

# Old Country

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**Count:** 40      **Wall:** 4      **Level:** Improver

**Choreographer:** Gold River (Italy) Nov '05

**Music:** That Girl Is A Cowboy by Garth Brooks

## GRAPEVINE RIGHT, ¼ TURN RIGHT

- 1-2      Right foot to right, left foot to right behind the right foot
- 3      Right foot to right
- 4      Taking weight on the right toe turn ¼ on the right and left step back

## STEPS BACK X 3, TOUCH FORWARD, STROLL

- 5-6-7-8      Right step back, left step back, right step back, left toe touch forward
- 9-10      Left step forward, right step beside left foot
- 11-12      Left step forward, right step beside left foot

## CROSS BACK STEP TWICE

- 13-14      Right foot over left, left step back
- 15      Right foot to right beside left foot
- 16-17      Left foot over right, right step back
- 18      Left foot to left beside right foot

## SWIVETS CROSS TOUCH

- 19      Taking weight on the left heel: swivel left toe to the left and touch the right toe over left
- 20      Taking weight on the left toe: swivel left heel to the left and touch the right toe to right
- 21      Taking weight on the left heel: swivel left toe to the left and touch the right toe over left
- 22      Swivel left heel to the left and right stomp to right

## SWIVETS CROSS TOUCH

- 23      Taking weight on the right heel: swivel right toe to the right and touch the left toe over right
- 24      Taking weight on the right toe: swivel right heel to the right and touch the left toe to left
- 25      Taking weight on the right heel: swivel right toe to the right and touch the left toe over right
- 26      Swivel right heel to the right and left stomp to left

## **STEPS BACK X 4**

**27-28** Left step back, right step back

**29-30** Left step back, right step back

## **TOUCH TWICE, UNWIND**

**31-32** Left heel touch forward, drop left toe

**33-34** Right toe touch back, drop right heel

**35-36** Left heel touch forward, drop left toe

**37-38** Right toe touch back, drop right heel

**39-40** Left toe cross behind right foot, turn  $\frac{1}{2}$  on the left

## **Begin again**