Query structure for Non-exempt in the CYHWRMS

Data Source: ADWR Wells 55DB CD (version 6/2008)

WELLTYPE = Non-exempt OR Non-service OR Withdrawal Permit (last two only show up in the AMA)

WELL_CANCE = N or Null

APPROVED > 12/31/06 remove from the data set, keep null records **INSTALLED** > 12/31/06 remove from the data set, keep null records

<u>Information on the data source:</u> It contains all registered wells in the State. The DB was created in 1980 to store registration information submitted by well owners and drillers. This project used a static clip from the Wells 55DB that was produced in CD format in June 2008.

<u>Information on the query structure:</u>

- 1. Setting well type as shown above removes wells coded as air sparging, cathodic, domestic/stock/exempt, exempt, exploration, geotechnical, heat pump, injection, mineral exploration, monitor, monitor or piezometer, other, piezometer, replacement well in new location, service, soil vapor extraction, or vadose zone.
- 2. Setting well cancelled as shown above removes all wells coded with a Y = yes.
- 3. Setting approved and installed greater than 12/31/2006 removes wells that came in after this time. So that would be 2007 and 2008 wells.

Outcome: Leslie M. you many want to summarizes the outcome on this one from the meeting minutes. I know that there was not objection to the query. It launched us into a process that helped eliminate well that were already accounted for, volume assignments, etc.