

CREATE VIEW

The screenshot displays a SQL Editor interface with a sidebar on the left containing navigation options like 'SHARED', 'FAVORITES', and 'PRIVATE (11)'. The main editor area shows a SQL query to create a view named 'vw_empleados_info'. The query is as follows:

```
1 CREATE VIEW vw_empleados_info AS
2 SELECT
3     e.id AS empleado_id,
4     e.nombre,
5     e.apellido,
6     d.nombre AS departamento,
7     p.nombre AS puesto,
8     c.fecha_inicio,
9     c.fecha_fin,
10    n.monto AS salario,
11    COALESCE(SUM(v.dias), 0) AS dias_vacaciones_tomados
12 FROM Empleados e
13 JOIN Puestos p ON e.puesto = p.nombre
14 JOIN Departamentos d ON p.departamento_id = d.id
15 LEFT JOIN Contratos c ON e.id = c.empleado_id
16 LEFT JOIN Nominas n ON e.id = n.empleado_id
17 LEFT JOIN Vacaciones v ON e.id = v.empleado_id
18 GROUP BY e.id, e.nombre, e.apellido, d.nombre, p.nombre, c.fecha_inicio, c.fecha_fin, n.monto;
19
```

Below the query editor, the 'Results' tab is active, showing a message: 'Success. No rows returned'. The interface also includes a top navigation bar with various tabs like 'Payroll Records Table', 'Employee Vacation Tracker', and 'Employee Basic Information'.