

SQL: Unbilled Well Notes

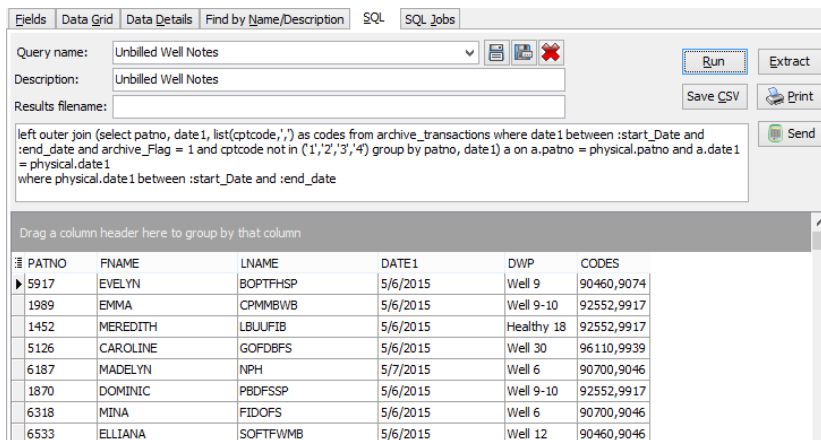
Last Modified on 09/05/2024 11:34 am EDT

There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who have migrated to 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 all well notes and whether something was billed on those dates of service for a date of service range that you specify.

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



The screenshot shows a Database Viewer window with the following details:

- Query name:** Unbilled Well Notes
- Description:** Unbilled Well Notes
- Results filename:** (empty)
- SQL Code:**

```
left outer join (select patno, date1, list(cptcode,',') as codes from archive_transactions where date1 between :start_Date and :end_date and archive_Flag = 1 and cptcode not in ('1','2','3','4') group by patno, date1) a on a.patno = physical.patno and a.date1 = physical.date1 where physical.date1 between :start_Date and :end_date
```
- Table Columns:** PATNO, FNAME, LNAME, DATE1, DWP, CODES
- Table Data:**

PATNO	FNAME	LNAME	DATE1	DWP	CODES
5917	EVELYN	BOPTFHSP	5/6/2015	Well 9	90460,9074
1989	EMMA	CPMMBWB	5/6/2015	Well 9-10	92552,9917
1452	MEREDITH	LBUUFIB	5/6/2015	Healthy 18	92552,9917
5126	CAROLINE	GOFDBFS	5/6/2015	Well 30	96110,9939
6187	MADELYN	NPH	5/7/2015	Well 6	90700,9046
1870	DOMINIC	PBDFSSP	5/6/2015	Well 9-10	92552,9917
6318	MINA	FIDQFS	5/6/2015	Well 6	90700,9046
6533	ELLIANA	SOFTFWMB	5/6/2015	Well 12	90460,9046

Caveats

- A well note will show with a blank row under "CODES" if no CPT codes of any kind were billed on that date of service.
- Only daysheeted claims appear as billed in this report.** Therefore, if you have submitted claims in the past 2 weeks but you haven't daysheeted in 2 weeks, all your well visits from the past 2 weeks will appear "unbilled," even though you've technically created claims for them.

SQL Code: Firebird

SQL Code: MySQL