Customer with Notes (using SQL function)

Last Modified on 04/03/2020 12:53 pm EDT

Knowledge of SQL Server Management Studio is needed to create the function below in the database, please contact support@rentp.com for assistance if needed

Execute the function below in SQL Server Management Studio using your database name

```
USE [RentalPoint] /* change this to your RentalPoint DataBase name*/
go
/***** Object: UserDefinedFunction [dbo].[GetCustNotes] Script Date:
2020-04-03 10:38:52 AM *****/
SET ansi nulls ON
go
SET quoted_identifier ON
go
CREATE FUNCTION [dbo]. [Getcustnotes] (@CustCode VARCHAR(30))
returns VARCHAR(300)
AS
 BEGIN
   DECLARE @notes VARCHAR(max);
   SET @notes = ";
   SELECT @notes = @notes + ' '
             + Cast(COALESCE(text_line, ") AS VARCHAR(max))
   FROM tblcustnote
   WHERE customer_code = @CustCode
```

```
RETURN( @notes ); END
```

Then Paste the query below into Excel Query Builder

```
SELECT C.organisationv6 AS [COMPANY NAME],

Isnull(dbo.Getcustnotes(c.customer_code), ") AS [NOTES]

FROM tblcust c

WHERE Isnull(c.customer_code, ' ') <> "

AND c.disabledcust = 'N'

ORDER BY c.organisationv6
```