

Step 1 Duplicate Identify Primary Tested Components Legend

Pressure Criteria Volume Criteria

Acceptance Criteria (Explanation)

Per CFR 250.721 & BP Practices:

- No pressure build-up or flow (BSEE)
- 30 minutes undisturbed of no flow (BP)

Total Test System Volume Add Row

Discription	Volume (bbls)
Surface Lines	5
Choke/Kill Line	99
Total	104

Volume Alerts Add Row

Pressure (psi)	Cumulative Volume Pumped/Bled (bbls)		
250	Min 600	Max 800	Volume 1000
1000	Min 650	Max 950	Volume 1000

Pressure Alerts Add Alert

Pressure Alert	4900 psi
Pressure Alert 2	3800 psi

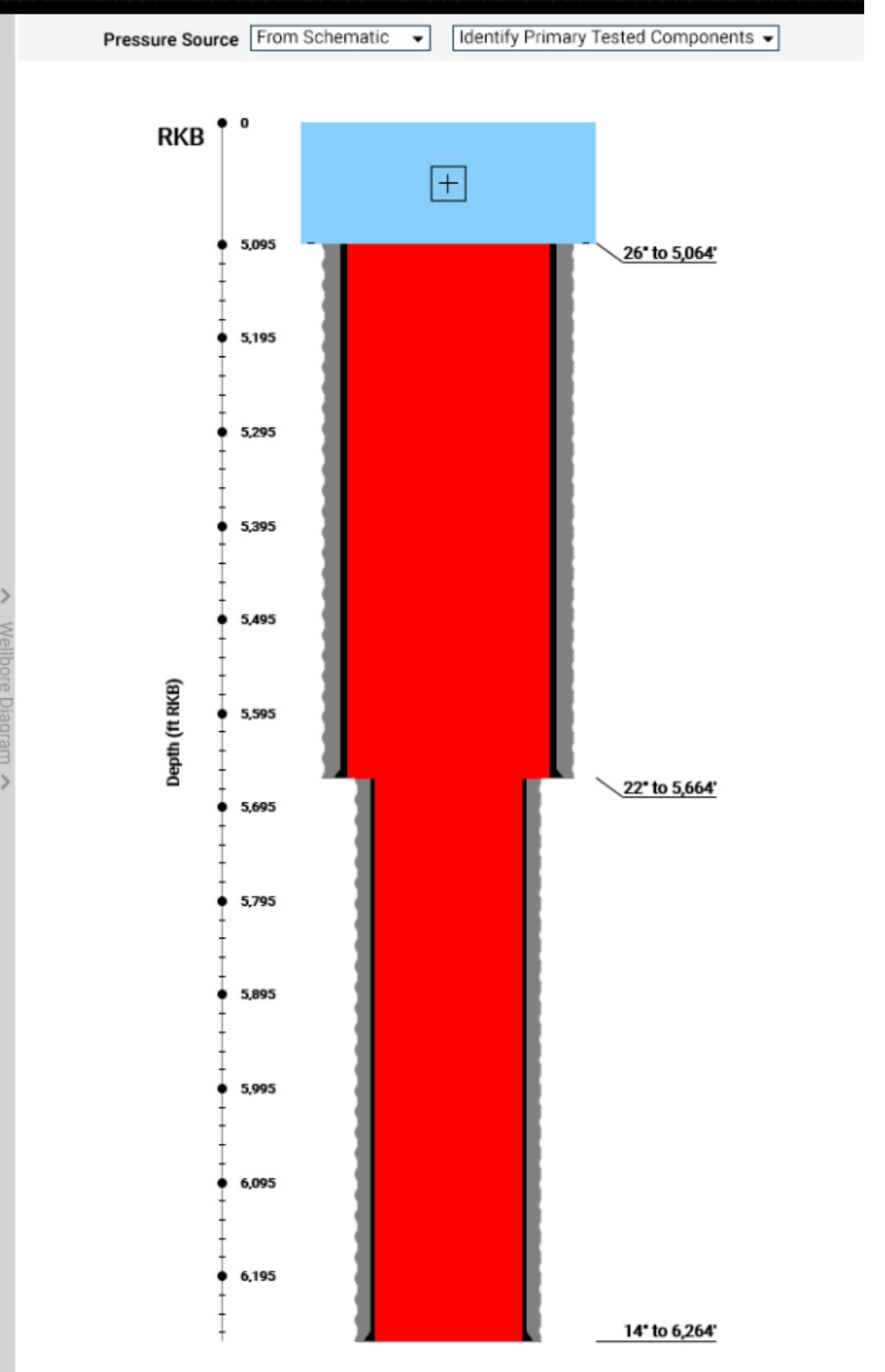
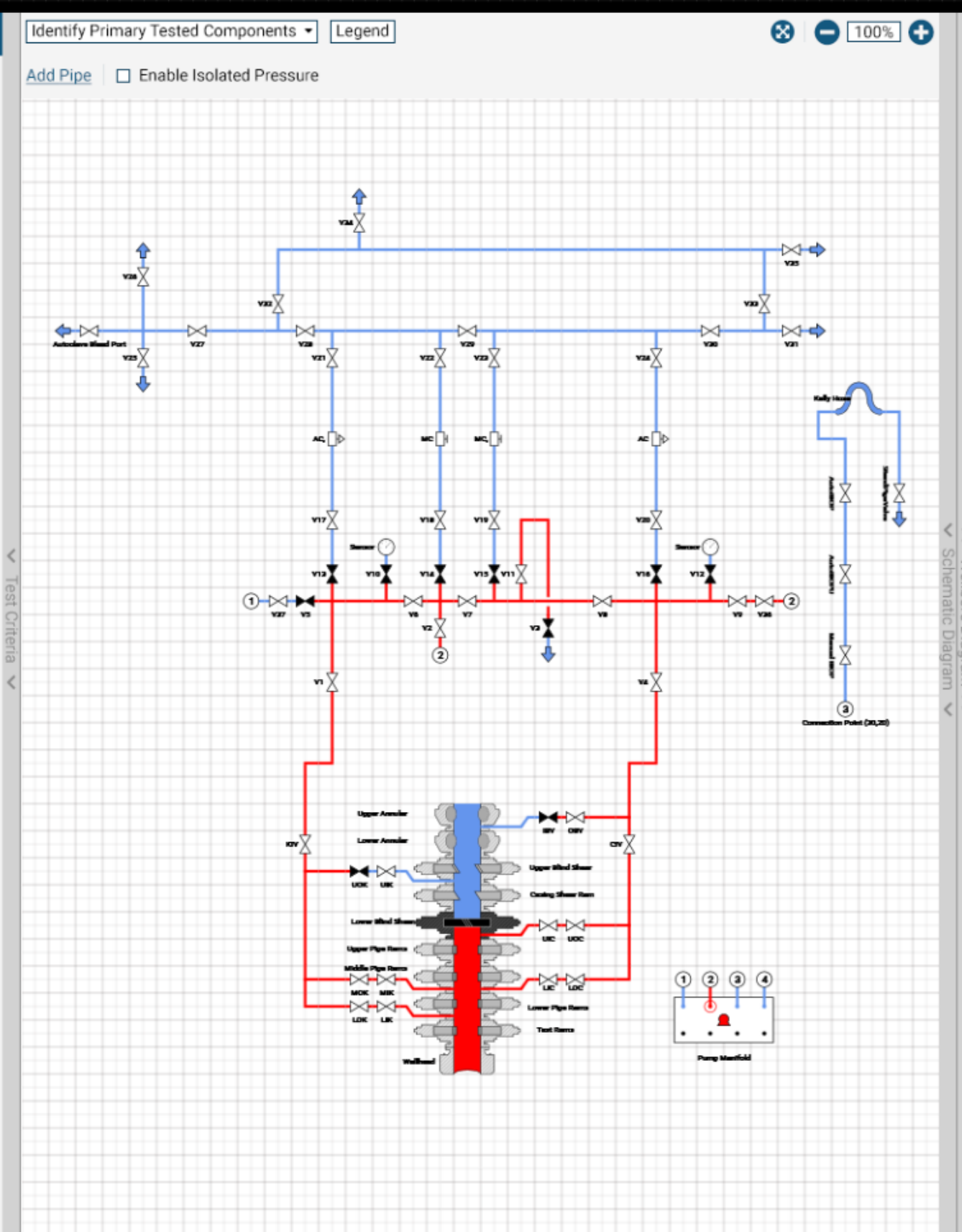
Test Fluid Add Row

Select Test Fluid:

Fluid	Fluid Weight (ppg)		Tempature (C)	
	Test	System	Site Ambient	Downhole
SOBM	72	75	27	72
SeaWater	62	68	28	78
Brine	105	106	26	73

