AGENDA RID Well Issues, Well 33, and WC 5-221-2024 February 19, 2025 10 am RID Conference Room and Zoom

**RID Well Issues:**

* **Root Issues**
* **Fencing**
* **Ongoing Work Items TBD**

**Well 33**

* Final Contract Closeout
* Reports and Pump Design Recommendations
* Electrical Design Issues–Steve Osborn
* Power Supply- APS- Design and Permitting- RID and Steve Osborn
* Electrical Equipment Purchase and Installation- RID/ Steve Osborn
* Equipment Purchase and Installation and Schedule- RID
* **Fencing**
* Open Issues

**WC 5-221-2024**

* Grant Funding Requirements Issues
	+ Billing and Payment Issues
	+ Reporting Requirements

**61 (Kingery) –-700’**

* Reports and Pump Design Recommendations
* Electrical Design Issues–Steve Osborn
* Power Supply- APS- Design and Permitting- RID and Steve Osborn
* Electrical Equipment Purchase and Installation- RID/ Steve Osborn
* Equipment Purchase and Installation and Schedule- RID
* Final Closeout
* **Open Issues**

**65.1- Status and Schedule-700’**

* Pump Development and Testing
* Post Testing Information and Evaluation
* Electrical Design Issues–Steve Osborn
* Power Supply- APS- Design and Permitting- RID and Steve Osborn
* Electrical Equipment Purchase and Installation- RID/ Steve Osborn
* Equipment Purchase and Installation and Schedule- RID
* Reports and Pump Design Recommendations
* Demobilization
* Final Closeout
* **Open Issues**

64**- Status and Schedule-1,000’**

* Drill Rig Mobilization
* Pilot Hole
* Electrical Design Issues–Steve Osborn
* Power Supply- APS- Design and Permitting- RID and Steve Osborn
* Electrical Equipment Purchase and Installation- RID/ Steve Osborn
* Equipment Purchase and Installation and Schedule- RID
* **Open Issues**

**RID**

* **Haul Road Upgrading- Status**
* **Canal Upgrading- Status**
* Contract Document Issues-
	+ General-
		- **120 Hour Development**
		- Development 300-3,500 GPM- Well 61 increased to 3,750 gpm
		- Pumping Depth-TBD
		- Turbidity- < 10 NTU
		- Sand- < 5 PPM
		- Fill- <5’
		- **Testing**
		- 12 hr. step
		- Wait > 12 hrs. or 90% recovery
		- 120 hr. constant
		- 24 hr. recovery
* Schedule Items and Project Scope
	+ Electrical Design –Scott Osborn
	+ Electrical Equipment Purchase- RID/ Scott Osborn
	+ Power Supply- SRP- Design and Permitting- RID and Scott Osborn
	+ Well Equipment Procurement and Installation- RID and Scott Osborn
	+ Site Civil-
		- Basic Site Civil- CC2
			* Stantec- Design
		- Pipeline- Petra and or RID
			* Stantec- Design

Next Meeting- March 12, 2025 10 am

* Open Issues