

No. S1910194 Vancouver Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

IN THE MATTER OF THE COMPANIES' CREDITORS ARRANGEMENT ACT, R.S.C. 1985, c. C-36, AS AMENDED

AND

IN THE MATTER OF THE BUSINESS CORPORATIONS ACT, S.B.C. 2002, c.57

AND

IN THE MATTER OF ENERGOLD DRILLING CORP., CROS-MAN DIRECT UNDERGROUND LTD., EGD SERVICES LTD., BERTRAM DRILLING CORP., AND OMNITERRA INTERNATIONAL DRILLING INC.

PETITIONERS

ORDER MADE AFTER APPLICATION (APPROVAL AND VESTING ORDER)

| BEFORE THE HONOURABLE | MR |) | September 13, 2019 |
|-----------------------|----|---|----------------------------|
| JUSTICE MILMAN | |) | September <u>10</u> , 2019 |
| | • | , | |

ON THE APPLICATION of the Petitioners coming on for hearing at Vancouver, British Columbia, on the 13th day of September, 2019; AND ON HEARING Lisa Hiebert, counsel for the Petitioners and those other counsel listed on **Schedule "A"** hereto; AND UPON READING the material filed, including the Affidavit #1 of Michael Bell sworn on September 11, 2019 and the Pre-filing Report of FTI Consulting Canada Inc. as the proposed Monitor of the Petitioners (in such capacity, the "**Monitor**"); AND UPON BEING ADVISED that the secured creditors who are likely to be affected by the orders set out herein were given notice; AND PURSUANT TO the *Companies' Creditors Arrangement Act*, R.S.C. 1985 c. C-36 as amended (the "**CCAA**") and the inherent jurisdiction of this Honourable Court;

THIS COURT ORDERS AND DECLARES THAT:

- 1. The time for service of the notice of application for this Order is hereby abridged and deemed good and sufficient, and this application is properly returnable today.
- 2. The sale of assets described in Schedule A (the "BDC Assets") of the asset disposition proposal dated September 3, 2019 (the "Auction Agreement") between Energold Drilling Corp., in its capacity as the sole shareholder of Bertram Drilling Corp. (the "Vendor Petitioner") and Century Services Corp. ("Century"), a copy of which is attached as "Schedule "B" is hereby approved and the Auction Agreement is commercially reasonable. The execution of the Auction Agreement by the Vendor Petitioner is hereby authorized and approved, and the Vendor Petitioner and Century are hereby authorized and directed to execute and deliver such additional, related and ancillary documents and assurances governing or giving effect to the transactions contemplated in the Auction Agreement as the Vendor Petitioner and Century, in consultation with the Monitor, deem reasonably necessary or advisable to conclude the transactions effected by the auction. Without restricting the scope of the foregoing, the Vendor Petitioner is authorized to deliver to Century one or more general conveyances and/or specific conveyances signed by the Vendor Petitioner.
- 3. Century is authorized to market and sell the BDC Assets in accordance with the terms of the Auction Agreement.
- 4. Upon Century receiving the proceeds of sale from the BDC Assets which are to be paid to the Vendor Petitioner in accordance with the Auction Agreement (the "Net Sale Proceeds"), all such proceeds shall immediately be impressed with a charge in favour of the Vendor Petitioner and shall be held in trust for the benefit of the Vendor Petitioner until such time as the Net Sale Proceeds are received by the Vendor Petitioner. While held by Century, the Net Sale Proceeds shall be held in a separate trust account for the benefit of the Vendor Petitioner.
- 5. Upon Century paying to the Vendor Petitioner the Net Sale Proceeds together with an accounting for same and delivery by the Monitor to Century of a certificate substantially in the form attached

as Schedule "C" hereto (the "Monitor's Certificate"), the BDC Assets and all right, title and interest in and to the BDC Assets shall vest absolutely in the person or persons acquiring same including Century itself with respect to those remaining BDC Assets not sold by auction (collectively, the "Purchasers") free and clear of and from any and all security interests (whether contractual, statutory, or otherwise), hypothecs, mortgages, trusts or deemed trusts (whether contractual, statutory, or otherwise), liens, executions, levies, charges, or other financial or monetary claims, whether or not they have attached or been perfected, registered or filed and whether secured, unsecured or otherwise (collectively, the "Claims") including, without limiting the generality of the foregoing: (i) any encumbrances or charges created by the Order of this Court dated September 13, 2019; (ii) all charges, security interests or claims evidenced by registrations pursuant to the Personal Property Security Act of Alberta or any other personal property registry system (collectively, the "Encumbrances") and, for greater certainty, this Court orders that all of the Claims and Encumbrances affecting or relating to the BDC Assets are expunged and discharged as against the BDC Assets upon payment of the Net Sale Proceeds by Century to the Vendor Petitioner and delivery by the Monitor of the Monitor's Certificate to Century. From and after the completion of the auction (including the payment of the Net Sale Proceeds by Century to the Vendor Petitioner), the Vendor Petitioner is authorized to discharge from the Personal Property Registry (Alberta) any claim registered against any of the BDC Assets being auctioned and/or sold by Century, to the extent the security interest is registered against the interest of the Petitioners or against any serial number of the BDC Assets.

6. The Registrar of the Alberta Personal Property Registry (the "PPR Registrar") shall and is hereby directed upon the request of the Vendor Petitioner to forthwith cancel and discharge any registrations in the Alberta Personal Property Registry (whether made before or after the date of this Order) claiming security interests in Bertram Drilling Corp. or Energold Drilling Corp. in any of the BDC Assets.

- 7. No authorization, approval or other action by and no notice to or filing with any governmental authority or regulatory body exercising jurisdiction over the BDC Assets is required for the due execution, delivery and performance by the Vendor Petitioner of the Auction Agreement.
- 8. For the purposes of determining the nature and priority of Claims, the Net Sale Proceeds shall stand in the place and stead of the BDC Assets, and from and after the delivery of the Monitor's Certificate all Claims shall attach to the Net Sale Proceeds with the same priority as they had with respect to the BDC Assets immediately prior to the sale, as if the BDC Assets had not been sold and remained in the possession or control of the person having had possession or control immediately prior to the sale.
- 9. The Monitor is to file with the Court a copy of the Monitor's Certificate forthwith after delivery thereof.
- 10. Upon the completion of the transactions contemplated by this Order and the Auction Agreement, the Petitioners and all persons who claim by, through or under the Petitioners in respect of the BDC Assets, and all persons or entities having any Claims of any kind whatsoever in respect of the BDC Assets shall stand absolutely and forever barred, estopped, foreclosed from and permanently enjoined from pursuing, asserting, or claiming any right, title, interest or other Claims whatsoever in respect of or to the BDC Assets and to the extent that any such persons or entities remain in possession or control of any of the BDC Assets, certificates, instruments, or other indicia or title representing or evidencing any right, title or interest in and to the BDC Assets, they shall forthwith deliver possession thereof to the Purchasers (or its nominee) or to Century.
- 11. The Purchasers shall, by virtue of completion of the transactions contemplated by this Order and the Auction Agreement, have no liability of any kind whatsoever in respect of any Claims against the Petitioners.

12. The Purchasers (or its nominee) shall be entitled to enter into and upon, hold and enjoy the BDC Assets for its own use and benefit without any interference of or by the Petitioners or any person claiming by through or against the Petitioners.

13. Notwithstanding:

- (a) these proceedings under the CCAA;
- (b) any applications for a bankruptcy order in respect of the Debtor now or hereafter made pursuant to the *Bankruptcy and Insolvency Act* and any bankruptcy order issued pursuant to any such applications; and
- (c) any assignment in bankruptcy made by or in respect of the Debtor,

that may be appointed in respect of the Petitioners and shall not be void or voidable by creditors of the Petitioners, nor shall it constitute or be deemed to be a transfer at undervalue, fraudulent preference, assignment, fraudulent conveyance or other reviewable transaction under the *Bankruptcy and Insolvency Act* or any other applicable federal or provincial legislation, nor shall it constitute oppressive or unfairly prejudicial conduct pursuant to any applicable federal or provincial legislation.

- 14. THIS COURT HEREBY REQUESTS the aid and recognition of any court, tribunal, regulatory or administrative body, wherever located, to give effect to this Order and to assist the Monitor and its agents in carrying out the terms of this Order. All courts, tribunals, regulatory and administrative bodies are hereby respectfully requested to make such orders and to provide such assistance to the Monitor, as an officer of this Court, as may be necessary or desirable to give effect to this Order or to assist the Petitioners or the Monitor and its agents in carrying out the terms of this Order.
- 15. Century, the Monitor or any other party have liberty to apply for such further or other directions or relief as may be necessary or desirable to give effect to this Order.

16. Endorsement of this Order by counsel appearing on this application, except for counsel to the Petitioners, is hereby dispensed with.

THE FOLLOWING PARTIES APPROVE THE FORM OF THIS ORDER AND CONSENT TO EACH OF THE ORDERS, IF ANY, THAT ARE INDICATED ABOVE AS BEING BY CONSENT:

Signatur of Lisa Hiebert

☐ Party ☐ Lawyer for the Petitioners

BY THE COURT

Lilmon, J.

REGISTRAR

Schedule "A"

LIST OF COUNSEL

| Name of Counsel | Party Represented | | |
|----------------------------|---|--|--|
| Lisa Hiebert Ryan Laity | The Petitioners, Energold Drilling Corp. et al | | |
| Mary Buttery, Q.C. | The proposed Monitor, FTI Consulting Canada Inc. | | |
| Chris Ramsay | Extract Advisors, LLC, as agent to the Noteholders Local agent to Stikeman Elliott LLP, counsel to the DIP Lender | | |
| Jonathan Ross | Export Development Canada | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

Schedule "B"

Century Auction Proposal

Please see attached.

ASSET DISPOSITION PROPOSAL

SUBMITTED:

September 3, 2019

IN THE MATTER OF:

Bertram Drilling Corp - ASSET DISPOSITION PROPOSAL

PRESENTED TO:

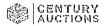
ENERGOLD

Lisa Hiebert, BLG



CENTURY SERVICES CORP. 21314 TWP 554 FORT SASKATCHEWAN, ALBERTA T8L 4A4 PH. 780-944-9144 Anthony Alberda, Regional Manager | Northern Alberta <u>AAlberda@centuryservices.com</u> Ph. 780-935-2619

I. INTRODUCTION



September 3, 2019

Sent via Email:

LHiebert@blg.com

ENERGOLD GROUP c/o Borden Ladner Gervais LLP 1200 – 200 Burrard St Vancouver BC V6B 1E6

Attention:

Lisa Hiebert

RE: Bertram Drilling Corp-ASSET DISPOSITION PROPOSAL

Century Services Corp. ("Century") has prepared this proposal to address the disposition requirements of Energold Drilling Corp. ("ENERGOLD") as owner of Bertram Drilling Corp ("BD" or "Bertram Drilling"). Century's 40 years of liquidation experience, our extensive experience in the heavy industrial marketplace and our global buyer network make us the ideal company to extract maximum value and minimize selling costs from the BD assets in this challenging economic environment.

Thank you for the opportunity to submit this proposal. I look forward to the opportunity to further dialog and assist you with your asset disposition needs.

Respectfully yours, CENTURY SERVICES CORP.

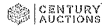
Per:

Anthony Alberda, Regional Manager Northern Alberta



TABLE OF CONTENTS

| ١. | INTRODUCTION | 1 |
|-------|---|------|
| 11. | SUBJECT ASSETS | 4 |
| 111. | EXECUTIVE SUMMARY | 4 |
| | ASSET DISPOSITION PROPOSAL | |
| V. | SALES STRATEGY | 9 |
| | SALES MARKETING & ADVERTISING | |
| VII. | SALES PROCESS | . 10 |
| VIII. | SAMPLES OF BROCHURE & NEWSPAPER ADVERTISING | 11 |
| IX. | PAST & PRESENT CLIENTS | . 12 |
| X. | ABOUT OUR CENTURY TEAM | . 13 |
| XI. | THE CENTURY GUARANTEE | . 14 |
| XII. | SCHEDULES | . 15 |



II. SUBJECT ASSETS

This proposal relates to an offer to liquidate a total slate of assets provided by ENERGOLD and as summarized here in Schedule A. Century will further include in an auction process all sundry and misc items not enumerated in Schedule A as may be present on the site/sites of BD and as needed to ensure all such assets are also liquidated.

III. EXECUTIVE SUMMARY

Century Services Corp. ("Century") has reviewed the listing of fixed assets ("Assets") of Bertram Drilling, per the listing provided by ENERGOLD, and is offering Three alternate disposal proposals for consideration.

· IV. ASSET DISPOSITION PROPOSALS

Subject to such Court approval as may be necessary, ENERGOLD shall have the right to choose any one of the Three proposals outlined below:

Proposals A, B & C:

PROPOSAL A - NET MINIMUM GUARANTEE "NMG": \$ 4,800,000 with Gross Auction Revenue exceeding \$ 5,700,000 the "Sharing Threshold", to be split 75% to ENERGOLD and 25% to Century

* Adjustment; in the event Purchases Units 722, 781 and 652 for no less than \$1,250,000, subject to Completion of the transaction through Century, the NMG shall increase to \$5,100,000 with a new sharing Threshold of \$6,000,000, to be split 75% to ENERGOLD and 25% to Century

PROPOSAL B - OUTRIGHT PURCHASE \$ 5,100,000

* Adjustment; in the event Purchases Units 722, 781 and 652 for no less than \$1,250,000, subject to Completion of the transaction through Century, the OUTRIGHT PURCHASE shall increase to \$5,400,000

PROPOSAL C - STRAIGHT COMMISSION 0% Commission plus \$190,000 in expenses to be paid to Century

* Note - In the event of any other pre-sale of assets to a party other than Cutright Purchase offers shall apply.

V. APPRAISALS

If this proposal is accepted, Century will conduct appraisals of the assets of EGD Services, Cros-Man Direct Underground Ltd. and Bertram Drilling, Inc. (together, the "Appraisals"), at no cost to ENERGOLD.



