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SUPPLEMENT FOR ALL PUMP MANUALS

WARNING !

RELIEF

VALVES



Our technical publications relative to reciprocating pumps state that pressure relief valves must be installed in the discharge systems from these units. This supplement is issued to emphasize the importance of relieving the discharge system of all pressure which exceeds the rated working pressure applied by the manufacturer to the specific pistons and liners (or plungers and packing) in any particular unit.



For the protection of persons and property the discharge system from each Reciprocating Pump must be equipped with a device which relieves the system of all pressures which exceed the pressure rating applied by the manufacturer to each particular piston or plunger diameter. Allowances will be made for pressure surges which are inherent with the reciprocating action of piston and plunger pumps. The percentage of pressure allowance appears later in this publication and in the "Standards of the Hydraulic Institute" (13th edition).

The relieving device must provide for instantaneous pressure relief, it may be a valve designed for automatic or manual resetting; however, if preferred, rupture discs or burst discs may be installed.

FAILURE to comply with the procedures outlined in the Warning may result in damage to the pump and related equipment and more importantly may cause serious bodily injury or death!

THE PRESSURE RELIEF VALVE:

- 1. This valve must be a full opening type.
- It must have a working pressure rating, equal to or greater than, the maximum working pressure of the pump.
- 3. The through capacity of the valve, when fully opened, must be sufficient to relieve the full capacity of the pump without excessive overpressure.

RUPTURE DISC OR BURST DISC:

- 1. These discs must have a diameter which is not less than the pipe size of the pressure relief flange.
- 2. These discs must have a rupture or burst pressure rating consistent with the specifications tabulated later in this publication.

LOCATION OF THE RELIEF VALVE:

- 1. The relief valve must be placed in the discharge line as close as possible to the pump fluid end or it may be mounted on the pump discharge manifold.
- 2. The relief valve must be on the pump side of any discharge strainer.

- 3. The relief valve must be between the pump fluid end and any valve in the discharge system.
- 4. There must be no restricting device(s) between the relief valve and the pump fluid end.

THE RELIEF VALVE DISCHARGE LINE:

- 1. The relief valve discharge line should not terminate in the pump suction line.
- 2. The line should terminate in the supply tank, if possible.
- 3. The line must be securely anchored.
- The line must be the same pipe size as, or 4. may be larger than, the discharge connection on the relief valve.
- 5. If the line is of great length, this must be taken into consideration in sizing the relief valve.
- 6. There must be no restrictions or valves in the relief valve discharge line.

NOTE: Follow the foregoing instructions if rupture discs or burst discs are installed.

SUGGESTED SET PRESSURES FOR THE PUMP RELIEF VALVES:

PUMP TYPE:	OPERATING PUMP PRESSURE:
Double Acting – Duplex	Piston Pressure Rating – Plus 25%
Double Acting – Triplex	Piston Pressure Rating – Plus 10%
Double Acting – Quintuplex	Piston Pressure Rating – Plus 10%
Single Acting – Triplex	Piston Pressure Rating – Plus 10%
Single Acting – Simplex	Plunger Pressure Rating – Plus 25%
Single Acting – Duplex	Plunger Pressure Rating – Plus 20%
Single Acting – Triplex	Plunger Pressure Rating – Plus 10%
Single Acting – Quintuplex	Plunger Pressure Rating – Plus 10%
Single Acting – Septuplex	Plunger Pressure Rating – Plus 10%
Note: The above act pressures are to be observed when inst	alling rupturo discs or burst discs

Note: The above set pressures are to be observed when installing rupture discs or burst disc



Foreword...

This manual is published as a guide for the normal operations of your NATIONAL OILWELL VARCO equipment. Because of the many factors which contribute to the function or malfunction of this machinery and not having complete knowledge of each factor or combination of factors we cannot detail all facets of this subject. We must therefore confine the scope of this presentation, and when situations encountered are not fully encompassed by complete, understandable instructions, these situations must be referred to the manufacturer.

When other than routine servicing is necessary, it can be most efficiently performed if the unit is removed to an area of adequate space where an over-head crane, hydraulic lift, bearing pullers, impact tools, etc., are accessible.

The dimensions and tolerances specified in this publication are those desirable for the most efficient operations of the equipment. When components become worn or when new parts are introduced into a worn unit, it may not be possible or economically feasible to reestablish such strict alignment and correct all dimensional deviations.

Improvements in design, engineering, materials, production methods, etc., may necessitate changes in these products and result in inconsistencies between the content of this publication and the physical equipment. We reserve the right to make these changes without incurring any liability or obligation beyond that stipulated in the purchase contract.

The pictures, photographs, charts, diagrams, drawings, verbal contents and specifications are not to be construed as giving rise to any warranty on the part of NATIONAL OILWELL VARCO. NATIONAL OILWELL VARCO makes no warranty, either expressed or implied, beyond that stipulated in the purchase contract.



EXERCISE SAFETY IN ALL PERFORMANCES, DO NOT IGNORE ANY CAUTIONS, USE ONLY APPROVED METHODS, MATERIALS AND TOOLS. DO NOT PERMIT ANY FUNCTION OF QUESTIONABLE SAFETY BECAUSE ACCIDENTS ARE CAUSED BY UNSAFE ACTS AND UNSAFE CONDITIONS. SAFETY IS YOUR BUSINESS AND YOU ARE INVOLVED!

BEFORE PERFORMING ANY SERVICE FUNCTION, BE CERTAIN THAT THE UNIT IS SEPARATED FROM ITS POWER SOURCE OR THAT THE POWER SOURCE IS LOCKED-OUT TO PREVENT ANY FORM OF ENERGY FROM ENTERING THE EQUIPMENT – THIS WOULD INCLUDE ELECTRICAL OR MECHANICAL ENERGY INTO OR FROM THE PRIME MOVER(S), PNEUMATIC ENERGY FROM THE COMPRESSOR/AIR SYSTEM, ETC.

\mathbf{A} ATTENTION \mathbf{A}

FAILURE TO OBSERVE THE WARNINGS, CAUTIONS AND NOTES IN THIS PUBLICATION CAN RESULT IN PROPERTY DAMAGE, SERIOUS BODILY INJURY OR EVEN DEATH!



Introduction...

This manual is published as a guide for normal Installation, Care and Operations of your unit. Because of the wide range of applications, it is not possible to detail all facets of these subjects and it is requested that when situations encountered are outside the scope of this presentation they be referred to the manufacturer. PLEASE TRY IT OUR WAY FIRST.

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Installation...

