

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

Information on the data source: 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.

Information on the query structure:

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.