

OPM Flow MULT Sensitivity Cases

Equinox International Petroleum Consultants Pte. Ltd.

51 Goldhill Plaza, #07-10/11, Singapore, 308900

F: +(65)-6732-2382

E: david.baxendale@eipc.co

EIPC OPM Flow MULT Sensitivity Cases

Objective:

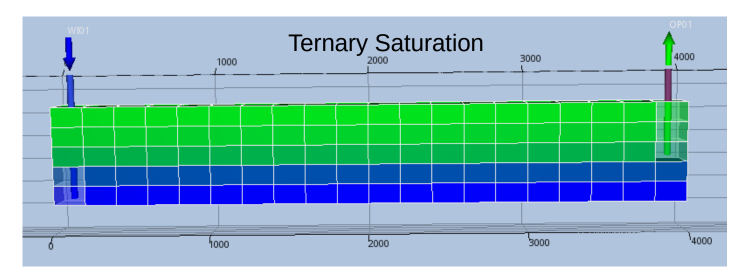
 Derived simple test cases to verify implementation of MULT series of keywords in OPM Flow and to act as developer test cases.

Work Flow

- Built a two dimensional, two phase model based on MODEL1, with simplified properties (MULT1). Model runs
 in less than one second.
- Ran various test cases and documented the results.
- Summary and Conclusions
 - Using the MULT keywords in the GRID section, only the last entry is applied in both the commercial simulator and OPM Flow. Results are the same as 2019-04 release.
 - Multiple MULT keywords applied in the EDIT section are <u>applied cumulatively</u> <u>only the last entry</u> is applied in both the commercial simulator and OPM Flow 2019-04 in both the GRID and EDIT sections.
 - Visualization of TRANX, TRANY and TRANY in current and previous release is <u>incorrect for 2D models</u>, but correct for 3D models.
 - MULT keywords applied in the SCHEDULE section results in an error message and the run stopping, which is the correct way to handle this as OPM Flow does not have this feature implemented.
 - Omitting PERM arrays in the GRID section but including TRAN arrays in EDIT section results in OPM Flow starting and failing; instead the simulator should stop with a message saying insufficient data to compute transmissibilities.
 - Exporting the simulator calculated permeabilities from the commercial simulator and loading them back into OPM Flow gives significantly different results, as there appears to be an issue with entering transmissibilities in the EDIT section with 2D models.
 - Generated a 3D model (MULT2) and re-ran using TRANs in the EDIT section gives consistent results, confirming the issue is with 2D models only.

EIPC OPM Flow Model Description

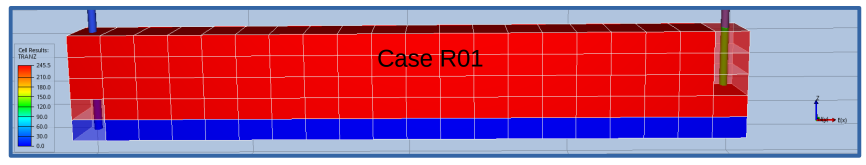
 Based on on MODEL01, two dimensional cross section model 20 x 1 x 5 (x, y, z) with field average permeability values.

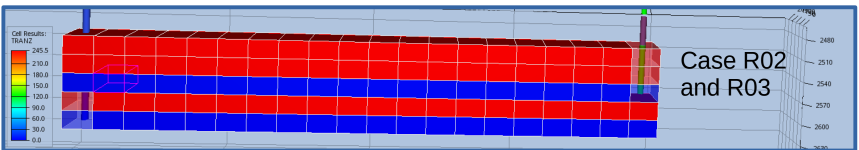


 Two Phase heavy oil PVT with oil viscosity set to 50 instead of 835 cP, to get reasonable oil rate production.

