

Effective date.

THIRD READING

YEAS: 38
NAYS: 9
EXC : 0
N/V : 0
VAC : 1

RCS# 378
3/10/2021
10:41 AM

YEAS: 38

Allen	Garvin	Murdock	Simpson
Bergstrom	Hall	Newhouse	Standridge
Bullard	Haste	Paxton	Stanley
Burns	Howard	Pederson	Stephens
Coleman	Jech	Pemberton	Taylor
Dahm	Jett	Pugh	Thompson
Daniels	Kidd	Quinn	Treat
David	Leewright	Rader	Weaver
Dossett, J.J.	McCortney	Rogers	
Dugger	Montgomery	Rosino	

NAYS: 9

Boren	Floyd	Kirt
Brooks	Hamilton	Matthews
Dossett, J.A.	Hicks	Young

EXCUSED: 0

N/V : 0

VACANT: 1

SENATE BILL 778

[Top_of_Page](#)

THE OKLAHOMA STATE SENATE

1st Regular Session of the 58th Legislature

March 3, 2021

COMMITTEE ON APPROPRIATIONS

SB 778

By: Daniels of the Senate and Lepak of the House

Title: Abortion; creating the Oklahoma Abortion-Inducing Drug Risk Protocol Act.
Effective date.

Recommendation: **DO PASS AS AMENDED**

Aye: Dossett (J.J.), Dugger, Haste, Howard, Jech, Kidd, Montgomery, Newhouse, Pederson, Pemberton, Rader, Rosino, Simpson, Weaver, Hall, Thompson

Nay: Brooks, Floyd, Kirt, Matthews

Constitutional Privilege:

[Top of Page](#)

THE OKLAHOMA STATE SENATE
1st Regular Session of the 58th Legislature

February 3, 2021

COMMITTEE ON HEALTH AND HUMAN SERVICES

SB 778

By: Daniels of the Senate

Title: Abortion; creating the Oklahoma Abortion-Inducing Drug Risk Protocol Act.
Effective date.

Recommendation: **DO PASS AS AMENDED and referred to second committee**

Aye: Daniels, Garvin, Haste, Simpson, Standridge, Rosino, McCortney

Nay: Dossett (J.A.), Hicks, Young

Constitutional Privilege:

[Top of Page](#)

THE OKLAHOMA STATE SENATE
1st Regular Session of the 58th Legislature

February 3, 2021

COMMITTEE ON HEALTH AND HUMAN SERVICES

SB 778

By: Daniels of the Senate

Title: Abortion; creating the Oklahoma Abortion-Inducing Drug Risk Protocol Act.
Effective date.

Recommendation: **DO PASS AS AMENDED and referred to second committee**

Aye: Daniels, Garvin, Haste, Simpson, Standridge, Rosino, McCortney

Nay: Dossett (J.A.), Hicks, Young

Constitutional Privilege:
