al Brawn Quelith Herald

THIS IS A SYNOPSIS OF ATTACHED INSTRUCTIONS

2 - Remove Mosthpiece and Clean Throat.

3 - Check Plunger Connecting Lever #274A.

4 - Check Height of Plunger.

5 - Check Plunger Spring Pressure.

6 - Make New Table Top Lock-up.

7 - Check Plunger Cam Lever Stroke.

7 8 - Check Crucible Temperature.

9. - Check Throat Heat.

10. - Check Water Pump.

11 - Raise Front Legs of Machine.

12 - Check Height of Metal in Crucible.

13 - Check Three Crucible Adjustments.

-14 - Check for Water Leak in Mold.

15 - Check Flunger Connecting Rod #272.

POOR FACE AND HOLLOW SLUGS

The following (15) Fifteen Steps Instructions are for checking Ludlow when Poor Face and Hollow Slugs are being cast:

1 - Clean Plunger and Well.

After three to five years of use, Well Reser may need replacing. Due to the heating and cooling of Reserv, the four segments will become set to size of Well. Spreading these spart with a Screw Priver may help, but, square or cutting edges may become worn. Therefore, it is heat to replace Well Reserv. This can be decided by the amount of pressure needed to turn Reserv them immersed in Well. If a light pressure is needed to turn Reamer, then replacement is mederator.

When cleaning Flunger, be sure to check Side Walls for nicks and burrs. Check for Ring left by Metal Height in Crucible, as this may slow Stroke of Flunger. Use a Fine Grit of Emery Cloth for cleaning, or, a piece of Brass can also be used.

2 - Remove Mouthpiece and Clean Throat.

Obtain a Hand File one inch wide and ten to twelve inches long, firmid a wood Chiesle edge at one end. Use this File for scraping and chopping Bross off Side Walls inside of Throat area. To clean farther down into Throat Opening, was a $3/16 \times 3/6 \times 15$ inch long piece of Bar Stock. Bend one end so that it can reach down undermeath the Side Wall on left Side of Throat opening.

After cleaning Throat as mentioned above, install Mouthpiece. Set a line of Type, using the largest size available, cast about (12) twelve slugs, then remove Mouthpiece again to clean out Dross that has been pushed up to top of Metal in Throat.

Clean Mouthpiece Slot with (2 pt.) two point blade, scrape outer walls of Funnel, scrape and clean inner walls of Funnel.

Do not put Funnel in Vise, clasp Mouthpiece in the Vise, using a rag, and then sorape the Mouthpiece. First one side, then the other to clean the sides of the Funnel. To clean the slot, use the Slot Soraper or if you can get one, a broken Rouse Band Saw Blade. Break it in pieces about 7 or 8 inches long, these Blades are thin and flexible and can be twisted without breaking and they are ideal for cleaning out the Slot. There is just enough set to the Teeth to do a good job of cleaning out the Slot.

If Slot is wider than two points, replace Mouthpiece. If Air Vents appear shallow, send Mouthpiece in to Factory for Cleaning and Re-Venting. Be sure to use Wire Brush on Mouthpiece to keep Mir Vents clean and open for proper escape of Mir at time of casting. If Mir Vents become filled with Dross, Mir will not be able to be pushed out of casting area and the result will be Hollow Slugs.

3 - Check Plunger Connecting Lever #274A.

Holes in Connecting Lever in time will become Oval shaped, Pins #260 become svum, hole in Connecting Lever Brackets #276 also become Oval Shaped. Connecting Rod #271 will also need replacing. These conditions give a clayed action and bounce to Flunger Stroke, and should be replaced before trying to set or check Plunger Height.

At this point, check hole in Flunger Link Shaft #253. This also may have to be replaced. In some cases, it is best to replace Flunger, for removal of Flunger Link Shaft is more trouble than it appears to be.

4 - Check Height of Plunger.

Set with 1/16° Drill Rod, as instructed in Ludlow Manual, "Flunger Height Adjustement," Turn Plunger Connecting Lever one Yull turn down. Then cast about (12) twelve to (15) fifteen slugs with largest Type available to check Plunger Height for Metal flow into Well. If Metal does not flow properly into Well after casting some slugs, Plunger will hit bottom of Well. Raise Plunger Lever one full turn to allow proper flow of Metal into Well.

5 - Check Plunger Spring Pressure.

Set distance between Plunger Connecting Toke \$276 and Plunger Spring Plun \$261, at (11) Alevan Plaas. The distance or space of (11) eleven Plaas should be figured from the top of Plunger Spring Plun to the underside of "lunger Connecting Toke. Set Plunger Spring Adjusting Lever in front of Machine at Medium, or one Notch above Medium.

- 6 Make New Table Top Lock-up.
 - 1 Rear Table Latch Adjustment.
 - 2 Main Slide Height Adjustment.
 - 3 Stick Locking Mechanism Adjustment.
 - 4 Crucible Compression Adjustment.

The above adjustments are described in the Eudlow Manual.

