bservation List > View Observation		
om Template: T&D Job Safety Brief r bservatlen:#42670)	g	
servati∎n Name *		Description Set in line pole and hang pot
te 1/13/2023, 9:17 AM	Time Z•ne (GMT-6:00) America/Chicago	Observer Cantrell, Jimmy (c5252)
✓ Job Information		
"S THE RESPONSIBILITY OF THE PERSON	IN CHARGE TO ENSURE THE JSB IS COMPLETED AND REVIEW	ED WITH THE
CREW PRIOR TO WORK ACTIVITY.		
Job Order # * 101142183	Sys Cal Rating 4	Location of 0b  RPSCx -
Job Description  Set inline pole and hang pot		
<ul> <li>Emergency Information</li> </ul>		
TO BE KEPT EASILY ACCESSIBLE TO ALL C	REWMEMBERS 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	Yes No
Hospital Name	Hospital Address	Cell 911 *
	110 w fourth st Dequinc La.	
Rescue *	Tx ▼	CPR*
X <del>v</del>	11 🔻	<u>X •</u>
✓ General Hazard Assessmen:	t Checklist	
🔲 Back feed Potential 🔽 Equip/I	Rigging Failure 🔲 Inadequate Lighting 🔲 Line of F gs 🔲 Cave Ins 🔽 Vehicular Traffic 🔽 Energized	ce Slips/Trips/Falls Pinch Points Induction  Fire Heat Stress Poison Ivy/Oak Electrical Contact  d Lines Excessive Noise Improper Lifting
Additional Hazards		
→ Pre-job Safety Checklist		
ENSURE YOU HAVE ACQUIRED AND INSPE PLAN.	CTED THE NECESSARY EQUIPMENT TO DO THE JOB SAFELY AN	AD ACCORDING TO
Equipment Inspections		
Boom/Cable Inspection 🗸 Ho	s (tested/stamped)  Blankets (tested/stamped)   tSticks (tested/stamped)   Mechanical Jumpers er   Protective Grounds   Other(s)	

HeatAwareness & Mitigation

Heat Index Work/Rest Hydration	Intake Signs Reviewed Hydration N	∕lonitor ✓ N/A	
Traffic Control			
✓ Cones ✓ Signs ✓ Strobe Lights □	Stop/Slow Paddles-6′  Flaggers  Poli	ce Assistance	
PPE  ✓ Hard Hat ✓ Safety Glasses ✓ Traffic ✓ FR Clothing ✓ Rubber Gloves ✓ Rubb  ☐ Boat Kill Switch			
Administrative Controls			
	acent Poles/Tension ☑ Effective Cover-up (lads/Chocks ☐ Trenching/Shoring Procedure		ootter Usage
Energy Source Controls			
TO BE USED WHEN WORKING ON HIGH VOLTAGE OH/UG CIRCU  Are energy source controls required?  Selectione	ITS WHERE POTENTIAL ENERGY SOURCES EXIST.		
No  Yes			
Substation # Plumst	Device = ' 6232 c	Tag #	ELN # 336 505 5297
6232c  Dispatch Phone Number 13184848190	Primary Voltage    -	Secondary Voltage  ✓ 120/240	Safety Document # 8105013350
Working Energized *	Verified all potential energy sources open & tagged		System & Personal Grounds Installed & Flagged
Yes     No	○ Yes ○ No	○ Yes ○ No	Yes No

## Steps/Hazards/Elimination of Task to be Completed



























and walk around



Potential High Energy Hazard

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

damage vehicle

Post Job Review *		
<ul><li>✓ Travel Plan ✓ Cargo Securement</li><li>✓ Housekeeping</li></ul>	✓ Clearance/Hold Orders/Confined Space Permit Releas	ed Vehicle 360 Grounds Removed
COACH		
*Communicatepositive behaviors observed, *ObserveWhat went well?, *AcknowledgeWhat can be improved?, *Changeimprove future performance; *HelpImprovements to focus on and how can I help?		
What was discussed?		
HUMAN PERFORMANCE TOOLS	S	
(To be reviewed with crews and inco	orporated into task steps above.)	
TOOLS *	TRAPS *	
✓ Self Check (SC)	☐ Time Pressure (TP)	
Questioning Attitude (QA)	Overconfidence (OC)	
✓ Effective Communication (EC)	✓ Distractions (D)	
Peer Check (PC)	✓ Vague Guidance (VG)	
Second Check (2C)	Peer Pressure (PP)	
✓ Procedures (PR)	☐ Mental Stress and Fatigue (MS)	
✓ Critical Step Check (CSC)	Physical Environment (PE)	
✓ Critical Step Check (CSC)	Physical Environment (PE)	
<ul><li>✓ Critical Step Check (CSC)</li><li>✓ Crew Members / Contractor (Step Check)</li></ul>		
		Signature of Crew Member / Contractor
Crew Members / Contractor (Si     Crew / Contractor Name	ign)	Signature of Crew Member / Contractor
Crew / Contractor (Since Crew / Contractor Name Select one	ign)	Signature of Crew Member / Contractor
Crew / Contractor (Since Crew / Contractor Name Select one	ign)	Signature of Crew Member / Contractor
Crew / Contractor (Since Crew / Contractor Name Select one	ign)	Signature of Crew Member / Contractor
Crew / Contractor (Since Crew / Contractor Name Select one	ign)	Signature of Crew Member / Contractor
Crew Members / Contractor (Si Crew / Contractor Name Select one Crew Member Contractor	ign)	4,2
Crew Members / Contractor (Si Crew / Contractor Name Select one Crew Member Contractor  Crew / Contractor Name	Type Name for Crew Member / Contr	Signature of Crew Member / Contractor  Signature of Crew Member / Contractor
Crew / Contractor Name Select one Crew / Contractor Ontractor Crew / Contractor Crew / Contractor Name Select one	Type Name for Crew Member / Contr	4,2
Crew / Contractor Name Select one Crew / Contractor Ontractor Crew / Contractor Crew / Contractor Name Select one	Type Name for Crew Member / Contr	4,2
Crew / Contractor Name Select one Crew / Contractor Ontractor Crew / Contractor Crew / Contractor Name Select one	Type Name for Crew Member / Contr	4,2
Crew / Contractor Name Select one Crew / Contractor Ontractor Crew / Contractor Crew / Contractor Name Select one	Type Name for Crew Member / Contr	4,2
Crew Members / Contractor (Si Crew / Contractor Name Select one Crew Member Contractor  Crew / Contractor Name Select one Crew Member Contractor	Type Name for Crew Member / Contr	Signature of Crew Member / Contractor
Crew Members / Contractor (Si Crew / Contractor Name Select one Crew Member Contractor  Crew / Contractor Name Select one Crew Member Contractor  Crew / Contractor	Type Name for Crew Member / Contr  Type Name for Crew Member / Contr	4,2
Crew / Contractor Name Select one Crew / Contractor Name Crew / Contractor Name Select one	Type Name for Crew Member / Contr  Type Name for Crew Member / Contr	Signature of Crew Member / Contractor
Crew / Contractor Name Select one Crew / Contractor Name Crew / Contractor Name Select one	Type Name for Crew Member / Contr  Type Name for Crew Member / Contr	Signature of Crew Member / Contractor