

Q-Write a query in SQL to find the movie title, year, date of release, director and actor for those movies which reviewer is 'Neal Wruck'.

```
select mov_title, mov_year, mov_dt_rel, dir_fname, dir_lname, act_fname,
act_lname from movie a, movie_direction b, director c, rating d, reviewer e,
actor f, movie_cast g where a.mov_id=b.mov_id and b.dir_id=c.dir_id and
a.mov_id=d.mov_id and d.rev_id=e.rev_id and a.mov_id=g.mov_id and
g.act_id=f.act_id and e.rev_name='Neal Wruck';
```

The screenshot shows the Oracle APEX SQL Workshop interface. The SQL command area contains the following query:

```
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19 select mov_title, mov_year, mov_dt_rel, dir_fname, dir_lname, act_fname, act_lname
20 from movie a, movie_direction b, director c, rating d, reviewer e, actor f, movie_cast g
21 where a.mov_id=b.mov_id and b.dir_id=c.dir_id and a.mov_id=d.mov_id and d.rev_id=e.rev_id and a.mov_id=g.mov_id and g.act_id=f.act_id
22 and e.rev_name='Neal Wruck';
```

The Results tab is active, displaying a table with the following data:

MOV_TITLE	MOV_YEAR	MOV_DT_REL	DIR_FNAME	DIR_LNAME	ACT_FNAME	ACT_LNAME
Chinatown	1974	08/09/1974	roman	Polanski	jack	nicholson

The interface also shows the user 'Raghav Malhotra' and the schema 'WKSP_RAGHAVMALHOTRA'.