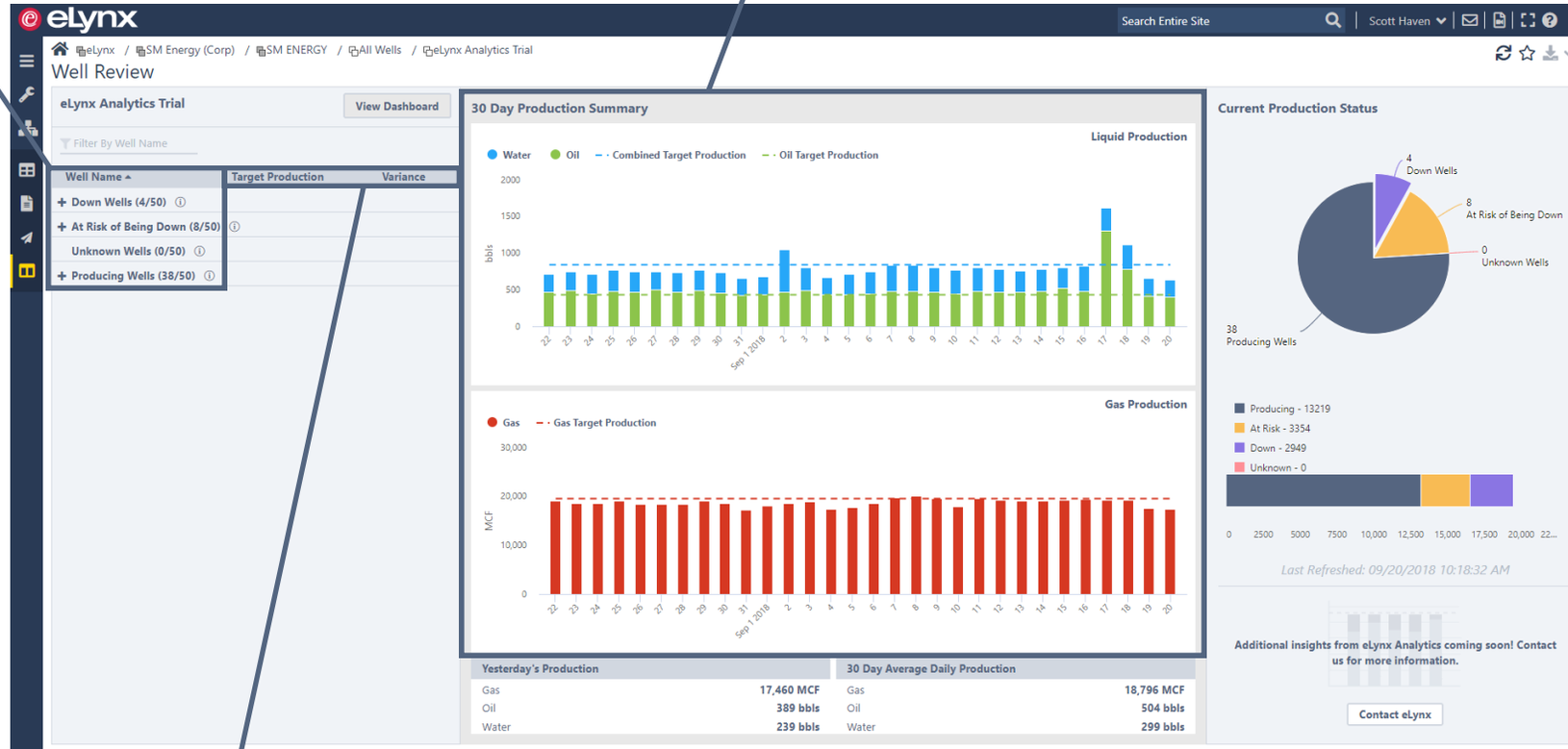


## PRIORITIZED VIA STATUS

Skip the search for high priority wells with high priority issues (let eLynx prioritize for you.) Upon arriving to the office your wells are already organized by status. This organization of wells provides immediate prioritization of which wells to attend to first. There is no need to comb through all wells to determine which need your attention. They are already organized this way for you.

