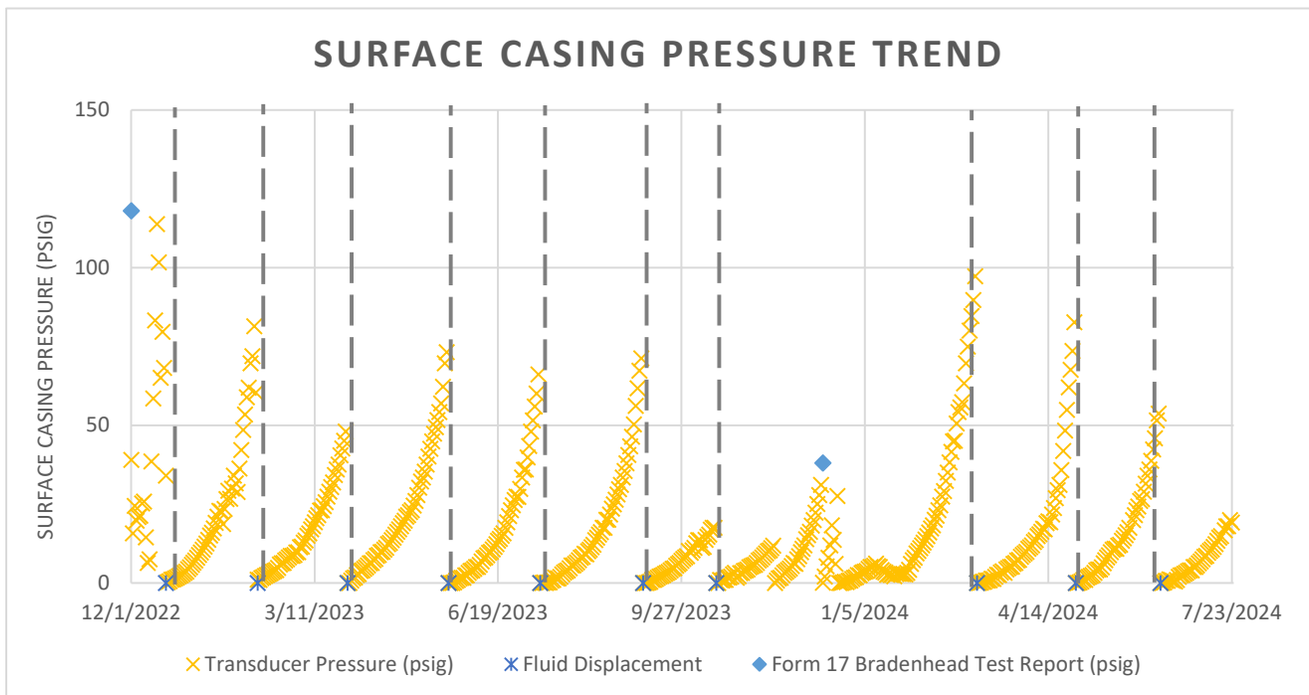


## Bradenhead Summary

	<b>Well:</b> BOST FARM 9C-8-L
	<b>API:</b> 05123514520000

Bradenhead Test Data	Date	Event Measurement
Form 17 Bradenhead Test Report (psig)	12/1/2022	118
Fluid Displacement - 52 gallons	12/20/2022	-
Fluid Displacement - 48 gallons	2/8/2023	-
Fluid Displacement - 40 gallons	3/29/2023	-
Fluid Displacement - 44 gallons	5/23/2023	-
Fluid Displacement - 46 gallons	7/12/2023	-
Fluid Displacement - 48 gallons	9/6/2023	-
Fluid Displacement - 43.75 gallons	10/16/2023	-
Form 17 Bradenhead Test Report (psig)	12/13/2023	38
Fluid Displacement - 44 gallons	3/6/2024	-
Fluid Displacement - 50 gallons	4/29/2024	-
Fluid Displacement - 50 gallons	6/14/2024	-



**Comments:** 2022 1st post-production test had 118 PSI mud flow that blew down to 0 psi after the first minute with mud drip for 13 minutes. December 2023 annual test had 38 PSI gas flow that blew down to 0 psi within the first 5 minutes of the test with no flow or pressure for the remainder of test. A BH liquid sample was collected on 12/1/2022 which showed the BH liquid is consistent with OBM. On 2/6/2023 a BH gas sample was collected, BH composition was 96.8% nitrogen (from displacements), 2% hydrogen and 0.6% oxygen/argon. There were not enough hydrocarbons present to compare isotopic results to production gas. Another gas sample was collected on 1/17/2024 and BH composition determined to be 92.9% nitrogen (from displacements), 6.5% hydrogen and 0.4% oxygen/argon. There were not enough hydrocarbons present to compare isotopic results to production gas. Initial fluid pull was performed 12/20/2022 to a depth of 25' and 52 gallons were recovered. 9 additional fluid pulls were performed for a total volume recovered from the BH of 466 gallons. BH build up rates remain consistent following fluid pulls and are not improving significantly. We would like to use the existing abatement system to manage BH pressure moving forward.