I. GENERAL

The installation of the equipment, if carefully planned and adequately performed, is the first most important step in providing for long, trouble free service from the pump as well as the associated equipment. Review the specifications and performance data on the preceding pages and be sure that the flow system is of sufficient design to insure safety at elevated pressures and that it provides a safe pressure relief in the event of flow interruption as well as immediate shutdown should line failure occur. Safety guards for all reciprocating and rotating elements should be mandatory at the time of installation. Hand rails, supports, tie-down, shields, deck plating, etc., must be considered in your program.

It is suggested that the guards and other safety devices be fitted with interlocking devices or relays which will, if any of these are opened or removed, cause complete power interruption and force the unit(s) out of service. The power should remain "locked out" until the guards or safety devices are properly reinstalled, inspected and approval given for continued operations.

Make it a safe installation.

The following are considered basic installation requirements:

A. GENERAL

- 1. The foundation must be level. Angular installation and operation may be detrimental to the lubrication of the equipment and may impose high stresses causing equipment failure.
- 2. The foundation must be of sufficient strength to prevent flexing of the equipment.
- 3. The foundation must be of sufficient size and design to maintain the equipment free of strain.
- 4. The equipment must be adequately secured to the foundation. High strength bolts or capscrews with locking devices should be employed.
- 5. Consideration should be given to the location of the equipment with its proximity to the associated equipment, fluid supply, fuel supply, environmental contamination, etc.
- 6. Avoid environmental contamination by providing for the proper disposition of drainage from the crankcase, gear case, chain case, sludge sump and any other lubrication reservoirs as well as from the flushing media reservoir, the flushing media sump, the pump cradle, the suction line and the discharge line.

B. ALIGNMENT and ROTATION

- 1. It is most important that the pump be accurately aligned with the prime mover.
- 2. If flexible couplings are used, follow the alignment recommended by the coupling manufacturer.
- 3. When alignment is achieved it should be reinforced by shear blocks or dowel pins.
- 4. These pumps are designed for CLOCKWISE rotation of the crankshaft when viewing the crankshaft from the right hand side of the pump.

The laterality of the pump is determined by standing at the power end and looking toward the fluid end.



Installation...

- I. GENERAL
- B. ALIGNMENT and ROTATION (Continued)

WARNING ! ! WARNING ! ! WARNING!

COUNTER CLOCKWISE ROTATION (ROTATION REVERSE TO THAT INDICATED ABOVE) WILL BE DETRIMENTAL TO THE UNIT.



Figure 1 – Alignment

With the pump and prime mover on the skid or foundation, use a straight-edge or chalk line to determine the relative position of these two components. When close alignment is achieved, install the belts or chain and adjust for proper tension then reposition the prime mover to obtain full surface contact between the straight-edge or chalk line and the sheaves or sprockets at points (A), (B), (C) and (D). Retain this alignment and readjust the belts or chain for tension. Secure the components to their mounting.

C. PUMP SUCTION

- 1. Single acting pumps require a flooded or charged suction for proper performance. A net positive suction pressure, as provided by an adequate centrifugal charging pump, will aid in the filling of the fluid cylinders and reduce the erratic operation caused by cavitation. Generally, the charging pump should have a capacity equal to 1½ times that of the triplex pump.
- 2. The suction flow should be streamlined through gradual turns with friction not greater than those caused by 45 degree long radius elbows. Do not install any bend directly adjacent to the pump intake.
- 3. The suction line must not be smaller than the pump suction, preferably the line should be at least one pipe size larger. The line should be as short as possible and the fluid velocity should not exceed 3 feet/second. In the pumping of solids it may be necessary to exceed this velocity to prevent the product from settling out of the carrier fluid. In this service, maintain the lowest possible velocity and the lowest possible pump speed to provide for maximum pump performance.



Installation...

I. GENERAL

C. PUMP SUCTION (Continued)

- 4. A suction stabilizer is recommended installed as close as possible to the pump suction.
- 5. Install a full-opening gate valve or butterfly at the supply tank to permit the suction line to be closed and drained when necessary. Do not use a valve with any flow restriction.
- 6. Install a drain valve at the lowest point in the suction system.
- 7. Install a pressure gauge at the pump suction.
- 8. Install a low suction pressure alarm system.
- 9. Install a thermometer well at the pump suction.
- 10. Do not introduce meters or any restricting device into the suction line.
- 11. It is not recommended, but if it should be necessary to manifold a number of pumps to a common suction, the suction pipe from the supply tank and the manifold must have a cross-sectional area equal to or greater than the total cross-sectional areas of all the pump suctions connected to the manifold.
- 12. Support the suction line at the pump and at the supply tank to remove any imposed stresses or strains. Additional supports, dependent upon the length and configuration of the suction line, may be necessary to reduce fatigue and vibration.

D. PUMP DISCHARGE

- 1. The discharge line must not be smaller than the discharge at the pump.
- 2. The discharge from the pump should be streamlined through gradual turns with friction not greater than those caused by 45 degree long radius elbows. Do not install any bend directly adjacent to the pump discharge.
- 3. Install a discharge pulsation dampener as close to the pump as possible.
- 4. Any valves in the discharge line must be full opening type.
- 5. Install a pressure relief valve ahead of any valve in the discharge line. It must be set at a pressure not greater than 10% above the rated working pressure of the plunger being used. The discharge from the relief valve should be directed through a securely positioned line back to the supply tank (not to the pump suction).
- 6. Install a by-pass line to permit the unit to be operated without load. This permits servicing of the equipment and circulation of lubrication prior to loading the pump.
- 7. Install a pressure gauge at the pump discharge.
- 8. Install a high-low pressure alarm system. This may be supplemented with a time delay shut-down.



Preparing for Operation...

I. GENERAL

Certain preparations are necessary before the pump can be placed in operation. It is suggested that all check points in the MAINTENANCE section of this publication be observed and executed prior to releasing the pump for service. The following is a guide for general operation.

A. GENERAL

- 1. Inspect the unit for any damage or defects.
- 2. Check sheaves/sprockets/couplings for proper alignment.
- 3. Check belts or chain for proper tension.
- 4. Check fuel, water, suction, discharge and drainage piping.
- 5. Check safety guards for maximum protection.
- 6. Check safety devices for malfunction.

B. FLUID END

- 1. The fluid end is normally shipped complete with the valves and seats installed. The plungers and packing will, if delayed start-up is indicated, be shipped unassembled.
- 2. Remove valve covers inspect the valve service and the interior of the fluid end for defects or foreign materials.