GENERAL LIMITING CONDITIONS AND CRITICAL ASSUMPTIONS:

These Proposals are subject to the following General Limiting Conditions and Critical Assumptions;

- ENERGOLD accepts responsibility to ensure the assets are physically secure, and not exposed to tampering, theft, and improper use throughout the period between Century's physical inspection and the time of release of all Assets to ultimate buyers at the auction. Century will assist ENERGOLD in securing the assets on a best-efforts basis.
- 2. This proposal assumes all Assets are in average operating condition and is based on information supplied by ENERGOLD. Century viewed the equipment present at the BD yard in Carbon the week of August 12 2019 but did not inspect the operating and mechanical condition of sald assets. Century's offer includes all viewed and not viewed assets of BD on a wall to wall, floor to ceiling basis not limited to the site in Carbon Alberta. Any such assets not in Carbon Alberta, Century, on a best efforts basis, will work with ENERGOLD to transport or ascertain a secure facility to sell such assets on a mutually agreed upon case by case basis. In the event, any time up to and including pickup of the Assets by the ultimate buyer following an auction sale, Assets are not present, are not as physically inspected, or are not in reasonable working condition, Century shall have the right to adjust this offering in any manner acting reasonably.
- 3. In the event this proposal relates to a dispersal sale that is not a receivership or bankruptcy under the control of a receiver or bankruptcy trustee, or a sale approved in proceedings under the Companies Creditors Arrangement Act (Canada), this offer is based on seller supporting all necessary steps to facilitate transfer of assets free and clear. Seller must support pre-sale due diligence procedures including confirming "free and clear" status and where necessary seeking and obtaining "No Interest" letters or other documentation as may be required from all applicable creditors who either have charges against assets and/or charges against the seller entity generally (such as General Security Agreements). In the event, all such release documents are not received prior to 72 hours before the start of the close of the auction, it shall be at Century's sole discretion to remove any or all applicable assets from the NMG offering and conclude the auction based on selling any or all assets on the basis of the higher of the straight Commission rate outlined in this proposal or a straight Commission rate of 10%. Century shall not have the responsibility to communicate this to the seller prior to the sale as it is an obligation of the seller to receive and deliver all required release documentation from creditors to Century to support the sale process.
- 4. Century shall be either indemnified and held harmless by ENERGOLD against any claim or action arising as a result of dealing with sald Assets in a disposal process, or in the case of a receivership or bankruptcy shall be granted clearance via a Court certification process whereby Assets shall be free and clear, whichever shall be the applicable case.
- 5. In the event any asset included in this proposal is not physically available to Century to support viewing, writing up, photos, detailing as may be the case to support the sale of such asset prior to 14 days before the start of the close of the auction, Century shall have the sole discretion to remove said asset from the NMG offering and shall sell the asset in the auction based on the straight Commission rate outlined in this proposal. It is the seller's obligation to manage the process of ensuring all assets are available to Century.
- 6. The nature of the assets and in some cases the combination of assets to be included in a disposal can have a significant bearing on the overall appeal of a sale to the marketplace. As such, any changes to the asset listing (as compared against the Schedule A listing) to be included in the disposal process



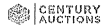
could change the marketability of the overall disposal sale. Therefore, any changes to the asset listing can result in Century adjusting these Proposals upto and including retracting our NMG offering, at its sole discretion.

- 7. Whereas Century has been engaged to and shall liquidate all assets of Bertram Drilling Corp not only the Assets specifically listed in Schedule A. This shall include all non-fixed, non-fixtured, miscellaneous and sundry assets of every kind ("Sundry Assets") on a wall-to-wall, floor-to-celling basis that may ultimately carry any reasonable value through an auction process. The total of all such Sundry Assets shall be included in sale results and contribute to Century meeting the NMG and Sharing Threshold values and is not separate from the Assets for this purpose. ENERGOLD shall be responsible to ensure it reviews all such Sundry Items 7 days prior to the close of the Auction and confirm all are appropriate for sale and notify Century prior to that date to request removal in the event any Sundry Asset is not to be included in the sale for any reason.
- 8. Century will be permitted the use of "Bertram Drilling Corp" In advertising an Onsite Timed Online Auction sale related to the Assets. Century will be allowed to advertise the Onsite Timed Online Auction Sale as a Receivership Sale.
- 9. If any of these Proposals is accepted, the financial terms of all Proposals will be kept confidential by all parties until Century has completed disposition of the Assets. In the event that court approval is required for acceptance of any of these Proposals, an order will be obtained in conjunction with the court approval order sealing any court documents containing the financial terms of these Proposals until Century has completed disposition of the Assets.
- 10. Century will have unrestricted, free use of the premises throughout the period to prepare the assets for the auction. ENERGOLD will be responsible for all costs associated with this occupancy without limitation. Century shall set up and close the auction on a best efforts basis sometime on or before mutually agreed upon date, presently anticipated to be October 17, 2019. Century anticipates its use of the premises shall end on November 1, 2019 or a mutually agreed upon date. To support the above proposed schedule, Century would require final authorization to proceed with the auction no later than Sept 19, 2019.
- 11. Century will have an inspection period prior to the Onsite Timed Online Auction.
- 12. Century will set-up, detail and catalogue the Assets to be sold by Auction.
- 13. Century will advertise where applicable an Onsite Timed Online Auction Sale through relevant daily, weekly and trade papers; through exposure on the Internet (including social media); trade related companies; to Century contacts from previous like sales; and through direct telephone solicitation to relevant potential purchasers.
- 14. Gross Auction Revenue is the total of all proceeds of sale of all assets made available to Century for sale associated with this file regardless of whether assets were known to Century at the time of the proposal. Century reserves the right to sell any Assets prior to the auction sale. All such sales shall be included in calculating Gross Auction Revenue.
- 15. Century will operate a Timed Online Auction Sale on a mutually agreed upon date.
- 16. Century will be responsible for charging, collecting and remitting the GST which it shall do in all cases except where it has been confirmed that an asset or group of assets is GST exempt. In all cases in this proposal, on all amounts, GST where it is applicable, is extra.



- 17. Century shall continue to carry a \$5 million Comprehensive General Liability insurance policy covering personal injury and property damage that may occur during the Onsite Timed Online Auction Sale as described above. ENERGOLD shall satisfactorily insure the Assets Century is liquidating.
- 18. Century will be responsible for collection of monies for all sales and will guarantee payment once collected. All sale proceeds shall be deposited and held in a trust account. ENERGOLD will not hold Century responsible for funds associated with any auction buyers who fail to complete payment of auction/disposal invoices. Century will assist on a best-efforts basis to conclude alternative sales of assets under such circumstances.
- 19. ENERGOLD shall be responsible for merchant charges related to funds received from bank card or any other payments where extra charges are applied to the payee's account.
- 20. Century reserves the right to charge a Buyer's Premium which for this disposal auction shall be up to 15%. For Proposal A, any Buyer's Premium collected will be included in the Gross Auction Revenue. For Proposals B and C, any Buyer's Premium collected will be to the sole account of Century and will not be included in the Gross Auction Revenue.
- 21. Century shall have the right to add any other assets to the sale at their sole discretion. All monetary proceeds associated with the sale of such additions shall be to Century's account alone and shall not be included in any way in Gross Auction Revenue for the purposes of this Agreement.
- 22. In the case the NMG proposal is selected, during the sale process Century shall have the right in its sole discretion, to establish a price for any Asset as the minimum price at which such Asset may be sold in the Auction Sale. Any Asset which does not sell at or prior to the Auction Sale, shall, upon Century's election and without further evidence of conveyance, in consideration of the payment of the NMG, be conveyed to and vested in Century, Century shall also have the right to bid on and acquire any Asset in the Auction Sale (each such asset so conveyed or acquired, referred to as an "Acquired Asset"). All Acquired Assets shall be free and clear of any and all encumbrances and ENERGOLD shall have no interest or entitlement in respect of the proceeds of any subsequent sale of any Acquired Asset. In the event the assets are not moved to Century's site, Century may also abandon any Asset which it does not elect to acquire.
- 23. Century does not assume responsibility for disposal or proper treatment of any hazardous materials as defined by municipal, provincial or federal legislation.
- 24. Clean up and garbage disposal costs incurred shall be deducted from the Auction proceeds payable to ENERGOLD
- 25. Any costs to transport, detail or repair equipment for Auction shall be agreed upon between Century and ENERGOLD before work is completed and deducted from Auction proceeds payable to ENERGOLD.
- 26. Century reserves the right to abandon any unsold Assets.
- 27. Within 21 days of the Auction sale, Century shall provide a full report of all sales of the Assets together with sale proceeds in the form of a cheque.
- 28. Century reserves the right to amend these Proposals in the event that between the date of this letter and the date or proposed date of the auction or sale there occurs an event of *force majeure* which shall include, but not be limited to, acts of God, riots, civil disturbances, strikes, lock-outs, acts of war, terrorism, insurrection and the like.





In order to comply with the timetable as outlined, the above offers are open until 12:00 PM, September 6, 2019 unless extended by mutual agreement.

We trust the above is to your satisfaction. We are ready to proceed immediately.

PROPOSAL ACCEPTED: 9/5//9

Respectfully yours, CENTURY SERVICES CORP.

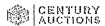
ENERGOLD DRILLING CORP.., in its capacity as the sole shareholder of BERTRAM DRILLING CORP

Per:

Anthony Alberda

Per

er: Mark A Rose



V. SALES STRATEGY

Century will setup and operate a two component Asset Disposition Strategy consisting of a Pre-Sales opportunity concurrently with an Online Public Auction Sale. Potential Buyers will have the opportunity to view the Assets either onsite or online, and will be able to submit competing Bids before or during the Auction.

The Pre-Sales opportunity has been shown to attract serious potential Buyers willing to pay top dollars for an Asset, and meanwhile creating an increasingly competitive environment that will benefit the Liquidation and Auction Sale in maximizing overall returns.

VI. SALES MARKETING & ADVERTISING

Century may incorporate any of the following combination of techniques to facilitate an effective and efficient marketing campaign, to maximize exposure, market penetration and reach potential buyers, and to meet budgetary requirements.

- Trade & Industry Related Publications
- Newspapers Local, Regional, National, and North American wide
- Social Media & Other Online Marketing Techniques & Paid Promotions
- Pay Per Click Keyword Searches on Internet Search Engines
- Email Marketing Campaigns
- Internet Marketing, Web Banners, E-Newsletters
- Website Marketing
- Upcoming Auction Postings & Teasers
- Buy & Sell Listings
- Brokers & Dealers
- Marketing Brochures, Flyers, Post Cards, Handouts, and other printed matter
- Trade Shows & Events
- · Targeted Mall, Emall, Fax, and Telemarketing
- Addressed and Unaddressed Admail Campaigns
- Press Release, Television and Radio Campaigns
- Past and Present Clients
- Other



VII. SALES PROCESS

The Sales Process will be comprised of the following order:

- 1) Proposal acceptance.
- 2) Planning Stage:
 - Project Management & Budgeting
 - Inspect Premises & Secure Assets
 - Deploy Staff & Resources
 - Preliminary Checks Inspect Equipment, Equipment Listing, Photos, Documents
 - Clean, Prep, and Service Assets for maximum return
 - Organize The Premises and Organize the Assets
 - Create Marketing Plan & Design Ad Materials
- 3) Marketing Stage & Pre-Sales:
 - Identify Target Market
 - Implement Marketing and Advertising Campaign
 - Post Asset Descriptions For Online Viewing
 - Respond To Inquiries, and Schedule Viewing Appointments
 - Negotiate Pre-Sales
 - Register Bldders
- 4) Liquidation & Auction Setup
 - Continue to Prepare Venue for Liquidation & Auction
 - Obtain Cleaner Photos and Descriptions of Assets
 - · Prelotting & Cataloging
- 5) Auction Previewing & Bidder Registrations
- 6) Auction Day
- 7) Auction Loadout
- 8) Final Accounting & Reporting
- 9) Distribution of Proceeds



VIII. SAMPLES OF BROCHURE & NEWSPAPER ADVERTISING























IX. PAST & PRESENT CLIENTS



































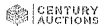


Roynat>









X. ABOUT OUR CENTURY TEAM

Century Services was established in 1983 and has offices in Calgary, Edmonton, Grande Prairie, Toronto, Vancouver, and Montreal. We provide an array of business services ranging from appraisals, auctions, liquidations, asset dispersals, inventory valuation, leasing and financing solutions.

APPRAISALS

Appraisals comprise a significant portion of our business, and often become the backbone to decision-making in all business areas and corporate developments.

Our diverse industry experience in appraisals and other business services has allowed Century Services to become a reputable and reliable source for many private businesses, corporations, financial institutions, law firms, accounting firms, government institutions, and in mergers & acquisitions.

We rely heavily on product knowledge, historical data, experience, and reliable external industry sources, and apply these to various sectors, from industrial machinery, manufacturing, heavy equipment, agricultural, oil & gas, forestry, mining, real estate, automotive & trucking, food & hospitality, to consumer retail.

AUCTIONS

With over 30 years of cross industry experience and marketing knowledge, Century can effectively bring buyers and sellers together in a highly competitive bidding environment to maximize returns. From live auctions to online webcast auctions, we have the expertise.

LIQUIDATIONS

Century's team will provide a custom tailored liquidation recovery strategy which is best suited to maximize the asset-to-cash realization for clients in Retail, Wholesale, Commercial, and Industrial settings.

ASSET DISPERSAL OPTIONS

We can market less commonly traded assets by employing different sales strategies, which may include Tenders, Offers for Sale, and Direct Sales campaigns.

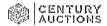
Century will sell assets on a straight commission or fixed fee basis. Alternately, we can provide a net minimum guaranteed return or outright purchase option.

FINANCING

Century provides a variety of asset based financing solutions to North American based companies who require short-term capital where conventional sources may be unavailable.

- Bridge Loans
- Cash Advance Program
- Debtor-in-Possession Financing
- Distressed Lending
- Inventory Factoring
- Sale & Leaseback
- Take Out Loans
- Terms Loans





XI. THE CENTURY GUARANTEE

Clients rely on Century's advisory services and appraisal valuations for their most important business decisions. We will guarantee our Forced Sale Value appraisals with a net minimum guaranteed return, or an outright purchase.

We maintain a group of Certified Appraisers and Consultants, and Equipment Specialists from a wide variety of industries. Our network of Auctioneers and Liquidators are pioneers in the field and continue to lead in their respective specialties.

Our Financing Team consists of former Bankers and Professional Accountants, and we maintain a strong network of legal advisors and corporate advisory services. We can custom tailor a financing package to your Company's needs.

We also have the capital to buy large groups of assets to expedite the liquidation and auction process, and we have the expertise in asset-to-cash recoveries in a broad range of retail, wholesale, business, and industrial sectors.

Please contact us for more information on any of these services.





















