

“Oil the News That’s Fit to Print!”



Spotlight on...

Landslide!

by Jim Stark

Ho Ho Ho!

If you're like us, you've noticed subtle (or not-so-subtle) Halloween displays popping up around town. And you know what comes next—the holiday season! Although it's early, we're bringing this up because we're not sure we will get another newsletter out before December rolls around.



So here's a thought—oil analysis as a gift! For yourself or for someone who's hard to buy for, an oil analysis will make a great gift. Simply include payment for an extra sample when you send in your next one, or call us up an order one especially for that purpose. Be sure to let us know it's a gift for someone else. You can pay for it with a check or credit card, and we'll send you the kit, along with instructions on how to use it. If you would like someone

Imagine the awesome event of a landslide. There's no doubt it's a brutal force of nature. If you're unfortunate enough to be caught in one, you might not survive. A landslide is gravity pulling terra firma down a slope with such force that it takes all things, natural and manmade, with it. The very earth that supports us unmoors from its surroundings, changes shape, and becomes destructive. While it may not be obvious at first glance, this landslide can help us understand oil analysis.

Take a picture

Back to your mental image of the landslide: it starts off with a few pebbles rolling down a hill. Those pebbles strike others, and the dirt slide gains momentum. The process escalates and the mass of the movement increases. Larger rocks and patches of earth are dislodged, and the process continues until the whole hillside is involved, taking trees, boulders, and anything else in the way. Now stop: Take a mental picture of the landslide in full force. Step back and look at the frozen picture. Everything on the hillside that started off peacefully and at rest is in the process of roaring toward the bottom of the slope.

If you looked at your picture of the landslide from afar, you'd see a cloud of dust and dirt at the front edge of the sliding mass, and lingering far behind it. The dust cloud itself would actually hide much of the larger detail of rocks and trees crashing along the slope. Without looking at the larger debris contained in the mess, could you determine the makeup and extent of the landslide from the dust cloud alone? For the most part you could, and that's how oil analysis works.

Normal vs. abnormal

One of the limitations to oil analysis is that we can only tell you about the wear metals that we can see with the spectrometer, which are between about 1 and 15 microns in size. (How big is a micron? One-millionth of a meter. One inch contains 25,400 microns. The period in this sentence is about 615 microns.)

If you have a mechanical problem with your engine, the oil filter should collect the larger metallic particles (usually those larger than 40 microns). These are the boulders in the landslide. There is also a wide range of rocks and stones present in the landslide that don't become airborne. They still ride the slide to the bottom of the hill, but they don't hang suspended in the dirt cloud. These are the particles that fall out of

Elements in Parts Per Million	ALUMINUM	24	13	16	12	14	13	7
	CHROMIUM	4	4	3	3	3	3	2
	IRON	193	91	102	101	110	99	40
	COPPER	8	7	26	5	5	6	15
	LEAD	18	14	9	11	10	16	22
	TIN	2	3	0	4	3	3	3
	MOLYBDENUM	19	9	11	11	12	11	35
	NICKEL	1	1	1	1	1	1	1
	POTASSIUM	8	1	8	8	2	3	9
	BORON	17	17	20	6	9	24	43
	SILICON	20	25	17	19	21	23	23
	SODIUM	18	13	17	8	14	12	17
	CALCIUM	2185	2376	1579	1687	2450	2809	1808
	MAGNESIUM	78	183	349	57	84	434	423
	PHOSPHORUS	892	890	911	768	819	1027	819
	ZINC	1096	1133	1105	918	1107	1332	993
	BARIIUM	1	1	1	1	1	1	1

Properties	TEST	cST VISCOSITY @ 40 C	SUS VISCOSITY@ 100 C	cST VISCOSITY@ 100 C	SUS VISCOSITY @ 210 F	FLASHPOINT IN F	FUEL %	ANTI-FREEZE %	WATER %	INSOLUBLES %
	VALUES SHOULD BE				67-78	>380	<2.0	0.0	<0.1	0.8
	TESTED VALUES WERE				69.4	340	2.0	0.0	TR	0.5

High iron was a common find in this GM engine for many months running, so we considered it normal for this particular engine -- until things changed. In November 2003, aluminum jumped, and the next sample revealed higher levels of aluminum, chrome, and iron -- metals all common to the upper end. Also note the appearance of fuel in the oil. This level of fuel is not necessarily a problem, but it, along with the wear, indicated a larger problem brewing under the surface. We recommended having a mechanic take a look at the engine. The timing was off, causing detonation and leaving the higher aluminum from the pistons. Timing problems can cause fuel dilution as well.

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