## **Quality Inspection and Repair LLC**

PO Box 44141 ~ Rio Rancho, N.M. 87124-2532 Phone 505-892-7490 ~ FAX 505-892-7491 Mobile 605-280-9697

		Page 1 of 4	
OSHA/ANSI Annual Periodic INSPECTION - CHECKLIST	Inspection No: 3459	Date: 11-16-2017	
Type of Inspection:		Expiration Date:	
Annual Mobile Crai	ne Safety Inspection	11-30-2018	
	Model:	Serial Number:	
GROVE	TM 875	49281	
Rated Capacity:	Unit:		
80 TON	82		
Type:	Boom Length:	Jib Length:	
Hydraulic Truck Crane	114 FT- 146 FLY	46-60-74-88 FT	
Owner:		Contact Person:	
ROCKY MOUNTAIN CRANES	SERVICE	KEN SUSTRICH	
		Location:	
135 CRANE LANE		YARD GENOA	
		Phone No:	
SALIDA, CO 81201		719-539-4699	

Before inspecting crane, lock out / tag out power source.

Consult operator/service manual, service bulletins, etc., for additional inspection items.

Before inspecting and operating crane, crane must be set up away from power lines and leveled with outriggers fully extended.

OSHA and ANSI silow only qualified and competent persons to inspect cranes. To qualify, inspectors must have been through training, have extensive knowledge and demonstrated ability. References: OSHA 1928.550, 1910.179, 1910.180, 1910.181, ASME B30.2, B30.5, B30.10, B30.11, B30.16, B30.17 and B30.23.

Status: 8 = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

Item	Status
Documents/Records	
1. Inspection Records	S
2. Maintenance Records	S
3. Repair/Modification Records	S
4.	
General	
5. Guards/ Covers	S
6. Housekeeping	S
7. Paint/Corrosion Control	S
8. Sheet Metal	8
9.	
Drivers Cab & Station	•
10. Access Grasp Ralls/Steps	S
11. Glass	S
12. Windshield Wipers	8
13. Door(s)/Door(s) Restraints	8
14. Fire Extinguisher	S
15. Mirrors	S
16. Seat(s) Restraint(s)	S
17. Seat Belt(s)	\$ \$ \$
18. Instruments/Gauges	S
19. Control Identification	S
20. Electrical Switch/Function	S
21. Horn	S
22. Lights	
23. Steering	8
24. Engine Clutch	S
25. Power take-off	S
26. Warning Device	S
27. Accelerator/Throttle	S
28. Brake	S
29. Parking Brake	S
30.	S
Truck/Chassis/Carrier	
31. Performance	8
32. Exhaust System/Guards & Insulators	8

Item	Status
Truck/Chasels/Carrier (Continue	
33. Belts/Hoses	S
34. Guards/Covers	S
35. Transmission	S
36. Drive Lines	S S
37. Main Frame Members	S
38. Tires/Wheels	S
39. Tire Air Pressure	S
40. Hydraulic Hoses/Tubing/Fittings	S
41. Hydraulic Fluid Level	S
42. Axle Lockout	S
43. Anti-Skid Surface	S
44. Back-up Alarm	8
45. Front Bumper Counterweight	N/A
48. Suspension	S
47.	
Operator's Cab & Station	
48. Operators Manual	\$ 8
49. Grab Rails/Steps/Platforms	
50. Glass	8
51. Windshield Wiper(s)	N/A
52. Anti-Skid Surface	S
63. Door(s)/Door(s) Restraint	S
54. Mirrors	S
55. Seat Restraint	S
58. Seat Belts	S
67. Fire Extinguisher	8
58. Operating Instructions/Decals	S
59. Electrocution Warning Sign (Inside)	8
60. Hand Signal Chart	S
61. Swing Brake	\$ \$ \$ \$
62. Positive Swing Lock	S
63. Controls Forces/Movements	S
84. Foot Brakes – Latches/Linkage	S
65. Power Controlled Lowering	S
66. Engine Clutch	S

 Quality Inspection and Repair LLC
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 Owner:
 Unit:
 Date:

