SELECT DISTINCT

employees.employeeNumber,

employees.firstName,

employees.lastName,

offices.city,

employees.officeCode

FROM employees

JOIN offices

ON employees.officeCode = offices.officeCode

JOIN customers

ON employees.employeeNumber = customers.salesRepEmployeeNumber

JOIN orders

ON customers.customerNumber = orders.customerNumber

JOIN orderdetails

ON orders.orderNumber = orderdetails.orderNumber

JOIN products

ON orderdetails.productCode = products.productCode

WHERE products.productCode IN (

SELECT orderdetails.productCode

FROM orderdetails

JOIN orders

ON orderdetails.orderNumber = orders.orderNumber

GROUP BY orderdetails.productCode

HAVING COUNT(DISTINCT orders.customerNumber) < 20

)