C. POWER END

- Check rotation. The pump is designed for clockwise rotation of the crankshaft when viewed from the right hand side. Right or left hand side is determined by standing at the power end and looking toward the fluid end. REVERSE ROTATION MAY BE DETRIMENTAL TO THE UNIT (check with manufacturer if reverse rotation is necessary).
- 2. Remove inspection doors and covers check the interior of the pump for dirt, rust, water and foreign objects, particularly if the pump has been in storage. If necessary, clean and wash out the power end with non-toxic, non-explosive solvent.
 - a. Replace the inspection doors and covers.
 - b. Check and be sure the drains are closed.
- 3. Fill the crankcase with correct amount of the proper lubricant as indicted in the LUBRICATION section of this manual.
 - a. The filling may be accomplished by removing the breather on top of the crankcase and introducing the lubricant at this point.
 - b. Replace the breather.



Placing in Operation...

I. GENERAL

If the unit has been prepared for operation as outlined in the foregoing, proceed to place the unit in service. The following is a guide for initial start-up.

- 1. If the pump is equipped with an externally driven lubricating oil system, energize the system five minutes in advance of start-up.
- If the pump is equipped with an integral lubricating oil system or has a combination splash/cascade oiling system, remove the inspection doors and covers from the power end, introduce an adequate quantity of the lubricating media into the bearing troughs, etc. Replace the doors and covers.
- 3. Check the temperature of the lubricant in the crankcase. This must be within the limits specified in the LUBRICANT TABLE which appears subsequently in this publication.

If the lubricant is below the minimum specified degree it can possibly be increased in temperature by circulating it through the lubrication system. If this action does not bring the temperature up to the minimum level, introduce hot water into the heat exchanger or use emersion type heaters.

If the lubricant is above the maximum specified degree it must be cooled. The heat exchanger with cool (cold) water flowing through it is for this purpose. Circulate the lubricant through the heat exchanger until it is within the operating range.

DO NOT PLACE THE PUMP IN OPERATION OR MAINTAIN IT IN OPERATION WHEN THE TEMPERATURE OF THE LUBRICANT IS ABOVE OR BELOW THE LIMITS STATED IN THE LUBRICANT TABLE APPEARING IN THIS PUBLICATION.

- 4. If the pump is equipped with a flushing system energize the flushing system.
- 5. Rotate the pump one full revolution by hand to be certain all moving parts are free and can move unrestricted.
- 6. Open by-pass valve.
- 7. Open valve at suction tank.
- 8. Apply power slowly, check direction of rotation and control at low rpm to prime the pump fluid chambers.
- 9. Open the valve in the discharge line, increase power, close by-pass valve and observe the following:

Check lubricant pump to be certain of flow in the lubrication system. Check flushing system for proper distribution. Check for lubrication leaks at diaphragm. Check suction pressure. Check discharge pressure. Check lubricant temperature. Check suction stabilizer for proper operational level. Check discharge pulsation dampener for charge pressure. Check for lubricant leaks in external piping. Check for fluid leaks in suction and discharge piping. Check all external bolting for proper torquing.

10. If operations are below 50 rpm consult manufacturer for lubrication instructions.*

* Not applicable to pumps with separately driven lubricating oil pumps which provides positive lubrication at all times.



Lubrication...

I. GENERAL

The maintenance of a regular lubrication check schedule with the use of the proper grades of oil and grease is probably the most important factor to be observed in securing the utmost performance from your pump. The oil must be kept clean. Bearings and other parts require more frequent adjustment and wear out quickly when run in dirty oil.

- 1. Use only the quantity and grades of lubricant listed below.
- 2. Maintain the lubricant free of all contamination (fluids and solids).
- 3. Change lubricant at the end of the service periods listed below.
- 4. If contaminated, change lubricant immediately.
- 5. Provide lubricant grade according to the ambient temperature as listed in the ranges below.
- 6. Maintain continuous lubricant flow under all operating conditions.
- 7. Provide a low lubricant level alarm system.*
- 8. Maintain the temperature of the lubricant below 180°F. If the environment or other factors cause a higher temperature, supplementary lubricant cooling should be provided.
- 9. Drain sludge sump when draining crankcase lubricant.
- 10. Consult the manufacturer if additional information is required regarding the lubrication of this equipment.

A. CRANKCASE

SERVICE PERIOD	CAPACITY	TYPE	TEMPERATURE	AGMANº	ISON ^o
	U.S. GAL				
		Heavy Duty, High Temperature,	10ºF. & Above	5 EP	220 EP
1 Month	32	Extreme Pressure Gear Oil	-20°F. +80°F.	2 EP	68 EP
(Break-In Period)			-50ºF. +32ºF.	1 EP	32 EP
		Heavy Duty, High Temperature,	10ºF. & Above	5 EP	220 EP
Every 6 Months	32	Extreme Pressure Gear Oil	-20ºF. +80ºF.	2 EP	68 EP
			-50ºF. +32ºF.	1 EP	32 EP

The loading and operating conditions of these units dictate that an EXTREME PRESSURE, HEAVY DUTY, and INDUSTRIAL GEAR LUBRICANT should be introduced into the lubrication system and distributed to the moving parts. This lubricant must qualify under AGMA (American Gear Manufacturers Association) specification 250.04 (Sept. 1981) and have a Timken Load Arm Test with the results being okay at not less than 60 pounds (27.2 kg). The pour point of the selected lubricant should be 15°F. (-9°C.) below the starting ambient temperature.

* To protect this valuable equipment it is recommended that shut-down switches be provided to function when destructive conditions exist, e.g., the absence of sufficient lubricant, excessive lubricant temperatures, etc.



Lubrication...

I. GENERAL (Continued)

B. PLUNGER PACKING

Pump Fluid Ends	Туре
Pumps Equipped with Grease Fittings	Multi-purpose Lithium Base Grease
Pumps Equipped with Mechanical Lubricator	Rock Drill Oil

C. LUBRICANT SELECTION

Proper lubrication is essential to the performance of all machinery. The basic principle in the selection of lubricants is to choose the least viscous that will retain a film coverage or barrier between the moving parts. The film of lubricant must be of sufficient strength to withstand localized contact pressures at all points of moving contact. The absence of proper lubricant will result in accelerated wear and failure of the moving parts.



Technical Information...

I. GENERAL

NATIONAL OILWELL VARCO 267Q-6M & 267Q-6L QUINTUPLEX PLUNGER PUMPS

The following details are presented to permit identification of the valve service plungers and the packing under industry standards, as a guide to the proper setting of clearance of rotating and reciprocating parts and includes data pertinent to the unit or its function.

