



Mark	Qty.	Description

NOTES:

- A) Bypass installed on Inlet Separators and Heater Treater
- B) connections around all separators to be FS 2M
- C) Connections around tanks, that are threaded steel, to be BM
- D) Connections around Heater Treater that are threaded steel to be BM
- E) Vent line on tanks to be Fiberglass (FRP)
- F) all sight glasses to have isolation valves
- G) All inlet piping to be IPC
- H) All water piping to be IPC
- I) All Oil piping to be bare steel
- J) All tank circulating lines to be IPC, Standard BM upstream of pump and FS downstream of pump
- K) Gas piping to be bare steel
- L) Lightning protection for tanks installed. Poles with lightning rods, cable between, grounding wires to grounding bed.
- M) Gas scrubbers with correct size mist extractor
- N) Gas Flare to be minimum 100' from closest vessel or well.
- O) All vessels coated full interior
- P) All kimray valves used on water side to be Nickle coated
- Q) If Oil tank inlet risers are used, to have an isolation valve near bottom of riser
- R) Water Tanks coated Full interior
- S) Oil Tanks coated Bottom & 24" Up Shell

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GILMORE FABRICATION & SERVICE LP

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cale:	None	Approved By:	Drawn By	: TS
ate:	08-27-18		Revised:	8-31-18

Legacy Reserves LP - Lea Unit West WC Battery

General Layout - piping Drawing No. GL-102

Revision No. A