Expected Pressure Change Due to Thermal Effects

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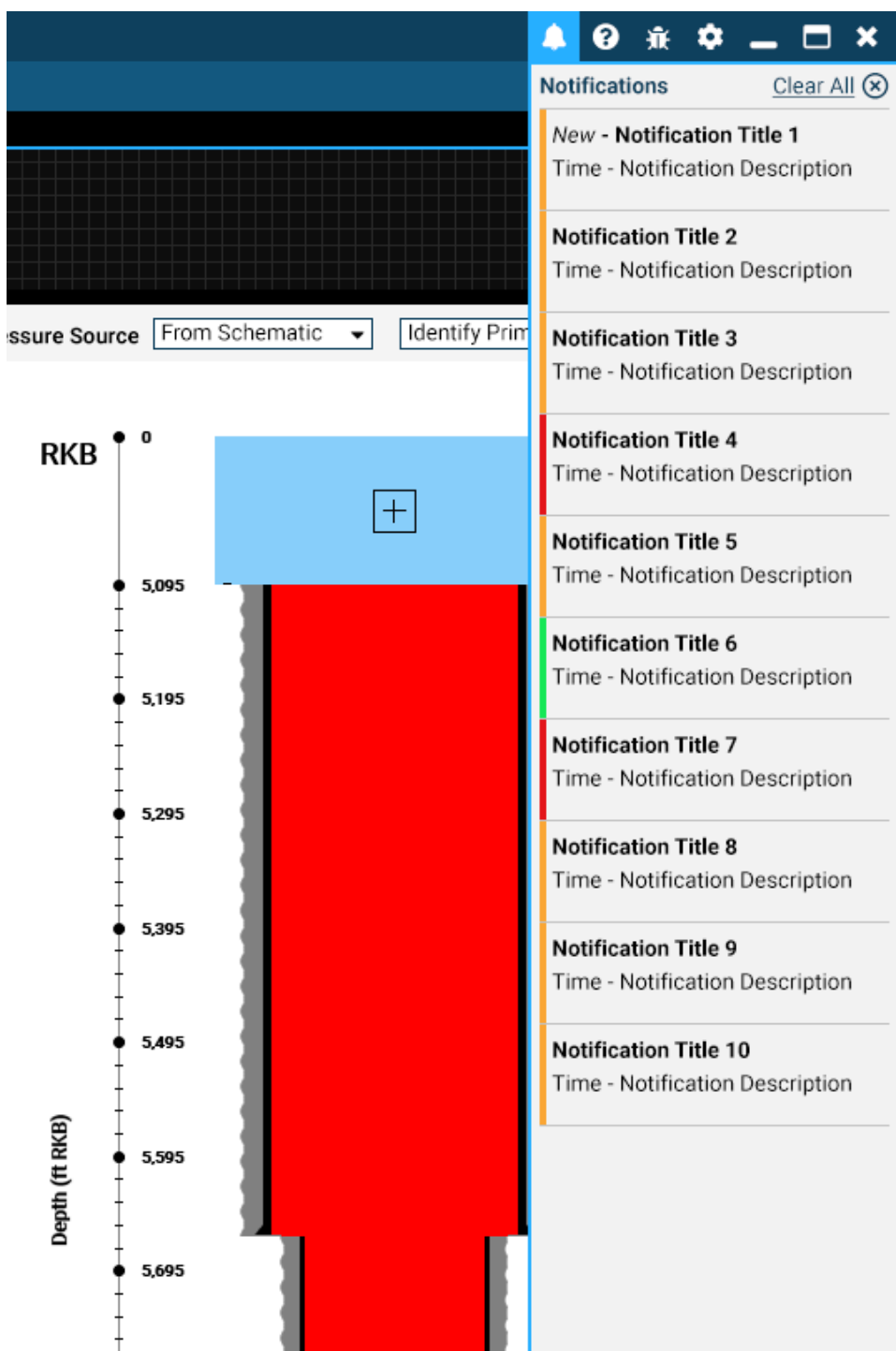
Success -
Color Alert



Warning -
Color Alert



Critical -
Color Alert



- Color Alert on Click goes back to neutral (white)
- List of Notifications based on descending order of Time
- Newest has a label of "New"

10
500 psi
00 bbl
nding

nts

8 10

LP Fi:

7 8

Notifications Clear All (x)

New - Toast Notification Title
Time - MIK-L Open Venteted

Conection Notification
Time - Notification Description

Pressure Alert Notification
Time - Notification Description

! This step requires the MIK-L Open Venteted. x

- Notifications view in Test
- Toast notifications are on topmost level
- If the panel is open and a new toast notification is active. The new Toast notification is shown in panel along with Toast Notification