

Addendum No. 1

Production Well Rehab, Inspection, Servicing and Testing For 2015-2016

PWP Bid No. WA-2016-008

September 14, 2015

The following information, clarifications, changes and modifications are by reference incorporated into the bid documents for the above referenced project. Any work item or contract provision not changed or modified will remain in full force and effect. The bid date and time and construction schedule remain the same.

QUESTIONS AND RESPONSES

Question No. 1: Service and inspect discharge head: All heads except the submersible wells will need to be converted to water lube. Only Reno High has the language to "convert" discharge head to water lube. What is to be expected if the heads cannot be converted to water lube or drilled for pvc?

Response to Question No. 1:

Only Reno High needs to be converted to water lube. Bid as though you can convert to water lube and drill for PVC tubing.

Question No. 2: Service and inspect pump: Pumps will all have to be converted to water lube if possible. What is to be expected if the pumps cannot be converted to water lube? New pumps purchased? Change order?

Response to Question No. 2:

Reno High is the only well that needs to be converted to water lube. Bid as though you can convert to water lube.

Question No. 3: Service and inspect pumps: There is no reference to the size or stages of the pumps. Service price is based off size and number of stages for rebuilding or repairing?

Response to Question No. 3:

Bid as though the pump size is the same size as the pump column. The number of stages is not available.

Question No. 4: Is TMWA responsible to wire and unwire **ALL** motors, or just the 2 submersible motors indicated; STMGID #2 & Mt. Rose #6?

Response to Question No. 4:

A TMWA electrician will unwire and wire all motors at the surface.

Question No. 5: Is the contractor going to be able use TMWA motor control panel, power and motor for test pumping?

Response to Question No. 5:

No.

Question No. 6: STMGID #2: Column is stated as 4" x 10' lengths, should that be 20' lengths due to it being a submersible?

Response to Question No. 6:

No.

Question No. 7: MT Rose #6: Same as STMGID #2, 10' lengths or 20' lengths of column pipe for the submersible pump?

Response to Question No. 7:

Bid as though the column pipe is in 10-foot lengths.

Question No. 8: Is new submersible wire to be expected for the submersible pumps?

Response to Question No. 8:

No.



Question No. 9: What thickness of epoxy coating is expected for the column pipe?

Response to Question No. 9:

Epoxy coatings shall conform to the appropriate standards, including those stated on page 01030-14 of the Special Provisions.

Question No. 10: Will epoxy coating of the discharge heads and pumps be expected in service and inspect line item.

Response to Question No. 10:

Yes.

Question No. 11: Sound proofing walls - there are no dimensions of height or length referenced.

Response to Question No. 11:

Estimate 20 feet high by 50 feet long for bidding purposes.

Question No. 12: Where can the well "punch list" be located that is referred to?

Response to Question No. 12:

They will be sent electronically to the contractor as the project proceeds.

Question No. 13: History shows that these wells take ~ 1 month to rehabilitate without some of the additional steps included in this particular package. How many wells can be worked on at the same time?

Response to Question No. 13:

Two wells can be offline at one time. When two wells are to be taken offline simultaneously, they must be coordinated and approved by a TMWA representative, prior to being taken offline.

Question No. 14: Is there a general schedule or planned order for this work?

Response to Question No. 14:

A general schedule will be supplied by the contractor. The schedule shall include the milestones to achieve in order to complete the project by the contract completion date.