FORMAL COMPLAINT FORM PUBLIC SERVICE COMMISSION Heber M. Wells State Office Building 160 East 300 South, Fourth Floor P.O. Box 45585 Salt Lake City, Utah 84114

Complaints are public documents and are maintained on the Public Service Commission website. Further information on formal complaints is available at: https://psc.utah.gov/complaint-process/

1.	Name of Complainant: Glenn Mickelson	
	Address: 4909 S Warehouse Road, Kearns, UT 84118	
	Telephone No.: 801-550-3043	
	Email Address: glenn@peakmobile.com	
	Preferred method of contact: X Email or U.S. Mail	
	If represented by counsel, list:	
	Name:	
	Address:	
	Telephone No.: Email Address:	
2.	The utility being complained against is: Rocky Mountain Power	
3.	What did the utility do which you (the Complainant) think is illegal, unjust, or improper? Include exact dates, times, locations and persons involved, as closely as you can.	
Rocl	cky Mountain Power has not properly buried its 7200 volt line to a code required dep	oth of 30
inch	ches in the lower 1-1/2 miles of the Water Fork Rose Canyon road.	
I hav	Why do you (the Complainant) think these activities are illegal, unjust or improper? ave documented and photographed the cable exposed on the road surface. As a licensed	Master Electrician, I
	derstand the imminent danger that exists with such a high voltage line exposed on the surf nimally covered with only a few inches of dirt. Any rain showers will rapidly re-expose the h	
	s hazard presents significant risk to life and safety of anyone in the area.	ign voltage dable.
Work Mous	k should immediately be scheduled and completed with the most earnest and expeditious untain Power. The exposed cable presents an immediate public safety danger. Hikers, Equation 1981.	of efforts of Rocky
	r families frequent the area. In addition, I feel the depth of the electrical line should be certi	
third		
	Signature of Complainant Signature of Complainant	Mdly
	Date: 5/18/2023	

NOTE: Submit complaint by email or U.S. mail. (https://psc.utah.gov/psc-filing-requirements/)



Photograph of the exposed 7200 volt power line approximately 194 feet above the first gate just above the parking area adjacent to the Yellow Fork Trailhead. Lat: 40°27'51.70"N, Long: 112° 5'7.40"W