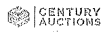






Certified Management Accountants





XII. SCHEDUĻES



Drills - Truck Mounted Carriers

* Denotes Not Viewed

Unit No.

Description

Identification Number

585 2002 Ingersoll Rand TH60HR2-750; 400-M

Mast; 35-ft 6-in long rated at 45,000- lbs. static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅓-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

SN - 6652

Cert. Expiry - Nov 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- ► Ingersoll Rand Model Spiro Flow air compressor
- ➤ 2002 International Model 5600i6X4 single steer tandem truck powered by Cummins N14-435E diesel engine rated at 435-hp unitized with maxi torque 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (2) 23,000-lb rears.

VIN-1HTXHAET02J033841 Odometer - 2,067,269-kms Engine - 12037786

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- Body/Paint Appearance; clear, minor, mod, severe
- Interior Appearance; clean, minor, mod, severe

- ► Glass; clear, minor, mod, severe
- Tires; matched & remaining tread good, average, poor.
- ► CVIP **Current**, Expired
- Overhead Current, Expired

596 1979 Ingersoll Rand TH60 DRILL; 400-M

Mast; 37.7-ft (11.5-m) long rated at 40,000-lbs static hook load capacity with (2) lines strung. Head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 29,990-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅙-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

SN - 0449

Cert. Expiry - Nov 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- Ingersoll Rand Model Spiro Flow air compressor
- ▶ 2002 INTERNATIONAL Model 5600i6X4 single steer tandem truck powered by a CAT C-15 diesel engine rated at 470-hp unitized with maxi torque 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (2) 23,000-lb rears.

VIN-1HTXHAST32J028069 Odometer - 457,925-km Hours - 32,397-hr CVIP - Nov 2019

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe
- Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- ► Tires; matched & remaining tread good, average, poor.
- CVIP Current, Current, Expired
- Overhead Current, Current, Expired

597 1979 Ingersoll Rand TH60-750 DRILL; 400-M

- SN 0505
- Cert. Expiry Dec 2019
- Mast; 35-ft 6-in long rated at 40,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅙-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.
- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- ▶ Ingersoll Rand Model Spiro Flow air compressor
- 2002 International Model 5600i6X4 single steer tandem truck powered by Cummins N14-460E diesel engine rated at 460-hp unitized with maxi torque 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (2) 23,000-lb rears.

VIN -1HTXHAET22J034862 Odometer - 313,412-km Hours - 23,613-hrs CVIP - Jan 2020

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe
- Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- Tires; matched & remaining tread good, average, poor.
- ► CVIP Current, Expired
- Overhead Current, Expired

*652 2006 Atlas Copco TH60-900 HR2.0 DRILL; 400-M

SN - 21017

- Mast; 37.7-ft (11.5-m) long rated at 40,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with prestretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ½-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.
- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- Ingersoll Rand Model Spiro Flow air compressor
- ▶ 2006 Peterbilt Model 357 single steer tri-axle truck powered by Cummins ISX565 diesel engine rated at 565-hp @ 2000-rpm unitized with Fuller 18918B, 18-speed manual transmission. Truck is mounted on (1) 20,000-lb front axle and 52,000-lbs rears.

VIN -1NPAX4EX46D648240 Odometer - 368,900-km Hours - 13,794-hrs

Condition Observations

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe
- ▶ Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- ► Tires; matched & remaining tread good, average, poor.
- ► CVIP Current, Expired
- Overhead Current, Expired

655 2007 Atlas Copco TH60 900 HR2 DRILL: 400-M

SN - 21085

Mast; 37.7-ft long rated at 40,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pull(11.5-m) rack capacity of 40,000-lbs and pulldown capacity of approx. 29,990-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ½-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

Cert Expiry - Oct 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ▶ Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- Ingersoll Rand Model Spiro Flow air compressor
- 2007 Peterbilt single steer tri-axle truck powered by Cummins ISX565 diesel engine rated at 565-hp @ 2000rpm unitized with Eaton Fuller 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (2) 46,000-lb rears. (3) 66,000-lb rears.
- ▶ New oil cooler installed on engine December 2014

VIN -1NPAL40X27D661587 Odometer - N/A Hours - N/A CVIP Expiry - Oct 2019

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe.
- Interior Appearance; clean, minor, mod. severe
- ► Glass; clear, minor, mod, severe
- Tires; matched & remaining tread good, average, poor.
- ► CVIP Current, Expired
- Overhead Current, Expired

695 2007 Atlas Copco TH60 DRILL; 400-M

SN - 21074

Mast; 37.7-ft (11.5-m) long rated at 40,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with prestretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w·24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ½-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

Cert. Expiry - Nov 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- Ingersoll Rand Model Spiro Flow air compressor
- 2007 Peterbilt Model 357 single steer tandem axle truck powered by Cummins ISX565 diesel engine rated at 565hp @ 2,000-rpm unitized with Eaton Fuller 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (2) 46,000-lb rears.

VIN - . 1NPAL40X97D661585 Odometer - 37,414-miles Hours - 27,422 CVIP - Nov 2019

Condition Observations (2019)

- Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe
- Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- Tires: matched & remaining tread good, average, poor.
- CVIP Current, Expired
- Overhead Current, Expired

721 2006 Atlas Copco TH60 DRILL; 400-M

SN - U5021175

Mast; 35-ft 6-in long rated at 45,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅓-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

Cert. Expired - Sept. 2015

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- Ingersoll Rand Model Spiro Flow air compressor
- 2007 PETERBILT 367 single steer tri-axle truck powered by Cummins ISX565 14.9L diesel engine rated at 565-hp @ 2000-rpm unitized with Fuller 18918B, 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (3) 66,000-lb rears.

VIN-1NPTX4EX68D758508 Odometer - 98,096-km Hours - 11,669 CVIP Expired - August 2015

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe.
- Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- ► Tires; matched & remaining tread good, average, poor.
- CVIP Current, Expired
- Overhead Current, Expired

*722 2006 Atlas Copco TH60 DRILL; 400-M

SN - U5021175

- Mast; 35-ft 6-in long rated at 45,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅓-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated Petol make up and break out wrenches.
- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- ▶ Ingersoll Rand Model Spiro Flow air compressor
- 2008 Peterbilt single steer tri-axle truck powered by Cummins ISX565 diesel engine rated at 565-hp @ 2000rpm unitized with Eaton Fuller 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (3) 66,000-lb rears.

VIN-1NPTX4EX38D757753 Odometer - 24,150-km Hours - NA

746 2008 Atlas Copco TH60 DRILL; 400-M

Mast; 35-ft 6-in long rated at 45,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅓-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

SN - 21176

Cert. Expiry - Dec 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.

- ► Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4-in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.
- ▶ Ingersoll Rand Model Spiro Flow air compressor
- 2008 Peterbilt Model 367 single steer tri-axle truck powered by Cummins ISX565 diesel engine rated at 565hp @ 2000-rpm unitized with Eaton Fuller 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (3) 66,000-lb rears.

VIN -1NPTX4EX18D758707 Odometer -27,454-kms Hours - 10,342 CVIP Expired - Nov 2019

Condition Observations (2019)

- Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe
- Interior Appearance; clean, minor, mod, severe
- Glass; clear, minor, mod, severe
- ► Tires; matched & remaining tread good, average, poor.
- CVIP Current, Expired
- Overhead Current, Expired

747 2006 Atlas Copco TH60 DRILL; 400-M

Mast; 35-ft 6-in long rated at 45,000-lbs static hook load capacity, head travel: 27-ft 4-in, width: 36-in, depth: 28-in. Feed System; single cylinder cable-feed system, feed cylinder is connected to the head with pre-stretched cables to transmit pullback capacity of 40,000-lbs and pulldown capacity of approx. 25,000-lbs c/w 24 ½-in sheaves with a D:d ratio of 28:1 between sheave and ⅓-in cable. Drill feed rate: 20-ft/min, fast feed up/down at 150 ft./min. Retractable table, fixed position carousel, pipe rack/slide and hydraulic cylinder actuated make up and break out wrenches.

SN - 21237

Cert. Expiry - Dec 2019

- Integral hydraulic system including; pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- Atlas Copco Model GD2000 single speed rotary head top drive rated at; 5500 ft-lbs, 145 rpm.
- ▶ Gardner Denver Model FXX-172 duplex pump rated at 52-hp (39-kW) maximum BHP and 330-RPM maximum on jackshaft. Pump features an 8-in stroke x 6-in bore, 4in NPT suction connection x 3-in NPT discharge connection and is energized via hydraulic motor.

- ▶ Ingersoll Rand Model Spiro Flow air compressor
- ➤ 2008 Peterbilt single steer tri-axle truck powered by Cummins ISX565 diesel engine rated at 565-hp @ 2000-rpm unitized with Eaton Fuller 18-speed manual transmission. Truck is mounted on (1) 20,000-lb axle and (3) 66,000-lb rears.

VIN -1NPTX4EX98D766344 Odometer - 37,265-km Hours - 12,172 CVIP - Sep 2019

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe.
- Interior Appearance; clean, minor, mod, severe
- ▶ Glass; clear, minor, mod, severe
- ► Tires; matched & remaining tread good, average, poor.
- CVIP Current, Expired
- ▶ Overhead Current, Expired

*781 2012 Kenworth w/ 2012 Foremost Model DR24HD Dual Rotary Mobile Drill;

- ➤ Truck: 2012 Kenworth single steer tri-drive truck. Truck is powered by Cummins ISX15 diesel engine rated at approximately 525-hp s w/ conventional day cab, tire chains, drivers air-ride seat beacon lights, & duel fuel tanks.
- Drill: 2001 truck mounted Model DR-24HD dual rotary drill w/ capacity for simultaneous drilling & casing operations, 84,000-lb pullback & 25,900-lb pulldown top drive w/ 26-in stroke, 117,000-lb pullback & 42,000-lb pulldown lower drive w/ 12-in stroke, 205,000-ft/lbs. of torque, 116-rpm rotation speed, 24-in maximum casing diameter. Drill equipped with 350-psi air compressor, front & rear stabilization jacks, drillers platform w/ operator controls & storage compartments.

VIN -1NKDX4EX9CR952696 Odometer - 45,938-km Odometer - 6,740-hrs CVIP Expired - March 2015

SN - 012195 Compressor - AIP361998 Cert Expired - Sept. 2015

815 2005 Peterbilt Tri-drive w/ 2004 IR TH75E Mobile Drill;

► Truck: 2005 Peterbilt Model 378 single steer tri-drive truck. Truck is powered by Cat Model C15 diesel engine rated at approximately 475-hp mounted on 18,700-lb front axle & (3) 18,000-lb rear axles w/ conventional day cab, tire chains, drivers air-ride seat beacon lights, & duel fuel tanks.

VIN -1NPFXBEX35D850317 Engine - BXS30618 Hrs. - 2,004-hrs Odometer -11,695-km CVIP - Nov 2019 Ingersoll Rand T3W mast 45-ft long rated at 100,000-lb (44,400-daN) pullback & static hook load capacity and 30,000-lb (13,500) pull down. Mast is complete with; 3/4-in cabling, dual raising cylinders, 6-in crown sheaves, make-up/break-out wrench and Petol wrench. Cummins Model KTA-190 deck engine rated at approximately 480-hp.

SN - 3946A Cert Expiry - Sep 2016

- Integral hydraulic system including; (4) pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- ► King Model CM25 swivel
- Deck mounted BOP controls
- ▶ 900/350 air compressor

Condition Observations (2019)

- ▶ Drive train leaks; clear, minor, mod, severe
- ▶ Body/Paint Appearance; clear, minor, mod, severe.
- Interior Appearance; clean, minor, mod, severe
- ► Glass; clear, minor, mod, severe
- Tires; matched & remaining tread good, average, poor.
- ► CVIP Current, Expired
- ▶ Overhead Current, Expired

Drill - Conventional Tracked Carriers

* Denotes Not Viewed

| * Denotes Not Viewed | | | | |
|-------------------------------|---|--|--|--|
| Unit No. | Description | Identification Number | | |
| 235 306D | 1980 Foremost Nodwell Model 110 Track Carrier w/ 1979 Gardner Denver Seismic top drive; | Carrier - 80-1052 SN - F80-114 TD -79143-3TD | | |
| > : | Engine: Detroit Model 6V71 Diesel engine rated at approximately 240-hp. | Hours - 3,876 | | |
| ▶ | Hydraulic operated mast; 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary. 200-ft drill depth capacity | | | |
| ▶▶ | Roll over protection system Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power. Hydraulic pump | | | |
| > | (2) man tandem seat cab with lever controls | | | |
| ▶ | Explosives storage magazines Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc. | | | |
| 236 232D | 1980 Foremost Model F80 Nodwell Track Carrier w/ Gardner Denver Seismic top drive; | Carrier - 80-1051 SN - F80-113 | | |
| > | Engine: Detroit Model 6V71 Diesel engine rated at approximately 240-hp. | TD - 80174-3TD | | |
| > | Hydraulic operated mast; 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque | | | |
| ▶ . | rotary. 200-ft drill depth capacity | | | |
| > | Roll over protection system | | | |
| > | Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power. Hydraulic pump | | | |
| > | (2) man tandem seat cab with lever controls | | | |
| > | Explosives storage magazines | | | |
| > | Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc. | • | | |
| 237 02C | 1980 Foremost Nodwell <i>Model 110</i> Track Carrier w/1982 Gardner Denver top drive; | SN - 80-1053 TD - 82242-3TD | | |

| Þ | Engine: Detroit Model 6V71 Diesel engine rated at approximately 240-hp | Hrs - 7,212 |
|---------------|---|---|
| > | Hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary. | |
| | 200-ft drill depth capacity | |
| | Roll over protection system | |
| • • | Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power. Hydraulic pump | |
| > | (2) man tandem seat cab with lever controls | • |
| · ▶ | Explosives storage magazines | |
| > | Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc. | |
| 238 368 | 1980 Foremost Model 110 Nodwell Track Carrier w/ Gardner Denver top drive; Engine: Detroit Model 6V71 Diesel engine rated at | SN - 80-1084 TD - 791515-3TD Hrs - 9,816 |
| | approximately 240-hp | |
| > | Hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary. | |
| ▶ | 200-ft drill depth capacity | 011 00740004 |
| > | Roll over protection system Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power. Hydraulic pump | SN - 20740001 |
| > | (2) man tandem seat cab with lever controls | |
| > | Explosives storage magazines | SN - W0199 |
| > | Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc. | |
| 239 320D | 1980 Foremost Model 110 Nodwell Track Carrier w/ Gardner Denver Top Drive; Engine: Detroit Model 6V71 Diesel engine rated at approximately 240-hp | Carrier SN - 80-1085 SN - F80-116 Hrs - 3,802 |
| > | Hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary. | |
| , · | 200-ft drill depth capacity | |
| ▶ | Roll over protection system Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power. | |
| > | Hydraulic pump | |
| > . | (2) man tandem seat cab with lever controls | |
| ▶ | Explosives storage magazines Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc. | SN - W0206 |
| | 5 - 1,1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
| 240 407D | 1980 Foremost Model 110 Nodwell Track Carrier w/ 1991 casing drill; | Carrier SN - F 52736 SN - F80-171 |

► Engine: Cummins Model B3.9-C Diesel engine rated at approximately 116-hp

- Hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- ▶ 200-ft drill depth capacity
- Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- National Model NCA9-11GHD air compressor rated at 160-psi @ 300-CFM w/ receiver. Compressor is powered by Cummins Model B3.9-C diesel engine rated at 116-hp.
- ▶ Hydraulic pump
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ drive system, storage compartments & utility winch, etc.