If a swelling occurs after making a new Lock-up, check Main Slide Height Adjustment. When Nouthpiece and Mold are in casting position, in other words, locked up, then top of Mold should be about h pts. below the 784he Top. Also, try reducing Flunger Spring Pressure one notch by lowering Adjusting Lever in front of Manine. Sometimes Main Slide Can is worn and too much play will swell "" Head part of Slug. This is caused by separation of mold to Mast Lock-up when cast is made. To compensate for this, raising of Main Slide about one or two points will give a tighter Lock-up.

If Main Slide Cam Roller has a flat side, the same condition will exist. Removal of Main Slide is necessary to check and replace Roller.

7 - Check Plunger Cam Lever Stroke.

Cam #4254A, controls the Stroke of the Flunger. That is, when the Flunger strikes for a cast and when it is raised back up to Normal Position. The Cap opening should be set to Four and one-half (1/2) Ficas, and no wider than Seven (7) Picas.

If the Lock Bolts become loose, Cam may open or close. Plunger will then strike before Lock-up of Mouthpiece to Mold, or, may still be casting after breakmay of Mouthpiece from Mold.

8 - Check Crucible Temperature.

Gas or Electric, set at 560 to 580 Degrees.

Electric Crucible -- Before setting Crucible Temperature, be sure to set Rheostat #A310EB, to #6. This will allow for extra heat in Throat and Mouthpiece if moved to #5 or above.

Gas Crucible — Lower Throat Flame to normal height. If, after setting Crucible Temperature and more heat is needed in Throat Burner, removal of Throat Gas and Air Mixer Spud Adapter #392, will be necessary. A larger Spud #300, may be needed. Gas Stud #300 Holes are figured to Wire Size Regulation.

9 - Check Throat Heat.

On Electric Crucible, set Rheostat at #5 or #6 for 12 pt. Molds. When using a 6 pt. Mold, set Rheostat at #2 or #3.

For Gas Crucible, a larger Spud #300 may be needed. Gas Spud #300 Holes are figured to Wire Size Regulations.

10 - Check Water Pump.

Enough Water must be pumped through Mold to solidify each cast properly for a solid slug. A drop in Water supply may change the Face and cast a hollow slug.

After a few years of use, the Rubber Hoses should be changed, as a swelling of the Rubber is caused by the Oil and Water.

The Water Cooling Holes in the Ludlow Mold can become clogged with Rust or Sludge deposits. Returning Mold to Factory for cleaning is the best solution. Contact Ludlow for a Loaner Mold.

As for the Water Pump, a repair job and cleaning by the Factory is recommended, or, a new re-packing job with Water Pump Packing #M2930.

Check Vee Belt, it may be loose and need adjusting. Loosen Water Pump Adjusting Plate Screw #M215A, this will allow Water Pump to be raised or lowered. After adjusting, tighten Screw.

11 - Raise Front Legs of Machine about 24 to 36 pts.

Most floors, Concrete or Wood, are uneven. The front of the Ludlow may pitch too low, causing Metal to flow out of Mouthpiece Slot and cause squirts before casting. Raising front Legs of Machine 2h to 36 pts. can correct this trouble.

A low pitch in Metal Crucible will cause an uneven touch of heat by hot Metal to Mouthpiece Funnel. Raising of front legs will give a more even touch to Mouthpiece Funnel.

12 - Check Height of Metal in Crucible.

A drop of more than (3/h") three-quarters of an inch of Metal in Crucible will leave more Air Space below Mouthpiece in Throat area or Well. This will mean more Air has to be pushed out through Air Vents at time of casting. Raising Metal Level in Crucible will result in a more solid and better slug face.

(See Check-up #11)

- 13 Check Three Crucible Adjustments.
 - 1 Mouthpiece to Mold Adjustment.
 - 2 Centering Mouthpiece Opening with Mold.
 - 3 Crucible Adjustment.

To level off Crucible, insert equal amount of space at bottom of Orucible Suivel Bracket where Crucible Suivel Bracket Adjusting Sorew #237 touches Crucible Swivel Bracket. After leveling oct Switching, and a Page ingress, no uses how far many or closs to Midd at time of lock-up Mouthpiece will be. Determine at this point whether to raise or lower Crucible.

(See Plate 15 -- Place equal amount of spaces in area E.)

1h - Check for Water Leak in Mold.

Make sure Motor is not running, raise Table Top, remore Felt Mouthplece Wiper and clean away dirt from underside of Mold where contact is made by Mold and Mouthplece. Be sure Safety Finger #75% is in position. Start motor and push Clutch Release. When Crucible starts to swing to the Right to make contact with underside of Mold, bend down and listen for a strailing sound of Water touching a hot surface. If this is heard, contact Ludlow for a Loaner Mold and send your Mold in for a repair of Water Leaf

Also, with Motor running, remove Mold, but do not remove Water Comment. Surn Nild upside down and see if there is a leak that can be seen, the Water must be circulating at the time.

15 - Check Plunger Connecting Rod #272.

This part has a hole drilled through it, and hole should point from Front to Reat of Machine for proper setting. Rounded and Elongated Head should point from Left to Right.

Check Plunger Cam Lever, part #A258 to see if a deep groove has been scored by Head of Plunger Connecting Rod #272. These two parts come together under Crucible. See Plate 15.

If Plunger Cam Lever has a deep groove worn in it, this will change the Plunger Height. Changing Plunger Cam Lever is recommended. To replace Lever, remove Water Tank.