

Color
R:094, G:102, B:110
#5e666e

Color
R:223, G:230, B:226
#dfe6e2

Color
R:120, G:145, B:157
#78919d

Color
R:083, G:110, B:123
#536e7b

Color
R:052, G:066, B:072
#344248

Color
R:202, G:204, B:204
#cacccc

Color
R:068, G:081, B:091
#44515b

Scenario 1Scenario 2 x

John Doe ▼

Wells

Schedule Attributes

Constraints

Rigs

Review Sensitivity

Facilities

Cost Adjustments

Schedule Optimization +

Review & Approval

Scenario Reports

PAT Scenario (NEW) ▶ Schedule Attributes ▶ Constraints

Constraints

▼ Priority	▼ Constraint	▼ On/Off
1	Proven Un-Drilled	<input checked="" type="checkbox"/>
2	Lease Obligation	<input checked="" type="checkbox"/>
3	Drill/Shut-in Interference	<input checked="" type="checkbox"/>
4	Drill/Frac Interference	<input checked="" type="checkbox"/>
5	Max. Rig Availability per Area	<input type="checkbox"/>
6	Pre-spud Progress	<input type="checkbox"/>
7	Land Availability	<input checked="" type="checkbox"/>
6	Manual Need-by Date	<input checked="" type="checkbox"/>

Sensitivity Calculations

Constraint	Sensitivity 1	Sensitivity 2 <input checked="" type="checkbox"/>	Sensitivity 3 <input type="checkbox"/>
Spud Lead Time Buffer (days)	90	150	
Interference Time Frame (days)	75	120	
Allowable Rig Travel Distance (ft)	500	350	

< Back

Next >

Color
R:222, G:228, B:226
#dee4e2

Tank Batt Expansion Compressor AB DH 123/DH 456 50 BOE 02/15/2017

Tank Ba 03/15/2017

Tank Ba 04/15/2017

Tank Ba 05/15/2017

Project 01/

Flowline Flowline 1 / Well 5 01/

Pipeline Pad 1 / Flowline 10 05/

Assign to Existing Facility

Assign to Existing Facility

Tank Battery 1

Project ID

TB324

Facility capacity exceeded; Facility expansion is required!

Current Capacity

100 boe/day

New Demand

120 boe/day

Project Type

Configuration

New Capacity

150 boe/day

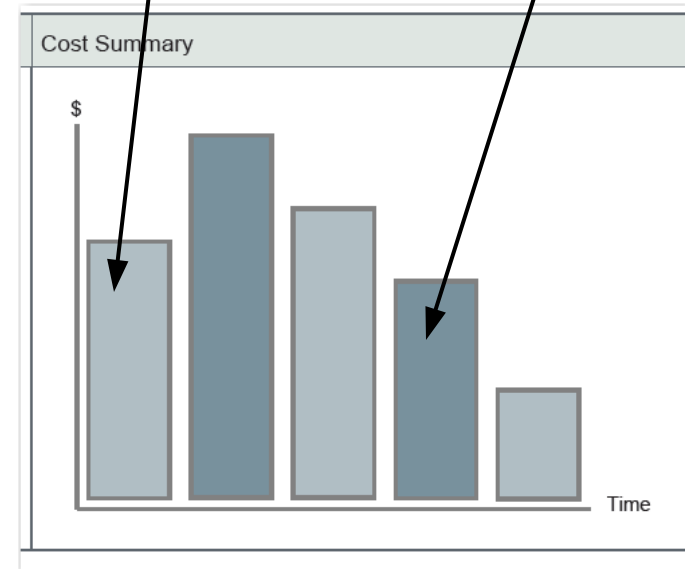
Need-by Date

05/12/2017

Create New Project

Color
R:176, G:190, B:196
#b0bec4

Color
R:120, G:145, B:157
#78919d



Color
R:183, G:028, B:028
#b71c1c

Home PAT x

User Asset Admin Pioneer PAT Reports

New Find

Report Name Descrip

Report 1

Report 2

PAT Wells Scenarios Reports