SELECT soh.SalesOrderID,   
 soh.OrderDate,  
 YEAR(soh.OrderDate) AS OrderYear,   
 MONTH(soh.OrderDate) AS OrderMonth,   
 soh.CustomerID AS CustomerKey,   
 p.FirstName AS CustomerFirstName,   
 p.LastName AS CustomerLastName,   
 prod.Name AS ProductName,   
 pc.Name AS ProductCategoryName,   
 ps.Name AS ProductSubcategoryName,   
 sod.OrderQty AS OrderQuantity,   
 sod.UnitPrice AS UnitPrice,   
 sod.UnitPriceDiscount AS UnitPriceDiscount,   
 sod.LineTotal AS SalesAmount,   
 prod.StandardCost AS StandardCost,   
 sod.OrderQty \* prod.StandardCost AS TotalCost,   
 sod.LineTotal - (sod.OrderQty \* prod.StandardCost) AS GrossProfit,   
 CASE WHEN soh.OnlineOrderFlag = 1 THEN 'Online'   
 ELSE 'Reseller' END AS SalesChannel   
FROM Sales.SalesOrderHeader soh   
JOIN Sales.SalesOrderDetail sod ON soh.SalesOrderID = sod.SalesOrderID   
JOIN Production.Product prod ON sod.ProductID = prod.ProductID   
JOIN Production.ProductSubcategory ps ON prod.ProductSubcategoryID = ps.ProductSubcategoryID JOIN Production.ProductCategory pc ON ps.ProductCategoryID = pc.ProductCategoryID   
JOIN Person.Person p ON soh.CustomerID = p.BusinessEntityID   
ORDER BY soh.OrderDate, soh.SalesOrderID

Zapytanie zwraca, powyższe kolumny wybrane w klauzuli SELECT, oraz liczy TotalCost, GrossProfit,   
a także określa kanał sprzedaży(SalesChannel).