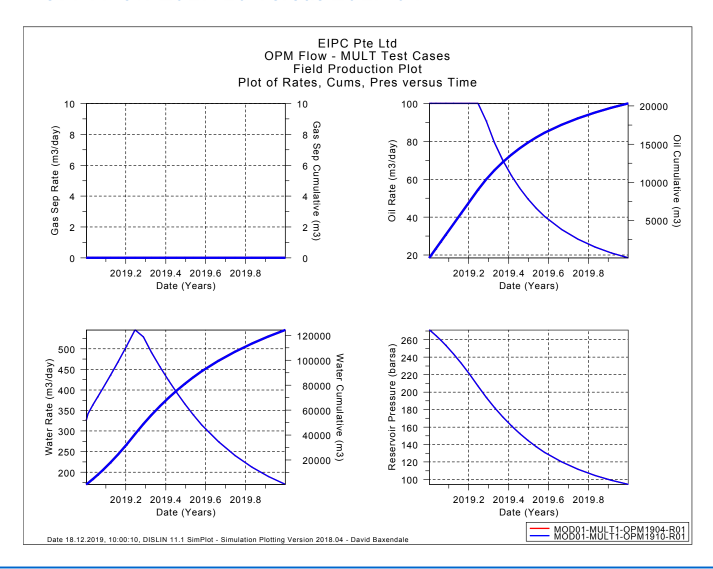
EIPC OPM Flow Grid Section MULT Cases

	No	Case Name	Objective	Description
-	1	MULT1~R01	Base	Base Case
2	2	MULT1~R02	Test basic functionality of MULTZ	(1) Layer 3 MULTZ x 0.000
3	3	MULT1~R03	Check if MULTZ is applied cumulatively, or only the last entry	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01

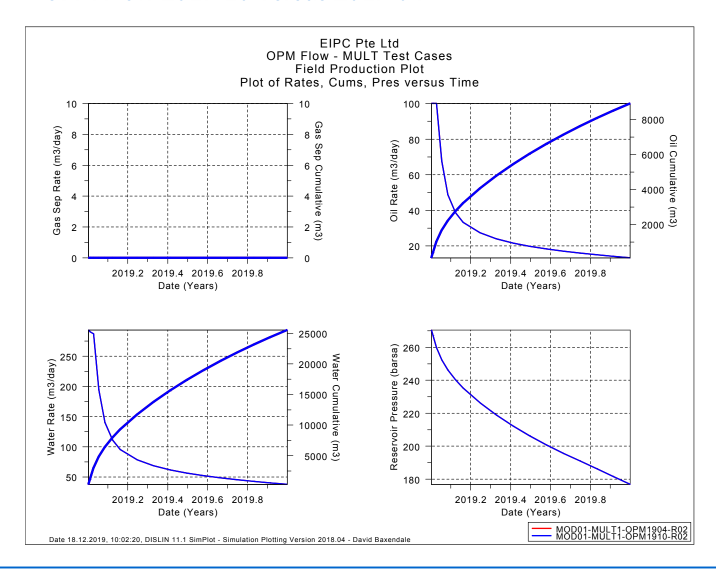




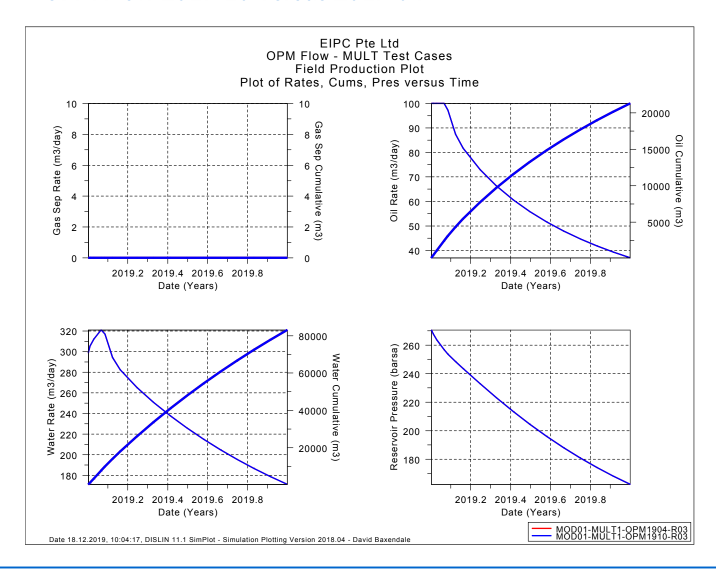
OPM Flow Grid Section MULT Results OPM Flow 2019-10 Versus 2019-04



