

data	hora	meta	realizado	pessoas	motivo	obs
DATE	INT	INT	INT	INT	INT	VARCHAR(255)

The screenshot shows the SQL IDE interface. On the left, the 'Schemas' pane displays the 'folini' schema with a table named 'producao'. The 'Columns' pane for 'producao' lists: data\_hora, meta, realizado, pessoas, motivo, and obs. The main editor shows the SQL code for creating the 'producao' table:

```

1 CREATE schema folini;
2
3 CREATE TABLE producao (
4     data_hora date ,
5     meta int(255),
6     realizado int (255),
7     pessoas int,
8     motivo int ,
9     obs varchar(255)
10 );

```

Below the SQL editor, the 'Controle' table is visible in the left pane. Its columns are: idControle (INT), data\_hora (DATE), meta (INT(255)), realizado (INT(255)), pessoas (INT), motivo (INT), and obs (VARCHAR(255)). The 'Indexes' pane for 'Controle' is also visible.