ROTATING and RECIPROCATING PARTS

Pinion Shaft Bearings:	
Туре	Tapered Roller
Clearance	Adjustable
Lateral Clearance of Shaft	
Crankshaft Bearings:	
Туре	Tapered Roller
Clearance	Adjustable
Lateral Clearance of Shaft	003" to .005" End Play
Connecting Rod (or Crank Pin) Bearing:	
Туре	Precision Type
Clearance	
Crosshead Pin Bearing (or Bushing):	
Туре	Bronze Bushing
Clearance – Crosshead Pin in Crosshead	
Clearance – Bearing or Bushing to Crosshead Pin	
Crosshead:	
Clearance – (Diametrical) Crosshead to Crosshead Guide	
VALVE SERVICE	
Туре	Plate Type
Disc Material	Delrin
Seat Material	Spherical
PLUNGER	
Function	Single Acting
Material	Tungsten Carbide or Ceramic
PACKING	
Designation	General Service
Function	Flexible Lip
Material	Non-Adjustable
MISCELLANEOUS	
Tools: (Optional Except as Shown)	
Valve Seat Puller	Mechanical or Hydraulic*
	•

*May be purchased separately from pump manufacturer.



I. GENERAL

A. PLATE TYPE FLUID VALVE



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I. GENERAL

A. PLATE TYPE FLUID VALVE (Continued)...

TO REMOVE

- 1. Close and drain suction line.
- 2. Close discharge line.
- 3. Remove cylinder heads (8) and gaskets (9).
- 4. Remove valve covers (10) and gaskets (11).
- 5. Rotate pump until plunger (12) retracts exposing suction (lower) valve assembly.
- 6. Remove capscrew (1) from discharge (upper) valve assembly.
- 7. Lift out valve guard (2), valve spring (3), valve sleeve (4), valve sleeve bushing* (7) and valve disc (5).
- 8. Using manufacturer's valve seat puller, remove valve seat (6).
- 9. Repeat items 6, 7 and 8 above to remove the suction (lower) valve assemblies.

TO INSTALL

- 1. Using spirits or commercial solvent, clean the valve seats and the valve seat bores in the fluid end (these must be clean, free of grease and free of burrs). Dry the seats and the bores (do not touch the mating surfaces with bare hands).
- Insert clean seats in suction (lower) bores and drive squarely in place using a smooth, thick metal plate across the top of the seat. NOTE: The tapered seat will become tight in the bore before the flange on the outer portion of the seat reaches the valve seat counter-bore – excessive driving will distort the valve seat.
- 3. Insert valve disc (5), valve sleeve (4), valve sleeve bushing* (7), valve spring (3), valve guard (2) and capscrew (1). Tighten capscrew.
- 4. Repeat steps 2 and 3 to install discharge (upper) valve assemblies.
- 5. Replace valve cover gaskets (11), valve covers (10), cylinder gaskets (9) and cylinder heads (10).
- 6. Tighten cylinder head and valve cover nuts.
- 7. Open discharge line.
- 8. Close drain valve and open suction line.
- All valve assemblies do not require the valve sleeve bushing. Consult your specific parts list to determine requirement.



I. GENERAL (Continued)

B. PLUNGER





I. GENERAL

B. PLUNGER (Continued)

TO REMOVE

- 1. Close and drain suction line.
- 2. Close discharge line.
- 3. Remove cylinder head (1).
- 4. Unlatch gland pawl (2) and loosen packing gland (3).
- 5. Remove plunger clamp (4) and baffle (5).
- 6. Remove the plunger (6) through the cylinder head opening by placing a block between the plunger and extension rod and rotating the pump by hand.

TO INSTALL

- 1. Insert plunger carefully through the packing.
- 2. Tighten packing gland snuggly to center the plunger in packing.
- 3. With the fluid baffle on the extension rod, hold the extension rod from turning and screw the plunger into the extension rod, tighten and replace setscrew.
- 4. Slide fluid baffle into place.
- 5. Adjust packing and latch gland pawl.
- 6. Replace cylinder head.
- 7. Open discharge line.
- 8. Close drain valve and open suction line.

Installation, Care and Operation Manual



Fluid End Replacements...

- I. GENERAL (Continued)
- C. PACKING and STUFFING BOX





I. GENERAL

C. PACKING and STUFFING BOX (Continued)

TO REMOVE

- 1. Close and drain suction line.
- 2. Close discharge line.
- 3. Remove plunger. Refer to "Plunger Replacement".
- 4. With gland pawl (1) already unlatched, remove packing gland (2).
- 5. Remove gland follower (3), packing rings (4), lantern ring (5), and more packing (4).
- 6. Thoroughly clean stuffing box (6) with solvent, and inspect stuffing box and stuffing box bushing (7) for washouts and wear. If stuffing box replacement is needed at this time, continue to remove as follows. Otherwise, proceed with "To Install" steps 4 through 10.
- 7. Remove Allen nuts (8).
- 8. Remove stuffing box (6) and gasket (9) (do not re-use this gasket).
- 9. Remove stuffing box bushing (7) from stuffing box.

TO INSTALL

- 1. Clean gasket recess and install new gasket.
- 2. Install stuffing box bushing in the stuffing box.
- 3. Install stuffing box and secure Allen nuts.
- 4. Lightly oil each of the new packing rings to facilitate installation.
- 5. Install packing according to instructions furnished with packing; install lantern ring and gland follower.
- 6. Screw on packing gland and tighten just enough to hold the packing in place without exerting pressure on it.
- 7. Install plungers. Refer to "Plunger Replacement".
- 8. Tighten the packing gland in accordance with instructions furnished with packing. Latch gland pawl into gland.
- 9. Grease lubricate packing if mechanical oil lubricator is not used.
- 10. With oil lubrication use manual plunger buttons on lubricator to supply a generous amount of oil when starting up.
- 11. Open discharge line.
- 12. Close drain valve and open suction line.



- I. GENERAL
- A. DIAPHRAGM PACKING



TO REMOVE

- 1. Remove gland nut (1) and gland (2).
- 2. Remove rod wipers (3) and lantern ring (4).

TO INSTALL

- 1. Clean and dry diaphragm (5) bore.
- 2. Install first wiper with lip facing power end as shown.
- 3. Install lantern ring.
- 4. Install remaining two wipers.
- 5. Reinstall gland and gland nuts.

NOTE: If diaphragm is removed it is important that it be installed with the drain holes located at the top and bottom.



Installation, Care and Operation Manual

Power End Replacements...

- I. GENERAL (Continued)
- **B. EXTENSION ROD**



TO REMOVE

- 1. Slide fluid baffle (1) toward power end.
- 2. Unscrew plunger (3) from extension rod.
- 3. Remove frame end top cover (4).
- 4. Remove baffle plate (5) from front of crosshead.
- 5. Loosen diaphragm gland (6).
- 6. Remove capscrews from diaphragm assembly (7).
- 7. Unscrew plunger extension (8) from crosshead and lift extension rod and diaphragm assembly from pump.

