

## Okie from Muskogee

64 count, 4 wall, beginner level

Choreographer: Barry Woods (Eng) Oct 04  
Choreographed to: Okie from Muskogee by Merle Haggard.  
on his 43 legendary hits album or I Don't Feel That Way  
Anymore by Danni Leigh on Steppin Country 4

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16 count intro

### Right and Left Toe Touches

- 1 – 2 Touch right toes out to right, step right back in place.  
3 – 4 Touch left toes out to left, step left back in place.

### Right and Left Heel Touches

- 5 – 6 Touch Right Heel forward, step back in place.  
7 – 8 Touch Left Heel forward, step back in place.

### Right Grapevine with Scuff

- 9 – 12 Step right to right side, cross left behind right, step right to right side, scuff left beside right.

### Left Grapevine with Scuff

- 13 – 16 Step Left to left side, cross right behind left, step left to left side, scuff right beside left.

### Heel and Toe Struts

- 17 – 19 Step forward right heel, drop your toes and hold.  
20 – 22 Step forward left toes, drop left heel and hold.  
23 – 25 Step forward right toes, drop left heel and hold.  
26 – 28 Step forward left heel, drop your toes and hold.

### Step Pivot Turn

- 29 – 32 Step forward on right, pivot  $\frac{1}{2}$  turn left, step forward on right, and hold.

### Rumba Boxes

- 33 – 36 Step left to left side, step right next to left, step forward left, and hold.  
37 – 40 Step right to right side, step left beside right, step back on right, and hold.

### Rock Steps

- 41 – 44 Rock back on left, rock forward on right, step left next to right, and hold.  
45 – 48 Rock forward on right, rock back on left, step right next to left, and hold.

### Step Pivot Turn

- 49 – 52 Step forward on left, pivot  $\frac{1}{2}$  right, step forward on left, and hold.

### Right and Left Step Locks

- 53 – 56 Step forward right, on right diagonal, lock left behind right, step forward right, scuff left.  
57 – 60 Step forward left, on left diagonal, lock right behind left, step forward left, scuff right.

### Jazz Box with $\frac{1}{4}$ Turn

- 61 – 64 Cross right over left, step back on left, step and turn a  $\frac{1}{4}$  on right to right, step left next to right.

Start again

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