

Court	Case Number	Filed On	Party	Case	Offense or Cause
Kay (Newkirk)	<a href="#">CF-2022-00004</a>	01/04/2022	AVEY, TIMOTHY LUKE <b>Defendant</b>	STATE OF OKLAHOMA vs. AVEY, TIMOTHY LUKE	BURGLARY, 2ND DEGREE-AFC 2/MORE (FEL)
Kay (Newkirk)	<a href="#">PB-2022-00002</a>	01/04/2022	BUFFALOW, NORMA FAYE <b>Plaintiff</b>		PROBATE OF WILL
Kay (Newkirk)	<a href="#">CF-2022-00006</a>	01/04/2022	COFFEY, SHANNON NICHOLE <b>Defendant</b>	STATE OF OKLAHOMA vs. COFFEY, SHANNON NICHOLE	POSSESS STOLEN VEHICLE, AFC (FEL)
Kay (Newkirk)	<a href="#">DTR-2022-00001</a>	01/04/2022	ENNINGA, ROGER ALAN <b>Defendant</b>	STATE OF OKLAHOMA vs. ENNINGA, ROGER ALAN	DEFECTIVE EQUIPMENT (TR)
Kay (Newkirk)	<a href="#">DTR-2022-00002</a>	01/04/2022	ENNINGA, ROGER ALAN <b>Defendant</b>	STATE OF OKLAHOMA vs. ENNINGA, ROGER ALAN	IMPROPER TURNING (TR)
Kay (Newkirk)	<a href="#">CF-2022-00007</a>	01/04/2022	HORINEK, JOSHUA ANDREW <b>Defendant</b>	STATE OF OKLAHOMA vs. HORINEK, JOSHUA ANDREW	UNLAWFUL POSS CD W/INTENT TO DISTRIBUTE, AFC 2+ (FEL)
Kay (Newkirk)	<a href="#">CF-2022-00005</a>	01/04/2022	HUGHES, ADAM CHRISTOPHER <b>Defendant</b>	STATE OF OKLAHOMA vs. HUGHES, ADAM CHRISTOPHER	POSSESS STOLEN VEHICLE, AFC 2 OR MORE (FEL)
Kay (Newkirk)	<a href="#">CF-2022-00003</a>	01/04/2022	NORTON, SAVANNAH SUEANN <b>Defendant</b>	STATE OF OKLAHOMA vs. NORTON, SAVANNAH SUEANN	BURGLARY, 2ND DEGREE (FEL)
Kay (Newkirk)	<a href="#">DTR-2022-00003</a>	01/04/2022	RANDOL, JACOB WADE <b>Defendant</b>	STATE OF OKLAHOMA vs. RANDOL, JACOB WADE	TOC ALCOHOL (TR) TITLE 37 537
Kay (Newkirk)	<a href="#">DTR-2022-00004</a>	01/04/2022	RANDOL, JACOB WADE <b>Defendant</b>	STATE OF OKLAHOMA vs. RANDOL, JACOB WADE	RECKLESS DRIVING 1ST OFFENSE (TR)
Kay (Newkirk)	<a href="#">DTR-2022-00005</a>	01/04/2022	RANDOL, JACOB WADE <b>Defendant</b>	STATE OF OKLAHOMA vs. RANDOL, JACOB WADE	FAIL TO CARRY VALID INSURANCE VERF. (TR) EFFECTIVE 11-1-11
Kay (Newkirk)	<a href="#">CM-2022-00003</a>	01/04/2022	TESTA, KAYDON DEAN <b>Defendant</b>	STATE OF OKLAHOMA vs. TESTA, KAYDON DEAN	POSS OF CDS (METH) MISD