

Teksanski

Hey

$\frac{4}{4}$ ||: D G | A | D G | A :||
2x

||: D G | A | D G | A :||
4x

||: G A | D | G A | D |

| G A | D | G A ||

||: D G | A | D G | A :||
2x

| D G | A | D G | A :||
2x

||: G A | D | G A | $\overline{1}$ D :||
4x

|| $\overline{2}$ D G | A | D G | A |

| D G | A | D G | C G |

| A ||

edited by Unknown