

SQL: Invalid Phone Fields: Locations

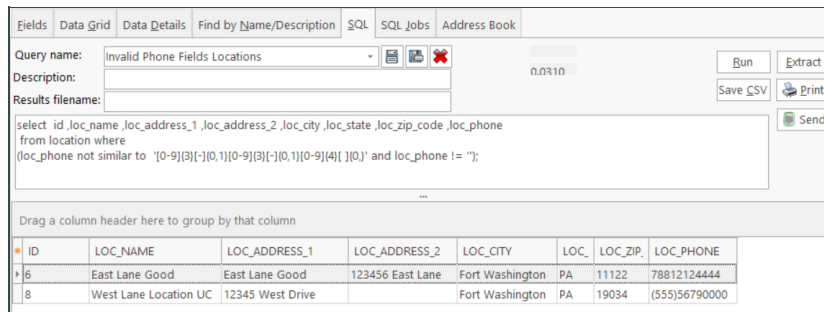
Last Modified on 09/06/2022 10:00 am EDT

i There are **two versions** of this SQL: Firebird and MySQL. The **MySQL version** only applies to clients who are **BETA testing MySQL**. All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code you need. If you are unsure which code to use, please check with your Practice Administrator.

About

This report shows phone numbers found in the Locations table that contain something other than 10 numeric values. After running this SQL, navigate to the Locations table to update the phone number(s): **Practice Management tab > Practices/Locations > Locations tab > select Location**.

A sample image of this SQL report run in the Database Viewer is shown below:



The screenshot shows a Database Viewer interface with a query editor and a results table. The query editor contains the following SQL code:

```
select id ,loc_name ,loc_address_1 ,loc_address_2 ,loc_city ,loc_state ,loc_zip_code ,loc_phone  
from location where  
(loc_phone not similar to '[0-9]{3}[-](0,1)[0-9]{3}[-](0,1)[0-9]{4}[ ]{0,}');
```

The results table displays the following data:

ID	LOC_NAME	LOC_ADDRESS_1	LOC_ADDRESS_2	LOC_CITY	LOC_	LOC_ZIP	LOC_PHONE
6	East Lane Good	East Lane Good	123456 East Lane	Fort Washington	PA	11122	78812124444
8	West Lane Location UC	12345 West Drive		Fort Washington	PA	19034	(555)56790000

+ [SQL Code: Firebird](#)

+ [SQL Code: MySQL](#)