SELECT `employee\_data`.`emp\_id` AS c1, `employee\_data`.`emp\_status` AS c2, `employee\_data`.`job\_title` AS c3, `employee\_data`.`department\_name` AS c4, `employee\_data`.`project\_name` AS c5, `employee\_data`.`termination\_date` AS c6, `employee\_data`.`salary` AS c7, `employee\_data`.`emp\_number` AS c8, `employee\_data`.`contract\_id` AS c9, `employee\_data`.`manager\_name` AS c10, 'employee\_data'. 'state\_name' AS c11, 'employee\_data'. 'below\_minimum' AS c12, 'employee\_data'. 'comment' AS c13, `employee\_data`.`department\_id` AS c14, `employee\_data`.`job\_type` AS c15, `employee\_data`.`category\_name` AS c16, `employee\_data`.`entity\_name` AS c17, `employee\_data`.`project\_id` AS c18, `employee\_data`.`release\_date` AS c19, `employee\_data`.`location\_name` AS c20, `employee\_data`.`ppa\_type` AS c21, `employee\_data`.`cost\_center\_name` AS c22, `employee\_data`.`period\_date` AS c23, `employee\_data`.`payment\_date` AS c24, `employee\_data`.`written\_off\_by` AS c25, `employee\_data`.`override` AS c26, `employee\_data`.`party\_name` AS c27, `employee\_data`.`method\_name` AS c28, `employee\_data`.`potential\_bonus` AS c29, `employee\_data`.`interest\_type` AS c30, `employee\_data`.`fee\_amount` AS c31, `employee\_data`.`exemption\_group\_name` AS c32, `employee\_data`.`reason\_name` AS c33, `employee\_data`.`reference\_number` AS c34, `employee\_data`.`source` AS c35, `employee\_data`.`tax\_unit` AS c36, `employee\_data`.`ppa` AS c37, `employee\_data`.`contract\_name` AS c38, `employee\_data`.`tax\_type` AS c39, `employee\_data`.`unit\_name` AS c40, `employee\_data`.`net\_unit` AS c41, `employee\_data`.`source` AS c42, `employee\_data`.`company\_id` AS c43, `employee\_data`.`available\_for\_payment` AS c44, `employee\_data`.`location\_number` AS c45, `employee\_data`.`quantity\_unit` AS c46, `employee\_data`.`energy` AS c47, `employee\_data`.`adjustment\_type` AS c48, `employee\_data`.`reason\_name` AS c49, `employee\_data`.`net\_interest` AS c50, `employee\_data`.`fee\_number` AS c51, `employee\_data`.`net\_amount` AS c52, `employee\_data`.`suspense\_code` AS c53, `employee\_data`.`void\_no\_accounting` AS c54, `employee\_data`.`id` AS c55, `employee\_data`.`active` AS c56, `employee\_data`.`timeline\_name` AS c57, `employee\_data`.`division\_order\_name` AS c58, `employee\_data`.`product\_code` AS c59, `employee\_data`.`operator` AS c60, `employee\_data`.`energy\_unit` AS c61, `employee\_data`.`exemption\_group\_seguence` AS c62, `employee\_data`.`tag\_name` AS c63, `employee\_data`.`production\_date` AS c64, `employee\_data`.`manager\_id` AS c65, `employee\_data`.`value\_unit` AS c66, `employee\_data`.`from\_prior\_period` AS c67, `employee\_data`.`exemption\_group\_number` AS c68, `employee\_data`.`backup\_withholding` AS c69, 'employee\_data'. 'voided\_by' AS c70, 'employee\_data'. 'check\_number' AS c71, 'employee\_data'. 'accounting\_date' AS c72, 'employee\_data`.`due\_date` AS c73, 'employee\_data`.`row\_code` AS c74, 'employee\_data`.`quantity` AS c75, 'employee\_data`.`value` AS c76, `employee\_data`.`tax` AS c77, `employee\_data`.`escheatment\_date` AS c78, `employee\_data`.`well\_number` AS c79, `employee\_data`.`asset\_name` AS c80, `employee\_data`.`state\_name` AS c81, `employee\_data`.`cost\_center\_description` AS c82, `employee\_data`.`division\_order\_number` AS c83, `employee\_data`.`division\_order\_seguence` AS c84, `employee\_data`.`original\_nri` AS c85, `employee\_data`.`netted\_owner` AS c86, `employee\_data`.`remitter\_number` AS c87, `employee\_data`.`remitter\_name` AS c88 FROM `employee\_data` WHERE `employee\_data`.`project\_id` IN ( 1242, 1220, 1219, 1218, 1217, 1216, 1215, 1214, 1210, 1207, 1202, 1201, 1200, 1192, 1185, 1181, 1178, 1176, 1175, 1150, 1144, 1142, 1141, 1139, 1138, 1137, 1134, 1130, 1129, 1102, 1098, 1093, 1092, 1090, 1089, 1063, 1057, 1056, 1054, 1052, 1051, 1034, 1033, 1025, 1021, 1015, 1014, 1012, 1011, 1009, 1008, 989, 988, 984, 982, 979, 972, 967, 964, 963, 961, 940, 939, 938, 936, 932, 929, 924, 918, 917, 914, 913, 912, 910, 905, 889, 888, 885, 878, 868, 863, 861, 860, 858, 837, 836, 835, 831, 824, 817, 816, 815, 813, 808, 805, 804, 801, 773, 770, 769, 766, 763, 757, 756, 754, 752, 732, 727, 726, 721, 717, 709, 708, 707, 704, 703, 680, 679, 678, 676, 666,

665, 663, 662, 639 ) AND COALESCE(`employee\_data`.`active`, 'false') = 'true' AND `employee\_data`.`timeline\_name` ILIKE '%%'