

Inspection Report



Protect Your Operation!

It's no surprise that consistent maintenance and taking care of your power transmission equipment can keep your operation performing at optimal levels - while keeping your customers and stakeholders happy.

A quality field inspection is the first step in keeping yourself informed on the condition of your investment.

Field Inspections

Real Knowledge

Through our field inspections, you'll gain actual knowledge of the condition of EACH of your critical gearboxes!

No Surprises

Not all surprises are nice ones. With your gearboxes, surprises can cause you to lose money. They often result in expensive and embarrassing lapses in production and service. Regular inspections and condition monitoring eliminate most surprises to optimize efficiency.

Honest Information

We have the ability to provide reliable, mechanical systems and suggestions that will allow all of your essential production goals to be met or surpassed!

You need a partner who is familiar with your units and their operating conditions. Shipping a unit is sometimes out of the question, so you also need a partner who can provide high-quality repair service ON-SITE or in a specialized repair shop.

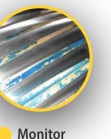
That partner is us.



Everything looks

as it should

Time to make



recommended changes





Rest easy knowing that we have degreed engineers using state-of-the-art software to analyze gearing, lubrication, bearings, and shafting. We will identify what failed, why it happened, and what needs to be done to prevent it from happening again!

Other repair shops will only address the symptoms and let the underlying cause destroy your machine.



Direct Customer Indirect Customer Customer PO Type of Plant

Inspection Location | Mixing Center

Equipment Identification | Mixing Line

Equipment	Model			
Mixer Reducer		Serial Number	Priority for Repairs	
Auxilliary Reducer	Lufkin DF 1175	11211158-01	Monitor Monitor	Observation
Extruder	No lag	No Tag	Priority 1	Possible Run Out
1 Mixing Line	Farrel	No Tag		Wear/Chipped Teeth
Mixing Line Mixer	Reducer Lufkin DF117	5 S/N 112111	Monitor	Wear Issue



The contact appears to be 100% in length and area across both helixes with normal wear present. There is polishing

Signature ignature

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INSPECTION REPORT

Report # | Sample

Author Albert E Stokley Jr. Co-Author None Date 08/18/2018

Jobsite Contact Phone | Purpose of Visit | Plant Inspection Site Date or Dates

Customer PO | Sample

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Exhibit 3 Left Helix High Speed Gear Exhibit 3, Exhibit 4

The contact appears to be 100% in length and area across both helixes with light wear present. There appears to be some light frosting with polishing present across the helixes.





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The contact appears to be 100% in length and area across both helixes with normal wear present. There is polishing Exhibit 5 Left Helix Low Speed Gear Exhibit 5, Exhibit 6

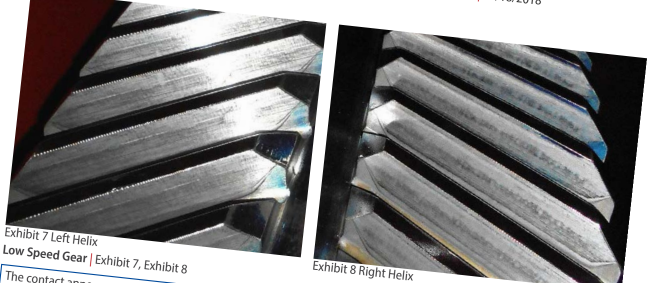
present across the helixes.

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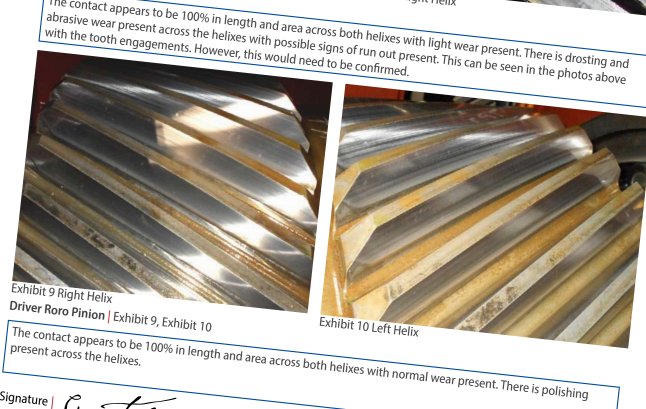
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Low Speed Gear | Exhibit 7, Exhibit 8



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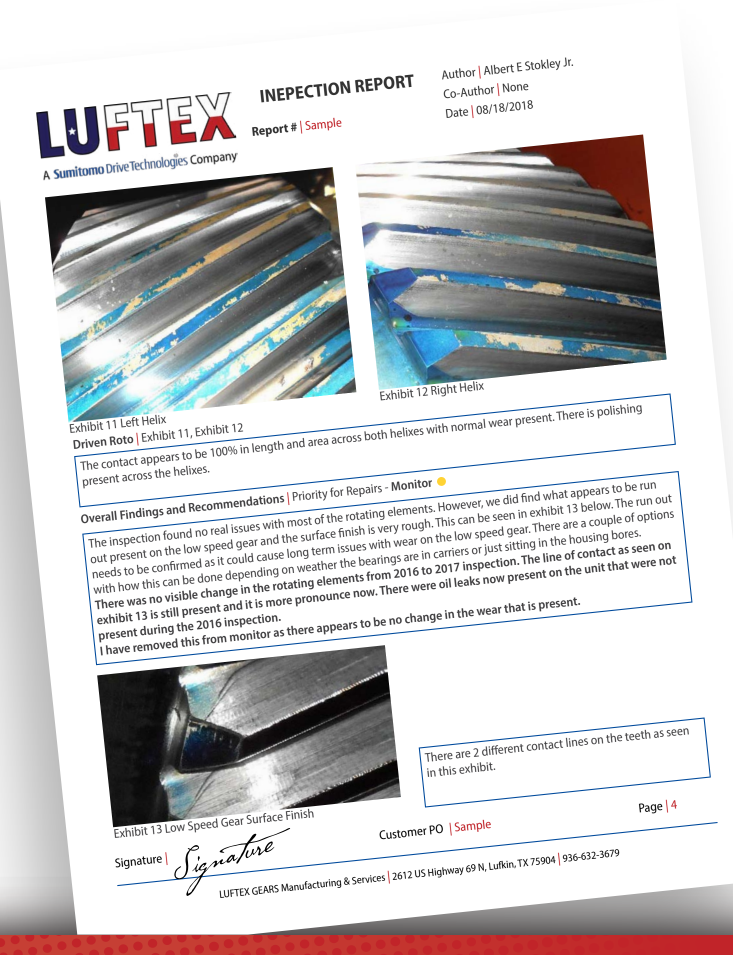
Author | Albert E Stokley Jr. Co-Author None Date 08/18/2018

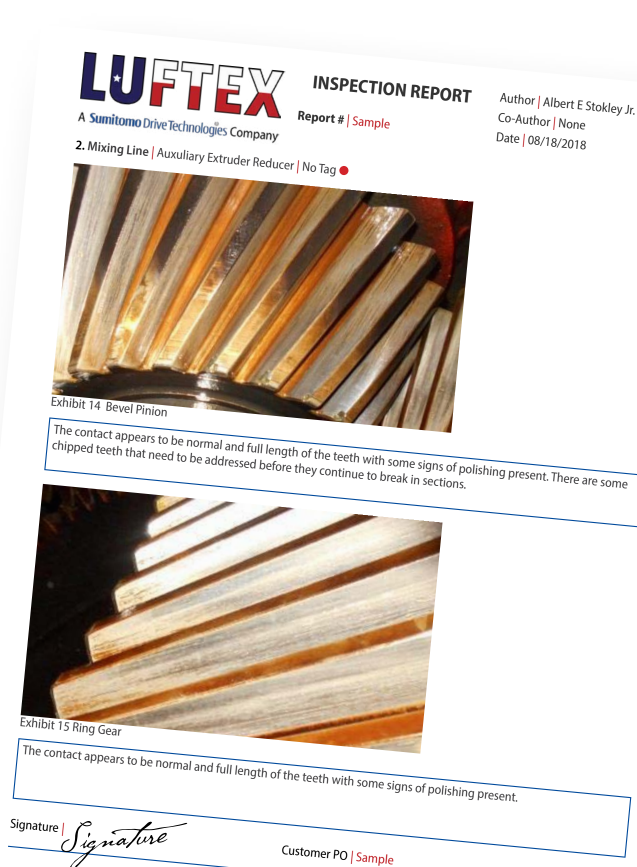
The contact appears to be 100% in length and area across both helixes with light wear present. There is drosting and

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Exhibit 16 Left Helix Low Speed Pinion | Exhibit 16, Exhibit 17

The contact appears to be 100% in length and area across both helixes with light to moderate wear present. There is undercutting present in the dedendum at the root with frosting and pitting present. There is frosting and abrasive wear now present in the addendum with signs of plastic flow in the beginning stages.



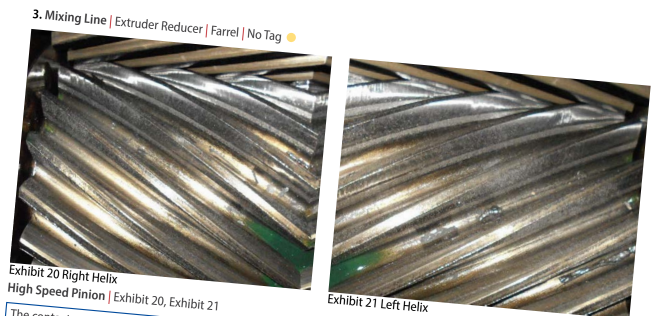


Exhibit 19 Right Helix

Subjbit 18 Left Helix	ent. There is
Exhibit 18 Left Helix Low Speed Gear Exhibit 18, Exhibit 19 The contact appears to be 100% in length and area across the helixes with light to moderate wear preserved undercutting present thru the dedendum into the addendum with frosting and pitting present. The remultion block of the second second block of the second	naining area of
The contact appears to be 100% in length and the addendum with hosting as a	
undercutting present flow present.	Page 6
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Overall Findings and Recommendations | Priority for Repairs - 1 ● The inspection found no issues with the bevel gear set. The low speed set had destructive type wear present with the undercutting and plastic flow present. The unit will continue to run however, the wear will progress and over time it will need to be address. Presently, just the low speed set needs to be replaced at some point. The life of the present set can be extended by de-burring the edges to stop cracks from forming and this will give you more time to address the issue of replacement of the gear set. There are chipped teeth present on the bevel pinion. These should be de-burred as soon The unit was not inspected in the 2017 inspection. Wanted to include this based on the condition.



The contact appears to be 100% in length and area cross both helixes with light to moderate wear present. There is undercutting present in the dedendum at the root and signed of plastic flow in the beginning stages in all other areas.

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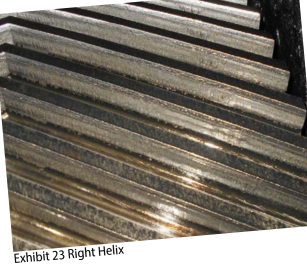


Exhibit 22 Left Helix Low Speed Gear Exhibit 22, Exhibit 23

The contact appears to be 100% in length and area across both helixes with light to moderate wear present. There is undercutting present in the dedendum thru most of the addendum with frosting and pitting present. The tip area of the

addendum as plastic flow present.

Overall Findings and Recommendations Priority for Repairs - Monitor — The inspection found destructive wear patterns present on a very old gear set. The wear that is present is fairly normal for a set of gears that has the lubrication applied in the manner of this gear set and for the fact that it is very dirty. The wear will continue to progress and we can monitor the wear and we can, at times, de-bur the edges of the gear and pinion to help extend the life of the elements. At some point, plans will need to include the replacement of the gearing which would not be difficult. At this time, the low speed gear can possibly be re-cut with a new pinion made that would

save cost over a new set. Continue to monitor during the yearly inspection.

There was no visible change from the 2016 to the 2017 inspection.

The above report covers the mixing line # 9. There has been no real visible major changes from the 2016 inspection. This includes the mixer reducer which still have the lines present but no real change in the wear that was present. There were None: This will be used when there are no real issues found during the inspection. However, just because this is used does not mean we will not put some recommendations in the comments such as "oil is dirty and units needs to be cleaned." In

Monitor: This will be used when there are issues in the unit that we feel could progress if certain things are not completed.

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We will list the items that need to be addressed which we feel will help the issues that we have found. In some cases, this will be used where there are destructive wear patterns and there are no corrective actions and we feel

Priority 1: This is used when we feel that failure could occur within one year or less and in some cases, there are no repairs that can made to the unit that will stop this failure from occurring. In some cases, when we use the priority one condition there are repairs that can be completed that will remove the unit out of the priority one condition and some cases these are very simple actions that can be taken. When we find units with broken teeth they will always be listed as a priority one level as we feel they can fail at any time even if they may last longer the one-year period. We will also list units with any form of destructive wear as priority one as these units can also have a failure that may occur at any time. The listing is used to give the plant time to make plans for the replacement of the unit and to get parts for repairs.

Recommendations

Based on the findings we need to keep monitoring the units during the yearly inspection. Thanks for allowing us to perform the work. Albert Stokley



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REPAIR · RESTORE · REPLACE

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