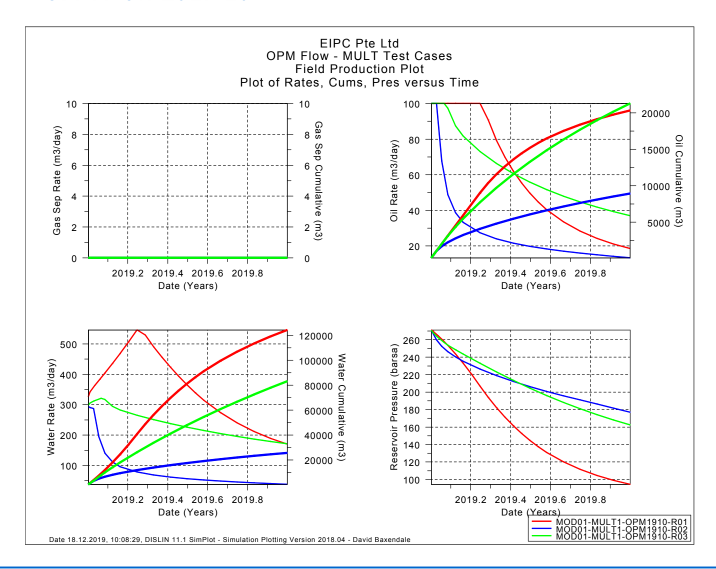
OPM Flow Grid Section MULT Results OPM Flow 2019-10 Versus 2019-04



OPM Flow Grid Section MULT Results OPM Flow 2019-10 Versus 2019-04



OPM Flow Grid Section MULT Results OPM Flow 2019-10

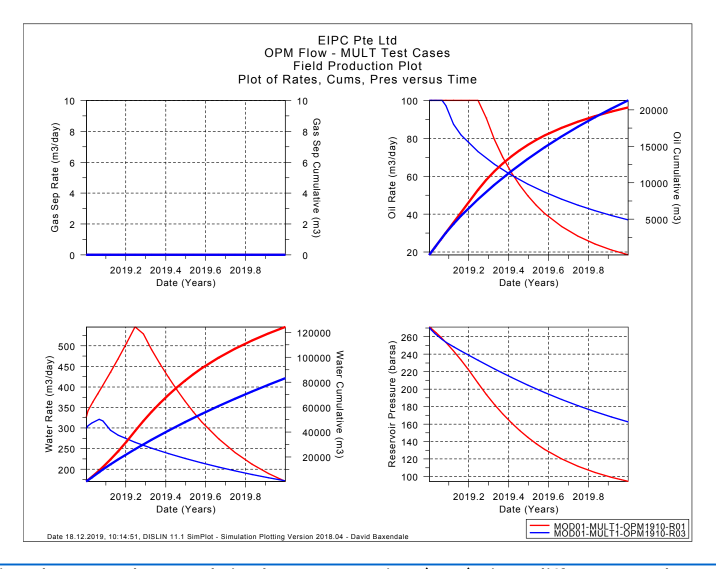


E I P C OPM Flow EDIT Section MULT Cases OPM2019-10: GRID Versus EDIT Modifications

No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
2	MULT1~R02	Test basic functionality of MULTZ in the GRID section.	(1) Layer 3 MULTZ x 0.000
3	MULT1~R03	Check if MULTZ is applied cumulatively, or only the last entry in the Grid section.	(1) Layer 3 MULTZ x 100.0(2) Layer 3 MULTZ x 0.01Only last modification applied - correct.
4	MULT1~R04	Test basic functionality of MULTZ in EDIT section	(1) Layer 3 MULTZ x 0.000
5	MULT1~R05	Check if MULTZ is applied cumulatively, or only the last entry in the EDIT section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01

Using the MULT keywords in the GRID section (R03) gives different results to the base case (R01), meaning only the last modification is applied, same as the commercial simulator.

OPM Flow Grid Section MULT Results OPM Flow 2019-10: GRID Modifications

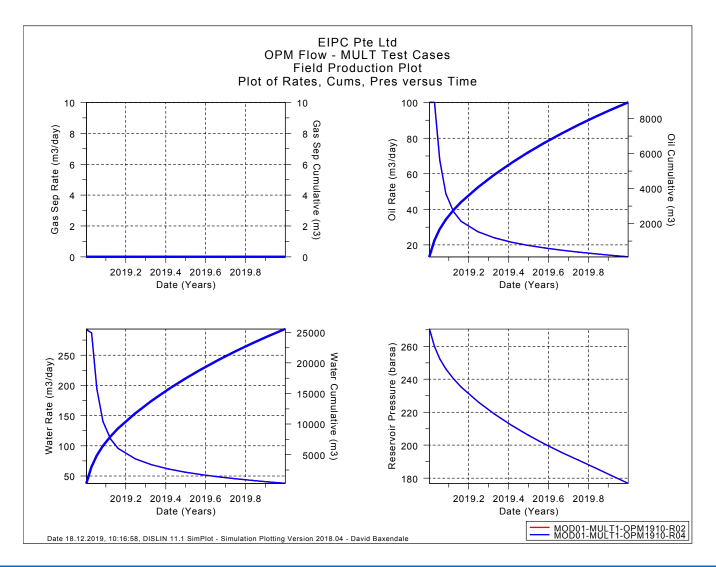


E I P C OPM Flow EDIT Section MULT Cases OPM2019-10: GRID Versus EDIT Modifications