*256 1981 Foremost Model 110 Nodwell Track Carrier 303D w/B54 Auger Drill B61;

- ► Engine: Cummins Model 4BTA3.9C116 diesel drive engine rated at approximately 116-hp
- 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- ➤ 200-ft drill depth capacity
- Roll over protection system
- ▶ Drill: Truck mounted 2011 Model B54 drill 16,000-lb pulldown & 24,000-lb retract force, 13-ft feed stroke, angle drill capable, adjustable auger guide support, 8,400-ft/lbs torque & 897-rpm maximum rotary speed, hydraulic self compensating hammer, 8,500-lb single line & 1,200-lb wireline capacity. Drill also includes driller platform with operator controls, Pull Master Model H8-4-30-1 winch, hydraulic pumps & tank, single front & dual rear stabilizing jacks, instrumentation & storage compartments.
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- National Model NCA9-11GHD air compressor rated at 160-psi @ 300-CFM w/ receiver. Compressor is powered by Cummins Model 4BTA3.9 diesel compressor engine rated at 116-hp.
- Hydraulic pump
- Levelling jacks
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ drive system, storage compartments & utility winch, etc.

Hours - 9,277 SN - 46164247

Comp - 085-11-090-072 Eng. - 46164247 Hrs - 1,345

> SN - 81-1284 TD - 79144

SN - 46752888 Hours - 4,508

SN - 2011024 Winch - 97136

Eng. SN - 46752888

257 1981 Foremost Model 110 Nodwell Track Carrier 35C w/ GD seismic top drive

- Engine: Detroit Model 6V71 Diesel drive engine rated at approximately 240-hp..
- 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- ▶ 200-ft drill depth capacity
- ► Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Cummins Model 4BT diesel compressor engine, (compressor was removed at time of viewing).
- Hydraulic pump
- ▶ , Levelling jacks
- (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

SN - 811285 TD - 78115-3TD Hours - 7,116

258 1981 Foremost Model 110 Nodwell Track Carrier 613D w/ Mobile 1989 B61 Auger Drill;

- Engine: Detroit Model 6V71 Diesel drive engine rated at approximately 240-hp.
- ➤ 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- 200-ft drill depth capacity
- ► Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Cummins Model 4BT diesel compressor engine, (compressor was removed at time of viewing).
- ▶ Hydraulic pump
- ▶ Levelling jacks
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

Carrier SN - 81-1286

SN - 6A0411439 Hours - 6,628

1980 Foremost Nodwell Model 110 Track Carrier w/ rebuilt Gardner Denver top drive, not viewed by appraiser.

- Engine: Detroit Model 6V53 Diesel engine rated at approximately 200-hp.
- ➤ 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- 200-ft drill depth capacity

SN - 80-1033 TD - 78114-3TD

- ▶ Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- ▶ Hydraulic pump
- Levelling jacks
- (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

387 1990 Nodwell Model 110 tracked carrier w/ Artic 387D shot-hole drill

- Engine: Detroit Model 6V53 Diesel engine rated at approximately 200-hp.
- 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- 200-ft drill depth capacity
- Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- ► Hydraulic pump
- Levelling jacks
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

575 1980 Foremost Model 110 Nodwell Track Carrier 575D w/ 1981 seismic top drive;

- ► Engine: Detroit Model 6V53 Diesel engine rated at approximately 200-hp.
- 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- 200-ft drill depth capacity
- Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- ► Hydraulic pump
- Levelling jacks
- (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

Carrier SN - 901673 Drill SN - 500182

Carrier - SN - 80-1059 Drill - 81216

> Hours - 6,570 SN - 6D198222

576 1981 Foremost Nodwell *Model 110 Track Carrier* 576D *w/ 1981 seismic top drive*

➤ 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.

- ➤ 200-ft drill depth capacity
- ► Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- National Model NCA9-11GHD air compressor rated at 160-psi @ 300-CFM w/ receiver. Compressor is powered by Cummins Model B3.9-C diesel engine rated at 116-hp.
- Hydraulic pump
- ► Levelling jacks
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

Carrier - SN - 81-1228 Drill - 81211

Hours - 7,511

577 1980 Foremost Model 110 Nodwell Track Carrier w/ 1981 Seismic top drive;

- 27-ft mast, hydraulic operated 28,275-lbs retract & 18,650-lbs feed, 15,000-ft/lbs mechanical torque rotary.
- 200-ft drill depth capacity
- ► Roll over protection system
- Staffa hydraulic top drive, hydro-mechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- National Model NCA9-11GHD air compressor rated at 160-psi @ 300-CFM w/ receiver. Compressor is powered by Cummins Model B3.9-C diesel engine rated at 116-hp.
- ▶ Hydraulic pump
- Levelling jacks
- ▶ (2) man tandem seat cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments & utility winch, etc.

SN - W0183

778 2008 IHI Model IC45-2 Track Carrier w/2008 Mobile B48 Auger Drill

Carrier is powered by an Isuzu diesel engine rated at approximately 110-hp @ 1,800-rpm unitized with 2-speed manual hydrostatic transmission. Payload is rated at 8,820-lbs, tracks are 24-in wide and is fitted with ROPS rated operator cabin.

Carrier SN - CE000786 Drill SN - 28003

Hours - 7,458

Carrier - SN - 80-1070 Drill - 81214 Hours - 5,552 SN - 6D198222

SN - 24560001

Hydraulic feed system w/ 16,200-lb pulldown & 24,000-lb retract force, 6-ft stroke, 897-rpm rotary speed, 8,400-ft/lbs torque, drill depth 175-ft - 1,600-ft. 8,500-lb single line hoist capacity, 1,200-lb wireline capacity & SPT automatic hammer.

*810 1996 Morooka MST 1500V w/ Mobile B54 Drill, not viewed by appraiser.

SN - 06510108

Track carrier, 4-roll w/ 24-in rubber pads. Carrier is powered by C6 diesel engine rated at 225hp unitized with hydrostatic transmission. Carrier has 6T payload and single man operators cab.

Hours - 5,007

➤ 2012 Mobile Drill Model B54 long stroke hydraulic drill; 13-ft feed stroke, 10 speed rotary head rated at 16,000-lbs pull down force and 24,000-lbs of retract force.

SN -2012035

*816 1990 Morooka Model MST 800E Dumper
Track carrier, 4-roll w/ 24-in rubber pads. Carrier is powered by C6 diesel engine rated at 225hp

SN - 2521 Hours - 3,668

powered by C6 diesel engine rated at 225hp unitized with hydrostatic transmission. Carrier has 6T payload and single man operators cab.

*817 1990 Morooka Model MST 800E Dumper

SN - 2682

Track carrier, 4-roll w/ 24-in rubber pads. Carrier is powered by C6 diesel engine rated at 225hp unitized with hydrostatic transmission. Carrier has 6T payload and single man operators cab.

Hours - 4,710

Drills - Low Impact Tracked Carriers

* Denotes Not Viewed

| * Denc | otes Not Viewed | |
|---------------|---|---|
| Unit No: | Description | ldentification Number |
| 416 | 1984 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank; | SN - 321840476 |
| > | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | SN - 46126583 |
| > | Tank: 600-gallon capacity | • |
| > | Man cab with lever controls | Y |
| > | (2) Explosives storage magazines | SN - W0299 & W0294 |
| > | Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
| 417 | 1984 Bombardier Model MCD Track Top drive Drill; | SN - 321840477 |
| > | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | |
| > | 75-m drill depth capacity | |
| > | Staffa hydraulic top drive, hydro- mechanical high torque low speed, 492cc/rev & 60-kW shaft power. | |
| > | Receiving pad for optional portable air compressor | |
| > | Hydraulic pump w/ thermal exchanger, reservoir & interconnecting plumbing. | |
| | Man cab with lever controls | |
| > | Explosives storage magazines | |
| • | Carrier: Rubber tracks w/ drive system, storage compartments & utility winch, etc. | |
| 420 171D | 1981 Bombardier c/w Norhill drill (disassembled) | SN - 321810396 Drill - 11318-2-11-77 |
| ` > | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp @ 2,500-rpm. | SN - 46507854 Hours - 6,382 |
| > | 75-m drill depth capacity | · |

- Staffa B45 hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Receiving pad for optional portable air compressor
- Hydraulic pump w/ thermal exchanger, reservoir & interconnecting plumbing.
- ▶ (2) man cab with lever controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ drive system, storage compartments & utility winch, etc.

515 1981 Bombardier

► Engine: Cummins Model 48TA3.9-C116 rated at 116-hp @ 2,500-rpm.

- ► (1) man cab with lever controls
- ▶ Explosives storage magazines
- Carrier: Rubber tracks w/ drive system, storage compartments & utility winch, etc.

535 1980 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank;

► Engine: Cummins Model 48TA3.9-C116 rated at 116-hp.

- ► Tank: 600-gallon capacity
- (2) man cab with lever controls
- Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc.

573 1978 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank:

- ► Engine: Cummins Model 48TA3.9-C116 rated at 116-hp.
- ► Tank: 600-gallon capacity
- ► (2) man cab with lever controls
- Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc.

574 1978 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank;

- Engine: Cummins Model 48TA3.9-C116 rated at 116-hp.
- ▶ (2) man cab with lever controls
- ► (2) Explosives storage magazines

SN - 321880561

SN - ID33629U142470P

SN - 321830449

SN - 46314456

SN - MC-5559D

SN - 322780168

| ▶ | Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
|-------------|---|--------------------------------|
| 590 | 1980 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank; | SN - 321780080 |
| ₽ | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | |
| A A | Tank: 600-gallon capacity (2) man cab with lever controls Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
| 591 | 1982 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank; | SN - 321820425 |
| > | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | SN - 46561462 |
| . . | Tank: 600-gallon capacity (2) man cab with lever controls | |
| > | Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
| 592 | 1979 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank; | SN - 321790245 |
| > | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | SN - 46301980 |
| ▶ | Tank: 600-gallon capacity (2) man cab with lever controls | |
| > | Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
| 607 | 1981 Bombardier Model MCD Tracked Carrier w/ 8-ft Utility Bed & Water Tank; | SN - 321810366 |
| • | Engine: Cummins Model 48TA3.9-C116 rated at 116-hp. | |
| ▶ | Tank: 600-gallon capacity (2) man cab with lever controls | |
| > | Roll over protection system | |
| • | Carrier: Rubber tracks w/ drive system, access ladder & utility winch, etc. | |
| 684 | 2006 Bombardier Model GT 1600 L.I.S. Tracked Carrier Drill. | SN - 906160628 |
| > | Engine: Cummins Model QSB rated at 205-hp | SN - 46566562 Hours - 7,247 |
| > | Water Tank: 650-gallon capacity & triplex pump | |

- Water, auger & insert capability up to 250-ft (75-m) w/ 10-in auger pipe,
- ► 10-ft drill w/ hydraulic top drive
- man cab with conventional steering controls
- ► Explosives storage magazines

Carrier: Rubber tracks w/ hydrostatic drive system, & utility winch, etc.

SN - W2744 & W3282

SN - 906160631

SN - 46566542

Hours - 7.318

685 2006 Bombardier Model GT1600 L.I.S. Tracked Carrier Drill.

Engine: Cummins Model QSB rated at 205-hp @ 2,000-rpm/

- ► Tank: 650-gallon capacity & triplex pump
- Water, auger & insert capability up to 75m w/ 10-in auger pipe,
- ► 10-ft drill w/ hydraulic top drive
- Man cab with conventional steering controls
- ► (2) Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, & utility winch, etc.

SN - 906160632 Hours - 7,584

SN - 46566550

686 2006 Bombardier Model GT1600 L.I.S. Tracked Carrier Drill.

- ► Engine: Cummins Model QSB rated at 205-hp
- ► Tank: 650-gallon capacity & triplex pump
- Water, auger & insert capability up to 75m w/ 10-in auger pipe,
- Roll over protection system Model 142801166
- ▶ 10-ft drill w/ hydraulic top drive
- ► (2) man cab with conventional steering controls
- Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, & utility winch, etc.

687 2006 Bombardier Model GT1600 L.I.S. Tracked Carrier Drill.

- ► Engine: Cummins Model QSB rated at 205-hp
- ► Tank: 650-gallon capacity & triplex pump
- ► Water, auger & insert capability up to 75-m w/ 10-in auger pipe,

SN - 906160633 Hrs - 7,273

SN - 46566538

- Roll over protection system Model 142801166
- ► 10-ft drill w/ hydraulic top drive
- (2) man cab with conventional steering controls
- Explosives storage magazines

Carrier: Rubber tracks w/ hydrostatic drive system, & utility winch, etc.

SN - W2748 & W3283

688 2006 Bombardier Model GT1600 L.I.S. Tracked Carrier Drill.

- ► Engine: Cummins Model QSB rated at 205-hp
- ► Tank: 650-gallon capacity & triplex pump
- Water, auger & insert capability up to 75m w/ 10-in auger pipe,
- Roll over protection system Model 142801166
- ▶ 10-ft drill w/ hydraulic top drive
- ► (2) man cab with conventional steering controls
- ► Explosives storage magazines
- Carrier: Rubber tracks w/ hydrostatic drive system, & utility winch, etc.

SN - 906160621 Hrs - 7,349

SN - 46566659

536 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill;

- Engine: Cummins Model 68TA rated at 210-hp.
- Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3in Myno pump.
- ▶ (2) man cab with lever controls
- (2) Explosives storage magazines
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments, utility winch, etc.

