



30, 2015 storm event, the circuit remained energized and no trouble calls were received by SCE for this circuit on July 30, 2015.

On July 31, 2015 SCE received a trouble call from a customer on the North Adobe Circuit and discovered a failed transformer and a blown lightning arrestor supported by Pole No. 43870S, just beyond RAR 0256. SCE field personnel reported evidence of a flash mark discovered on the neutral bushing of the subject transformer, which correlated to the heavy lightning in the area. SCE field personnel believed the blown lightning arrestor on this subject pole caused the circuit to relay and reclose the previous day, July 30, 2015.

REDACTED (unknown age) was operating a Kawasaki KX450F ATV when he reportedly made initial contact with the downed conductor. REDACTED was believed to have sustained a laceration to his neck and was transported by ambulance to REDACTED. He was discharged from the hospital on August 3, 2015.

REDACTED was operating a Kawasaki 250 ATV when he reportedly sustained third-degree burns to his left hand, left bicep, and left lower abdomen. It is believed that REDACTED made direct contact with the downed conductor with his left hand. REDACTED was air-lifted and admitted to REDACTED. He was discharged on August 3, 2015.

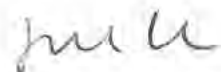
REDACTED was operating a Suzuki 2400 quad ATV when he reportedly sustained an electrical shock. It is believed that when REDACTED attempted to assist REDACTED, he sustained an electrical shock. REDACTED was air-lifted and admitted to REDACTED and was discharged on August 2, 2015.

The SCE facilities involved in the incident involved a single phase tapline of the North Adobe 12 kV Distribution Circuit out of Twentynine Palms Substation. The south phase between Pole Nos. 43501S and 435021S was contacted by REDACTED as noted above.

Repairs to the involved facilities included replacement of the #6 stranded copper conductors with 1/0 ACSR conductors and the installation of an interset pole between Pole Nos. 43502S and 43503S. In addition, a down guy was installed at Pole No. 43503S.

SCE is unaware of any additional damage as a result of this incident.

Sincerely,



Julie Olin