

Motor Service Report

Date _____

Work Performed for _____ Lease _____ Well No _____

Directions _____

PRIMARY TRANSFORMER-Pole Mount _____ Pad Mount _____ #of Transformers _____

Manufacturer _____ KVA _____

Primary Voltage _____/_____ Secondary Voltage _____/_____

Taps _____ Impedance _____ Additive or Subtractive

Fuses _____ Hookup - Primary Y Delta Secondary Y Delta ExDelta

Transformer(s) replaced (circle) 1 3

2

if Pad mount - Banquet Fusing Y N, Live Front or Dead Front, Radial Feed or Loop Feed

Manufacturer _____ KVA _____

Primary Voltage _____/_____ Secondary Voltage _____/_____

Taps _____ Impedance _____ Additive or Subtractive

Fuses _____ Hookup - Primary Y Delta Secondary Y Delta ExDelta

Transformer(s) replaced (circle) 1 3

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Manufacturer _____ KVA _____

Primary Voltage _____/_____ Secondary Voltage _____/_____

Taps _____ Impedance _____ Additive or Subtractive

Fuses _____ Hookup - Primary Y Delta Secondary Y Delta ExDelta

Transformer(s) replaced (circle) 1 3

2

METER-Utility Company _____ Meter # _____

Disconnect Make _____ Size in amps _____ Fuses _____

MOTOR-Manufacturer _____ Model _____

Serial # _____ Cat # _____ Type _____ SF

Design _____ PF _____ Frame _____ RPM _____ HP _____

Ins Class _____ KVA Code _____ Nom Eff _____ Date Code _____

Enclosure _____ Code _____ Rating _____ Temp. Rise _____ °C

Name Plate Voltage _____ Amps _____ #Leads _____

Actual Voltage _____ Amp Load – Rods _____ Weights _____

Motor Sheave Size _____ #Grooves _____ Shaft Size _____ Hub Type _____

No. Belts _____ Power Band Y or N Type A B C D Length _____

UNIT- Unit Sheave Size _____ Unit Gear Ratio _____._____:____ C to C Distance _____

Strokes/Min _____

CONTROLLER-Manufacturer _____ Model or Bulletin _____

No. _____ Style _____ Ser. _____

G.O. # _____

Fuse clip size _____ Fuses _____

(or)

Main Breaker-Manufacturer _____ Size _____ Cat _____

Style _____ Thermo _____

Starter-Manufacturer _____ Size _____

Model _____ Code _____ Cat _____

Holding Coil# _____ Holding Coil Voltage _____

Heater Coil# _____ Rated from _____ - _____ Set at _____

Control Transformer KVA _____ Prim Voltage _____ Sec Voltage _____

Primary Fuses _____ Sec. Fuses _____

2nd CPT KVA _____ Prim Voltage _____ Sec Voltage _____

Primary Fuses _____ Sec. Fuses _____

Time Clock Make _____ Model _____ Clock Motor Voltage _____

Tattle Tale(s) Model # _____ Model # _____ Model # _____

Phase Monitor Make _____ Model _____ Voltage span ____ - ____ Set at _____

Beam Switch Model _____

Environmental Bucket Y or N **Murphy Switch** - Model _____

Penny Pincher Y or N _____ Round or Flat

Relays Make _____ Model _____ Coil V _____ #Contacts _____ Pins ____ R or F

Make _____ Model _____ Coil V _____ #Contacts _____ Pins ____ R or F

Make _____ Model _____ Coil V _____ #Contacts _____ Pins ____ R or F

Brief description of what was done _____

Motor Removed-Make _____ HP _____ Ser# _____

What was done with it? _____

Remarks _____

Work performed by _____