SN - MSK12991007C

SN - W1502 & W3200

Hours - 6,220 SN - 45895866

WO298 & WO293

537 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill

- ► Engine: Cummins Model 68TA rated at 210-hp.
- Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3-in Myno pump.

SN - MSK02001014C

Hours -1,218 SN - 45922037

- ▶ (2) man cab with lever controls
- (2) Explosives storage magazines
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.

538 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill;

► Engine: Cummins Model 68TA rated at 210-hp.

 Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3in Myno pump.

▶ (2) man cab with lever controls

▶ (2) Explosives storage magazines

Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.

Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments, utility winch, etc.

SN - MSK12991009C

SN - 45920458 Hrs - 2,847

WO288 & WO289

539 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill;

► Engine: Cummins Model 68TA rated at 210-hp.

 Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3in Myno pump.

► (2) man cab with lever controls

(2) Explosives storage magazines

Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rey & 60-kW shaft power.

 Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments, utility winch, etc.

SN - MSK01001013C

SN - 45922001 Hrs - 7,623

540 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill

Engine: Cummins Model 68TA rated at 210-hp.

 Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3in Myno pump. SN - MSK01001010C

SN - 45921972 Hrs - 8,958

- ▶ (2) man cab with lever controls
- ▶ (2) Explosives storage magazines
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments, utility winch, etc.

*541 1999 Gyro Trac Model MESSEK Carrier w/ BDC Air/Water Drill;

- Engine: Cummins Model 68TA rated at 210-hp.
- Air or mud drilling capability with conventional or auger pipe up to 75-m, 200-psi air compressor up to 300-cfm, 3-in Myno pump.
- ▶ (2) man cab with lever controls
- ▶ (2) Explosives storage magazines
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Carrier: Rubber tracks w/ hydrostatic drive system, storage compartments, utility winch, etc.

SN - MSK12991008C

SN - 45896237 Hrs - 8,959

Drills - Wheeled All Terrain Carriers

* Denotes Not Viewed

| No. |
|-----|
|-----|

593 1997 Model Terradrill 400 Terra Buggy;

- Engine: Cat Model 3116 rated at approximately 200-hp.
- ▶ Drill up to 75-m w/ auger pipe
- (2) man cab with conventional steering controls
- ▶ Roll over protection system
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Carrier: oversized tires, storage compartments, utility winch, etc.

594 1997 Model Terradrill 400 Terra Buggy;

- Engine: Cat Model 3116 rated at approximately 230-hp.
- ▶ Drill up to 75-m w/ auger pipe
- (2) man cab with conventional steering controls
- ▶ Roll over protection system
- Staffa hydraulic top drive, hydromechanical high torque low speed, 492cc/rev & 60-kW shaft power.
- Carrier: oversized tires, storage compartments, utility winch, etc.

SN - PO9750-203354-02

SN - PO9750-203354-03

SN - 2WG06198 Hrs - 5,234

Miscellaneous Drills

IWA = Included with above

* Denotes Not Viewed

THE SECOND PROPERTY OF THE PRO

Heli Drills

▶ (25) Portable heli drill w/ Lombardini 36-hp air cooled motors, air & wet auger capable. Air drill depth up to 90-m & water drill depth up to 45-m. Drill complete with Cat model 390 triplex pump, Vickers hydraulic pump & hydraulic tank, Adjustable jacks, rotary torque limiter safety cover & supply basket.

Heli Compressors

(21) Portable heli compressor w/ Cummins 116-hp motor, 250-psi & 300 CFM. Unit enclosed in steel constructed frame w/ fuel tank, explosives storage magazine, adjustable jacks & compressor operating instrumentation.

Casing Drills

(2) Portable heli drills w/ 50-hp air cooled motors, air & wet auger capable. Drill complete with Cat model 390 triplex pump, Vickers hydraulic pump & hydraulic tank, Adjustable jacks, rotary torque limiter safety cover & supply basket.

| *580 | Casing Drill | SN - MA-CD-001 |
|------|--------------|----------------|
| *581 | Casing Drill | SN - MA-CD-002 |

Sonic Drills

▶ (3) 55-kW hydraulic powered sonic drills, 3.7-m mast height w/ compact sonic drill head, vibration oscillator, (2) synchronized extenders, rod clamp, flood light, 15kN to 60-kN clamping force, foot clamp, casing rack, hydraulic pump & tank, operator controls, instrumentation, fire extinguisher & fork pockets for tractor to transport.

| *723 | Sonic Drill | SN -26264204 |
|------|-------------|---------------|
| *725 | Sonic Drill | SN - 27314302 |
| *727 | Sonic Drill | SN - 27316102 |

Heli Drill.

*853 / 2014 Dando Rig - Heli Track Rig

854

Heli-tec 2000 assembly c/w spares, tools, carriage and packing

858 (1) NEW - Heli Casing Drill built 2014 - 2015.

Cert. Expired - Mar 2020

859 (1) NEW - Heli Casing Drill built 2017

Cert. Expired - Jan 2020

Discovery Drills

(2) Discovery drill powered by Perkins Model 1104C-44TA turbo charged diesel engine rated at approximately 130-hp. Drill has 28,000-lb pull back, 72-in stroke, 45-90 degree working angle, air & mud rotary & twin cylinder feed, centralized controls, hydraulic pump & tank, heat exchanger, block heater, battery, winch & 55-gallon fuel tank.

704 2006 Discovery II Core Drill

SN-MMP-001-2006-239471

705 2006 Discovery II Core Drill

SN- MMP-001-2006-239472

Jackhammer Drills

► (6) Jackhammer air drills 180-rpm rotation speed, 3-m drill depth.

Trailer Mounted Drills

825 1994 TH75E Trailer Drill;

- Trailer: 1994 Mond Model 40-53 tri-axle dual wheel commercial trailer.
- Ingersoll Rand T3W mast 45-ft long rated at 100,000-lb (44,400-daN) pullback & static hook load capacity and 30,000-lb (13,500) pull down. Mast is complete with; ¾-in cabling, dual raising cylinders, 6-in crown sheaves, make-up/break-out wrench and Petol wrench. Cummins Model KTA-190 deck engine rated at approximately 480-hp.
- Integral hydraulic system including; (4) pumps, common reservoir, thermal exchanger and infrastructure for interconnecting plumbing.
- King Model CM25 swivel
- ▶ Deck mounted BOP controls
- ▶ 900/350 air compressor

VIN - 2M9322182R1005044 License No. 4LA9-40

SN - 3423

EGD Drill

*861 New Complete Series III drill rig w 3 Kubota 1505 engines, large drill head and bhp safety pack, incl. Engine Isolators/Lockout, added Reservoir and Control Panel Guarding & + 1 E-Stop)

EGD 111 Rig

Mud Tanks

* Denotes Not Viewed

Unit No.

Description

Identification Number

823 2005 U-built Mud Tank Trailer; Rig 825

▶ 2005 U-built Flat-Deck trailer, tridem axle, dual wheel, approximately 48-ft long. Sloped bottom mud tank approximately 18-M³, 3-compartments, level indicators, mix guns, chemical mix barrel, degasser & DFTS Model DF275XG shale shaker. Mix room w/ pumps & hopper.

VIN - 2AT5072705U301014

CVIP - Sep 2016 License - 4LA9-38 Shaker - 2007

844 Mud Tank; Rig 815

(3) - 28-M³, low profile mud tank C/W shale shakers, skimmers, interconnecting piping, mud guns etc.

Misc. Mud Tanks

- ► (4) new skid mounted mud tanks; 10-M³, 3-compartment, 8-ft wide x 30-ft long complete with hand rails, access stairs & mix room.
- (7) shallow hole sloped bottom mud tanks 8-ft wide x 15-ft long approximately 5-M³, 3-compartments complete with hand rails
- (3) new single compartment mix tanks complete with Agitator powered by Baldor electric motor, hand rails & stabilization frame.
- ➤ (3) skid mounted sloped bottom mud tanks 8-ft wide x 40-ft long, approximately 16-m³ 4-compartment complete with Swaco adjustable linear shale shaker, trash pumps, walkways & hand rails.
- Skid mounted sloped bottom mud tank w/ mix guns, chemical mix barrel, degasser, choke manifold, drain ports access stairs & safety railings. Mix room consisting of mix hopper, steam heater & Forum Model 999881BE0 6x5x14 centrifugal pump powered by 50-hp electric motor.

Pump - 16634

Skid mounted sloped bottom mud tank w/ mix guns, chemical mix barrel, degasser, choke manifold, drain ports, access stairs & safety railings Mix room consisting of mix hopper, steam heater National Oilwell 6x5x11 centrifugal pump powered by electric motor.

Substructures

* Denotes Not Viewed

Unit No.

Description

Identification Number

822 2005 U-built Trailer Substructure; Rig 825

2005 tandem axle quad wheel trailer substructure w/ fold down ramps, access stairs, hand rails, levelling jacks, BOP handling system, hydraulic pump & tank.

831 Skid Mounted Substructure; Rig 815

Free standing skid mounted hydraulic substructure complete with fold down ramps, drill floor, access stairs, hand rails, hydraulic pump powered by electric motor & hydraulic tank, steam heater, BOP handling system & 3,000-lb pipe arm.

720S-725S

Substructures

(6) substructures w/ drive-on folding ramps, folding wing walks, hand rails & access stairs.

VIN - 2AT5072725U301015

SN - 1104 CVIP - Sep 2016 License No. 4LA9-36

Core Trucks

* Denotes Not Viewed

| Unit No: | Description | Identification Number |
|-------------|---|---|
| 755 | 2003 International Core / Steam Truck; | VIN - 1HTWGADRX3J072703 |
| > | Truck: 2003 International Model 7400 6X4 single-steer tandem-drive rear axle truck. Truck is powered by International Model DT530 diesel engine. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank. | Eng SN - 531HM2U1390587 Odometer - 158,091-kms Proof Meter - 9,914-hrs CVIP Expires - Oct 2018 |
| > | Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp. | Hrs 13,685 |
| > | Boiler: 2010 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump. | SN - 159714 CRN - V2589.2 |
| > | Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment. | |
| | | |
| 756 | 2008 Sterling Core / Steam Truck; | VIN - 2FZHAZDEX8AZ29884 |
| > | Truck: 2008 Sterling Model L9500 single-steer tandem- drive rear axle truck. Truck is powered by Cat Model C13 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls. | Odometer - 25,422-km Proof Meter - 12,823-hrs CVIP Expired - Oct 2019 |
| > | Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp. | Hrs 7,340 |
| > | Boiler: Columbia Type CT 20-hp boiler w/ igniter, water tank & pump. | SN - 161387 A No 632429 |

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

SN - RY8034752

757 2008 Sterling Core / Steam truck

Truck: 2008 Sterling Model L9500 single-steer tandemdrive rear axle truck. Truck is powered by Cat Model C13 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls.

Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp.

Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

VIN - 2FZHAZDE18AZ29885

Odometer - 20,609-km Proof Meter - 2,183-hrs CVIP - CV5529234 CVIP Expires - Nov. 2016

Hrs. - 26,478

SN - 161078 CRN - V9213.2

*758 2008 Sterling Core / Steam Truck;

- ► Truck: 2008 Sterling Model L9500 single-steer tandemdrive rear axle truck. Truck is powered by Cat Model C13 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls.
- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp.
- Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.
- Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

VIN - 2FZHAZDE38AZ29886

Odometer - 13,770-km Proof Meter - 5,940-hrs Engine SN - LEE03044 CVIP - CV5529290 CVIP Expires - Jan. 2017

> SN - 161069 CRN - V9213 SN - RY8034731

759 2008 Sterling Core / Steam Truck;

VIN - 2FZHAZDE78AZ29888

➤ Truck: 2008 Sterling Model L9500 single-steer tandemdrive rear axle truck. Truck is powered by Cat Model C13 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls. Odometer - 17,77-km Proof Meter - 8,267-hrs Engine SN - LEE03103 CVIP Expired - Oct 2019

► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.

Hrs. - 20,416

Boiler: 2013 Columbia Type CT-20 rate at 20-hp c/w igniter, water tank & pump.

SN - 161382 CRN No. - V9213.23

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

SN - RY8035124

760 2008 Sterling Core / Steam Truck;

VIN - 2FZHAZDE58AZ29887

Truck: 2008 Sterling Model L9500 single-steer tandemdrive rear axle truck. Truck is powered by Cat Model C13 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls. Odometer - 19,432-km Proof Meter - 8,252-hrs Engine SN - LEE03052 CVIP Expired - June 2019

Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.

Hrs. - 12,265

▶ Boiler: Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.

SN - 159712 CRN - V2589.2

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

SN - RY8030531

762 2009 International Core / Steam Truck

VIN - 1HTWNAZR69J139157

➤ Truck: 2009 International Model 7500 SBA 6X4 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce 9.3-litre diesel engine & is fitted with drivers airride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls.

Odometer - 16,812-kms Proof Meter - 8,035-hrs Engine SN - 449108 CVIP Expired - Nov. 2018

Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp. Hrs. - 18,225

 Boiler: 2014 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

SN - 161068 CRN No. V9213.23

SN'- RY10009189

763 2011 International Core / Steam Truck

Truck: 2011 International Model Work Star 7500 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce Model GD1350 9.3-litre L6 diesel engine rated at 350-bhp @2,000-rpm. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank.

VIN - 1HTWNAZT9BJ394662

Odometer - 15,841-kms Proof Meter - 5,217-hrs CVIP Expired - Dec 2019

- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.
- Boiler: Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.
- Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

Hrs. - 15.884

SN - 161070 CRN No. - V9213.2 SN - RY10009189

783 2013 International Core / Steam Truck

► Truck: 2013 International Model Work Star 7500 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce 10 Model A350 9.3-litre diesel engine rated at 350-bhp @ 2,000-rpm. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank.

