SELECT p.objectid as pid, p.parcelid as PParcelid,p.parcel\_num,p.zip\_code,p.council\_id,p.code\_nuisance, p.CODE\_RENTAL, p.CDBG, p.NSZONE, p.EWZONE, p.POLICE\_BEAT, p.POLICE\_DIST, p.FIRE\_DIST, p.FIRE\_ESZ, p.SEWER\_BASIN, p.SEWER\_SUBBASIN, p.WATER\_NORTH\_SOUTH, p.WATER\_WEST\_EAST, p.CENSUS\_TRACT, p.NEIGHBORHOOD, p.PARK\_ID, p.ANIMAL\_CONTROL, p.HEALTH\_COMPLAINT , p.SCHOOL\_DISTRICT, p.VOTING\_PRECINCT, p.MAPSCO, p.SUBDIV\_ID, p.ZONING, p.ZONING\_SUP, p.LANDUSE, p.TAX\_ACCT, p.GRID, p.GARLAND\_GRID, p.PARCEL\_ID, p.REFER\_ID, p.CREATED, p.MODIFIEDLAST, p.MODIFIEDBY, p.POINT\_X, p.POINT\_Y, p.TAX\_USE, p.CODE\_PRO\_ACTIVE, n.objectid as oid,n.PARCELID as NPARCELID, n.NSA, n.PHASE, n.COMMENTS

FROM gis.PARCEL\_X\_NSA\_110413 n **right join** gis.PARCEL\_POINT\_110413 p

on p.parcelid = n.parcelid

1. **Join**

Inner join -- update both table.

Left join -- update left table (gis.PARCEL\_X\_NSA\_110413).

Right join -- update right table (gis.PARCEL\_POINT\_110413).

1. **OID**

OID from both tables.

An oid field in view.