No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
2	MULT1~R02	Test basic functionality of MULTZ in the GRID section.	(1) Layer 3 MULTZ x 0.000 Same results for GRID and EDIT sections
3	MULT1~R03	Check if MULTZ is applied cumulatively, or only the last entry in the Grid section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01
4	MULT1~R04	Test basic functionality of MULTZ in EDIT section	(1) Layer 3 MULTZ x 0.000 Same results for GRID and EDIT sections
5	MULT1~R05	Check if MULTZ is applied cumulatively, or only the last entry in the EDIT section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01

Applying the same single MULT keyword in the GRID and EDIT section gives the same results – correct.

OPM Flow Grid Section MULT Results OPM Flow 2019-10: GRID Versus EDIT Modifications



OPM Flow EDIT Section MULT Cases OPM2019-10: GRID Versus EDIT Modifications

No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
2	MULT1~R02	Test basic functionality of MULTZ in the GRID section.	(1) Layer 3 MULTZ x 0.000
3	MULT1~R03	Check if MULTZ is applied cumulatively, or only the last entry in the Grid section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01 Last Entry
4	MULT1~R04	Test basic functionality of MULTZ in EDIT section	(1) Layer 3 MULTZ x 0.000
5	MULT1~R05	Check if MULTZ is applied cumulatively, or only the last entry in the EDIT section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01 Cumulatively

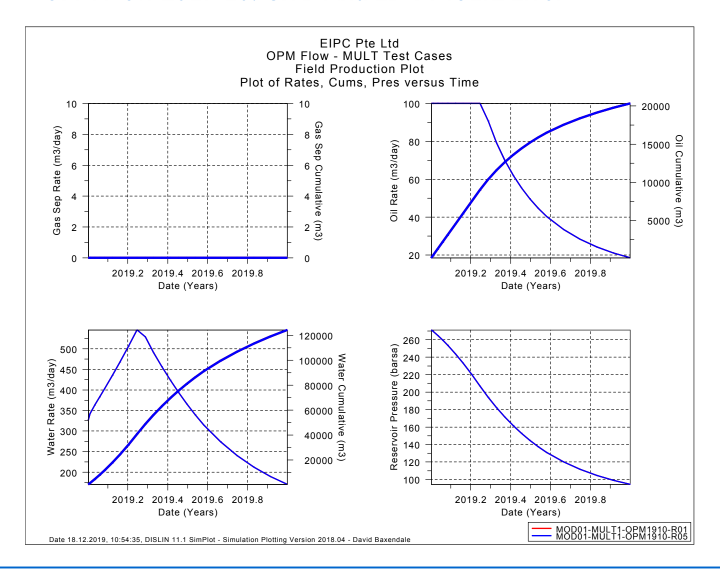
Multiple MULT keywords applied in the EDIT section (R05) give the same results to the base case (R01), meaning MULT is applied cumulatively - only the last entry is applied in both the commercial simulator and OPM Flow 2019-04 in both the GRID and EDIT sections.

In OPM Flow 2019-10 MULT is Applied Cumulatively in the EDIT Section

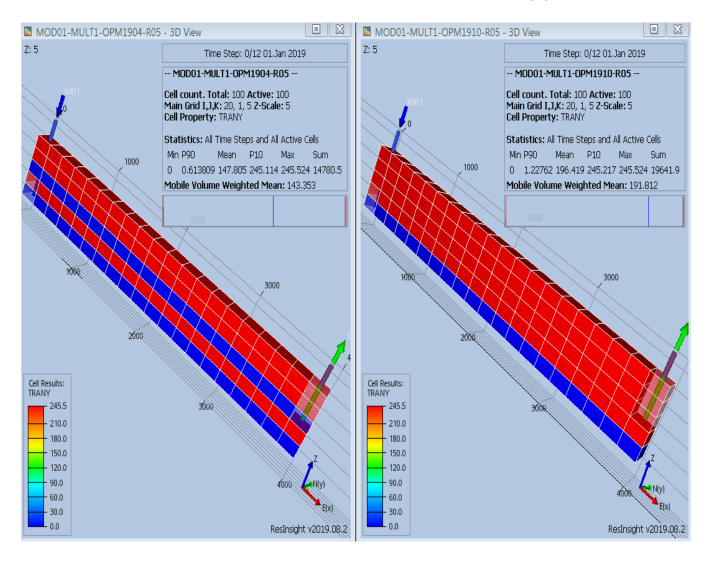
E I P C

OPM Flow Grid Section MULT Results

OPM Flow 2019-10: GRID And EDIT MULTZ Error



OPM Flow Grid Section MULT Results OPM Flow 2019-10: Note TRANZ = TRANY (Flipped)