VIN - 1HTWNAZT2DJ381027

Odometer - 8,416-kms Proof Meter - 2,459-hrs CVIP Expired - May 2015

- Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.
- ▶ Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.
- Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

Hours - 3.622

SN -161073

*784 2013 International Core / Steam Truck

- ➤ Truck: 2013 International Model Work Star 7500 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce 10 Model A350 9.3-litre diesel engine rated at 350-bhp @ 2,000-rpm. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank.
- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.
- ▶ Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.
- Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

VIN - 1HTWNAZT4DJ381028

Odometer - - 10,287-km Proof Meter - 1,866-hrs CVIP - CV5529275 CVIP Expired - Dec. 2016

> SN - 161071 CRN No. V9213.2

*785 2013 International Core / Steam Truck

- ➤ Truck: 2013 International Model Work Star 7500 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce 10 Model A350 9.3-litre diesel engine rated at 350-bhp @ 2,000-rpm. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank.
- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approx. 54-hp.
- ▶ Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.
- Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

VIN - 1HTWNAZT0DJ381026

Odometer - 12,061-km Proof Meter - 2,414-hrs CVIP - CV6031804 Expires - May 2018

Hrs. - 4,426

SN - 161074

786 2013 International Core / Steam Truck

Truck: 2013 International Model Work Star 7500 singlesteer tandem-drive rear axle truck. Truck is powered by Maxxforce 9.3-litre L6 diesel engine & is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks and boiler blow down tank.

VIN - 1HTWNAZT9DJ381025

Odometer - 13,030-km Proof Meter - 3,826-hrs CVIP - Dec 2019 Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp. Hrs. - 7,689

► Boiler: 2012 Columbia Type CT 20-hp boiler w/ igniter, water tank & pump.

SN - 161072

Core shack: 8-ft wide x 30-ft long container equipped w/ side & rear access doors, fold down walkway, power tail platform, exterior lighting, tools, instrumentation, utility bench & safety equipment.

Boiler Trucks & Trailers

* Denotes Not Viewed

Unit No.

Description

Identification Number

777 2008 International Boiler Truck:

- ➤ Truck: 2008 International Model DuraStar 4400 singlesteer, single-drive rear axle truck. Truck is powered by MaxxForce DT530E Model CH275 turbo-charged diesel engine rated at 275-hp @ 2,000-rpm with 8.7-litres of displacement. Truck is fitted with drivers air-ride seat, airride suspension, dual fuel tanks, boiler blow down tank & electronic controls.
- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp.
- ▶ Boiler: Williams & Davis Model 780 boiler w/ igniter, water tank & transfer pump.
- ► Boiler is housed in 8-ft wide x 24-ft long container equipped w/ side & rear access doors, tools, instrumentation, utility bench & safety equipment.

VIN - 1HTMKAAP78H642728

Km - 311,363 Hrs - 4,951 CVIP Expired - Sept. 2015 License No. - BBH-4903

Hrs - 14,128

SN - 9016 CRN No. - H-5927.2

782 2001 International Boiler Truck;

- ► Truck: 2001 International Model DuraStar 4900 6X4 single-steer tandem-drive rear axle truck. Truck is powered by DT530E Model CH275 turbo-charged diesel engine rated at 275-hp @ 2,000-rpm with 8.7-litres of displacement. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls.
- ► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp.
- Boiler: Saskatoon Model 0TS-020H boiler w/ igniter, water tank & transfer pump.
- ▶ Boiler is housed in 8-ft wide x 24-ft long container equipped w/ side & rear access doors, tools, instrumentation, utility bench & safety equipment.

VIN - 1HTSHADR91H367467

Odometer - 356,169-km Engine - 531HM2U1262792 License No. - BFV -0572

Hrs - 4,007

SN - 4066

809 2000 International Boiler Truck:

Truck: 2000 International Model 9200 i6X4 single-steer tandem-drive rear axle truck. Truck is powered by Cat Model C12 diesel turbo-charged engine rated at 455-hp @ 1,800-rpm with 11.9-litres of displacement. Truck is fitted with drivers air-ride seat, air-ride suspension, dual fuel tanks, boiler blow down tank & electronic controls.

VIN - 2HSCEAXR3YC077580

Odometer - 944,773-kms Engine SN - 2KS53340 CVIP Expired - Jan 2019 License No. - BJC-5692

► Genset: Stamford Model BCI184E1L-203A 25-kVA generator powered by Isuzu Model 4LE1 diesel engine rated at approximately 54-hp.

HRs - 6,633

▶ Boiler: Fuel Master Model C0-45 boiler w/ igniter, water tank & transfer pump.

SN - 0908-264

▶ Boiler is housed in 8-ft wide x 24-ft long container equipped w/ side & rear access doors, pressure washer, tools, instrumentation, utility bench & safety equipment.

832 Trailer mounted Hurst Boiler 80-hp; (Rig 825)

► 1999 Custom tandem axle dual wheel commercial trailer w/ mounted boiler building.

ater SN

▶ Boiler: Hurst Model 0550339 80-hp boiler w/ igniter, water tank & transfer pump.

► Boiler building also complete with fuel tank, access ladder, rear & side fold down walkways.

SN - S400-150-13M

VIN - LJTR0AL0512Y6211 CVIP - Jul 2015

833 1999 Boiler Trailer;

- ► 1999 Custom tandem axle dual wheel commercial trailer w/ mounted boiler building.
- ► Boiler: Hurst Model 0550339 80-hp boiler w/ igniter, water tank & transfer pump.
- Boiler building also complete with fuel tank, access ladder, rear & side fold down walkways.

VIN - LJR01AL0Y52662149 CVIP - Sep 2016

SN - DS400-150-4M

SN - DS400-150-19M

834 Skid mounted Boiler Building: (Rig 815)

2006 Boiler: Hurst Model 0630318 80-hp boiler w/ igniter, water tank & transfer pump.

•

▶ Boiler building also includes fuel tank, storage compartments, drain ports & roof access ladder.

835 Skid mounted Boiler Building:

► Boiler: Williams & Davis Model 777 80-hp boiler w/ igniter, water tank & transfer pump.

SN - 8108

▶ Boiler building also includes fuel tank, storage compartments, drain ports & roof access ladder, fuel tank out of service 12/31/12.

836 Skid mounted Boiler Building;

▶ Boiler: Williams & Davis Model 777 80-hp boiler w/ igniter, water tank & transfer pump.

SN - 8152

► Boiler building also includes fuel tank, storage compartments, drain ports, exterior storage basket & roof access ladder.

837 Skid mounted Boiler Building;

▶ Boiler: Williams & Davis Model 780 60-hp boiler w/ igniter, water tank & transfer pump.

SN - 7668

▶ Boiler building also includes fuel tank, storage compartments, drain ports, exterior storage basket & roof access ladder.

838 Skid mounted Boiler Building;

▶ Boiler: Williams & Davis Model 777 80-hp boiler w/ igniter, water tank & transfer pump.

SN - 8185

▶ Boiler building also includes fuel tank, storage compartments, drain ports & roof access ladder.

Pipe Trucks

* Denotes Not Viewed

| ĺ | J | n | i | ļ |
|---|---|---|-----|---|
| 4 | V | | 100 | 1 |

394

Description

Identification Number

VIN - 1FVYZSYB5ML443506

Odometer - 563,836-km

Hrs - 23,052

CVIP Expired Sept 2015

SN - 63423

Cert. Expired - Sept. 2015

Odometer - 266,467-km

Hrs - 6,324

CVIP Expired - June 2016

393 1991 Freightliner Pipe Truck w/ Crane

➤ Truck: 1991 Freightliner Model FLC11264T/ST single steer tandem drive truck. Truck is powered by Cat Model 3406B (14.6-litre) diesel engine. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

Ferrari Folding Crane Model F560.A3 with a maximum lifting capacity of 42,700 ft-lbs and three stage (A3) hydraulic extension.

1991 Freightliner Pipe Truck w/ Crane

VIN - 1FVXZXYB7LL443532

- Truck: 1991 Freightliner Model FLC11264T/ST single steer tandem drive rear axle truck. Truck is powered by Cat Model 3406B (14.6L) diesel engine. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.
- Crane: 2002 Hiab Model 060-3 with a maximum lifting capacity of 37,150-ft-lbs and hydraulic outreach of 29-ft 3-in.

SN - 5263 Cert. Expired - Sept. 2016

VIN - 1HTMSAAR85H142283

Odometer - 43,717-km

Hrs - 13,051

CVIP Expired October 2018

*622 2005 International Pipe Truck w/ Crane

- ➤ Truck: 2005 International Truck Model 4400 SBA 6X4 single steer tandem drive rear axle truck. Truck is powered by International Model DT466 (7.6L) diesel engine. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.
- Crane: 2004 Hiab Model 060 with a maximum lifting capacity of 37,150-ft-lbs and hydraulic outreach of 29-ft 3-in.

SN - 5989 Certification - Sept. 2015

663 2007 Kenworth Pipe Truck w/ Crane

VIN - 2NKDLU0X67M930378

Illustrative list of indicative assets

Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Truck is powered by CAT C13 diesel turbocharged engine rated at 525-hp @ 1,800-rpm unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

Odometer - 31,294-km Hrs - 19,768 Engine SN - KCB77952 CVIP - Nov 2019

Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs.

SN - 1395 CVIP - Nov 2019

*664 2007 Kenworth Pipe Truck w/ Crane

► Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-12 335 (12.0 L) diesel engine unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

VIN - 2NKDLU0X87M930379

Odometer - 32,844-km* Hrs - 14,438*

 Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs.

SN - 1394

*665 2007 Kenworth Pipe Truck w/ Crane

➤ Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-13 (12.5 L) diesel engine unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

VIN - 2NKDLU0X47M930380

Odometer - 30,659-km Hrs - 14,065 Engine SN - KCB77951 CVIP Expired - June 2018

► Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs.

SN - 1396

683 2007 Kenworth Pipe Truck w/ Crane

VIN - 2NKDLU0X67M930381

Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-12 diesel engine unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

Odometer - N/A Hrs - N/A CVIP - Dec 2019

Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs. SN - 1397

709 2008 Kenworth Pipe Truck w/ Crane

Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-13 (12.5 L) diesel engine. Truck is fitted with approximately 6-m³ belly tank and droppocket railing, access stairwell etc.

VIN - 1NKDLU0X68J935749 Odometer - 37,682-km Hrs - N/A CVIP - Nov 2019

Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs.

710 2008 Kenworth Pipe Truck w/ Crane

➤ Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-13 (12.5 L) diesel engine unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

SN - 1597 Certification: Nov 2019

VIN - 1NKDLU0X28J935750

Odometer - 29,435-km Hrs - 23,623 Engine SN - LEE04823 CVIP - Nov 2019

Crane: 2006 HIAB Picker Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs. SN - 1593 Cert. Expires: Nov 2019

711 2008 Kenworth Pipe Truck w/ Crane

- Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C-13 (12.5 L) diesel engine rated at 525-hp @ 1,800-rpm. Truck is unitized with Eaton Fuller Model RTL0169418B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.
- Crane: 2003 Hiab 060 with a maximum lifting capacity of 37,150-ft-lbs and hydraulic outreach of 29-ft 3-in.

VIN - 1NKDLU0X48J935751

Odometer - 38,965-kms Hrs - N/A Engine SN - LEE04801 CVIP Expires - Nov. 2019

SN - 5827 Cert. Expired - Nov 2019

*712 2008 Kenworth Pipe Truck w/ Crane

VIN - 1NKDLU0X68J935752

Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cat Model C13 turbocharged diesel engine rated at 525-hp @ 1,800-rpm. Engine is unitized with Eaton Fuller Model RTL016918B 18-speed manual transmission. Front suspension is equipped with spring-ride single steer front axles rated at 18,740-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tandem axles rated at 46,000-lbs fitted with air-operated brakes and steel wheels mounted on 11R24.5 tires. Tractor is complete with; dual fuel tanks, 2-way radio, CB, etc. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

Odometer - 43,686-km Hrs - 11,324 Engine SN - LEE02163 CVIP Expires - June 2019

► Crane: 2006 HIAB Picker Model 077 CLX with a maximum lifting capacity of 50,600 ft-lbs.

SN - 1579

*753 2008 Kenworth Pipe Truck w/ Crane

Truck: 2007 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cummins Model ISM-410 turbo-charged diesel engine rated at 550-hp @ 2,100-rpm. Truck is unitized with an Eaton Fuller Model RTL016918B 18-speed manual transmission. Truck is fitted with approximately 6-m³ belly tank and drop-pocket railing, access stairwell etc.

VIN - 1NKDL00X59R942218

Odometer - 23,495-km Hrs - 8,176 Engine SN - 5011513 CVIP - CV5636515 CVIP Expires - Jan 2017

Crane: 2008 HIAB Model 077CLX with a maximum lifting capacity of 50,600 ft-lbs. SN - C4-L077-002584 Cert. Due - June 2017

Heavy Vehicles

* Denotes Not Viewed

Unit No.

Description

Identification Number

*506 1995 Western Star

- Truck: 1995 Western Star Model 4964F single steer tandem drive rear axle truck. Truck is powered by Cat Model 3406 (14.6L) diesel engine unitized with Eaton Fuller Model RTL014613B 13-speed manual transmission.
- Water Tank: 1997 Hamms water tank; 100BBL capacity.

*582 2002 Western Star Winch Tractor

- Truck: 2002 Western Star Model 4964FX single steer tandem drive rear axle truck. Truck is powered by Cat Model C-15 diesel engine unitized with Eaton Fuller Model RTL018918B 18-speed manual transmission.
- ► Winch: Model No. 62AAX1L5A

612 2004 Western Star c/ Crane

- ► Truck: 2004 Western Star Model 4964FX single steer tandem drive rear axle truck. Truck is powered by Cat Model C-15 diesel engine unitized with Eaton Fuller Model RTL018918B 18-speed manual transmission.
- Crane: 1999 Ferrari Model F718A5 with a maximum lifting capacity of 1.5-T, 12.1-M maximum reach and five stage (A5) hydraulic extension.

625 2006 Western Star Winch Tractor

Truck: 2006 Western Star Model 4900 FA single steer tandem drive rear axle truck. Truck is powered by Cat Model C-15 diesel engine unitized with Eaton Fuller Model RTL018918B 18-speed manual transmission.

VIN-2WLPCCCF7SK936087

KM - 236,818 Hrs - 4,466

SN - 129711546

VIN-2WLPDD3J52K972898

Engine SN - 6NZ48527 KM - 119,819 Hrs - 23,495

SN - 22040801L

VIN-5KJJALAV64PN01875

KM - 638,577-km Hrs -12,414 CVIP -Jun 2020

SN - 42508 Cert. Expired - Jun 2019

VIN - 5KJJAEAVX6PV13543

KM - 932,171-kms Hrs - 13,810 CVIP Expires - Apr 2020 *667 2006 Sterling; 2006 Sterling tractor powered by MBE 926 (7.2L) engine.

VIN - 2FWBCHDJ56AW31051 KM - 86,758 Hrs - 16,489

*691 2007 Sterling (not viewed by appraiser)

Truck: 2007 Sterling single-steer single axle tractor powered by MBE 926 (7.2L) engine rated at 300-hp @ 2,200-rpm.

