

NEW MEXICO 93 VS GREEN BAY 78

Matchup Notes:

- Starting Lineup: JJ Caldwell, Makuach Maluach, Vance Jackson, JaQuan Lyle, Carlton Bragg
- UNM now leads the series 1-0 after their first meeting in history.
- Attendance: 10,137

Coach Weir Notes:

- UNM Record: 36-33
- Career Record: 64-39

Post-Game

- The Lobos have now posted a double-digit victory in all three games this season after a 15-point victory over Green Bay.
- In all three of those games, the Lobos eclipsed 90 points.
- Three Lobos racked up double digits in the game including JaQuan Lyle (31), Makuach Maluach (16), and Carlton Bragg Jr. (11).
 - This is the second game in a row for Lyle and third game in a row for Bragg to score in double figures.
- JaQuan Lyle posted a new career high of 31 points. His last career high of 29 points was set during his freshman season at Ohio State on 1/10/2016.
- JaQuan Lyle hit a 3-pointer with 3:06 in the second half that pushed him to his new career-high in points. This shot also extended the lead to 86-71 (18-point lead), which was the largest Lobo lead in the game.
 - This was also the best scoring run in the match at nine unanswered points for the Lobos.
- Carlton Bragg Jr. posted a double-double on the night with 11 points and 16 rebounds.
 - The last time a player registered a double-double for UNM was Bragg (22/20) and Vance Jackson (13/11) on March 9, 2019 vs. Wyoming.
- Makuach Maluach registered a near perfect game, going 2-for-2 from behind the arc and from the free throw line while going 6-for-7 overall from the field.
- Tavian Percy posted his first points on the season, shooting a perfect 2-for-2 from the field and sinking his only free throw. He finished the night with five points.
- JJ Caldwell posted a new UNM career-high of six assists.
 - Caldwell also registered his most minutes as a Lobo, seeing a total of 31:53 on the court on the night.
- The Lobos outscored the Phoenix both on the fast break (26-16) and in the paint (40-30).
- UNM held the lead for 35:21 of the game (3:46 for Green Bay), with only two lead changes through its entirety.