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 and its supporters

COMMISSION ON WATER RESOURCE MANAGEMENT

STATE OF HAWAII

In re Petitions to Amend Interim Instream Flow Standards for Honopou, Huelo (Puolua), Hanehoi, Waikamoi, Alo, Wahinepe'e, Puohokamoa, Haipua'ena, Punalau/Kōlea, Honomanu, Nu'ailua, Pi'ina'au, Palauhulu, Ohia (Waianu), Waiokamilo, Kualani, Wailuanui, West Wailuaiki, East Wailuaiki, Kopili'ula, Puaka'a, Waiohue, Pa'akea, Waiaka'a, Kapa'ula, Hanawī and Makapipi streams.

Case No. CCH-MA13-01

REBUTTAL EXHIBIT LIST OF MAUI TOMORROW FOUNDATION, INC. AND ITS SUPPORTERS FOR RE-OPENED HEARING; CERTIFICATE OF SERVICE

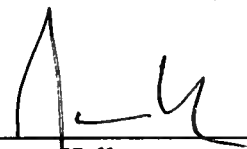
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**REBUTTAL EXHIBIT LIST OF MAUI TOMORROW FOUNDATION, INC. AND ITS SUPPORTERS FOR RE-OPENED HEARING**

EXHIBIT NUMBER	DESCRIPTION	REFERENCES	ADM
E-1 - E-158	Exhibits, incorporated by reference, as admitted during original contested case hearing		
E-159	Curriculum Vitae for Albert Perez		
E-160	Mālama `Āina: A Conversation About Maui's Farming Future		
E-161	Maui News; August 28, 2016		
E-162	Second Amended Chart, Hanehoi Watershed		
E-163	Hanehoi Stream Diversions; Photos		
E-164	EMI Map of Honopou and Hanehoi Diversions		
E-165	Letter dated September 16, 2016 from Schulmeister to Case		
E-166	NRCS Flyer		
E-167	Newspaper Article on Sale of HC&S farming equipment		
E-168	Photo of EMI diversion dam with notch on Wailuanui Stream, June, 2016		
E-169	Photo of sluice gate channel, Hanehoi Stream at New Haiku Ditch, October, 2016		
E-170	Acquisition Agreement By and Between Wailuku Water Company LLC And County Of Maui		

E-171	Maui County Draft Water Use and Development Plan, Upcountry, November 30, 2016. <a href="http://www.maui-county.gov/DocumentCenter/View/106359">http://www.maui-county.gov/DocumentCenter/View/106359</a>		
E-172	HC&S Application to CWRM for Abandonment of Diversions		
E-173	Alexander & Baldwin, Inc., Premier Hawaii Real Estate Company, Investor Day Presentation, November 2, 2016; Cover page and pages 71 -78		
E-174	April 7, 2010 Press Release on Federal Funding for Study to Transform HC&S Plantation into Energy Farm		
E-175	Maui News Article on HC&S Auction of Farm Equipment		
E-176	List of HC&S Farm Equipment Auctioned on January 18, 2017		
E-177	Maui News Interview with David Taylor dated February 7, 2016		
E-178	Monthly Source and Groundwater Report 2014 (por)		
E-179	Monthly Source and Groundwater Report 2015		
E-180	Monthly Source and Groundwater Report 2016		
E-181	2004 FEA for Iao Water Treatment Facility (Excerpts)		
E-182	2015 FEA for Iao Water Treatment Facility (Excerpts)		
E-183	Pookela Well EA (Excerpts)		
E-184	MTF Request to HC&S for Production of Documents dated October 12, 2016		
E-185	HC&S Response to MTF Request for Production of Documents dated November 23, 2016		
E-186	MTF Request to HC&S for Supplement or Update to Production of Documents dated January 18, 2017		

DATED: Wailuku, Maui, Hawaii 1.20.17

  
 Isaac Hall  
 Attorney for Maui Tomorrow Foundation,  
 Inc., and its Supporters

## CERTIFICATE OF SERVICE

I hereby certify that one copy of the foregoing document was duly served upon the parties listed below by email, on January 20, 2017.

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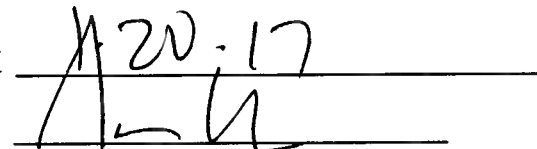
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DATED: Wailuku, Maui, Hawaii

A handwritten signature in black ink, appearing to read 'Isaac Hall', is written over a horizontal line. The signature is somewhat stylized and includes a date '1-20-17' written above the line.