OPM Flow SCHEDULE Section MULT Cases OPM Flow 2019-10

No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
2	MULT1~R02	Test basic functionality of MULTZ	(1) Layer 3 MULTZ x 0.000
3	MULT1~R03	Check if MULTZ is applied cumulatively, or only the last entry	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01 Last Entry
4	MULT1~R04	Test basic functionality of MULTZ in EDIT section	(1) Layer 3 MULTZ x 0.000
5	MULT1~R05	Check if MULTZ is applied cumulatively, or only the last entry in the EDIT section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01 Last Entry
6	MULT1~R06	Test basic functionality of MULTZ in SCHEDULE section.	(1) Layer 3 MULTZ x 0.000 Not Available in OPM Flow - Stops Available in Commercial Simulator
7	MULT1~R07	Check if MULTZ is applied cumulatively, or only the last entry in the SCHEDULE section.	(1) Layer 3 MULTZ x 100.0 (2) Layer 3 MULTZ x 0.01 Not Available in OPM Flow - Stops Cumulative in Commercial Simulator

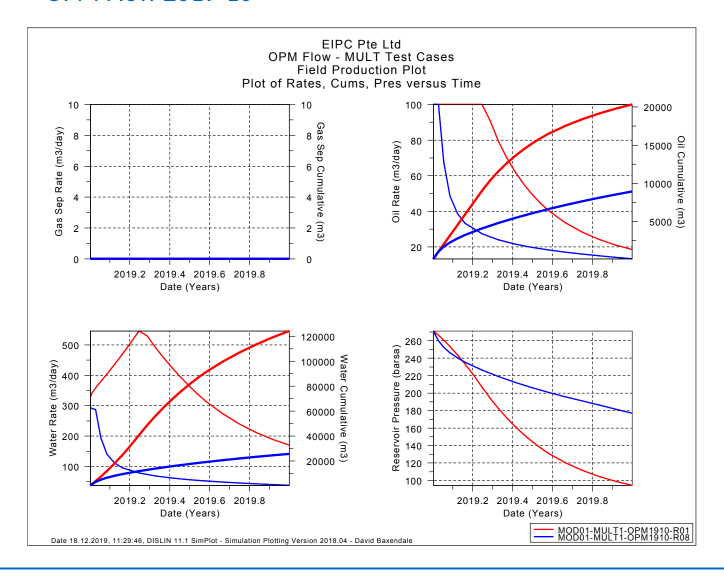
E I P C OPM Flow EDIT Section MULT Cases OPM2019-10: GRID And EDIT Modifications Versus Base

No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
8	MULT1~R08	Check if MULTZ is applied cumulatively, or only the last entry in the GRID and EDIT sections combined.	GRID Section (1) Layer 3 MULTZ x 0.0 (2) Layer 3 MULTZ x 0.01 EDIT Section
		Should give same results as Base (R01)	(1) Layer 3 MULTZ x 0.0 (2) Layer 3 MULTZ x 100.0

For multiple MULT keywords, only the last entry is applied in both the commercial simulator and OPM Flow 2019-04 in both the GRID and Edit sections.

