Count: 64
Wall: 0
Level:
Choreographer: Monte L. Higgins (USA)
Music: Poor Boy Shuffle - The Tractors

TAP, STOMP, HEEL SWITCHES, HITCH, SHUFFLES
1-2 Tap right toe back, stomp right foot at home
3\&4 Tap right heel forward, step on right foot at home, tap left heel forward
\&
5\&6 Right/left/right shuffle forward
7\&8 Left/right/left shuffle forward

## STEP/TURNS, SHUFFLES

1-2 Step right foot forward, turn $1 / 2$ to the left
3-4 Step right foot forward, turn $1 / 2$ to the left
5\&6
Right/left/right shuffle forward
7\&8
Left/right/left shuffle forward

## RIGHT AND LEFT ANGLE VINES WITH $1 / 4$ TURN

1-4 Right grapevine (slightly forward at angle right) with a left toe tap
$5-8 \quad$ Left grapevine (slightly forward at angle left) turning $1 / 4$ left with right toe tap
MINI-VINE, TURN, STEP/TURNS
1-2 Step right foot to the right, step left foot behind right
$3 \& 4 \quad$ Turn $1 / 4$ right (now facing LOD) and right/left/right shuffle forward
5-6 Step left foot forward, turn $1 / 2$ to the right
7-8 Step left foot forward, turn $1 / 2$ to the right
TAP, STOMP, HEEL SWITCHES, HITCH, SHUFFLES
1-2 Tap left toe back, stomp left foot at home
3\&4 Tap left heel forward, step on left foot at home, tap right heel forward
\& Step on right foot at home while hitching left knee
5\&6 Left/right/left shuffle forward
7\&8 Right/left/right shuffle forward

## STEP/TURNS, SHUFFLES

1-2 Step left foot forward, turn $1 / 2$ to the right
3-4 Step left foot forward, turn $1 / 2$ to the right
5\&6 Left/right/left shuffle forward
7\&8 Right/left/right shuffle forward

## LEFT AND RIGHT ANGLE VINES WITH ¼ TURN

1-4 Left grapevine (slightly forward at angle left) with a left toe tap
5-8 $\quad$ Right grapevine (slightly forward at angle right) turning $1 / 4$ right with left toe tap

## MINI-VINE, TURN, STEP/TURNS

1-2 Step left foot to the left, step right foot behind left
3\&4 Turn $1 / 4$ left (now facing LOD) and left/right/left shuffle forward
5-6 Step right foot forward, turn $1 / 2$ to the left
7-8 Step right foot forward, turn $1 / 2$ to the left

