College Week 14 - North Texas at Tulsa

Final	1	2	3	4	Т
North Texas (8-4)	7	14	14	7	42
Tulsa (3-9)	10	0	0	0	10

Scoring Summary

,

1st Quarter

11:57 TULS TD Derek Thompson passed to Brelan Chancellor to the left for 15 yard gain. Brelan Chancellor fumbled. Will Barrow recovered fumble and returned for 97 yards (Carl Salazar made PAT) N TX 0 - TULS 7

3:21 N TX TD Antoinne Jimmerson rushed up the middle for 12 yard gain (Zach Paul made PAT) N TX 7 - TULS 7

0:53 TULS FG Carl Salazar kicked a 26-yard field goal

N TX 7 - TULS 10

2nd Quarter

5:42 N TX TD North Texas blocked punt attempt by Dalton Parks. Jarrian Roberts returned for 9 yards (Zach Paul made PAT)

1:43 N TX TD Brandin Byrd rushed up the middle for 9 yard gain (Zach Paul made PAT) N TX 21 - TULS 10

3rd Quarter

11:50 N TX TD Brandin Byrd rushed up the middle for 91 yard gain (Zach Paul made PAT) N TX 28 - TULS 10 3:50 N TX TD Brandin Byrd rushed up the middle for 2 yard gain (Zach Paul made PAT) N TX 35 - TULS 10

4th Quarter

7:35 N TX TD Antoinne Jimmerson rushed up the middle for 31 yard gain (Zach Paul made PAT) N TX 42 - TULS 10

Team Stats

	NTEXAS	TULSA
First Downs	21	14
Plays-Net Yards	76-550	73-236
Rushes-Yds	50-377	35-122
Passing Yds	173	114
Passes	17-26-1	14-38-2
Punts	7-276	12-426
Fumbles-Lost	2-1	1-0
Penalties-Yds	8-56	1-5
Sacks	1-2	2-16
Time of Poss.	34:36	25:24

Individual Stats

RUSHING

NTEXAS: Brandin Byrd 26-251, Antoinne Jimmerson 12-85, Brelan Chancellor 1-21, Derek Thompson 7-16, Mark Lewis 3-5, Andrew McNulty 1--1 TULSA: Trey Watts 19-114, Ja'Terian Douglas 8-19, Joseph Calcagni 3--2, Dane Evans 5—9

PASSING

NTEXAS: Derek Thompson 17-26-173-1

TULSA: Dane Evans 9-24-76-0, Cody Green 3-8-27-2, Joseph Calcagni 2-6-11-0

RECEIVING

NTEXAS: Brelan Chancellor 5-36, Darnell Smith 3-51, Carlos Harris 3-28, Drew Miller 2-16, Marcus Smith 1-28, Brandin Byrd 1-10, Daniel Prior 1-5, Antoinne Jimmerson 1--1

TULSA: Joshua Atkinson 5-35, Keevan Lucas 4-42, Jordan James 2-10, Ja'Terian Douglas 1-15, Tyler Wilson 1-8, Cody Wilson 1-4