In OPM Flow 2019-10 MULT is Applied Cumulatively in the EDIT Section

OPM Flow Grid Section MULT Results OPM Flow 2019-10

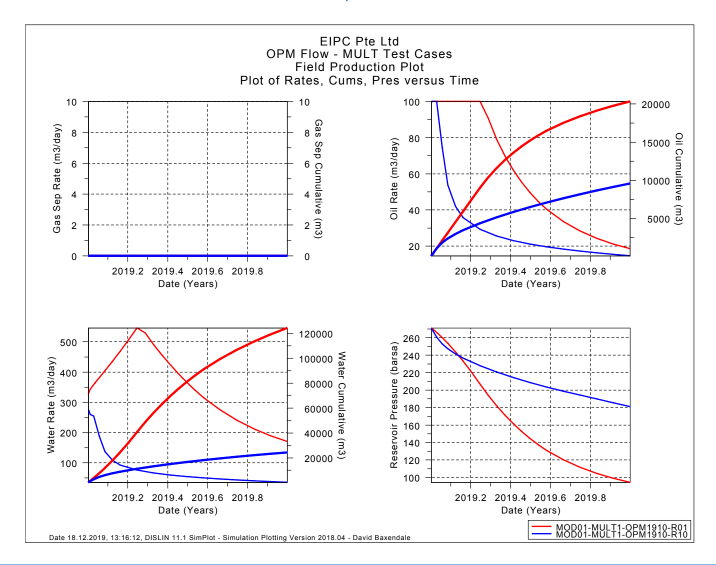


OPM Flow EDIT Section MULT Cases OPM Flow 2019-10: TRANX, TRANY And TRANZ

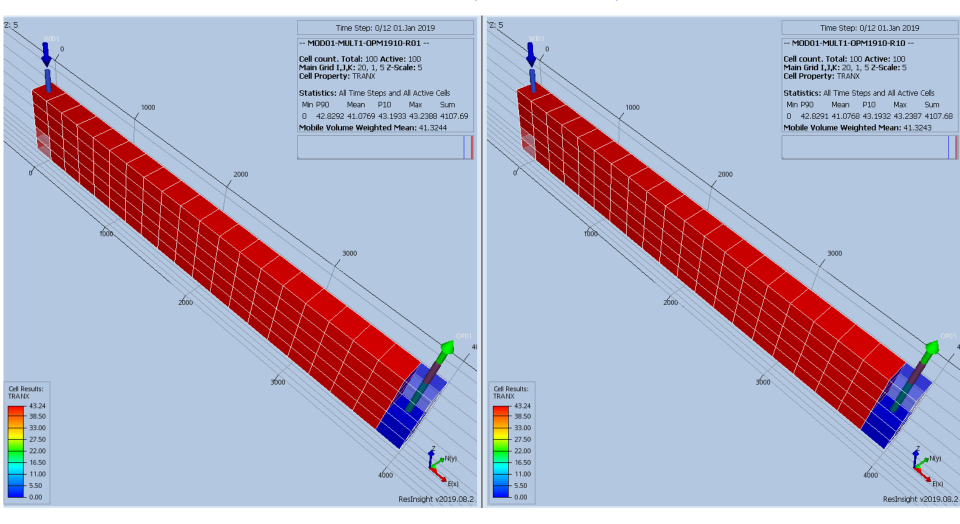
No	Case Name	Objective	Description
1	MULT1~R01	Base	Base Case
9	MULT1~R09	Check if TRANX, TRANY, TRANZ arrays are applied and used in the EDIT section	GRID Section: (1) No Permeability Data EDIT Section: (1) Base Case TRANX, TRANY and TRANZ Run starts and fails but should stop with a message saying insufficient data to compute transmissibilities.
10	MULT1~R10	Check if TRANX, TRANY, TRANZ arrays are applied and used in the EDIT section	GRID Section: (1) Base Permeability Data EDIT Section: (1) Base Case TRANX, TRANY and TRANZ exported from commercial simulator to avoid OPM Flow transmissibility issue.

In OPM Flow R01 and R10 cases give different results – should be the same.

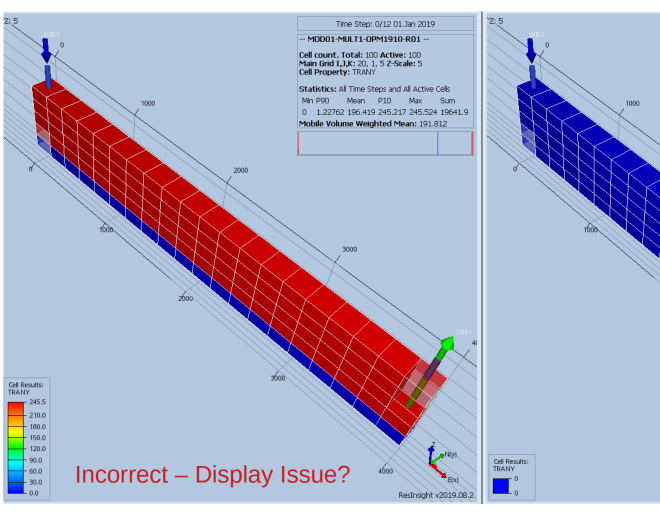
OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANX, TRANY And TRANZ