## OVERALL FIELD HEALTH

How does today's production stack up with the past month's trends? Today is easily compared to the last month's daily production to indicated how close to target production your field is, and if there are any noticeable trends across your entire field. Production is split into oil, gas and water to give you a more accurate look into profitable production.

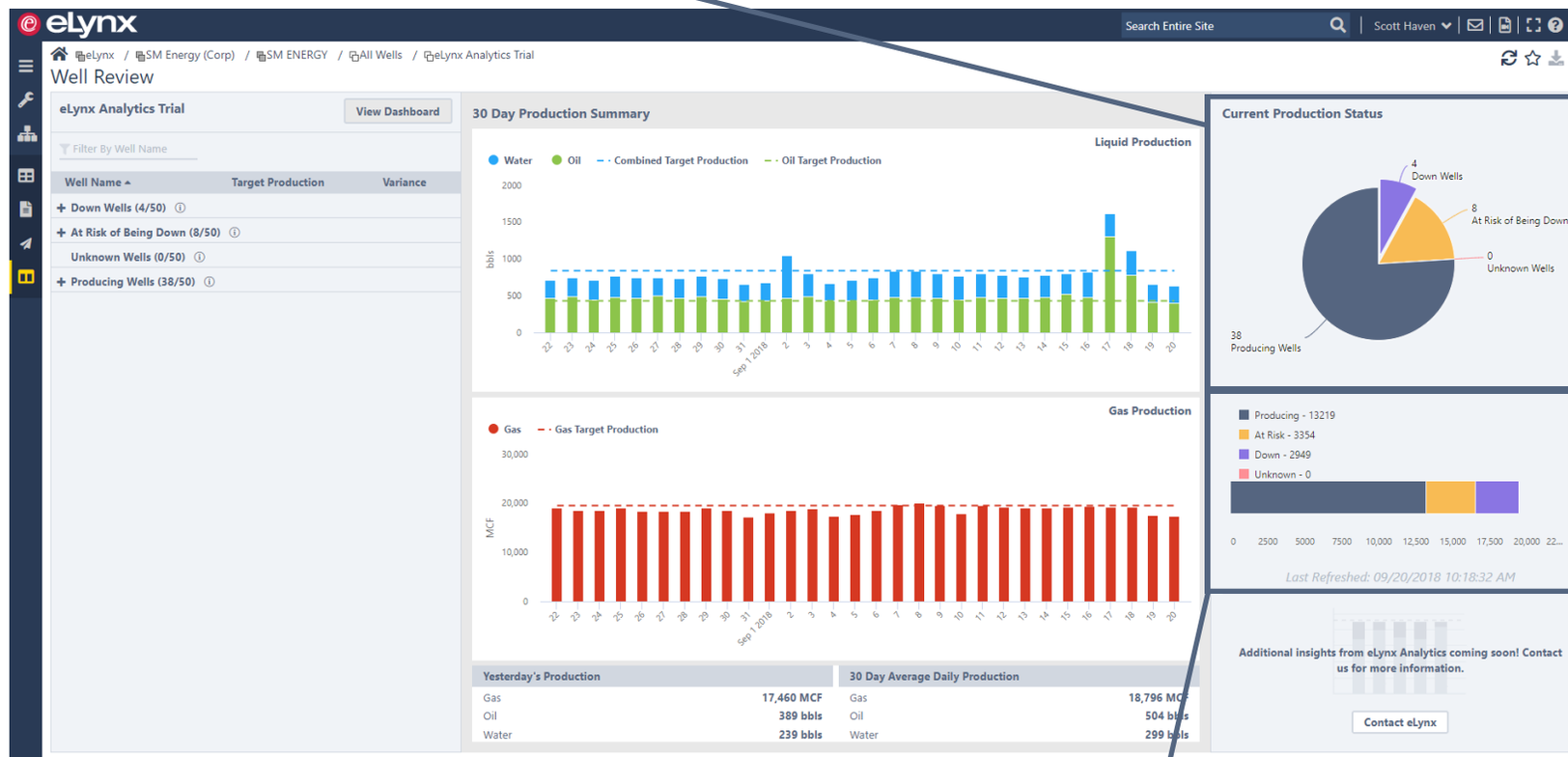


## PRIORITIZED VIA IMPACT

Focus on wells with the highest impact on production. Not only are wells prioritized by current well status, but you can easily jump to the most urgent issue by referencing the target production and variance data found to the right of each name within the well list. This information is included within the well list so that you can further prioritize which well to focus on first by those that are both the largest contributors with the largest negative variance.

## IMMEDIATE STATUS UPDATE

How many wells do I need to investigate today? Immediately get a sense of how healthy your field is. With one quick glance at the production status, you can easily determine whether your number one objective will be bringing down wells back online or focusing on preventative maintenance. The production status graph links over to the well list, prompting a conversation about next steps.



## IMMEDIATE PRODUCTION UPDATE

How much am I actually producing? Production is put within the context of barrels produced to prompt a conversation about financial consequences of lost production, how to make up for lost production, forecasting and/or resetting target production numbers.

