Is this email not desplaying correctly?

View this email in your browser

Follow us on LinkedIn for the most up-to-date news.













### **NEWS HIGHLIGHTS**

**JUNE 2019** 



# Saskatchewan Oil and Gas Show 2019 - Weyburn June 5th and 6th

Stop by our display to learn how to learn how our award-winning original Hydraulic Casing Gas compression technology, No Hassle Service Plan and SkyView active surveillance can cost-effectively boost your production.



#### **MAY 2019**



The PRPS provided us the opportunity to showcase our award-winning technology and meet some of the locals.

**NEW FIELD OFFICE** - Increasing market penetration in Northern Alberta has prompted the need for additional manpower. Compact Compression is pleased to announce a the opening of a field office in Grande Prairie over the coming months. Follow us on <a href="LinkedIn"><u>LinkedIn</u></a> for current updates.





We proud that our Hydraulic Casing Gas (HCG) compression technology and #NoHassleCompression service has been selected as an Energy Excellence Awards Innovation & Research - Production Champion! We would be remiss not to acknowledge the dedication and support we have received from our amazing team and customer base. Thank you all for being a part in making this all possible.



Read more on why Compact Compression was awarded this accolade.



Compact Compression would like to welcome Field Product Specialist - Matt van den Berge to the team. Matt is a born and raised Calgarian who has been in Sales or Service in some capacity since he was 15 years old; over 25 years experience finding Solutions for clients! He entered Oil and Gas in 2005 and has been primarily focused on Artificial Lift and Pumping Solutions while with Endurance Technologies, Weatherford, Kudu/Schlumberger, and NOV. Matt was co-author on the Technical Paper "Performance of All Metal Progressing" Cavity Pumps (AMPCP) in Canadian SAGD Field" presented at the World Heavy Oil Congress in 2014. Matt is a single Dad who spends every moment he can get with his 2 daughters, enjoying bike riding, swimming, doing crafts, and building Lego projects together. He also enjoys playing and coaching basketball, comic books, his 2 saltwater aquariums, and board games with friends.

#### **SERVICE**

No Hassle Service - Local. 24/7. All-inclusive. It has been discussed in recent months advantages of the No Hassle Service Plan. In a nutshell, the NHSP ensures cost-effective maximum oil production with less downtime and No Hassle: Local all-inclusive service 24/7, parts, labour, and mileage; performance changes, equipment moves, SkyView active surveillance, and upgrades. A predictable service cost -a couple cups of coffee per dayper unit!





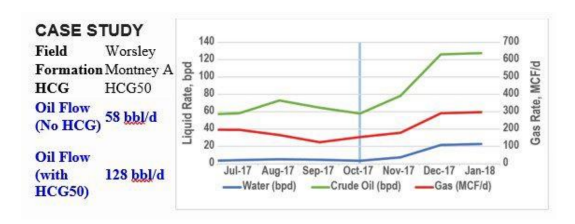
In May, an operator in northern Alberta realized that their well was producing more annular gas than anticipated. As a result, the HCG15 with a 616 cylinder was not able to keep up with the volume of gas and therefore production from the well was below its full potential. Compact Compression sent a service technician to location with a higher volume 613 cylinder. The compression element was changed to the new size and the well was then able to produce more oil because of the lower annular gas pressure. The parts, labour and travel were all covered under the No Hassle Service Plan, saving the operator thousands of dollars in unexpected cost. The operator is now firmly convinced of the value of the NHSP.

### **EQUIPMENT SPOTLIGHT**

HCG50 – 50hp Hydraulic Casing Gas Compressor



The <u>HCG50</u> is a larger version of the <u>HCG15</u>, with upto 2.8X the capacity. The standard unit comes with the freestanding concrete base and is designed to be utilized with virtually any artificial lift system. Intended for use on pad wells, pipeline pigging, gas gathering as well as multi-phase pump applications.



### **UPGRADES**

# **EQUIPMENT**

#### Seal Design

One of the main service issues of the HCGs is hydraulic oil consumption. A new hydraulic seal design in the cylinder has resulted in 1/3 less oil consumption, drastically reducing the frequency of service intervals to top up hydraulic oil. The new seal design is being phased in on all existing compressors and all new compressors have been equipped with the new seal design since mid-year 2017.

# **OILFIELD FUNNIES**













opyright © 2019 Compact Compression Inc., All rights reserved.

Want to change how you receive these emails?

#### <u>Update</u> your profile | <u>Unsubscribe</u> from this list <u>Forward</u> this email to a friend

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe</u>