Isaac Hall  
Attorney for Maui Tomorrow Foundation, Inc.,  
and its Supporters

# **Leading Role for HC&S in Hawaii Renewable Energy Research, Biofuels -- *Federal Funding to be Provided***

April 07, 2010 09:00 PM Eastern Daylight Time

PU'UNENE, Hawaii--(BUSINESS WIRE)--Hawaiian Commercial & Sugar Company (HC&S) today announced that it is at the center of significant new Hawaii-based research initiatives on biofuels, working closely with the University of Hawaii and various federal agencies to realize the promise of expanded production of clean, renewable energy.

**“This federal funding represents a vote of confidence in Hawaii and in the future of HC&S”**

[Tweet this](#)

In today’s announcement, HC&S noted support from Sen. Daniel K. Inouye in detailing annual federal funding of at least \$4 million that will be made available through two separate programs, one funded by the Department of Energy (DOE) and the other by the Navy’s Office of Naval Research (ONR), to conduct research at HC&S.

The DOE funding of \$2 million annually will be directed to research on energy crop development and energy conversion technologies to be conducted by the University’s College of Tropical Agriculture and Human Resources (CTAHR). The ONR funding, also \$2 million annually, will support complementary crop and technology assessments, as well as an evaluation of long-term resource requirements for biomass production. In announcing the ONR portion of the funding, US Department of Agriculture Deputy Secretary Kathleen Merrigan said the USDA would direct the research initiatives, providing \$2 million per year through 2015, to help Hawaii accelerate sustainable biofuel feedstock production.

**“This federal funding represents a vote of confidence in Hawaii and in the future of HC&S,”** said Chris Benjamin, general manager of HC&S. **“It is a significant step toward our goal of transforming HC&S into a large-scale energy farm, playing a key role in securing Hawaii’s energy future.”**

Benjamin continued, **“These research programs further complement our ongoing efforts to pursue energy projects with the private sector. Our ultimate goal is to produce advanced biofuels and renewable electricity from sugarcane and other biomass crops grown in Hawaii. In order to do that, we must carefully assess both parts of the bioenergy picture: the feedstock supply and the feedstock conversion to fuel.”**

Benjamin explained that the DOE-CTAHR and ONR-USDA partnerships are evidence there is growing national interest in the potential for biofuel production in Hawaii. **“There is broad agreement by these agencies that HC&S is in a unique position to investigate this potential. So while we continue to address the challenge of restoring our sugar business to profitability in the near-term, we have a road map to a long-term future as a major provider of clean energy,”**

Benjamin stated. “We see our emerging role as a working laboratory—for Hawaii and the rest of the country—to test the potential of biofuel production.”

HC&S has a long history of working collaboratively with outside research organizations, including UH-CTAHR and the Hawaii Agricultural Research Center, in agricultural research and development. HC&S’ large acreage, access to water, irreplaceable farming infrastructure and agricultural labor force make it an ideal candidate for large-scale biofuel production. Benjamin noted that while conversion technologies are still in the developmental stage, “breakthroughs are on the horizon.”

Sen. Inouye echoed Benjamin’s comments in his visit to HC&S on Wednesday. Inouye expressed his support for energy crop development and conversion technology. He said the funds invested by the DOE and the Navy’s ONR will support studies that could benefit biofuel development efforts not just in Hawaii but across the US Mainland.

HC&S cultivates more than 35,000 acres of sugarcane in Maui’s central valley and provides employment to 800 Maui residents. Most of its raw (unrefined) sugar is shipped to Crockett, California for further refining by C&H Sugar. HC&S also produces food-grade specialty sugars at its Pu’unene Mill on Maui. Besides supplying the electricity for all of its own operating needs, HC&S produces about 7% of the electricity consumed by the rest of the island of Maui. This 7% represents about 35% of the island’s renewable energy supply, which HC&S generates primarily through the burning of bagasse (the remains of the sugar cane plant, after the sugar has been extracted).

*Alexander & Baldwin, Inc. is headquartered in Honolulu, Hawaii and is engaged in ocean transportation and logistics services through its subsidiaries, Matson Navigation Company, Inc., Matson Integrated Logistics, Inc. and Matson Global Distribution Services; in real estate through A&B Properties, Inc.; and in agribusiness through Hawaiian Commercial & Sugar Company and Kauai Coffee Company, Inc. Additional information about A&B may be found at its website: [www.alexanderbaldwin.com](http://www.alexanderbaldwin.com)*

*Statements in this press release that are not historical facts are “forward-looking statements,” within the meaning of the Private Securities Litigation Reform Act of 1995, that involve a number of risks and uncertainties that could cause actual results to differ materially from those contemplated by the relevant forward-looking statement. These forward-looking statements are not guarantees of future performance. This release should be read in conjunction with our Annual Report on Form 10-K and our other filings with the SEC through the date of this release, which identify important factors that could affect the forward-looking statements in this release.*

