-			
	20	100	
г	гu	m	Ξ.

To: Sent: Subject:

7/14/2021 2:41:25 PM RE: MEDIA REQUEST: Newsweek | Dixie Fire, Did Power Lines Play a Part in Ignition?

Ha. Thanks for catching.

From: Sent: Wednesday, July 14, 2021 2:40 PM To:
Subject: RE: MEDIA REQUEST: Newsweek   Dixie Fire, Did Power Lines Play a Part in Ignition?
It's not and
From: Sent: Wednesday, July 14, 2021 2:35 PM
Subject: RE: MEDIA REQUEST: Newsweek   Dixie Fire, Did Power Lines Play a Part in Ignition?
I can respond with:
Thanks for your inquiry. For any questions about the fire and its cause, please contact Cal Fire.
Thanks for your inquiry. Tor any questions about the me and its cause, please contact carrine.
From: Sent: Wednesday, July 14, 2021 2:25 PM
To: Cc:
Subject: MEDIA REQUEST: Newsweek   Dixie Fire, Did Power Lines Play a Part in Ignition?
Subject. MEDIA REQUEST. Newsweek   Dixie Fire, Did Power Lines Flay a Part in ignition?
Title: Reporter
Media Organization: Newsweek
First Name:
Last Name:
Phone: City: Mount Prospect
State: IL
Email

Fax: Deadline: 07/14/2021

Phone

Request: Good Afternoon. My name is

and I'm a reporter with Newsweek. I'm contacting you in

regard to the Dixie Fire currently burning in California's Butte County. It ignited in the Feather River Canyon area, where the Camp Fire ignited three years ago because of a PG&E line. While the line that ignited it was de-energized, I read that two power lines still run through that area. I wanted to ask whether PG&E suspects or knows whether one of their lines played any part in the start of the Dixie Fire. And if that's the case, do you have any comments or plans of action regarding the fire? Thank you in advance for your time and help. Best,