



**KEN PAXTON**  
ATTORNEY GENERAL OF TEXAS

September 24, 2019

Mr. Robert Schell  
Assistant County & District Attorney  
Ellis County & District Attorney's Office  
109 South Jackson  
Waxahachie, Texas 75165

OR2019-26737

Re: Request for burglary report no. 19-08369 on 06/17/19 involving a named individual.

Dear Mr. Schell:

The Office of the Attorney General has received your request for a ruling and assigned your request ID# 787451.

After reviewing your arguments and the submitted information, we have determined your request does not present a novel or complex issue. Thus, we are addressing your claims in a memorandum opinion. In this instance, the requestor does not give the requisite information under section 1701.661(a) of the Occupations Code. As the requestor did not properly request the body worn camera recording(s) at issue pursuant to chapter 1701, our ruling does not reach this information and it need not be released. You claim the remaining information marked as "552.108" may be withheld from the requestor pursuant to section 552.108(a)(1) of the Government Code. Upon review of your arguments and the information, we conclude you may withhold the information marked as "552.108" under section 552.108(a)(1). We agree you must withhold the marked motor vehicle record information in accordance with section 552.130 of the Government Code. Lastly, you must withhold the marked date(s) of birth pursuant to section 552.101 of the Government Code in conjunction with common-law privacy. *Paxton v. City of Dallas*, No. 03-13-00546-CV, 2015 WL 3394061, at \*3 (Tex. App.—Austin May 22, 2015, pet. denied) (mem. op.). You must release the remaining information.

For more information on the cited exception, please refer to the open government information on our website at <https://www.texasattorneygeneral.gov/open-government/governmental-bodies/open-records-memorandum-rulings>. You may also contact our Open Government Hotline at 1-877-OPENTEX.

Enc. Submitted documents

c: Requestor  
(w/o enclosures)