## **Contacts**

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**Oct 2016 HC&S used 8 of 17 wells**

**Highest pumping:**

**Puunene Mill 8 9.126 mgd  
Puunene Pump 19 10.852 mgd**

**others small use: Puunene Pump 9, Paia Mill Pump 13, Kihei shaft, Paia Pump17**

**JUNE 2016 4 of 17 wells pumping**

**Use of over 1 mgd @ 2 wells of 4**

**Puunene mil pump 8 9.053 mgd**

**Puunene Pump 19 10.85 mgd**

**others small use: Kailua Gulch & Iao Tunnel**

**April 2016 6 of 17 wells pumping**

**Use of over 1 mgd @ 2 wells of 6**

**Puunene mill pump 8 8.573 mgd**

**Puunene Pump 19 8.42 mgd**

**others small use: Paia Pump 2, Kihei shaft, Kailua Gulch & Iao Tunnel**

**Sept 2015 HC&S used 9 of 17 wells**

**Use of over 1 mgd/ @ 7 wells**

Kihei shaft 4.723 mgd  
Puunene pump 6 2.403 mgd

Puunene mill pump 8 9.00 mgd

Puunene Pump 19 10.8 mgd

HC&S 4 3.613 mgd

Maliko Pump 11 1.76 mgd

Kuau Pump 12 2.943 mgd

**April 2014 used 5 of 17 wells**

Use of over 1 mgd/ @ 3 wells

Puunene mill pump 8 8.686 mgd

Puunene Pump 19 10.85 mgd

HC&S 4 2.527 mgd

others small use: Kailua Gulch & Iao Tunnel



# The Maui News

## HC&S auction attracts plenty of interest, buyers



Auctioneer Mark Weitz of Global American Group takes bids on a piece of Hawaiian Commercial & Sugar Co. equipment Wednesday morning at the Maui Beach Hotel. The Maui News / MATTHEW THAYER photo

**KAHULUI —** It was standing room only for the more than 250 people at the Maui Beach Hotel on Wednesday who crammed into a hotel ballroom to try and fetch a good deal on Hawaiian Commercial & Sugar Co.'s red pickup trucks, small farming equipment, machine shop items and even

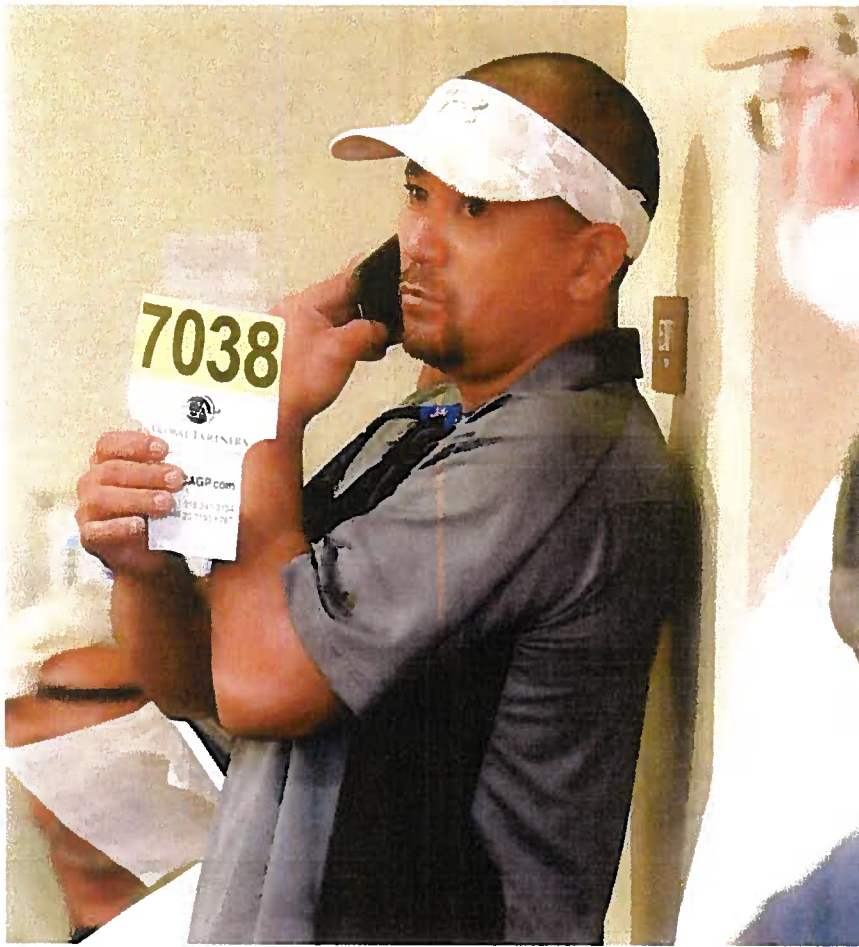
microscopes and scales.