## INVESTIGATE MORE, FASTER

Don't feel the burden of committing to investigating a well multiple clicks away. Jump from well to well quickly and easily without losing your well list on the left, or missing out on powerful trend information on the right. Again, we're focused on making a product that's as dynamic as you are.

## AN OVERVIEW A CLICK AWAY

Easily jump back into a dashboard view within one click. Never feel "committed" to exploration. You have a dynamic workflow, and we've built a product that is dynamic too.

## IDENTIFY SYMPTOMS VIA PRODUCTION TRENDS

Don't lose your production information once you begin investigating. Well production information broken into oil, gas and water could be a powerful indicator of symptoms of an under producing well. It also provides production context.



## PREDICTIVE ANALYTICS FOR YOUR WORKFLOW

We leverage the value of predictive analytics to fit your workflow. Instead of providing you with more raw data, we provide you with insights to take action on. We've organized wells we've identified as benefiting from preventative maintenance into its own group of "at risk" wells. This group includes wells that are not currently down, but are at risk of going down in the near future. They've been identified as "at risk" based on either uncharacteristic production trends, unfamiliar polling data, or triggered alarms. Taking preventative action on the at risk wells before they go down could help save thousands of dollars an hour. With predictive analytics, eLynx is working to present you with this curated list faster and with more information around the indicator and action needed.

