

DATE OF INSPECTION: _____ INSPECTED BY: _____ RIG: _____

MANUFACTURER: _____ SERIAL NUMBER: _____ CLASS: _____

CROWN ASSEMBLY

SHEAVES

No.: _____ Cluster size: _____ mm Fastline size: _____ mm

OK REPAIR N/A

1. Sheave condition (warped)
2. Groove condition
3. Condition of spacers or seals
4. Condition of bearings
5. Platform condition
6. # of visual marks applied: _____

COMMENTS: _____

CROWN SUPPORT BEAMS

OK REPAIR N/A

1. Flange condition
2. Web condition
3. Visual cracks
4. # of visual marks applied: _____

COMMENTS: _____

PRIMARY MEMBERS BY SECTION

LEGS

OK REPAIR N/A

1. Front leg Driller's side (DS)
 - Symmetry
 - Visible damage
 - Pin tab condition
2. Front leg off Driller's side (ODS)
 - Symmetry
 - Visible damage
 - Pin tab condition
3. Rear leg Driller's side (DS)
 - Symmetry
 - Visible damage
 - Pin tab condition
4. Rear leg off Driller's side (ODS)
 - Symmetry
 - Visible damage
 - Pin tab condition
 - # of visual marks applied: _____

COMMENTS: _____

A-LEGS OR RAISING ASSEMBLY

OK REPAIR N/A

1. Symmetry
2. Visible damage
3. Feet condition
4. Break over sheave condition

5. Bridle line anchors
6. Bridle line sheave and shaft condition
 - # of visual marks applied: _____

COMMENTS: _____

SPREADERS OR STRONGBACKS

OK REPAIR N/A

1. Symmetry
2. Visible damage
3. Pin or bloating hole condition
 - # of visual marks applied: _____

COMMENTS: _____

FLEET OR PIVOTS

OK REPAIR N/A

1. Condition of holes
2. Visible damage

COMMENTS: _____

RACKING BOARD

OK REPAIR N/A

1. Symmetry
2. Frame condition
3. Finger condition
4. Pin connection
5. Safety chain
6. # of visual marks applied: _____

COMMENTS: _____

RAISING/TELESCOPING/GUYING ASSEMBLIES

OK REPAIR N/A

1. Sling line raising system
 - Condition of line
 - Equalizer assembly
 - Sheave & mounting
 - Sockets & pins
 - Locking assembly (telescoping)
2. Hydraulic system
 - Raising ram condition
 - Hose & hose ends
 - Connections
3. Guyline anchorage
 - Anchors & deadman
 - Turnbuckles
 - Cable clamps
 - Guyline condition

COMMENTS: _____