VIN - 2FWBCHDJ67AY20308

Odometer - 103,017-kms Hrs - 17,347 Engine SN - 0906626611 CVIP Expired - Aug. 2015

692 2004 International Single Truck Axle

Truck: 2004 International Durastar Model 4300 SBA 4X2 single-steer single axle truck. Truck is powered by International Model C230 diesel engine rated at approximately 230-hp unitized with Eaton Fuller transmission & dual fuel tanks.

VIN - 1HTMMAAP64H656401

Odometer - N/A Hours - N/A Engine - 470HM2U1424218 CVIP - Sep 2019

*749 2009 Peterbilt

- Truck: 2009 Peterbilt Model 340 powered by PX-8 (8.3L) engine.
- ➤ 2008 Reimer Volumetric Mixer w/ 10-M³ production capacity @ 50-m/hr.

VIN - 2NPRLN0X49M783454

Odometer - N/A CVIP Expired - Nov 2019 SN - R1096408

761 2010 Peterbilt

- Truck: 2010 Peterbilt Model 340 powered by PX-8 (8.3L) engine.
- ▶ 2009 Reimer Volumetric Mixer w/ 9-m³ production capacity @ 50-m/hr.

VIN - 2NPRLN0XXAM795595

SN - R10122K05009SP

*780 2012 Kenworth T800 Fuel/Lube Truck

- Truck: 2012 Kenworth Model T800 single steer tandem drive rear axle truck. Truck is powered by Cummins ISX15 485 (14.9L) diesel engine. Truck is mounted on single-steer front axle rated at 20,000-lbs and 46,000- tandem rears.
- ▶ QT Equipment enclosed mobile fuel-lube package consisting of (6) oil tanks, (1) diesel tank, (1) antifreeze tank, (1) salvage tank and common product dispensing-reclamation system c/w air compressor.

VIN-1NKDL40X2CJ333617

Engine SN - 79527368 KM - 43,087 Hrs - 5,890

*807 2001 Freightliner FLD120 Fuel Truck

VIN-1FVHAHCG41PK00755

Truck: 2001 Freightliner Model FLD120 single steer tandem drive rear axle truck. Truck is powered by Detroit Series 60 (12.7L) diesel engine. Truck is mounted on single-steer front axle rated at 20,000-lbs and 40,000- tandem rears.

Engine SN - 79527368 KM - 683,280 Hrs - 5,751

 Fuel tank w/ transfer pump, distribution hose and nozzle.

*808 2004 Freightliner M2 w/ Cement Mixer

► Truck: 2004 Freightliner Model M2 w/ single steer front axle and single rear axle. Truck is powered by Cat C7 (14.9L) diesel engine. Truck has ridged roof w/ tarped side curtains & rear power-lift gate.

- Cement mixing unit c/w integral hydraulic power unit, mixing barrel w/ hydraulic auger and powered distribution hose.
- Stamford-Issue 14-kW genset c/w electric start & day tank.
- Ingersoll Rand vertical air compressor

852 2013 Western Star Winch Tractor

Truck; 2013 Western Star single steer tandem axle truck powered by a Detroit Diesel (DD15) turbocharged diesel engine rated at 560-hp @ 1,800-rpm with 14.8-litres of displacement and positive-air shut off. Engine is unitized with a Eaton Fuller RTLO-18918B manual transmission. Front suspension is equipped with spring-ride tandem front axles rated at 18,000-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tandem rated at 46,0000-lbs fitted with air- operated brakes and chrome wheels.

VIN-1FVACXDC64HN18151

Engine SN - KAL26629 KMS - 453,919

VIN - 5KJJALDR6DPFA5857 KM - 340,475 Hrs - 5,775 CVIP Expires - Aug 2019

*855 2004 Freightliner Vacuum Truck

VIN - 1FVHALAV040M80779

Truck; 2004 Freightliner single steer tandem axle truck powered by a Caterpillar Model C-15 turbocharged diesel engine rated at 475-hp with 14.8-litres of displacement and positive-air shut off. Engine is unitized with a Eaton Fuller manual transmission. Front suspension is equipped with spring-ride tandem front axles rated at 18,740-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tandem rated at 46,0000-lbs fitted with air- operated brakes and chrome wheels.

Odometer - 454,616-km Hours - 3,665 Engine SN - MBN28301 CVIP - CV5432608 CVIP Expired - August 2016

► Tank; 2003 Proxy Weld Industries tank with 13,033-lites volumetric capacity. Tank is rated at MAWP 25-psi @ 200°F, MDMT -200F @ 25-psi. Design temperature range -29°C to 93°C. Head and shell material SA 36. W & RT3 stamp designations.

SN - 03-0646 T-CRN - Z_.02.468.01.02 TC Spec - 407/412

856 2010 Peterbilt Vac Truck

Truck; 2010 Peterbilt single steer tandem axle truck powered by a Cummins turbocharged diesel engine rated at 475-hp with 14.8-litres of displacement and positive-air shut off. Engine is unitized with a Eaton Fuller manual transmission. Front suspension is equipped with spring-ride tandem front axles rated at 18,740-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tandem rated at 46,0000-lbs fitted with air- operated brakes and chrome wheels.

VIN - 1NPTL40X3A0798361

Odometer - NA Hours - NA Engine SN - MBN28301 CVIP - CV5829725 CVIP Expired - October 2017

► Tank; 2010 Rebel Metal Fabricators tank with 13,183-lites volumetric capacity. Tank is rated at MAWP 25-psi @ 212°F, MDMT -200F @ 25-psi. Design temperature range -29°C to 100°C. Head and shell material SA 36. Max. loading rate and unloading rate 10,000-lpm. W & A stamp designations.

SN - PRTVAC.513.02.10 T-CRN - Z.05.386.11.06 TC Spec - 412

862 2006 Sterling Tandem Axle Water Truck

VIN - 2AESTGA086E000153

Truck; 2006 Peterbilt single steer tri-drive truck powered by a Mercedes-Benz turbocharged diesel engine rated at 450-hp @ 1,900-rpm with 14.0-litres of displacement and positive-air shut off. Engine is unitized with a Eaton Fuller manual transmission. Front suspension is equipped with spring-ride tandem front axles rated at 18,740-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tandem rated at 46,0000-lbs fitted with air- operated brakes and chrome wheels.

Odometer - 171,979-km Hours - 27,865 CVIP Expired - Feb 2019

Advance, Alum Tank, 20-m³, Spec 406, 4-in production pump

*863 2006 Western Star Tri-Drive Water Truck

Truck; 2006 Peterbilt single steer tri-drive truck powered by a Detroit Diesel Series 60 turbocharged diesel engine rated at 515-hp @ 1,800-rpm with 14.0-litres of displacement and positive-air shut off. Engine is unitized with a Eaton Fuller manual transmission. Front suspension is equipped with spring-ride tandem front axles rated at 18,740-lbs fitted with dual power steering boxes, air-operated brakes and chrome wheels. Rear suspension is equipped with tri drive fitted with air- operated brakes and chrome wheels.

VIN - 5KKPALCK86PV00223

Odometer - 241,226-km Hours - 33,817 Engine SN - 06R0855839 CVIP - CV5636513 CVIP Expired - Jan. 2017

Trailers

* Denotes Not Viewed

| DONO | tes Not viewed | • |
|--------------|--|--|
| Unit No. | Description | Identification Number |
| | | |
| 270 | 1979 Willock Hi Boy Trailer | 79WRL098 |
| *384 *414 | 1990 Scona Lowboy flat deck trailer; approximately 8-ft wide x 48-ft long, fifth wheel hitch; Tandem Axle, Double Wheel w/ hand-operated jacks. 1992 Titan Flat Deck | VIN - 2E9L40D20L3003314 CV2750697 CVIP Exp July 2014 License No. 9227-56 VIN - 1T9F20200N1211292 |
| *421 | 1980 Traileze 45-ft Hiboy trailer mounted on tandem axles. | SN - 5962480 |
| *422 | 1980 Trail mobile 45-ft Hiboy trailer mounted on tandem axles. | SN - 18011010778004 |
| 423 | 1984 Manac 45-ft drop deck trailer | SN - 2M5121372E1010231 |
| *424T | Trailer, approximately 7.5-ft wide x 16-ft long flat deck mounted on tandem axles w/ gooseneck hitch. | SN - NA |
| > | 1984 Ingersoll rand air compressor energized by diesel engine. | SN - 140224 |
| 459 | 1995 Aspen Scissor Trailer; approximately 8-ft wide x 40-ft long mounted on tri axle rated at 60,000-lbs. | SN - 2A9LB4031SS037332 |
| *512 | 1998 Custom Built deck trailer | SN - BDC512 |
| *513 | 1997 Trailtech CT220 trailer; approximately 7.5-ft wide x 18-ft long rated at 44,000-lbs, mounted on tandem axles w/ dual wheels. | SN - 2CUECERN7V2002794 |
| *514 | 1998 HAYSHED 5X10 TILT TRAILER | VIN - 2H9FV1017W1058284 |
| *545 | 16-ft Gooseneck flat deck trailer, not viewed by appraiser. | SN - 2WZGF1624Y0006551 |
| 566 | 1995 Kalyn drop deck trailer; approximately 40-ft long, mounted on tandem axles w/ dual wheels. | SN - 1K9F48246S1005351 |
| *567 | 1995 Kalyn drop deck trailer; approximately 40-ft long, mounted on tandem axles w/ dual wheels. | SN - 1K9F48244S1005350 |

| 568 | ATCO Sleigh Shop w/ 10-kW genset compartment | SN - 132005233 |
|------|--|--|
| *572 | 1998 Doepker 53-ft drop deck trailer, TRA-DW | SN - 2DEDDFZ35W1010752 |
| *578 | 1987 Chieftain 48-ft drop deck trailer | SN - 2C9SD4823HC034054 |
| *588 | 2002 Wells Cargo enclosed trailer; approximately 16-ft long mounted on tandem axles. | SN - 1WC200G2X24045018 |
| *595 | 2002 Wells Cargo enclosed Trailer approximately 20-ft long mounted on tandem axles. | SN - 1WC200J2224046432 |
| *614 | 2001 Rainbow flat deck trailer, 6-ft long single axle | SN - 2R94P222211625055 |
| 616 | 2003 Lode King 53-ft drop down Trailer, TRA-DW | VIN - 2LDSA53333C038604 CVIP - Expired Dec 2019 |
| 617 | 2004 Columbia Remtec Fuel Bulker, Spec TC 406, 40,000-m³, alum tank, c/w 8-kWa genset, mounted on tridem axle trailer | VIN - 2C9LCA3V941026070 CVIP - Expired Sep 2018 |
| 620 | 2004 Aspen 53-ft scissor neck trailer, TRA-DW | SN - 2A9LB40364N125391 CVIP - Expired Oct 2019 |
| *633 | 2005 Wells Cargo 20-ft trailer | SN - 1WC200J2154055840 |
| *634 | 2005 Wells Cargo 20-ft trailer | |
| 636 | 2005 Wells Cargo 16-ft trailer mounted on tandem axles, c/w 5-kWa genset | SN - 1WC200G2654058921 Hrs - 17,029 |
| *637 | 2005 Wells Cargo 20-ft trailer | S/N 1WC200J2954056993 |
| *649 | 1999 Lode King Trailer approximately 53-ft long mounted on tandem axles. | SN - N/A |
| 650 | 1999 Lode King Trailer approximately 53-ft long mounted on tandem axles. | VIN - 2LDSD5321X9032169 CVIP - Expired Jul 2015 |
| 651 | 1999 Lode King Trailer approximately 53-ft long mounted on tandem axles. | SN - 2LDSD5323X9032173 CVIP - Expired Jan 2018 |
| 656 | 2007 Wells Cargo 20-ft Trailer mounted on tandem axles, c/w 24-kWa | SN - 1WC200J2074064693 CVIP - Aug 2017 |
| *659 | genset. 2007 Wells Cargo 16-ft trailer mounted on tandem axles. | SN - 1WC200G2074064698 |
| 660 | 2007 Wells Cargo 20-ft trailer mounted on tandem axles, c/w 20-kWa genset | SN - 1WC200J2674064701 CVIP - Dec 2017 |
| *671 | 2007 20' GOOSENECK TRAILER | SN - 2DAHC62137T007000 |
| *674 | 2007 Wholesale Trailers flat deck trailer; approximately 7.5-ft wide x 20-ft long mounted on tandem 12,000-lb axles w/ goose neck hitch. | SN - 2DAHC62157T007001 |

| *676 | 2007 20' GOOSENECK TRAILER | SN - 2DAHC62177T007002 |
|-----------|--|--|
| 697 | 2007 Columbia Remtec Fuel Bulker, Spec TC 406, 40,000-m³, alum tank, pump & hose assembly, mounted on tridem axle trailer | VIN - 2C9LCA3V471026059 CVIP - May 2019 |
| *707 | 2008 Wells Cargo enclosed trailer; approximately 16-ft long mounted on tandem axles. | SN - 1WC200G2584068215 |
| *708 | 2008 Wells Cargo enclosed trailer; approximately 16-ft long mounted on tandem axles. | SN - 1WC200G2984068217 |
| *713 | 2007 Wells Cargo 20-ft Trailer mounted on tandem axles. | SN - 1WC200J2984068212 |
| 714 | 2008 Wells Cargo enclosed trailer; approximately 16-ft long mounted on tandem axles, c/w 20-kWa genset. | VIN - 1WC200J2084068213 |
| 720 | 2008 20-ft Flat deck trailer | VIN - 2DAHC62748T008243 |
| *731 | 2008 fifth wheel Flat Deck Trailer | VIN - 2DAHC62188T008726 |
| *734 · | 2008 Double A flat deck trailer;8-ft wide x 16-ft long mounted on tandem axles w/ gooseneck hitch, not viewed by the appraiser. | VIN - 2DAHC62728T008595 |
| *743 | 2008 Double A flat deck trailer;8-ft wide x 16-ft long mounted on tandem axles w/ gooseneck hitch. | SN - 2DAHC2118T008857 |
| *752 | 2008 Double A flat deck trailer;8-ft wide x 16-ft long mounted on tandem axles w/ gooseneck hitch. | SN - 46UFU202881120606 |
| 818 | 2005 Loadcraft Pipe Trailer approximately 8-ft wide x 40-ft long mounted on tandem axles w/ dual wheels and air-operated brakes. Trailer is c/w drop-pocket railing. | SN -790496 |
| *819 | 2006 Loadcraft Pipe Trailer approximately 8-ft wide x 40-ft long mounted on tandem axles w/ dual wheels and air-operated brakes. Trailer | SN - 790498 |
| *851 | is c/w drop-pocket railing. 1998 Manac 53-ft tri-axle insulated dry van trailer. | VIN - 2M5931615W1052062 |
| 857 | 2013 Utility Trailer | VIN - 2CU138LA3D2032587 CVIP - Jan 2020 |
| 872 | 2018 Utility Gooseneck Trailer, c/w tandem axles, wooden deck w/ spring assisted beaver tail ramps, 8-ft x 28-ft | VIN - 16VGX2829J6009066 CVIP - Oct 2019 |