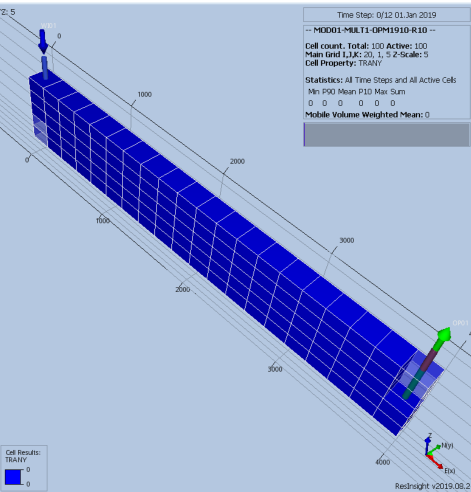


OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANX (Same Values)

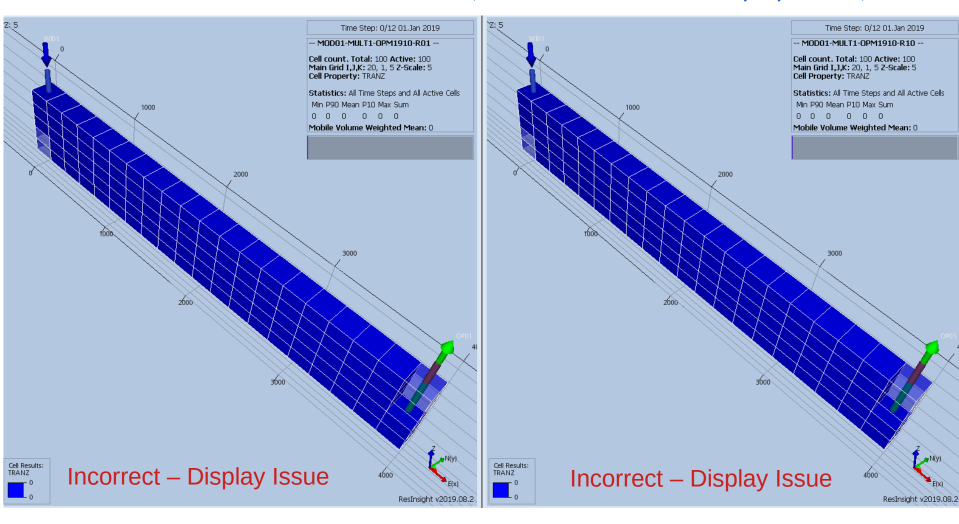


OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANY (Not The Same - Display Issue?)

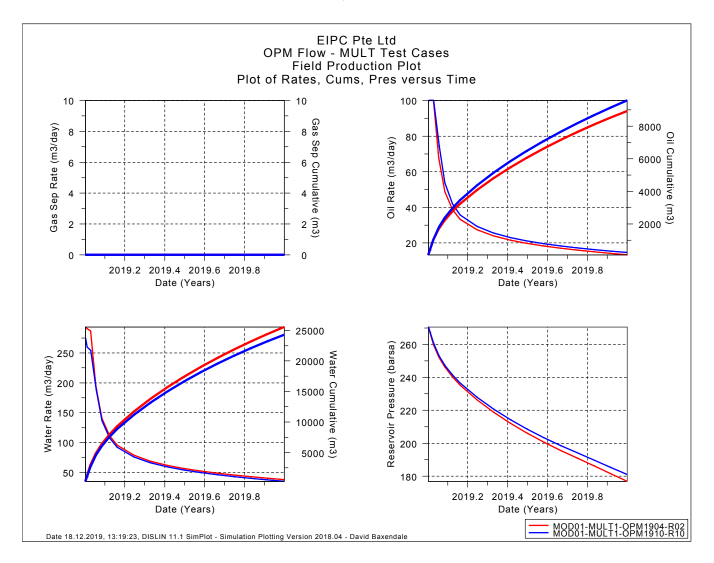




OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANZ (Same But Incorrect – Display Issue?)

