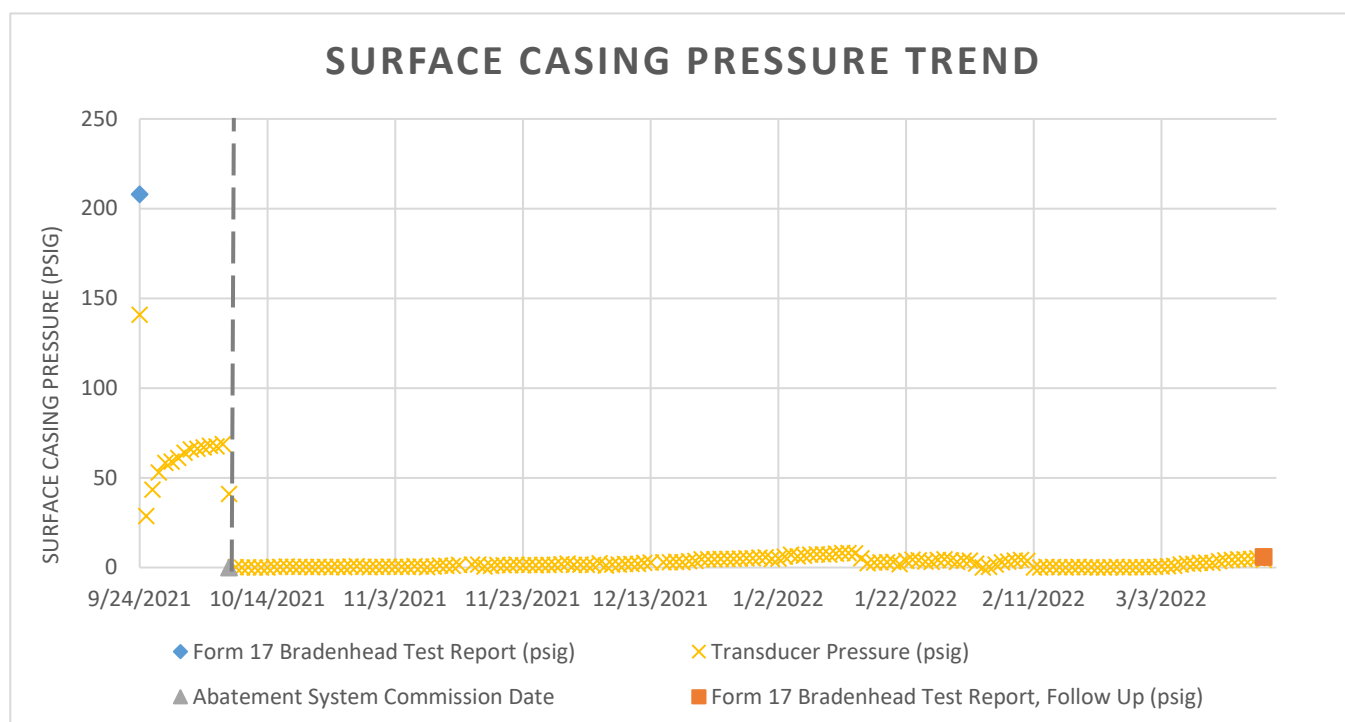


6 Month Abatement Summary

Well:	Shable K08-69HN
API:	05123395580000

Bradenhead Test Data	Date	Event Measurement
Form 17 Bradenhead Test Report (psig)	9/24/2021	208
Abatement System Commission Date	10/8/2021	-
Form 17 Bradenhead Test Report, Follow Up (psig)	3/19/2022	6
Abatement System Volume Measurement (CF/Day)	10/24/2021	0.13



Comments: September 2021 high pressure follow up test had 208 PSI water flow that blew down to 0 PSI within five minutes with no flow or pressure for the remainder of the test. March 2022 follow-up test had 6 PSI gas flow that blew down to 0 PSI within seconds with no flow or pressure for the remainder of the test. Bradenhead gas determined to be thermogenic/microbial gas with a 99+% methane content, much lighter than the production gas sample. The abatement system has been very effective at remediating pressure, dropping the average daily pressure to levels below 10 psi since the system was installed. PDC will continue to remediate pressure using the installed abatement system.