
From: [REDACTED]
To: [REDACTED]
CC: [REDACTED]
Sent: 7/13/2021 9:13:17 PM
Subject: Re: HAWC - New Veg fire in North Valley Division - Bucks Creek 1101

Thanx [REDACTED] I appreciate the level of detail provided. It answers all the questions I may have

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From: [REDACTED]
Sent: Tuesday, July 13, 2021 7:44:56 PM
To: [REDACTED]
Cc: [REDACTED]
Subject: HAWC - New Veg fire in North Valley Division - Bucks Creek 1101

[REDACTED]

1856 hrs - [REDACTED] @ HAWC called to report a new vegetation fire in North Valley Division. The fire is 2 acres in size and burning at a slow rate of spread in mountainous terrain. The responding fire agency will be the US Forest Service and due to the terrain, fire personnel may have to hike in to the fire location. PSS's assigned to event are [REDACTED] and [REDACTED] (working remotely). Per [REDACTED], the latitude/longitude location is 39.874739-121.378288. Our nearest distribution asset is the Bucks Creek 1101 circuit and the fire is located south of switch # 17183. Currently, there are no active outages in OMT. A T-Man is enroute to this location and Operator is going to have the T-Man open switch # 17183 upon arrival.

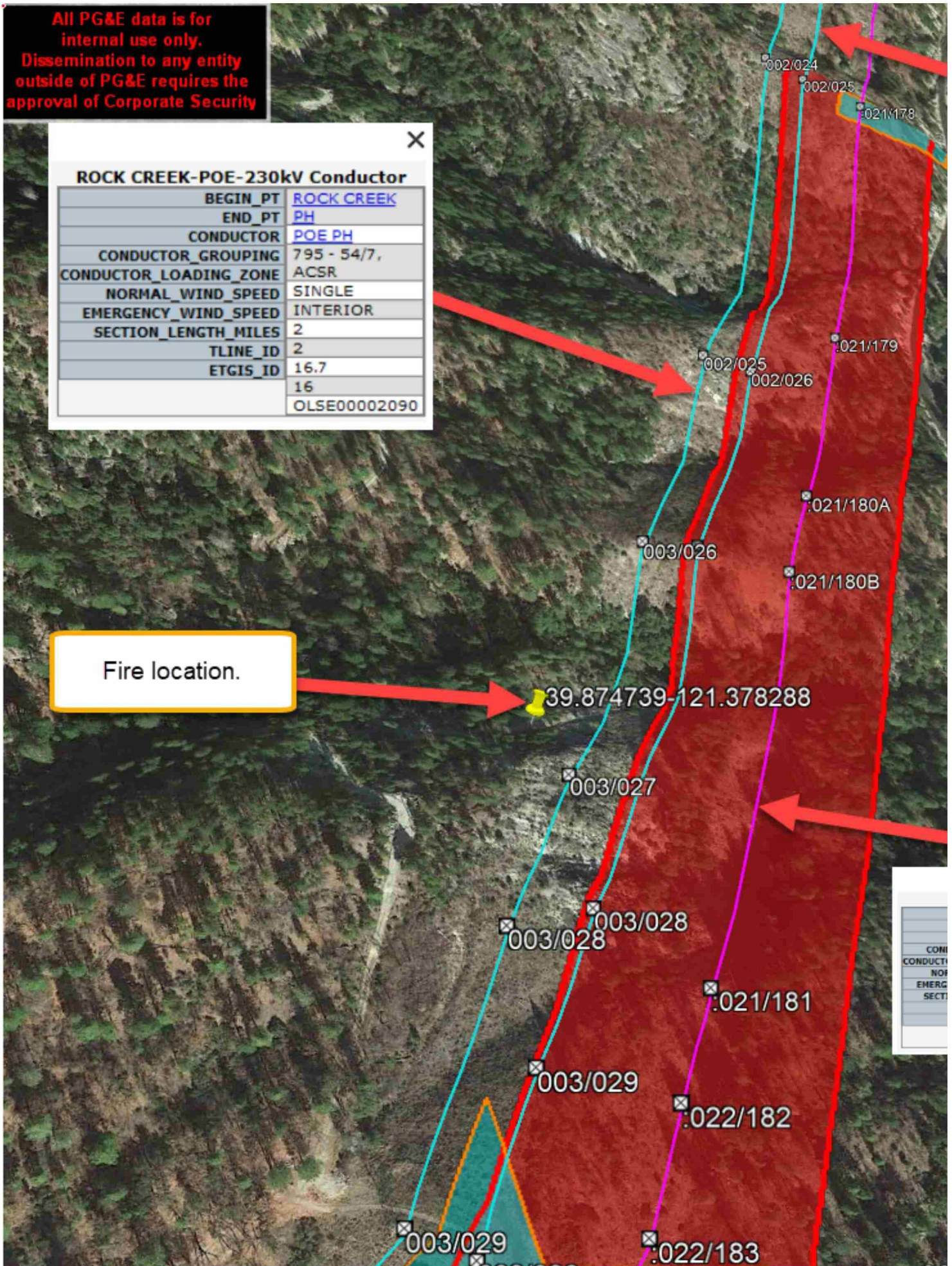
Based upon the location, Transmission does have 3 T-Line assets in the area: ROCK CREEK-POE-230kV Conductor, BUCKS CREEK-ROCK CREEK-CRESTA-230 kV Conductor, and CARIBOU-PALERMO-115kV Conductor. Please see T-Line pole # 003/027.

Operator [REDACTED] has been briefed on the fire intel.

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ROCK CREEK-POE-230kV Conductor	
BEGIN_PT	ROCK CREEK
END_PT	PH
CONDUCTOR	POE PH
CONDUCTOR_GROUPING	795 - 54/7,
CONDUCTOR_LOADING_ZONE	ACSR
NORMAL_WIND_SPEED	SINGLE
EMERGENCY_WIND_SPEED	INTERIOR
SECTION_LENGTH_MILES	2
TLINE_ID	2
ETGIS_ID	16.7
	16
	OLSE00002090

Fire location.



[REDACTED]
SO&C – NDCC Supervisor

[REDACTED]
On Shift Supervisor Line: [REDACTED]