TO INSTALL

- 1. Clean and lubricate new extension rod.
- 2. Slide extension rod gently through diaphragm assembly, and set diaphragm in place with the capscrews.
- 3. Screw extension rod firmly into crosshead.
- 4. Replace frame end top cover.
- 5. Screw plunger into extension rod.
- 6. Slide fluid baffle into place.
- 7. Adjust diaphragm gland.



- I. GENERAL (Continued)
- **C. CONNECTING ROD BEARINGS**



REPLACEMENT AND ADJUSTMENT

- 1. Remove rear frame cover (1).
- 2. Remove cotter pins and nuts (2) from connecting rod bolts.
- 3. Remove frame connecting rod cap (3). (If adjustment is required, proceed to step 9).

NOTE: Notice that the connecting rods and caps are matched marked with identical numbers. Be sure that these parts are not mixed and that they are assembled in the same relative position as when they were removed from the pump.

- 4. Slide the bearing insert (4) out of the cap and replace with a new one.
- 5. Rotate crankshaft until bearing insert (5) in the connecting rod is accessible.
- 6. Remove the insert and replace with new one. (Be sure this bearing half has a drilled hole for passage of oil. Line up hole with hole in connecting rod when installing.
- 7. Replace cap and tighten connecting rod bolts and replace cotter pins.
- 8. Replace rear frame cover.



- I. GENERAL (Continued)
- D. CROSSHEADS, CROSSHEAD PINS AND BUSHINGS



CROSSHEADS, CROSSHEAD PIN AND BUSHING REPLACEMENT

- 1. Remove plunger (refer to "Plunger Replacement" in this manual).
- 2. Remove top cover (1).
- 3. Remove baffle plate (2) from front of crosshead.
- 4. Loosen diaphragm packing gland.
- 5. Unscrew and remove extension rod (4).
- 6. Remove rear door (5), and remove the caps from the connecting rods (6).

IMPORTANT: Note that the connecting rods and caps are match marked with identical numbers. Be sure that these parts are not mixed and that they are assembled in the same relative position as when they were removed from the pump.

7. Rotate crankshaft to facilitate removal of connecting rod and crosshead assembly.

- 8. Carefully remove the connecting rod and crosshead assembly (7) out the rear door opening.
- 9. Release crosshead pin retaining ring (8).
- 10. Push crosshead pin (8) from the crosshead and connecting rod.
- 11. Separate crosshead from the connecting rod and inspect all parts for scoring or wear replace if necessary.
- 12. If crosshead pin bushing is to be replaced, drive it from the connecting rod and press new bushing into the connecting rod (be sure to try the crosshead pin in the newly installed bushing to be certain that it has not been distorted during assembly hone if necessary).
- 13. Reassemble unit by reversing this procedure.



I. GENERAL (Continued)

E. MAIN BEARINGS



- 1. Remove cylinder heads (1), top cover (16) and scraper (17).
- 2. Ease off plunger packing gland (2) and diaphragm packing gland (3) to facilitate forward travel of the plunger that occurs with step 4.
- Remove rear door (4) and disconnect the connecting rods from the crankshaft by removing cotters, nuts and connecting rod caps (5).
- Push the connecting rod and crosshead assemblies (6) as far forward in the guides as they will go. This will provide clearance to rotate the crankshaft for main bearing adjustment.
- 5. Block up the crankshaft to prevent it falling when bearing housings are removed.
- 6. Remove capscrews and main bearing housing (9) and (10). (Be careful not to damage oil seals.)
- 7. Remove crankshaft through side of pump.
 - INTERMEDIATE BEARINGS
 - Tap the retaining roll pin (11) back clear of the bearing.
- 9. Pull outer bearing races (12) out of frame. (Notice that these races are flanged on one end and can only be removed one way.)
- 10. Install new outer bearing races.
- 11. Tap roll pin back in place.

8.

- 12. Remove bearing retaining rings (13).
- 13. Pull worn inner bearing race, and roller cage assemblies (7) off crankshaft and replace with new ones.

MAIN BEARINGS

- 14. Pull bearing cones (14) (15) off the crankshaft.
- 15. Drive the cups out of their housings and replace with new.
- 16. Lightly oil the shaft and shrink the new bearing cones onto the crankshaft.
- 17. Replace crankshaft back in the pump.
- 18. Install housing (9) and with a number of shims behind housing and fasten capscrews.
- 19. Install housing (10) and with a number of shims behind housing and fasten capscrews.
- 20. Adjust main bearings to provide .003" to .005" end play (see Adjustment).
- 21. Install and secure remaining parts by reversing removal procedure.



Installation, Care and Operation Manual

Lubricator Installation...

I. GENERAL



To Install a mechanical lubricator on the pump, the following sequence should be followed:

- 1. Remove existing shaft cover from pump.
- 2. Mount sheaves (2) and (3) on respective shafts and tighten setscrews securely.
- 3. Position lubricator (1) on the frame centering the lubricator body above pinion shaft and align sheaves.
- 4. Using lubricator mounting holes as a template, drill and tap 4-3/8" holes 16 thread, 3/8" deep in the frame. Care should be exercised to prevent drilling through the frame. If the drill point breaks through the frame, the capscrews should be coated with pipe dope or permatex. Care should be taken to prevent any chips from getting into the frame.
- Mount the lubricator with two 3/8" x 1" (7) capscrews and two 3/8" x 3/4" (16) capscrews, lockwashers (8) and platewashers (9). Do not tighten capscrews.

- 6. Place V-belt (4) in place adjusting for proper fit with fastener (5).
- 7. Secure lubricator in place with the two bolts (16) toward the center of the pump.
- Mount belt guard (6) in place with two 7/8" x 7/8" capscrews (10), lockwasher (11) and platewashers (12). Tighten remaining two 3/8" capscrews (7) on lubricator after positioning belt guard bracket. This guard is used on either right or left side of pump.
- 9. Remove the alemite fittings from the stuffing box nipples and substitute the angle check valves (17) which are supplied with the lubricator.
- Bend the copper tubing (13) to suit fastening in place with tubing clips (14) and connect the lubricator discharge to the check valves at the stuffing boxes.



Maintenance...

I. GENERAL

This is a listing of observations suggested to be considered when performing maintenance on standard pumps. Each operating company should prepare their own specific forms for this purpose and insist that an established program be followed and recorded.