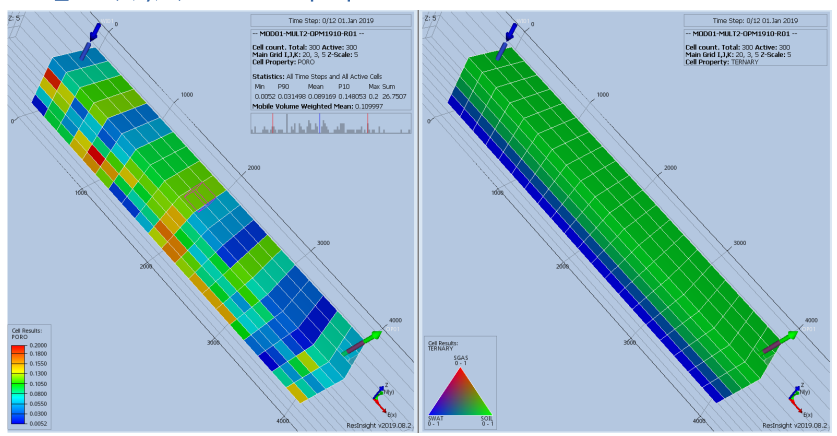


OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANX, TRANY And TRANZ

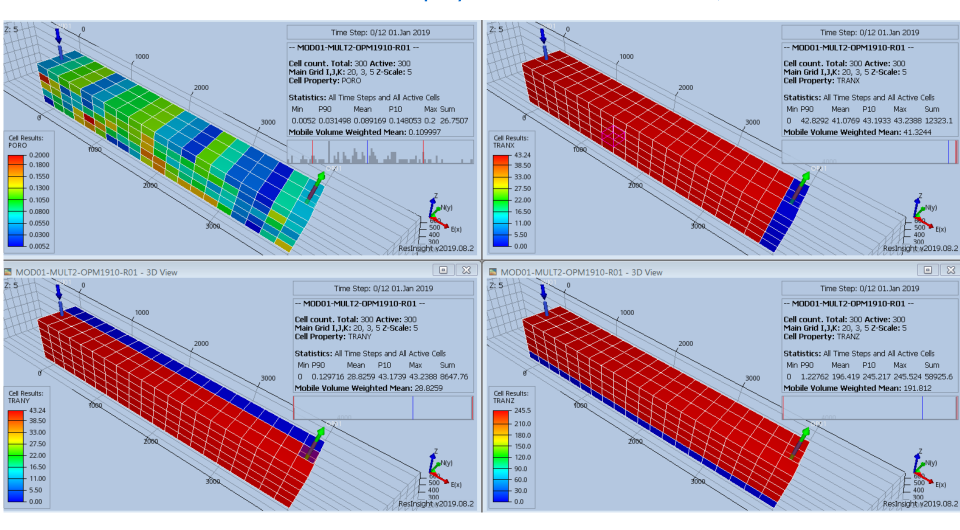


EIPC OPM Flow Model Description

Build 3D model (MULT2) based on the 2D model to check if inconsistencies are a result of working in two dimensions, as oppose to three. Model is 20 x 3 x 5 (x, y, z) with same properties as 2D model.



OPM Flow Grid Section MULT Results OPM Flow 2019-10: Display Issue Is For 2D Models, 3D Correct

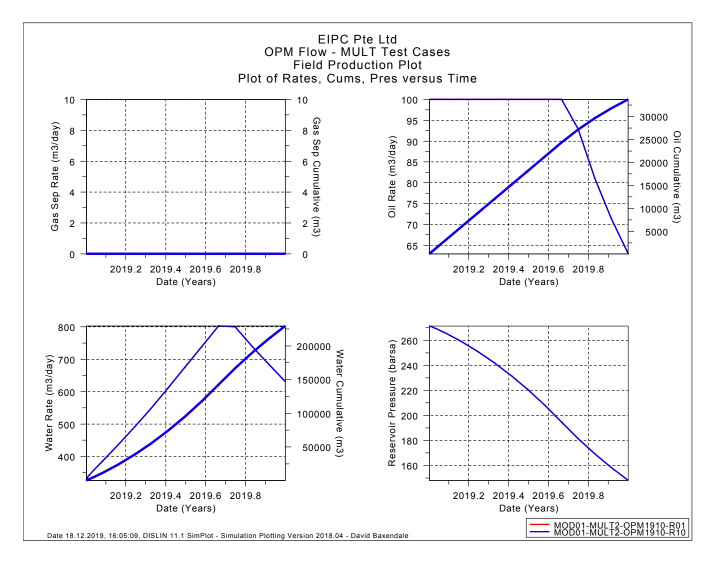


EIPC OPM Flow Grid Section MULT Cases

No	Case Name	Objective	Description
1	MULT2~R01	Base	Base Case
2	MULT2~R10	Check if TRANX, TRANY, TRANZ arrays are applied and used in the EDIT section	GRID Section: (1) Base Permeability Data EDIT Section: (1) Base Case TRANX, TRANY and TRANZ exported from commercial simulator to avoid OPM Flow transmissibility issue.



OPM Flow Grid Section MULT Results OPM Flow 2019-10: TRANX, TRANY And TRANZ (3D)



EIPC OPM Flow MULT Sensitivity Cases

End of Presentation