone protection	1. Run over setting up work zone protection	1. Use personal PPE while setting up work on
2. Spot and frame pole	2. Sling brake, and drop pole on someone	2. Inspect before picking up load of the pole
3. Dig hole to Set new pole	3. Hit something not located	3. Check Dottie dates and look for Mark
4. Hang arm and tie in on pole	4. Slap together, and kick circuit	4. Use proper PPE while tying into new pole
5. Transformer and run services to new houses	5. Connect wrong and burn Meter center	5. Check both before putting Meter in Meter center
6. Set 30 foot hole and run service to new duplex	6. Hit something not located	6. Check Dottie dates and look for Mark beside pole
7. Cleanup, trash, and debris from job and release One shot	7. Customer run over and damage vehicle	7. Do proper post job briefing and walk around

Secondary Briefing Discuss...

Post Job Review *

- Travel Plan
- Cargo Securement
- Clearance/Hold Orders/Confined Space Permit Released
- Vehicle 360
- Grounds Removed
- Housekeeping

COACH

*Communicate--positive behaviors observed, *Observe--What went well?, *Acknowledge--What can be improved?, *Change--improve future performance; *Help--Improvements to focus on and how can I help?

What was discussed?

HUMAN PERFORMANCE TOOLS

(To be reviewed with crews and incorporated into task steps above.)

TOOLS *

- Self Check (SC)
- Questioning Attitude (QA)
- Effective Communication (EC)
- Peer Check (PC)
- Second Check (2C)
- Procedures (PR)
- Critical Step Check (CSC)

TRAPS *

- Time Pressure (TP)
- Overconfidence (OC)
- Distractions (D)
- Vague Guidance (VG)
- Peer Pressure (PP)
- Mental Stress and Fatigue (MS)
- Physical Environment (PE)

✓ Crew Members / Contractor (Sign)

Crew / Contractor Name

Select one

- Crew Member
- Contractor

Type Name for Crew Member / Contr...

Signature of Crew Member / Contractor



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