

```

SQL> set pagesize 35;
SQL> BREAK ON DEPTNO SKIP 2;
SQL> r
  1  SELECT deptno, ename, sal
  2  FROM emp
  3  WHERE deptno>10
  4* ORDER BY deptno

DEPTNO ENAME          SAL
----- -----
    20 SMITH           800
    JONES            2975
    SCOTT            3000
    FORD             3000
    ADAMS            1100

    30 ALLEN          1600
    JAMES             950
    TURNER           1500
    BLAKE            2850
    MARTIN           1250
    WARD              1250

```

Figura 3-9

```

SQL> COLUMN DEPTNO HEADING Department
SQL> COLUMN ENAME HEADING Employee
SQL> COLUMN SAL HEADING Salary
SQL> COLUMN COMM HEADING Commission
SQL> SELECT DEPTNO, ENAME, SAL, COMM
  2  FROM EMP
  3  WHERE JOB = 'SALESMAN';

Department Employee      Salary Commission
----- -----
    30 ALLEN          1600        300
      WARD            1250        500
      MARTIN          1250       1400
      TURNER          1500         0

```

SQL> |

Figura 3-10

```

SQL> COLUMN ENAME HEADING 'Nombre de Empleado';
SQL> r
 1  SELECT DEPTNO, ENAME, SAL, COMM
 2  FROM EMP
 3* WHERE JOB = 'SALESMAN'

      Nombre de
Department Empleado      Salary Commission
----- -----
    30 ALLEN          1600        300
      WARD            1250        500
      MARTIN          1250       1400
      TURNER          1500         0

```

SQL> |

Figura 3-11

```

SQL> SET UNDERLINE =
SQL> r
 1  SELECT DEPTNO, ENAME, SAL, COMM
 2  FROM EMP
 3* WHERE JOB = 'SALESMAN'

      Nombre de
Department Empleado      Salary Commission
===== ====== ====== ======
    30 ALLEN          1600        300
      WARD            1250        500
      MARTIN          1250       1400
      TURNER          1500         0

```

SQL> |

Figura 3-12

```

SQL> set pagesize 35;
SQL> BREAK ON deptno SKIP 2;
SQL> COMPUTE AVG OF sal ON deptno;
SQL> select deptno, ename, sal
  2  from emp
  3  where deptno>10
  4  order by deptno;

DEPTNO ENAME      SAL
----- -----
  20 SMITH       800
  JONES        2975
  SCOTT        3000
  FORD         3000
  ADAMS        1100
*****
avg                      2175

  30 ALLEN       1600
  JAMES         950
  TURNER        1500
  BLAKE         2850
  MARTIN        1250
  WARD          1250
*****
avq                      1566,66667

```

Figura 3-13

```

SQL> COMPUTE STD OF sal ON deptno;
SQL> select deptno, ename, sal
  2  from emp
  3  where deptno>10
  4  order by deptno;

DEPTNO ENAME      SAL
----- -----
  20 SMITH       800
  JONES        2975
  SCOTT        3000
  FORD         3000
  ADAMS        1100
*****
std                      1123,3321

  30 ALLEN       1600
  JAMES         950
  TURNER        1500
  BLAKE         2850
  MARTIN        1250
  WARD          1250
*****
std                      668,331255

```

Figura 3-14

