

**Inspection Photos 09/13/18**  
**Location: KP Kauffman Lauridson No. 1A & 2A Facility**  
**Well API # 123-07992 / 123-08372**



**K.P. Kauffman signage at tank battery.**



**Lauridson tank battery; excessive weed growth inside and around tank berms.**

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**Unused equipment; disconnected horizontal separator, unused ECD (vent stack) and unmarked flowline risers.**



**Unused flowline riser near the NW corner of horizontal separator; not marked or locked/ tagged out.**



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**View to north of excavation completed by KPK to remove a produced water vault (REM #9971); Inactive flowlines have been exposed in the excavation. The flowlines have been cut, segments removed. The ends (considered risers) have not been marked or sealed (capped or plugged).**



**Close up view of an unused and inactive flowline riser that previously tied into KPK equipment; and adjacent to the south side of the excavation. Riser end not marked or plugged (hammer union fitting) and LOTO.**



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**View south toward battery of the excavation completed by KPK during the water vault removal. Excessive weed growth observed in the excavation. Inactive flowlines exposed.**



**View to east of the south wall of excavation; Numerous inactive flowlines are exposed. The flowlines exposed (open to surface as risers) are open ended and have not been abandoned in place per COGCC rule 1105.**



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**Close up view of flowlines exposed in excavation; Fiberglass, carbon steel and poly flowlines of numerous sizes were encountered during excavation. Some cut ends have been covered with tape (not an acceptable means of sealing ends)**



**View of inactive flowlines exposed along the north side of the excavation. Flowlines have not been located or marked on surface (adjacent to excavation). Flowlines (exposed to surface as risers) have not been abandoned per rule 1105.**