## REAL-ESTATE GIVEN TO TREND GRAPHS

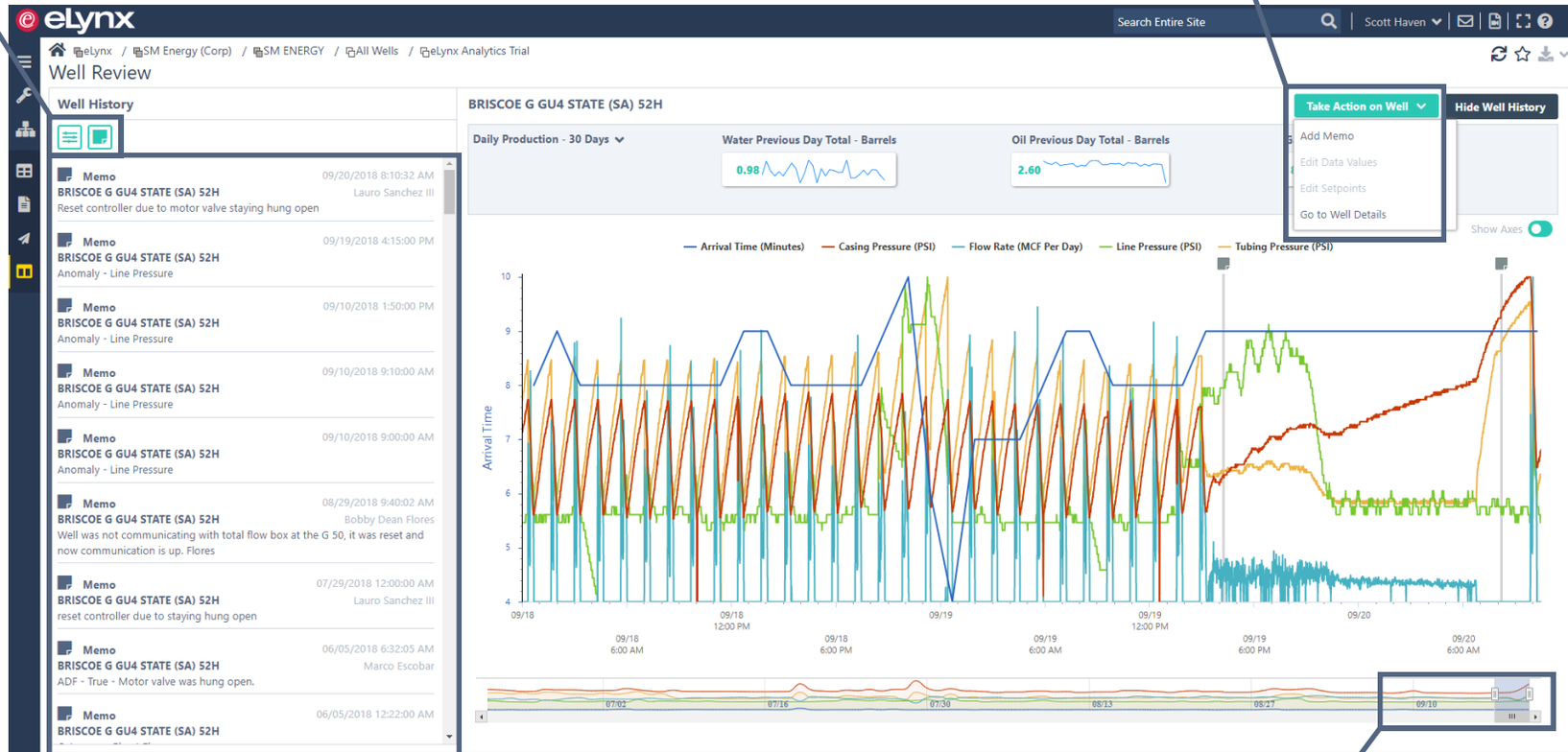
Not all data is weighted equally. We understand that most investigation happens through interpretation of well trend graph data. Because this is the bread and butter of the experience, we've given it plenty of real-estate space for dissecting polling data.

## SEE RELEVANT AND TIMELY HISTORY

All your well history is catalogued within a left sidebar. This information is sorted by most recent activity at the top so you can easily see the most timely information about your well. You can also filter out any historical information that is not helpful to you in your investigation. This helps you filter out any and all clutter from your history feed.

## TAKE ACTION EASILY

What next? We realize that once you've identified and diagnosed a problem on your well, the natural next step is to take action. Make remote settings changes directly from your well investigation screen. If you think you need to dig deeper into your data, you can quickly jump to device details from this "take action" tab as well.



## HISTORICAL ACTIVITY SUMMARIZED

Without ever having to click into an item within your history, you can easily read a summary of the activity while simultaneously seeing it within the context of your production data. There is no longer a need to open two tabs to view memos and production trends. Now you can see both within one view, making it easier to correlate data trends and well activity.

## EASILY ACCESS HISTORICAL WELL TRENDS

Utilize the scrub bar to jump to any point in time. Once you've scrubbed over to the date you're wanting to view, the production trend graph and well history will update, pulling data from that date range. Now you can easily navigate to well trend data and well history to any point in time in a well's history.