Misc. Buildings

* Denotes Not Viewed

821

| The second state of the second second section is a second | And the same and the factor than the same of the same | Constitution of the contract of the experience of the | And a second second second second second | |
|--|--|--|--|--------------------------|
| THE STATE OF THE PROPERTY OF THE PARTY OF TH | | | 经总统的经过的合理。 | |
| | Guarang de vergan arrienen | | STATE OF THE PROPERTY OF THE STATE OF THE ST | |
| | | | | |
| | | nd file of the late of the control o | | |
| Sales and a series of the first transfer | | Carried and the back and the back | | |
| (4) 中央社会局部企業等等的企業等的企業等等 | Take the Control of t | | | |
| 力也包括整理器等等等等的。 | 25.000.002.000.000.004.004.00 | rangan parangan parangan pangan p | | |
| · · · · · · · · · · · · · · · · · · · | | 3.8 0.00年20年20日 (李良-李明) (李良-文) | | |
| Unit | 医阿拉伯氏征 化可能性的 在地位 中的复数形式 | STATE OF THE PROPERTY OF THE P | "你你你你们的人,你只要你去这个个人 | Identification |
| - 0.0 Te | Docor | intion | | |
| | DESCI | ription | | |
| No. | i, ir albertale talental Plate vita Advikali | | | Number |
| | | 是是有多数的主要的 的复数形式 化邻苯基苯基甲基 | 的现在分词 化多种异性 医多种 医多种 医多种 | A SINUIIIDEL SA SESSORIA |
| THE RESERVE AND THE PROPERTY OF THE PARTY OF | | | ACTION OF THE STATE OF THE STATE OF THE | |
| | | \$2.5% 医眼球球球 (B. 1600) 2.5% 医眼球球球 | | |
| TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE | | 44 May 75 May 12 Wall and 2 May 18 Ma | | |
| A STATE OF THE STA | | \$14-5-4-6-6-6-5-5-5-19-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- | | |
| | | Transfer is the sole with the first court in | | |
| | | 的复数人名英格兰特里 化自己物质 医自己的现在分词 | STANDARD THE SECOND REC | |
| 一把建筑上海的老板上,有各种的大块大块,有位的东方的红色的 | there, which is the first of the second state of the second | Assert Section 25 The Court Section Section 25 The Court Section 25 The | Asset for the second second second second second | |

820 Trailer Mounted Pump Building; Rig 825

Custom built tandem axle dual wheel trailer complete with front stabilizing jacks and springride suspension.

- Pump building includes triplex mud pump powered by Volvo Model 1242 VE engine rated at approximately 515-hp, precharge & liner wash pumps. Pump is unitized with Eaton air shift transmission, pop valve, pulsation bottle & drop box.
- Building is also equipped w/ side & rear fold down walkways, storage racks, fuel tank & Ruffneck electric heater.

Tanks; Rig 825

Trailer Mounted Doghouse & Fuel / Water VIN - 2M5121462V1044739

VIN -

LJTR01AL0412Y5201

CVIP - Sep 2016

- ➤ Trailer: 1997 Manac Model Double Drop commercial trailer approximately 50-ft in length, tandem axle dual wheel w/ air-ride suspension custom built to accommodate fuel / water tank & doghouse.
- Drop down doghouse: equipped standard amenities including; knowledge box, locking storage compartments, instrumentation, utility bench, steam heaters, access ladder & stairs, etc.
- Water tank: 20,000-litre capacity equipped with (2) transfer pumps.
- Fuel tank: includes transfer pump & level indicator.

824 Combination Building: Rig 825

Accumulator, Genset, change room & utility room approximately 8-ft wide x 48-ft long w/ rear & side fold down walkways, exterior lighting, plug board & swing out cable support arm.

CVIP - Sep 2016 License No. 4LA9-37

SN - TK-304 (9015)

- Trailer: 1999 H-Made Model Chassey commercial trailer, tandem axle dual wheel custom built to accommodate combo building w/ wing walks, telescoping lighting, etc.
- VIN LJTR01AL041Y5211 CVIP - Sep 2016 License No. 4LA9-39
- ► Genset: Simpson-Maxwell Model 300VS-H4D-67 generator producing 270-kW & 337-kVa powered by Volvo Model TAD124GE 12.1-litre engine rated at approximately 500-hp.

Gen - C05E2972

Accumulator: Electronic Control Systems Model 4-6505-0-15 PLC 75-gallon accumulator w/ (4) stations,180-gallon tank capacity rated at 3,000-psi. Accumulator section also includes Speedaire air compressor. SN - 280505

- Change room complete with lockers, bench and table.
- Utility room includes bench w/ grinder, fastener storage bins & over head storage shelves.

826 Trailer Wellsite Building;

VIN - 2B953H03731004269

➤ 2003 BWS Model 53 Commercial trailer, triaxle dual wheel with fold down access stairs & customized to accommodate wellsite unit. CVIP - Mar 2016 License No. 4LA9-41

Wellsite; 10-ft wide x 48-ft long w/ standard amenities including; bedroom, office, Landry, kitchen, storage room & (2) washrooms.

*827 Wellsite Building;

2003 Travco Industrial Housing wellsite; 10-ft wide x 40-ft long w/ standard amenities including; bedroom, office, Landry, kitchen, storage room & Ruffneck washroom.

SN - WS1240314083

828 2012 Skid Mounted Core Shack; Rig 815

▶ 2012 skid mounted elevated core shack complete with (4) hydraulic elevation cylinders, storage basket, (2) access doors, stairs, handrails, utility table, storage cabinets & steam heater.

829 Scissor Doghouse w/ Pipe tub; Rig 815

- Doghouse: 12-ft x 12-ft skid mounted elevated doghouse w/ lockers, (2) access doors. Knowledge box, storage bench, etc....
- Pipe tub: hydraulic operated pipe storage tub complete w/ swing out arms, stabilization jacks & storage bin on end.

830 Pump Building; Rig 815

Continental Emsco Model D-375 duplex mud pump w pulsation bottle and 2-in pressure gauge.

 Pump is energized by Detroit Series 60 14.0litre diesel engine rated at approximately 665hp

Pump building is also complete w/ Eagle high output single stage air compressor, spare parts, storage compartments & fuel tank. SN - 131

SN - 06R0867347

860 Combination Building;

Accumulator / Gen section, change room fuel tank & utility room approximately 8-ft wide x 48-ft long.

Genset: Simpson-Maxwell Model 300VS-H4D-67 generator producing 270-kW & 337-kVa powered by Volvo Model TAD1240 GE 12.1-litre engine rated at approximately 500-hp.

Accumulator / Gen section complete with Model D03060-8S (4) station accumulator, small fuel tank, wiring & exhaust vent for genset (no genset in building).

► Change room equipped with lockers, bench, fastener storage bins, shelving & (2) fuel transfer pumps.

► Type 1A fuel tank; expired certification

Gen - C05V3019 Hrs - 29,108

SN - 3765

Forklifts/Loaders & Transport Buses

* Denotes Not Viewed

| Unit No. | Description | Identification Number |
|-------------|---|---------------------------------------|
| 229 | Cat Model V40C propane powered forklift w/ 3,700-lb lifting capacity. | SN - 75Y471 Hrs - 6,012 |
| 586 | Komatsu Model FG30HT-12 gas powered forklift w/ 6,000-lb lifting capacity. | SN - 556814A Hrs - 5,761 |
| 694 | 2007 John Deere Model 320 skid steer powered by Model 5024T liquid cooled turbo charged diesel engine rated at approximately 66-hp w/ 1,950-lb operating capacity, 66-in bucket, fork & power brush attachment. | SN - 135318 Hrs - 1,920 |
| 846 | 2012 John Deer 825i XUV Gator | SN - 1M0825GSVCM051678 Hrs - 2,251 |
| *849 | 2013 Cat Model 938K Loader complete with pipe grapple and forks. | Hours - N/A |
| *850 | 2013 Cat Model 938K Loaders complete with pipe grapple and forks. | Hours - 2,015 |

General Inventory

* Denotes Not Viewed

| | 3.3 |
|----------|------|
| | |
| เมท | IT |
| Un | ું'. |
| B 1 _ | 1 |
| No | L. |
| A SOURCE | 3 |

Description

Identification Number

(25) Light Towers powered by diesel engine mounted on trailer w/ telescoping light poles.

767,769,773-776 & 787, 792, 794-799, 801, 803-809 & 812-814

(13) Storage sea cans w/ spare parts, tools, PPE, coveralls, SCBA etc....

One lot of (20) Rig mats

(20) Rig mats w/ boxed-in sides, units; BDC17 through BDC36.

One lot of (43) Rig mats of various sizes

- ► 11 9'6" X 45' Rig Mats
- ► 12 9'6" X 30' X 6" Rig Mats
- 2 10' X 45' X 6" LISTER Rig Mats
- ▶ 8 10' X 45' X 6" LISTER Rig Mats

▶ 9'6" x 30' Rig Mat

9'6" x 30' Rig Mat

▶ 9'6" x 30' Rig Mat

▶ 9'6" x 30' Rig Mat

(6) 10' X 45' X 6" LISTER Rig Mats

SN - BDC013

SN - BDC014

SN - BDC015

SN - BDC016

Communication Equipment

- ► (11) Mobile Radios
- ► (16) Kenwood Model TK-2212K hand held radios
- (16) Kenwood hand held radios
- (16) Kenwood TK280K handheld radios
- (36) Kenwood TK2180K hand held radios
- (40) 16 Channel HT1000 VHF
- (5) Midland Radios
- ► (9) Mobile Radios
- Midland radio 170-34B

(1) Lot of Spare Yard Equipment Including:

3-in 5,000-psi choke manifold & gate valves

▶ BOP stack including (2) T3 9-in single gate ram preventers w/ nace trim, (2) spools, annular, choke & kill lines.

BOP SN -CN170024 Annular - L6720

- (3) Flare tanks
- ▶ Braden winch
- ► Gardner Denver Model FXG 172 3x5 mud pump
- ► 5X6 mud pump (not viewed by appraiser)

SN - 565448

- ► Tumble style pipe racks
- Swaco shale shaker

SN - 70211

- ▶ Fuel tanks
- ► (6) Type 6 explosive magazines
- ► (6) Type 10 explosive magazines
- (4) Submersible trash pumps
- ► (14) 3-in trash pumps
- (3) Rauch casing spinners
- ► (8) Hotsy steamers
- (4) static diverters (not viewed by appraiser)
- (15) Lombardini engines w/ flange additions (not viewed by appraiser)
- ► (6) 8-kW Ultralight Lombardini gensets (not viewed by appraiser)
- ► Mighty Mite Model MM9009 power tong (not viewed by appraiser)
- ▶ (4) water pumps (not viewed by appraiser)
- ► (3) Isuzu gensets
- ▶ 280-bbl cement silo (not viewed by appraiser)

SN - 33372

- ▶ (6) 7-in elevators (not viewed by appraiser)
- ► 140-lb auto hammer w/ lift cylinder (not viewed by appraiser)
- (8) 6-in 250-psi firegaurd hoses (not viewed by appraiser)
- ► (12) aluminum handrails for platforms (not viewed by appraiser)
- ► (16) Aluminum jack stands (not viewed by appraiser)
- (12) lifeline fall restraints (not viewed by appraiser)
- ► (4) sets aluminum steps (not viewed by appraiser)

Schedule "C"

Form of Monitor's Certificate

No. S1910194 Vancouver Registry

IN THE SUPREME COURT OF BRITISH COLUMBIA

IN THE MATTER OF THE *COMPANIES' CREDITORS ARRANGEMENT ACT*, R.S.C. 1985, c. C-36, AS AMENDED

AND

IN THE MATTER OF THE BUSINESS CORPORATIONS ACT, S.B.C. 2002, c.57

AND

IN THE MATTER OF ENERGOLD DRILLING CORP., CROS-MAN DIRECT UNDERGROUND LTD., EGD SERVICES LTD., BERTRAM DRILLING CORP., AND OMNITERRA INTERNATIONAL DRILLING INC.

PETITIONERS

MONITOR'S CERTIFICATE

- A. By order made September 13, 2019, this Court appointed FTI Consulting Canada Inc. as monitor (the "Monitor") of each of the Petitioners pursuant to the Companies' Creditors Arrangement Act, RSC 1985, c. C-46 (as amended, the "CCAA").
- B. Pursuant to an order of the Court dated September [●], 2019 (the "Approval and Vesting Order"), the Court approved the sale of the Purchased Assets to Century Services Corp. ("Century") pursuant to the Auction Agreement (as defined in the Approval and Vesting Order), providing for the vesting in Century of all of the Petitioners' right, title and interest in and to the Purchased Assets (as defined in the Approval and Vesting Order), which vesting is to be effective with respect to the Purchased Assets upon the delivery by the Monitor to Century of a certificate confirming: (i) the payment by Century of the Purchase Price for the Purchased Assets; and (ii) the Transaction (as defined in the Approval and Vesting Order) has been completed to the satisfaction of the Monitor.

| C. | Unless otherwise indicated herein, capitalized terms have the meanings set out in the Approval and |
|------|--|
| | Vesting Order. |
| | |
| THE | MONITOR HEREBY CERTIFIES the following: |
| 1. | Century has paid and the Petitioners have received the Purchase Price for the Purchased Assets |
| | pursuant to the Auction Agreement; and |
| 2. | The Transaction is complete to the satisfaction of the Monitor. |
| | |
| This | Certificate was delivered by the Monitor at [TIME] on, |
| 2019 | |
| | |
| | FTI CONSULTING CANADA INC., in its capacity as the Monitor of the Petitioners, and not in its personal capacity: |
| | Per: |
| | Name: Title: |
| | |
| | |