	DAILY	CHK'D	RCR'D	CHK'D	RCR'D	CHK'D	RCR'D
1.	Check oil level in Crankcase						
2.	Check oil temperature						
3.	Check oil for contamination						
4.	Check oil level in Lubricator						
5.	Check and adjust Plunger/Packing						
6.	Lubricate Plunger/Packing						
7.	Lubricate Flushing Pump						
8.	Lubricate Charging Pump						
9.	Drain plunger leakage from Power End						
10.	Check suction pressure						
11.	Check discharge Pressure						
12.	Check for oil leaks						
13.	Check for fluid leaks						
14.	Check Suction Stabilizer for proper pressure or fluid level						
15.	Check Discharge Pulsation Dampener for proper pressure						
16.	Check Flushing System						
17.	Check for Diaphragm leakage						
18.	Check Oil Seal for leakage						
19.	Check Pump for cleanliness						
20.	Check work area for cleanliness						
	WEI	EKLY					
1.	Flush Cradle Drain lines						
2.	Check Plunger Crosshead Coupling						
3.	Check all safety controls for malfunction						
	MON	ITHLY					
1.	Check all Fluid End and Power End Bolting						
2.	Check Plunger wear						
3.	Check Crosshead Extension Rod for wear						
4.	Clean Flushing Pump Strainer						
5.	Clean Crankcase Breather						
6.	Check Valves, Seats and Springs						
7.	Check availability and condition of tools						
	SIX MONTHS						
1.	Check Crosshead clearance						
2.	Check Crosshead Pin clearance						
3.	Check Main Bearing clearance						
4.	Check Crankpin Bearing clearance						
5.	5. Check Foundation and/or Hold-Down Bolts						
6.	Check Suction Flange Bolting						
7.	Check Discharge Flange Bolting						
8.	Check Pump Sheave or Coupling						
9.	Change oil (also change Air Breather)						
10.	Change Flushing Media						



Trouble Symptoms...

I. GENERAL

OBSERVATION	PROBABLE SOURCE	ADJUSTMENT
	Low Head	Increase Level of Fluid Supply
Lew Custier Dressure	Charging Pump Head Low	Increase Charging Pump Speed
Low Suction Pressure	Restricted Fuel Flow	Remove Restrictions from Suction Line
	Erroneous Gauge Reading	Recalibrate or Replace Gauge
	Air Entering Suction Line	Repair Suction Line
	Air Entering Charging Pump	Tighten or Replace Shaft Packing or Seal
	Air Entering Suction Stabilizer	Repair and Rebalance
Eluid Knock or Hammer		Impose Vacuum on Supply Tank
	Air/Gas in Pump Fluid	Allow More Settling Time
		Reduce Pump Speed
		Adjust Suction Stabilizer
	Same as Low Discharge Pressure	Same as Low Discharge Pressure
	Discharge Pulsation Dampener	Repair and Recharge or Replace
	Unsupported Discharge Line	Provide Supports or Hangers
Discharge Line Vibration	Same as Low Discharge Pressure	Same as Low Discharge Pressure
	Same as Low Suction Pressure	Same as Low Suction Pressure
	Same as Fluid Knock or Hammer	Same as Fluid Knock or Hammer
	Abrasives in Fluid	Filter Pumped Product
	Large Particles in Fluid	Screen Pumped Product
		Broken Valve Spring – Replace
	Valve Not Sealing	Worn Valve Spring – Replace
Short Valve Life		Worn Valve/Seat – Replace
	Pump Not Filling	Same as Low Suction Pressure
	Pulsation Dampener Malfunction	Repair or Replace
	Corrosion	Treat Pumped Fluid
		Use Different Materials for Valves/Seats
	Abrasives in Fluid	Filter Pumped Product & Flushing Fluid
		Lubricate with Rock Drill Oil
	Friction Wear	Do Not Overtighten Adjustable Packing
		Use Ceramic Plungers if Fluid is Clean
		Check Stuffing Box Alignment
Short Plunger/Packing Life		Check Gland Alignment
		Check Plunger Alignment
	Wear or Scoring	Check Packing for Foreign Particles
		Replace Stuffing Box Bushing
		Replace Packing Follower
		Replace Lantern Ring
		Use Recommended Packing
	Pump not Primed	Prime Pump
No Liquid Discharge, Erratic Discharge or	Insufficient NPSH	Increase System NPSH
Cavitation	Suction Line Plugged	Unplug Suction Line
	Air Pocket or Air Leak in Suction	Eliminate Air Pocket/Air Leak
	Foreign Matter Causing Valves to Bypass	Remove Foreign Matter



Trouble Symptoms...

I. GENERAL (Continued)

OBSERVATION	OBSERVATION PROBABLE SOURCE		
	Loose Valve Cover/Cylinder Head	Tighten Valve Cover/Cylinder Head	
Lookogo	Worn or Damaged Gasket	Replace Gasket	
Leakaye	Damaged Gasket Surface	Replace Valve Cover/Cylinder Head	
	Damageu Gasker Sunace	Repair Fluid End	
	Worn or Fluid Cut Valve Assembly	Replace Valve Assembly	
	Valve Propped Open	Remove Restriction	
		Remove Restrictions from Suction	
Low Discharge Pressure		Line	
Low Discharge Tressure	Improper Filling	Increase Level of Fluid Supply	
		Increase Charging Pump Speed	
		Decrease Charging Pump Speed	
		Prime Fluid Chambers	
High Oil Temperature	Improper Bending Adjustment	Check and Adjust Clearances	
	Improper Crosshead Adjustment	Check and Adjust Clearances	
	Incorrect Pump Rotation	Check Installation Directions	
	Loose Plunger	Check and Tighten	
	Loose Bearing Housings/Covers		
Knock in Power End	Worn Crosshead Pin		
	Worn Crosshead	Replace	
	Worn Crank Pin Bearing		
	Worn Crankshaft	Chrome Plate and Grind or Replace	
	Worn Main Bearing	Adjust or Replace	
	Worn or Damaged Extension Rod	Replace Rod	
	Worn Wiper Rings	Replace Wiper Rings	
	Worn Lantern Ring	Replace Lantern Ring	
	Wiper Rings Improperly Sealing	Check Installation Directions	
Diaphragm Leakage		Clean and Polish Diaphragm Bore	
	Oil Baffle Misplaced	Check Installation Directions	
	Reservoir in Dianbragm Housing	Install Drain Hole at Bottom	
		Clean Drain Hole	
	Pressure in Crankcase	Clean or Replace Air Breather	
	Worn Sealing Lip	Replace Seal	
	Damaged Sealing Lip		
	O. D. Not Seated	Clean and Polish Bore of Oil Seal	
Oil Seal Leakage		Housing	
	Foreign Material at Seal Point	Clean and Polish Shaft	
		Clean and Polish or Replace Sleeve	
	Pressure in Crankcase	Replace Air Breather	



Torquing Values and Sequence...

