



**Motor Service Report** 

Fax: (970) 395-0537

				Date	
Work Performed for			Lease	Well No _	
Directions					
PRIMARY TRANS	FORMER-Pole	Mount Pa	d Mount #of T	Fransformers	
Manufacturer		KVA			
Primary Voltage	/	_ Secondary Vo	oltage/		
Taps			Impedance	Additive o	or Subtractive
Fuses	Hookup - Prim	ary <u>Y Delt</u>	ta_ Secondary <u>Y</u>	Delta ExDelt	<u>a</u>
Transformer(s) repla	ced (circle) 1	3			
		2			
if Pad mount - Banqı	uet Fusing <u>Y</u> N	_, Live Front	or Dead Front, Ra	dial Feed or Loop	Feed
Manufacturer		KVA			
Primary Voltage	/	_ Secondary Vo	oltage/		
Taps			Impedance	Additive o	or Subtractive
Fuses	Hookup - Prim	ary <u>Y Delt</u>	ta_ Secondary <u>Y</u>	Delta ExDelt	<u>:a</u>
Transformer(s) repla	ced (circle) 1	3			
		2			
Manufacturer		KVA			
Primary Voltage	/	_ Secondary Vo	oltage/	<u></u>	
Taps			Impedance	Additive o	or Subtractive
Fuses	Hookup - Prim	ary <u>Y Delt</u>	ta_ Secondary <u>Y</u>	Delta ExDelt	<u>:a</u>
Transformer(s) repla	ced (circle) 1	3			
		2			
METER-Utility Cor	npany		Mete	r#	
Disconnect Make		Size in	amps Fu	ses	
MOTOR-Manufactu	ırer		Model		
Serial #		Cat #		Туре	SF
Design	PF	Frame	RPM	HP	
Ins Class	KVA Code	Nom Eff	Date	Code	
Enclosure	_ Code	Rating	Temp. Rise	°C	
Name Plate Voltage <sub>.</sub> 8/2/2010		Amps		#Leads	

Actual Voltage	Amp Load – Rods	Rods Weights			
Motor Sheave Size	#Grooves	Shaft Size	Hub Ty <sub>I</sub>	ре	_
No. Belts	_ Power Band <u>Y or N</u>	TypeA	B C D Length _		
<b>UNIT-</b> Unit Sheave Size	e Unit Gear Rat	io	: C to C Dis	tance	
Strokes/Min					
CONTROLLER-Manu	ıfacturer	Mode	el or Bulletin		
No	Style	Ser.			
G.O. #					
(or)	Fuses				
	turer				_
_	Thermo _				
	Code		Cat		_
•	Holding Coil Voltage_				
	Rated from				
	KVA Prim Vo				
Primary	Fuses	Sec. Fuses			
2nd CPT I	2nd CPT KVA Prim Volta		Sec Voltage		
Primary	Fuses	Sec. Fuses			
Time Clock Make	Model		Clock Motor Volta	ıge	
Tattle Tale(s) Model #_	Mode	el #	Model #		
<b>Phase Monitor</b> Make _	Model		Voltage span	Set at	t
Beam Switch Model _					
<b>Environmental Bucket</b>	Y or N Murphy S	Switch - Mode	el		
Penny Pincher Y or	N			Roun	nd 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 wh	nat was done				
Motor Removed-Make		HP	Ser#		
What was done with it?					_
Remarks					

Work performed by		