 ROCKY MOUNTAIN CRANE SERVICE
 82
 11-16-2017

Status: 8 = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

		8 = Satisfactory	
	Item		Status
		ion (Continued)	
67. Accelerator/Thrott	le Control		S
68. Air Pressure			S
69. Hydraulic Leaks			S
70. Horn/Warning Dev	vice		S
71.			
	Load Che	rto	
72. Per Configuration	LUAU CITE	11 10	c
73. Durable			S
74. Legible			S
75. Visible From Oper	ntor Cipilar		<u>S</u>
76. Secured	ator Station	1	_ >
76. Secured 77.		-	
	wloos/Or -	undless) Ald-	
		rational Aids	
78. Boom Angle Indica			S
79 Boom Length Indic			8
80. Main Drum Rotatio			S
81. Aux. Drum Rotatio			S
82. Load Moment Indi			N/A
83. Load Weight Indic	ator		\$
84. Radius Indicator			S
85. Crane Level Indica			S
86. Anti-Two Block De			3
87. Two Block Warnin			S
88. Overload Protection			S
89. Boom Hoist Ratch	et and Paw		N/A
90.			
	Outrigge	r8	
91. Boxes			S 8
92. Beams			8
93. Cylinders			S
94. Floats/Pads			\$ \$ \$
95. Hydraulic Hoses/F	itting/Tubes	3	S
96. Holding Valves			
97. Position Locks			N/A
98. Caution/Warning S	Signs		S
99.			
	ver Plant (	Upper)	
100. Performance			S
101. Exhaust System			S
102. Belts/Hoses			S
103. Guards/Covers			S
104.			
	ng Upper	Structure	
105. Turntable/Bearing	)		S S
108, Turntable-Rollers	/Roller Path	1	S
107. Mounting/Frame			s
108. Ring Gear/Pinion	Gear		8
109, Swing Gear Box			\$ \$ \$ \$ \$ \$ \$
110. Swing System/As			S
111. Hydraulic Pump(s			S
112. Hydraulic Hoses/		ngs	S
113. Hydraulic Pressur	re		S
114. Main Hoist - Moto	or/Valves/Li	nes	S
115. Main Hoist - Clut			5
116. Main Hoist - Wra			S
117. Main Hoist - Mini			

Recommendation N/A = Not Applicable	
ltem	Status
Rotating Upper Structure (Continued	
118. Aux Hoist - Motor/Valves/Lines	S
119. Aux Hoist - Clutch/Brakes	S
120. Aux Hoist - Wrapping on Drum	S
121. Aux Holst – Minimum (2) Rope Wraps	S
122. Boom Hoist - Motor/Valves/Lines	N/A
123. Boom Holst - Clutches/Brakes	N/A
124. Boom Holst – Wrapping on Drum	N/A
125. Boom Hoist - Minimum (2) Rope Wraps	N/A
126. Boom Holst - Gears/Shafts/Etc.	N/A
127. Hydraulic Motors/Valves/Lines/etc. 128. Drums/Flanges	S
129. Clutch/Brake Protection	3
130. Torque Converter	
131. Alr System - Compressor/Line/etc.	N/A
132. Counterweight & Mounting	N/A
133. Counterweight Warning Sign	S
134. Anti-Skid Surface	\$ \$
135. Electrocution Warning Sign (Outside)	R
136. Access to Cab and Roof	S
137. Steps/Hand Holds/Platforms	\$
138.	+ 5
Main Boom	1
139. Lift Cylinder(s)	S
140. Telescoping Cylinder(s)	
141. Hydraulic Hoses/Tubing/Fittings	S
142. Holding Device	S
143. Boom Sections Alignment	S
144. Wear Pads	\$ \$ \$ \$ \$ \$ \$
145. Equal Extension	S
148. Boom Section Sequence	8
147. Boom Section Identification	
148. Structure	\$ \$
149. Warning Decais	\$
150. Sheaves	S
151. Boom Head Section	8
152. Auxiliary Boom Head	N/A
153. Boom Foot/Foot Pins/Keepers	S
154. Boom Hinge Pins	N/A
155. Lattice Members	N/A
156. Cord Members	N/A
157, End Connections/Pins	S N/A
158. Spreader Bar 159. Hoist Line Dead End	S
160. Wire Rope Retainer(s)	S
161.	
Boom Support System	
162. Gantry/Mast	N/A
163. Boom Stops	N/A
164, Inner Ball	N/A
165. Outer Ball/Equalizer	N/A
166. Sheaves	N/A
167. Boom Hoist Reeving	N/A
168.	
Manual Section	
169. Allgnment	N/A
170. Locking Device	N/A

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 Owner:
 Unit:
 Date:

 ROCKY MOUNTAIN CRANE SERVICE
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 11-16-2017

Status: S = Satisfactory D = Deficiency R = Recommendation N/A = Not Applicable

Status: S = Satisfactory	D = Deficie
Item	Status
Manual Section (Continued)	
171. Structure	N/A
172.	
Jlb	
173. Positive Stops	S
174. Sheave(s)	S
175. Wire Rope Retainer(s)	S
176. Structure	S
177. Lattice Members	S
178, Cord Members	S
179. End Connections/Pins	S
180. Storage Device	R
181. Boom Extension Alignment	S
182.	
Main Load Block & Hook	
Manufacturer: N/A	
Rated Capacity: 80 Ton	
Block Weight: 1615lbs	
Hook Tram Measure: 12,00 in	
Item	Status
183. Capacity Marking	S
184. Weight Marking	S
185, Sheaves	S
186. Safety Latches	S
187. 10° Hook Twist	\$
188, 15% Hook Throat Opening	8

ltem	Status
Main Load Block & Hook (Cor	ntinued)
189. 10% Hook Wear	S
190. Swivel	
191. Bearing	S
192. Wedge Socket/End Fitting	S
193. Reeving	S
194, NDT-Results:	N/A
195.	
Overhaul Ball & Hook	
Manufacturer: N/A	
Rated Capacity: 15 TON	
Block Weight: 363 lbs	
Hook Tram Measure: 5.250 In	
Item	Status
196. Capacity Marking	S
197. Welght Marking	S
198, Safety Latches	8
199, 10° Hook Twist	S
200, 15% Hook Throat Opening	S
201, 10% Hook Wear	S
202, Swivel	
203. Bearing	\$
204 Modes Cooket/End Eliting	8
204. Wedge Socket/End Fitting	
205. NDT-Results: 206.	N/A

No-Load Operational Test				
Item Status Caution: Operation of cranes by inspectors shall be limited to those				
		crane functions necessary to accomplish the inspection. Inspectors must have met all operator trainee qualification requirements as outlined in ANSI/ASME B30.5, i.e., passed physical and written		
207. No-Load Operational Test	S	examinations,		

	Wire Rope							
	Rops Application	Size	Construction	Measured Wear	Rope Damage	Lubrication	End Connections	Status
208.	Main Hoist Drum	3/4	8X19 EIPS IWRC	.771	8	8	s	8
209.	Aux. Holst Drum	3/4	19X17 EIPS	.774	s	S	S	S
210.	Boom Holet Drum	N/A						
211.	Boom Pendants	N/A						
213.	Jib Pendants	3/4	MFG	.778	s	8	s	s
214.	Other							

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## Deficiency / Recommendation Report #3382

Date:	11-07-2016	Owner: RO	OCKY MOUNTAIN CRANE SERVICE	Unit: 82
Make:	GROVE		Model: TM 875	Serial No. 49281

The following corrective action(s) (repairs, adjustments, replacement parts, etc.) are to be performed by a qualified person in accordance with all manufacturer's instructions, specifications, and requirements. OSHA requires that, "any deficiency (D) shall be repaired or defective parts replaced before continued use." Recommendation(s) (R) should be considered for correction action. The advisability of a particular recommendation depends on the facts in each situation. Any correction action(s) is to be performed by a qualified person in accordance with all manufacturer's recommendations, specifications, and requirements. References: OSHA 1926.550, 1910.179, 1910.180, 1910.181, ASME B30.2, B30.5, B30.10, B30.11, B30.16, B30.17 and B30.23.

Deficiency R=Recommendation

D/R	ITEM#	EXPLANATION	DATE CORRECTED
		OSHA 1926.550(a)(6) A thorough, annual inspection of the hoisting machinery shall be made by a competent person, or by a government or private agency	
		recognized by the U.S. Department of Labor. The employer shall maintain a record of the dates and results of inspections for each hoisting machine and	
		piece of equipment.	
	Note	Hydraulic leak at counter weigh control	
	Note	Oil leak at hydraulic swivel	
R	180	JIB Storage assembly bent. Rear of boom	
		Additional Load Block	
		MILLER Model 18 3 sheave	
		Capacity; 45 Ton	
		Weight; 525 lbs	
		NO OTHER DEFICIENCY or RECOMMENDATIONS AT THIS TIME	
		QIRIIC # 3382	
		1	1

Inspector: Juff / September 1/7/6 Company Representative: