FINAL

Evans Enterprises, Inc.

4647 W. Junction Street Springfield, MO 65802 (417) 886-8886 Phone (417) 886-8882 Fax



NO: 00057017 DATE: 1/19/2021

PAGE

Contact KRIS PARKS

CITY OF REPUBLIC 213 NORTH MAIN REPUBLIC, MO 65738 L

D

Т 0

CITY OF REPUBLIC 213 N. MAIN REPUBLIC. MO 65738 ī P

T 0

PO RELEASE# **CUSTOMER PO# MISC NUMBER**

REQUIRED

NAMEPLATE DATA

Make:FLYGT; ID #:7061/665-5078; Frame:-; Model #:7061/665-5078; Serial #:7061/665-0511008; Enclosure:-; HP:140; RPM:1185; Volts:460; Amps:179; Type:-; Volute Cast #:-; Cycles:60; Phase:3; Code:-; Temp Rise:-; Service Factor:-; Insulation Class:-

SPECIAL INSTRUCTIONS

EVALUATE

UNIT QTY **UNIT PRICE EXTENSION**

We are pleased to provide the following work scope and quotation for your consideration:

Submersible Pump Recondition Process to Include:

Submerge entire unit in bleach solution for 24 hours before any work beings. Drain oil and examine for contamination. Match mark all parts that may be removed. Disassemble liquid end (pump). Remove bowl and impeller. Disassemble electrical end (motor). Clean and bake all parts. After winding is dry. perform meg test, surge test and record results. If test results require rewinding quote rewind process to customer and proceed with rewinding after extra work authorization is received. Test water sensor, electrically test power cord assembly, and all other accessories. Record results. Bead blast impeller end liquid end housing (pump). Remove bearings, measure and record all mechanical fits and seal fit surfaces. Balance rotor & impeller. Repair DE Shaft. Install new bearings, washers, screws and o-rings. Assemble electrical end (motor) and fill with oil. Test run at rated voltage, compare no load amps and compare to nameplate. Install new seal, assemble liquid end (pump) check for proper rotation. Degrease exterior surfaces, paint and prepare for shipment.

Additional Comments:

Labor: 100 reg hours @ \$95.00 per hour = \$9500.00

New Flygt Mechanical Seal: \$4910.00 New Flygt O-ring Kit: \$180.00 New Flygt Bearings: \$3290.00 New Flygt Lead Thru: \$195.00

2- New Flygt Leak Detector: \$305.00 each

New Flygt Outer Casing Stainless Steel w/Cover: \$4750.00

New Flygt Plastic Casing & Holder: \$1020.00 2 - New Flygt Flange Entrances: \$4150.00 each

Lead Time:

12-14 business weeks aro, due to stainless steel outer casing

New Replacement Flygt Pump \$108,495.00

Please allow 14-16 business weeks aro, pricing does not include freight charges.

Valid for 30 calendar days from the above date

Total does not include sales tax and will be applied on the final invoice if applicable. Payment terms Net 30 days for account holders unless otherwise specified.

If additional work, parts, services or materials are required that are not specifically included in the above work scope an "Extra Work Authorization" will be required. This proposal does not include third party inspection, licensing and/ or certification.

Based upon our Standard Terms and Conditions available at www.GoEvans.com/terms

Received Date: By:

WOMAN OWNED BUSINESS

TOTAL

Since 1954

ISO 9001:2015 CERTIFIED

32,755.00