

Facility Name: _____

Operator: _____



Environmental Engineering & Compliance Services

Flowline Log

(Document Latitude & Longitude of Wells and Headers on Separate Sheet if Needed)

Flowline	From <i>(ex. Smith 3-9 WH)</i>	To <i>(ex. Tank Battery)</i>	Size <i>(Inches)</i>	Material <i>(ST, Poly, FG)</i>	Aboveground / Buried	Approx Length
Flowline (A)	_____	_____	_____	_____	_____	_____
Flowline (B)	_____	_____	_____	_____	_____	_____
Flowline (C)	_____	_____	_____	_____	_____	_____
Flowline (D)	_____	_____	_____	_____	_____	_____
Flowline (E)	_____	_____	_____	_____	_____	_____
Flowline (F)	_____	_____	_____	_____	_____	_____
Flowline (G)	_____	_____	_____	_____	_____	_____
Flowline (H)	_____	_____	_____	_____	_____	_____
Flowline (I)	_____	_____	_____	_____	_____	_____
Flowline (J)	_____	_____	_____	_____	_____	_____
Flowline (K)	_____	_____	_____	_____	_____	_____
Flowline (L)	_____	_____	_____	_____	_____	_____
Flowline (M)	_____	_____	_____	_____	_____	_____
Flowline (N)	_____	_____	_____	_____	_____	_____
Flowline (O)	_____	_____	_____	_____	_____	_____
Flowline (P)	_____	_____	_____	_____	_____	_____
Flowline (Q)	_____	_____	_____	_____	_____	_____
Flowline (R)	_____	_____	_____	_____	_____	_____
Flowline (S)	_____	_____	_____	_____	_____	_____
Flowline (T)	_____	_____	_____	_____	_____	_____
Flowline (U)	_____	_____	_____	_____	_____	_____
Flowline (V)	_____	_____	_____	_____	_____	_____
Flowline (W)	_____	_____	_____	_____	_____	_____
Flowline (X)	_____	_____	_____	_____	_____	_____
Flowline (Y)	_____	_____	_____	_____	_____	_____
Flowline (Z)	_____	_____	_____	_____	_____	_____

Sketch the Flowlines and Location of Wells Heads in Relation to the Tank Battery on Back of Page



WELL HEAD LOCATION & FLOWLINE SKETCH (NOT TO SCALE)

See Directions and Example Below

Diagram Directions

- Draw a rectangle with TB inside it to show location of the Tank Battery. If there are multiple berms with dump lines that run between them, then label as needed. *For Example: SEP for separation equipment and PW for produced water tank ect...*
- Use X's to show the relationship of the well heads from the tank battery, then label the X's with the name & number of well heads that are producing / connected to the tank battery.
- Use squares for Headers or Manifolds if needed.
- Use triangles labeled for disposal wells if needed.
- Draw lines connecting the well heads, SWD Wells, headers / manifolds, separation equipment (if bermed separately) to the tank battery with arrows showing the direction of flow.
- Label each flowline with "A", "B", "C" ect... to match the flowline log on the other side of this sheet.

EXAMPLE SKETCH

