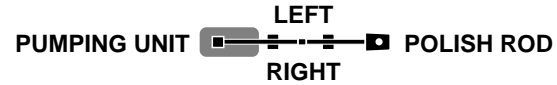


PREVENTATIVE MAINTAINANCE REPORT



Company _____
 Location _____
 Lease _____
 Well # _____



SEALS/GASKETS LEAKAGE

A = None
 B = Light
 C = Medium
 D = Heavy
 E = Bad

BEARINGS and GEARS

1 = Good
 2 = Fair
 3 = Moderate
 4 = Worn - Replace
 5 = DANGEROUS TO RUN

Unit & Gear Box Description	Serial Number	Gear Box Bearings	Gear Box Seals and Gaskets	Gear Wear	Oil Level	Oil Condition
		HIGH _____ INTER _____ LOW _____	RIGHT SEAL - HIGH ___ INTER ___ LOW ___ LEFT SEAL - HIGH ___ INTER ___ LOW ___ RIGHT GASKET - HIGH ___ INTER ___ LOW ___ LEFT GASKET - HIGH ___ INTER ___ LOW ___	HIGH _____ INTER _____ LOW _____	OK <input type="checkbox"/> LOW <input type="checkbox"/> HIGH <input type="checkbox"/>	MET & WATER <input type="checkbox"/> EMULSION BAD <input type="checkbox"/> ACID <input type="checkbox"/> HEAVY METAL <input type="checkbox"/> EXCESSIVE METAL <input type="checkbox"/>

CONDITION OF OTHER ITEMS

SUMMARY OF SERVICES AND MATERIALS

COMMENTS: _____

NEEDS FLUSHING YES NO

SADDLE BEARINGS _____ SEALS _____

TAIL BEARINGS _____ SEALS _____

RIGHT WRIST PIN BEARINGS _____ SEALS _____

LEFT WRIST PIN BEARINGS _____ SEALS _____

RIGHT UPPER PITMAN BRG/PIN:
 GOOD FAIR POOR DANGEROUS

LEFT UPPER PITMAN BRG/PIN:
 GOOD FAIR POOR DANGEROUS

BRAKE CONDITION GOOD FAIR POOR

POLISH ROD GOOD FAIR POOR

UNIT ALIGNMENT OK RIGHT LEFT

UNIT LEVEL OK LOW RT LOW LT

UNIT BALANCE OK ROD WEIGHT

STROKES PER MINUTE _____

STROKE LENGTH _____

GAS ENGINE RUNNING DOWN

ELECTRIC MOTOR HAND AUTO OFF

BELT CONDITION OK WORN REPLACE SIZE _____

LADDER OK REPAIR NONE

BRIDLE OK FAIR REPLACE

TIEDOWNS OK MISSING WORKING BROKEN

STRUCTURAL BOLTS OK TIGHTENED BROKEN

STRUCTURAL CRACKS YES NO

ADDITIONAL COMMENTS: _____

COMMENTS: _____

SERVICES

INSPECTION ONLY _____

LUBE AND INSP STRUC BEAR'S ONLY _____

CK OIL IN GEAR BOX ONLY _____

CK & GR BRGS AND G.B. FILTER _____

CK & GR G.B. FLUSH AND REFILL _____

LBS. GREASE _____

GALS. OF OIL _____

GEAR BOX OIL CAPACITY _____

ADDITIONAL MATERIALS AND CHARGES:

EXTRA HOURS LABOR _____

FLEX LINES _____

FITTINGS _____

COPPER TUBING _____

COPPER TUBING FTGS _____

MISC. FITTINGS _____

BOLTS, NUTS, L/W _____

INSPECTED BY: _____

DATE: _____