





Photo #2 Sparge well. Monitoring well in background.



Photo #3 sparge piping.



05.30.2024 09:52



Photo #4 SVE well



Photo #5 Sparge well and pipe. Note: the position of valve on right, it is throttled.





**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources

Photo #6 Sparge well and pipe. Note: the position of valve on right, it is throttled.



**COLORADO**  
Energy & Carbon Management  
Commission  
Department of Natural Resources

Photo #Sparge well and pipe. Note: the position of valve, it is throttled.





Photo #9 Sparge well and pipe. Note: the position of valve on right, it is closed.





Photo #10 Sparge well and pipe. Note: the position of valve on right, it is throttled.



**Photo #11 Sparge well and pipe. Both valves closed**





Photo #13 Sparge well and pipe. Note: the position of valves.



Photo #14 Sparge well and pipe. Note: the position of valves.





Photo #15 Sparge well and pipe. Note: the position of valve on right, it is throttled.





Photo #16 Sparge well and pipe. Note: the position of valves.



Photo #17 Sparge well and pipe. Note: the position of valve on right, it is throttled.





Photo #18 Sparge well and pipe. Note: the position of valves.





Photo #19 Sparge well and pipe. Note: the position of valve on right, it is throttled.





Photo #20 Sparge well and pipe. Note: the position of valve on right, it is throttled.



Photo #21 Sparge well and pipe. Note: the position of valve on right, it is throttled.





Photo #22 Sparge well and pipe. Note: the position of valve on right, it is throttled.





Photo #23 Sparge well and pipe. Note: the position of valve on right, it is throttled.







Photo #25 Sparge well and pipe. Note: the position of valve, it is throttled.

