

The diagram illustrates a state transition system for a graph grammar. It begins with an initial state (a double circle) and proceeds through a series of transitions labeled with grammar symbols. The transitions are as follows:

- From the initial state, a transition labeled `[` leads to a state where a choice is made between `identifier` and a complex structure.
- The complex structure is a choice between `identifier` and a choice between `KW_WS` and `TAB`.
- From the `identifier` state, a transition labeled `identifier` leads to another state where a choice is made between `identifier` and a choice between `KW_WS` and `TAB`.
- From the `KW_WS` state, a transition labeled `KW_WS` leads to a state where a choice is made between `KW_WS` and `KW_NL`.
- From the `KW_NL` state, a transition labeled `KW_NL` leads to a state where a choice is made between `KW_NL` and `KW_NONSPACE`.
- From the `KW_NONSPACE` state, a transition labeled `KW_NONSPACE` leads to a final state (a double circle).

The transitions are represented by arrows, and the states are represented by circles. The grammar symbols are enclosed in boxes or octagons, indicating their role as labels for the transitions.