I. GENERAL

A. TORQUING VALUES FOR FASTENERS

The proper torquing of all bolts, studs, capscrews and nuts is **IMPORTANT**. Improper torquing will cause failure by fatigue or yield and result in serious damage.

- 1. Thoroughly clean all threads, internal and external at the time of installation.
- 2. Lubricate the threads and the inside face of the head on the capscrew or bolt as well as the inside face of the nut, with a good quality anti-seize compound.
- 3. Be certain tightening progresses uniformly to prevent misalignment or damage to the components.
- 4. The following values are to be observed in the final tightening of the fasteners.

B. MATERIAL and SPECIFICATIONS

- GROUP 1: Low carbon steel bolts, capscrews and studs. SAE grade 1 or ASTM A-307.
- GROUP 2: Heat treated carbon steel bolts and capscrews. SAE grade 5 or ASTM A-325.
- GROUP 3: Alloy steel studs. SAE grade 7 or ASTM A-193 (B-7).

Diameter	Threads	Torque Required (Lbs/Ft)			
(Inches)	(Per Inch)	Group 1	Group 2	Group 3	
1/4	20	1.95	5.06	6.22	
5/16	18	4.05	10.4	12.9	
3/8	16	7.2	16.5	23.9	
7/16	14	11.5	29.6	36.6	
1/2	13	17.6	45.2	55.8	
5/8	11	34.9	90.0	111.	
3/4	10	62.	159.	196.	
7/8	9	100.	236.	318.	
1	8	150.	354.	477.	
1-1/8	7	211.	475.	675.	
1¼	7	300.	675.	955.	
1-3/8	6		877.	1245.	
1½	6		1508.	2105.	
1¾	5		2456.	3440.	

* These torquing values are for lubricated threads (Dry threads require different torquing values).

A pattern or sequence for the torquing of fasteners is necessary for the proper installation of many machinery components.

Bearing housings, flanges, covers, etc., retained with multiple fasteners, should have equal "stand-off" and clamping force in all areas.

The sketch to the right reflects the "cross over" pattern for the torquing of the fasteners. It is suggested that all fasteners be installed "hand tight" and that the torquing be applied in two steps. First, apply half torque to fastener number 1, then number 2, then number 3, etc. When half torque has been applied to all the fasteners, apply full torque to fastener number 1, then number 2, etc., until all the fasteners have been fully torqued.





Shear Blocks...

I. GENERAL

A. GENERAL

Machinery items are generally mounted on machined pads, "H" beams or bed-plates and retained with capscrews or hold-down bolts. The flexing of loaded machinery will cause these capscrews or hold-down bolts to become loose and ineffective for the retention of alignment of the machine with its associated equipment. When the equipment is being made ready for operations it should be carefully aligned, secured with the capscrews or hold-down bolts then its position reinforced with dowel pins or shear blocks (this is applicable to items which need not be moved, i.e., pumps, rotary tables, etc., however, engines or other prime movers which must be moved for belt or chain drive adjustments should be equipped with slide rails and in these installations the slide rails should be "doweled" or "blocked").

Also, the shear blocks serve a dual purpose. They are guides for the reinstallation of a machinery item once it has been removed from its base for servicing or any other reason.

B. INSTALLATION

- 1. As indicated above, be certain that the equipment is in alignment and that the capscrews or hold-down bolts are properly tightened.
- 2. Hold the shear block firmly in place and tack-weld it at point "A".
- Continue to hold the shear block in place and weld side "B" start at the outside corner and weld continuously toward the retained object.
- 4. Weld side "C" again, start at the outside corner and weld continuously toward the retained object.
- 5. Shear blocks should be installed opposite to each other this placement with this outlined welding procedure will then place the retained object in compression.
- 6. Recheck the alignment of the equipment. If it has been distorted, remove the shear blocks, re-align the equipment and proceed with these same instructions to install new shear blocks.





P-55U Pump...

A. OPERATING INSTRUCTIONS

1. BOX SUCTION PUMPS (VACUUM FEED)

- Fill reservoir with oil.
- Loosen union nut on pump outlet.
- Remove the vent screw and fill the sight glass with oil. Prime by manually pumping flushing unit until air free oil is observed from the drip tube and oil level drops in the sight glass.
- Replace vent screw and tighten union nut.
- Maintain oil level in sight glass below the drip tube so drops can be observed.

2. FLOW RATE ADJUSTMENT

- Loosen locknut on flushing unit.
- Turn flushing unit counter-clockwise to increase flow.
- Turn flushing unit clockwise to decrease flow.
- Tighten locknut when desired flow rate is achieved.

3. SIGHT GLASS

In a vacuum type sight feed, it is not uncommon for oil level in the sight glass to drop during operation. Absence of a level indicates air is being taken in with the oil. Some oils, due to viscosity conditions, will release air faster than others. When the quality of air becomes excessive, it can eventually air lock the pump.

For this reason it is recommended that an oil level in the sight glass be maintained.

When level drops, remove the vent screw and fill sight glass to top; replace vent screw and operate flushing unit manually, observing that an oil in the sight glass is free from air. If air is not expelled, it may be necessary to loosen union nut (on pump outlet) and expel air at this point. It is desirable to maintain level below the drip tube so drops can be seen during operation.

4. OVERFILLING OF SIGHT GLASS

In a vacuum type sight feed, it is not uncommon to see a reverse action whereas sight glass fills with oil and the drops cannot be observed. Overfilling is caused by oil absorbing air in the sight glass and normally does not affect the operation of the pump. Remove the vent screw from sight glass and allow level to drop below drip tube. Tighten vent screw and check to see that air free oil from drip tube can be observed in the sight glass. If overfilling continues, it may be caused by plunger wear and oil slippage is being drawn back to sight glass. If this is the problem, the feed setting in drops per stroke will then automatically be reduced by the amount of slippage.

5. RESERVOIR OIL LEVEL (LOSS OF PRIME)

If reservoir runs low on oil (at a point below the suction inlet of the pump) it may be necessary to prime individual pumps after filling, using procedure listed above.

6. PUMP DISPLACEMENT

Maximum output (per stroke):

1/4 Plunger = .018 Cubic Inches 3/8 Plunger = .038 Cubic Inches

The cubic volume for a pint of oil is 28.9 cubic inches and average drop size is .002 cubic inches.





Storage of Pumps...

I. GENERAL

All machinery units require protection from corrosion erosion, natural attrition which causes deterioration of the surface as well as the working parts. Generally, units in operation are frequently inspected, cleaned, painted and lubricated while idle units are often more or less neglected. Any degree of neglect is costly, especially if continued over a sufficient period of time to make restoration of the equipment impossible. It is recommended that preventive measures of protection be established and the following will guide you in the minimum requirement.

