



Exhibit "A"

It is noted that all diversions lack proper control structures as follows:

1. Torrey Irrigation Company has concrete headgate with screw-type gate but no measuring device.
2. Arvilla Maxfield has uncontrolled and unmeasured turnouts from the Torrey Canal.
3. Harold Allen diversion has no headgate nor measuring device.
4. Garkane power canal has concrete heading with screw-type gates. No measuring device was observed from hill across the river.
5. All diversions from Garkane power canals were not visited but the Leavitt and Hickman turnout has a screw-type gate but no measuring device.
6. Caineville Irrigation Company has an adequate headgate but their Parshall flume is submerged and is not operating properly.
7. Hanksville Irrigation Company has a rock diversion dam with a screw-type headgate and a Parshall flume in their canal. It was noted, however, that these are unmeasured turnouts above their measuring device.
8. Johnson ditch diverts from the north side of the Hanksville diversion dam. Flow to the ditch is controlled by "lever" gate and does not have a measuring device. This ditch may have been used without a right. Mr. Johnson was visited and told to contact the court and get any claimed diligence right acknowledged or it would be necessary for the commissioner to close his diversion.