
Xcel Energy South Control Center Daily Operations Report

Date: 1/21/2010

Out Time: *In Time:*
(Begin:) *(End:)*

10:14	14:23	East Plant Interchange to Osage Sw Sta V43. TWR to de-energize line and hang grounds for customer to set new sign.
12:57	12:57	Hale Co Interchange to Tuco Interchange V08 Hale Co 115 KV breaker 3911 opened and reclosed at same time as fault on disconnect JK12 at Jones.
12:57		Jones Sta 230 KV during switching disconnect JK12 flashed over. The fault tripped Breaker JK10 causing the plant to lose station power on unit #1 and momentary voltage drops around Lubbock. Hale Co Interchange to Tuco Interchange V08 Hale Co 115 KV breaker 3911 opened and reclosed, possible mis-operation. JK 10 and associated equipment will be inspected tomorrow. Received phone calls from SPEC and LP&L wondering what caused a blink at this time and we did not know. I called SPEC back 1538 and let them know the fault on JK10 was probably the cause of the Voltage drop at that time. LP&L was called at 1540.
14:22		Hereford Interchange BKR 2924 completed.
	15:50	Tuco Interchange SVC back in service. Contacted SPP to set import limits back to normal. Oasis posting 73145 updated.rs
17:10	17:30	Carriers tested O.K.
23:27		SPP issued a TLR 3B on flow gate Temp 1 - the loss of K11, Bushland to Deaf Smith, will overload V5, Canyon to Osage.