

Gienn-Colusa Irrigation District 2021 Landowner Commingling Interest Well Inspection

| Well Owner | | | | |
|---|------------------|------|--|--|
| Parcel NoDatabase Seq. No | Database Seq. No | | | |
| All Water User wells used pursuant to this Wheeling Agreement for Privat Supply must meet the following minimum standards before pumping com | | ater | | |
| <u>Safety Criteria</u> Selected wells must comply with current Industrial Safety Standards. Requ measures include but are not limited to the following: | ired safet | у | | |
| Does the engine have driveline, belt and pulley guards? | Yes \square | No 🗆 | | |
| Does the engine have drip/catch pans in place? | Yes \square | No 🗆 | | |
| Are meters, well sounding tubes, and water quality sampling sites unobstructed by moving parts, heat exchangers, sharp objects and slippery surfaces? | Yes 🗆 | No 🗆 | | |
| <u>Flow Measurement Specifications</u> The production well outlet conduit must be equipped with a flow meter the following criteria: | at meets t | he | | |
| Flow meter has a ±5% manufacturer's certified accuracy? | Yes \square | No 🗆 | | |
| Instantaneous flow rate and cumulative volume totalizer? | | No 🗆 | | |
| • Is the flow totalizer accessible to GCID staff for inspection at any time? | Yes \square | No 🗆 | | |
| Meter 10 pipe diameters downstream of any appurtenance (well, elbow, or valve) and 5 diameters upstream of any appurtenance or outlet? OR | | No 🗆 | | |
| Installed in accordance with meter manufacturer's placement specifications? | Yes \Box | No 🗆 | | |
| Upstream diameters Downstream diameters OR Flow straightening vanes installed to reduce necessary upstream and downstream spacing in accordance with manufacturer's specifications? | Yes □ | No 🗆 | | |

_____ Upstream diameters _____ Downstream diameters

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Prior To Well Pumping

| Well discharge system satisfies GCI | ID standards? | Yes \square | No 🗆 |
|--|---|---------------|------|
| Photograph of well. | | Yes \square | No 🗆 |
| Photograph of meter and meter tota Meter readir | al. ngAc-ft | Yes 🗆 | No 🗆 |
| • Meter Manufacturer & type (If avai | lable) | | |
| Groundwater level – distance from | reference point to water surface level. | | ft. |
| Did Landowner supply a <u>Well Com</u> If Yes, Well Completion | npletion Report? Report Number | Yes 🗆 | No 🗆 |
| Post Well Shut Down | | | |
| Photograph of meter and meter tota Meter readir | al. ngAc-ft | Yes 🗆 | No 🗆 |
| Groundwater level – distance from reference point to water surface level. | | | ft. |
| <u>Comments:</u> | | | |
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| | | | |
| Inspected by: | | | |
| Print Name | Signature | Date | |
| Final approval by: | | | |
| Print Name | Signature | Date | |
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