A. GENERAL

Preferably, units should be stored in clean, climatically controlled buildings. This would require the minimum inspection, but, since storage in older environments is sometimes necessary, more frequent inspections and additional protection is necessary. The schedule for inspection and protection can be determined only at the point of storage. A protection and storage log is recommended. Tropical areas require the maximum protection; arid regions require the least amount of protection. The frequency of inspection is determined after noting the rate of deterioration. Take positive action immediately when corrosion/erosion appears, do not wait until large areas are covered because usually the larger the area, the deeper the penetration.

B. RECOMMENDED PROTECTION INITIAL STORAGE

- 1. Drain all oil and thoroughly clean inside of Power Frame.
- 2. Coat pinion shaft oil seals with grease.
- 3. Remove breathers for later installation on pump. Seal all breather holes with greased solid pipe plugs. Remove extension rods and diaphragm sealing housing; be sure to protect the rods and housings, storing them separately for later installation on the pump. Seal diaphragms with wooden covers. "Mate" the wood cover and diaphragm faces together, thoroughly coating with Rust Veto 342 or its equivalent.
- 4. Spray two gallons of Shell VSI 100 vapor phase inhibitor or equivalent into power end of pump.
- Remove valves and valve springs. Clean and wrap in corrosion inhibiting paper. Remove liners and pistons. Clean and wrap in corrosion inhibiting paper. Clean and dry fluid end bores and thoroughly coat all internal surfaces with Tectyl 506 or equivalent.
- 6. Thoroughly coat all threads and end of valve cover and screw into fluid end.
- 7. Protect all external machine surfaces using Rust Veto 342 or equivalent including pump pads.
- 8. Inspect complete pump and record all details on the Protection and Storage Log.



Storage of Pumps...

I. GENERAL (Continued)...

C. SIX MONTH SERVICING

- 1. Rotate pump.
- 2. Renew internal rust inhibitors to specifications and quantities previously stated under the "Initial Storage" section.
- 3. Before replacing top and side covers, inspect for any internal corrosion.
- 4. Inspect for soundness of external protection, i.e., rust preventative and paint. Renew as necessary.
- 5. Enter and record all details on the "Protection and Storage Log".

D. PRE-INSTALLATION CHECK AFTER STORAGE

- 1. Repeat six month servicing procedure as stated above.
- 2. Ensure all necessary parts are complete and in a satisfactory condition for installation on pump.
- 3. Enter all records and close out the "Protection and Storage Log".



Owners Record...

NAME				
LOCATION				
DATE OF DELIVERY			DATE PLACED IN	N OPERATION
PUMP MODEL				
PUMP SIZE			SERIAL NO	
PRIME MOVER			SERIAL NO	
GEAR UNIT			SERIAL NO	
DRIVE:				
DRIVE SHEAVE P.D.		_DRIVEN SHEAVE P.D.		_ NO. OF GROOVES
BELT LENGTH		_DRIVE SPROCKET		_ CHAIN SIZE
CHAIN LENGTH		_COUPLING (MAKE)		_ COUPLING SIZE
PRESSURE	_ VOLUME _	PUN	MP SPEED	DRIVE SPEED
PLUNGERS				
PACKING				
PISTONS				
LINERS				
VALVES				
SEATS				
LUBRICANTS:				
CRANK CASE				
FLUSHING SYSTEM				
GEAR UNIT				
LUBRICATOR				
PRIME MOVER				
COUPLING				
NOTES				

All of the above entries are not applicable to a specific unit, therefore, completion of this form must be confined within the limits of each pump and the specified optional accessory equipment.

NATIONAL OILWELL

Typical Waterflood Pump Installation Suction and Discharge Piping Arrangement...



- 1. A SEPARATE SUCTION LINE IS RECOMMENDED FOR EACH PUMP. THE LINE SHOLLD BE A MINIMUM OF ONE SIZE LARGER THAN THE PUMP SUCTION FLANGE OR OPENING TO PROVIDE A MAX-IMUM OF 1 TO 2 FEET/SECOND FLUID VELOCITY. IF BENDS ARE NECESSARY USE ONLY 45° LONG RADIUS ELLS. A SLOPE OF 1/4" PER FOOT FROM TANK TO PUMP IS RECOMMENDED.
- 2. A FLEXIBLE HOSE AND/OR EXPANSION JOINT IN THE SUCTION LINE (ALSO DISCHARGE LINE) PROVIDES FOR THERMAL EXPAN-SION AND TENDS TO DAMPEN VIBRATIONS.
- 3. DIRECT THE DISCHARGE LINE, USING 45° LONG RADIUS ELLS, TO GRADE OR BELOW GRADE LEVEL AS SOON AS POSSIBLE TO RELIEVE STRAIN AND REDUCE VIBRATIONS. THE LINE SIZE SHOULD BE SUFFICIENT NOT TO EXCEED A MAXIMUM FLUID VELO-CITY OF 8 TO 10 FEET/SECOND.
- 4. IF CHARGING PUMP IS USED IT SHOULD BE LOCATED NEAR THE SUPPLY TANK. IN ITS SELECTION GIVE CONSIDERATION TO THE FLUID PUMPED, VELOCITY, PLUNGER PUMP VALVING, LINE FRICTION, ETC. SIZE CHARGE PUMP TO 1-1/2 TIMES RECIPROCATING PUMP VOLUME CAPACITY, MININUM.

- C. HIGH DISCHARGE PRESSURE
- D. LOW OIL PRESSURE OR LOW OIL LEVEL
- E. HIGH TEMPERATURE, EXCESSIVE VIBRATIONS, OVERLOADING OF PRIME MOVER, ETC.
- II. FOR SERVICING AND SAFETY PROVIDE ADEQUATE WORK AREA AROUND THE PUMP UNIT.
- III. CARE AND OPERATIONS SHOULD INCLUDE CLEANLINESS. DAILY INSPECTIONS, PERIODIC INSPECTIONS, ROUT-INE MAINTENANCE AND PREVENTIVE MAINTENANCE.





Viscosity Equivalents...



NOTES:

*Assumes 100 VI single grade oils. Read across horizontally.

*SAE grades based upon viscosity at 100 C. ISO and AGMA grades based upon viscosity at 40 C

*Equivalence is in terms only of viscosity. Quality requirements are a separate consideration.

*Viscosity limits are approximate: For precise data, consult ISO, AGMA and SAE specifications.

*W grades define only in terms of 100 C viscosity. For low temperature limits, consult SAE specifications.

*ISO = International Standardization Organization

*AGMA = American Gear Manufacturers Association

*SAE = Society of Automotive Engineers





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