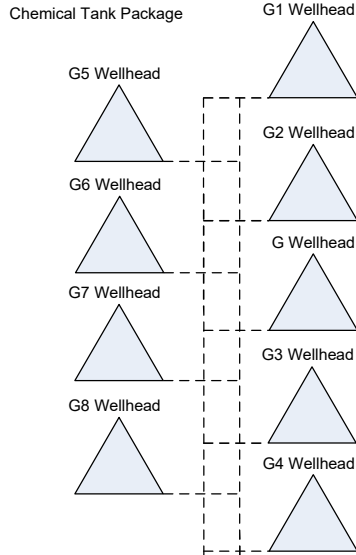


# Site Security/Facility Diagram



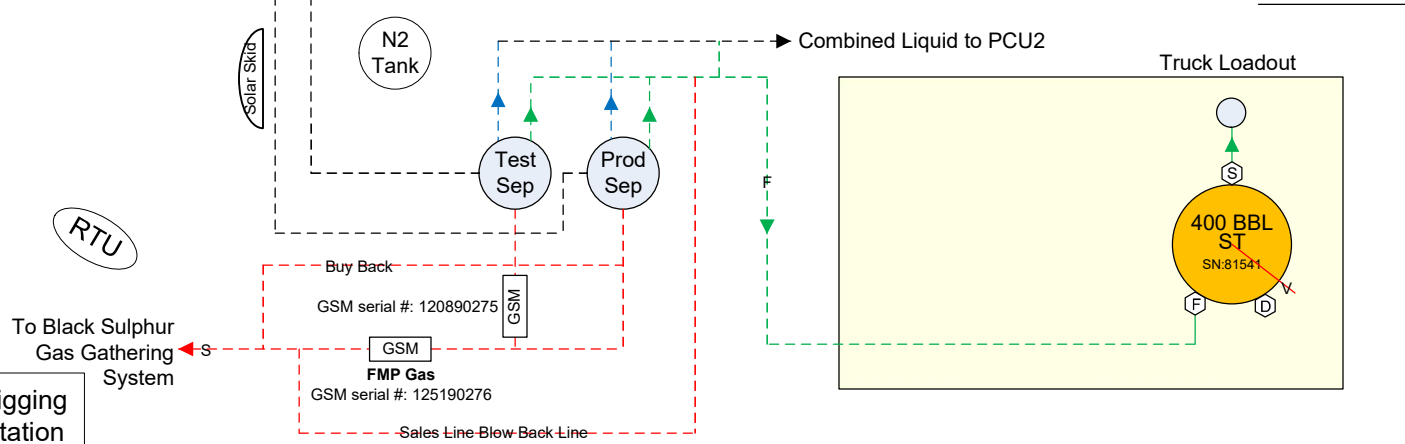
## Valve Position Legend

Valve	Production Phase	Sales Phase	Drain Phase
S	Closed & Sealed	Open	Closed & Sealed
F	Open & Sealed	Closed & Sealed	Closed & Sealed
D	Closed & Sealed	Closed & Sealed	Open
E	Open & Sealed	Closed & Sealed	Closed & Sealed



Well Name	API	CA	Bradenhead Tie In
Piceance Creek Field Unit T87X-3G	05-103-10499	COC4766A	
Piceance Creek Field Unit T87X-3G1	05-103-10500	COC4766A	Surf CSG Tied in
Piceance Creek Field Unit T87X-3G2	05-103-10501	COC4766A	
Piceance Creek Field Unit T87X-3G3	05-103-10502	COC4766A	
Piceance Creek Field Unit T87X-3G4	05-103-10503	COC4766A	
Piceance Creek Field Unit T87X-3G5	05-103-10719	COC4766A	
Piceance Creek Field Unit T87X-3G6	05-103-10720	COC4766A	
Piceance Creek Field Unit T87X-3G7	05-103-10718	COC4766A	
Piceance Creek Field Unit T87X-3G8	05-103-10721	COC4766A	

Natural Gas Fuel Usage				
Source	Equipment Count	Operating Hours	mscf/day	Total
1" Dump Valve	1	24	0.001	0.001
2" Dump Valve	4	24	0.003	0.013
2" Sales Valve	13	24	0.003	0.041
Heater	3	24	0.005	0.015
Backflow Actuator	1	24	0.1	0.1
<b>Total</b>				<b>0.17</b>



Access Road

**QB Energy Operating, LLC**  
 Piceance Creek Field Unit T87X-3G  
 SESE Sec. 3 T2S R97W  
 Lat: 39.901402, Long: -108.258565  
 API #(s): 05-103-10499, 10500, 10501, 10502, 10503, 10718, 10719, 10720, 10721  
 Rio Blanco County, Colorado

Location of Site Security Plan:  
 1001 17<sup>th</sup> Street, Suite 1600  
 Denver, Colorado 80202

<b>Tanks &amp; Valves</b>	<b>Flowlines</b>	<b>Legend</b>
● = Crude Oil Tank	— = Gas	D = Drain Line
● = Prod. Water Tank	— = Crude Oil	F = Fill Line
○ = Valve	— = Water	S = Sales Line
	— = Fuel Gas	E = Equalizer Line
	— = Surface	V = Tank Vent Line
	--- = Underground	C = Circulating Line

Diagram Not To Scale  
Flowline Locations Representative Only

Prepared For:  
  
 Prepared By:  
  
 5/2/2025