



Filing Receipt

Received - 2022-12-02 02:11:29 PM
Control Number - 52205
ItemNumber - 82

The following files are not convertible:

Exhibit 10. Summary-East Eaton PQM.xlsx

Please see the ZIP file for this Filing on the PUC Interchange in order to access these files.

Contact centralrecords@puc.texas.gov if you have any questions.

EXHIBIT 23

Work Orders For Event #T4150278

Event Information

Event Number: T4150278		Location: --	
Date Created: 6/2/2019 7:40 PM		Description: Fire Call or Emergency (Wire Down P-P (Pole to Pole))	
		District: West Texas	Service Center: Monahans (MHN)
Contact Name: CAPROCK PERMIAN PROCESSING LLC	Substation: Barstow Northwest (BARNW)	Feeder: BARNW4511	
Contact Phone: (806) 939-1001	Event Status: Assigned	Estimated Restore Time (ERT): --	
Phase: ABC			

Work Order Information

1: Overhead (OH)

Maximo WO#: 10141647	Work Request #: --	Created By: BLAIN, GEARY
Created On: 6/2/2019 9:20:33 PM	Created Correctly: No	Closed On: --

General Information

Work Location: XY(190293101,313801329)			
Work Address: 351 co rd 402 pecos tx			
Employee Contact Name: GEARY BLAIN		Employee Contact Phone: (432) 940-2780	
		IS Num 1: T4150278	
Crew Type: Overhead (OH)		Priority: Work Now	
		Work Reason: Conductor (204)	
Vehicle Access: Yes		Lights Out: No	
		Damage Claim: No	
Conduit: --		Ran Temporary: --	
		Spill: --	
Police Report #: --			

Replace / Repair Equipment

Primary OH Conductor: (2) 1-0 AAC	Secondary OH Conductor: --	Pole: --
Primary URD Cable: --	Secondary URD Cable: --	Disconnect: --
Transformer: --	Crossarm: --	Other Equipment: --
Tree Trim:	Primary Voltage: (12.5GY-7.2 KV)	Secondary Voltage: --

Comments

- spreader arms came off of arm. phases hanging low to ground. need to be brought back up. at 351 county rd 402 pecos tx. fln 1903389 3137518. gps 31.4986 103.5254

Crew Updates

Is Work Order Open?: Yes	Estimated Hours: 4	Capital Work Order?: Repair
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EXHIBIT 24



Cutter-Hammer
IQ DP-4000

Alarm 1 Alarm 2

0.0000

Units
Kilo-Units
Mega-Units

Metered % THD Demand Minimum Maximum

IA Amps
IB Amps
IC Amps
VA-B Volts
VB-C Volts
VC-A Volts
VA-N Volts
VB-N Volts
VC-N Volts
Watts
Vars
VA
Power Factor
Frequency
Watt-Hours
Var-Hours
VA-Hours



ALARM CAUSE CODES

1. EXTERNAL
2. OVERVOLTAGE
3. UNDERVOLTAGE
4. PHASE UNBALANCE
5. VOLTAGE PHASE LOSS
6. CURRENT PHASE LOSS
7. PHASE REVERSAL
8. MALFUNCTION



DEPOSITION
EXHIBIT

92

Mega-Units



Metered



% THD



Demand



Minimum



Maximum

IA Amps

Watts

IB Amps

Vars

IC Amps

VA

VA-B Volts

Power Factor

VB-C Volts

Frequency

VC-A Volts

Watt-Hours

VA-N Volts

Var-Hours

VB-N Volts

VA-Hours

VC-N Volts

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