It was the first day of a two-day auction run by California-based Global Partners, which is assisting HC&S in selling its equipment and vehicles after the shutdown of sugar operations in December.

The auction concludes today with the sale beginning at 10 a.m. and expected to last until 3 p.m. in the elleair Rainbow Ballroom. Buyers also may access the auction live on the internet at [gaauction.com](http://gaauction.com).

Today's auction is focused on heavy equipment, including forklifts, backhoes, bulldozers, excavators, tractors, tires, equipment parts.

Auction officials said that about 1,000 people had registered online Wednesday, prior to the auction start time. The numbers do not include the more than 250 bidders at the hotel. An hour prior to the auction, the Maui Beach parking lot was full, with some people parking in an overflow grassy area. Auctioneers said that about 700 lots would be auctioned off Wednesday and today. Wednesday's auction lasted until about 3:30 p.m.



Pat Borge of a film trucking company makes a bid on HC&S items Wednesday morning. He snagged several Gators. The Maui News / MATTHEW THAYER photo

For bidders, there is a 15 percent premium of the bid price for onsite bidders and an 18 percent premium of the bid price for online bidders. This is added to the price of each item, auctioneers said.

At the start of Wednesday's auction, a hot item was the John Deere Gator, an all terrain vehicle. Bids came flying from the audience and the internet for the green multipurpose vehicles. Winning bids for the initial round of Gators were around \$7,500, but by 1 p.m., the Gators were going for nearly \$8,000 and up. A 2015 Gator sold for \$9,500.

Pat Borge of a Hawaii film trucking company snagged several of the Gators in the initial rounds. His winning bids hovered as high as \$8,000 to a low of \$6,750.

*"I not pau,"* he said as he took a break outside the ballroom.

He said he was going to try and get more Gators to use for the trucking business that is based on Oahu. Gators retail for around \$13,000 new, so with the auction price he is saving around \$4,000.



Auctioneer Joe Teipel warms up the standing-room-only crowd before the HC&S equipment auction at the Maui Beach Hotel on Wednesday. The Maui News / MATTHEW THAYER photo

*“I wish the a.c. (air conditioning) was higher,”* Borge said as the ballroom got warm with the amount of people huddled in.

Also hunting Gators were friends Mike Woessner of Hana and Calisto Palos of Kokomo.

Before the auction began, Woessner said he was hoping to spend around \$3,000 or so for a Gator. He owns 2 acres in Hana and said the Gator, a four-wheel drive vehicle, would be handy to have around the ranch.

Palos wanted a Gator so he wouldn’t get stuck in his pasture. He also was looking for a good price on a drill press.

Palos worked for HC&S for 40 years before retiring around three years ago. He was a machinist for 20 years, moved to drip irrigation and then planting, where he was a supervisor.



Puunene Mill's heavy equipment is scheduled to be auctioned off today at the Maui Beach Hotel. The Maui News / MATTHEW THAYER photo

Also looking for a Gator and possibly a small Bobcat was Vince Bagoyo. He bought a farm in Kula and is hoping to grow fruits and olives and to raise chickens for eggs. *"Things we can eat,"* he said.

*"I'm excited,"* he said as he surveyed the full room before the auction began.

Bagoyo, whose father was a sakada, one of the first Filipino contract sugar laborers in Hawaii, said he went to the mill to see the equipment Tuesday. *"It was very nostalgic,"* he said of this visit.

In the initial rounds of Wednesday's auction, Bagoyo unsuccessfully bid

on a Gator.

The auction also attracted buyers from other islands in person. This included Hawaii island residents Chris Greenwell from Waimea and Mark Mendes of Paauilo. They said they were looking for good deals and did a site inspection of the items on Tuesday at the mill.

Asked if they saw anything good at the mill, Greenwell responded: *“I guess everything looks good to the right person.”*

Greenwell, whose family owns Palani Ranch in Kona, walked away Wednesday with at least two lots of lathes for less than \$1,000. Those were personal items and not for the ranch, he said.

Also popular were Toyota Tacoma and Ford trucks. Most were red, a signature of HC&S trucks.

A 2013 Toyota Tacoma sold for \$22,500. A 2002 Ford F350 flatbed pickup with auto crane and other amenities went for \$4,500. A 2011 Ford pickup sold for \$6,000.

Other items sold included a microscope for \$400.

Mark Weitz of Global Partners and one of the auctioneers told the audience that removal of sold items could begin Friday morning. Pickup is between 8:30 a.m. and 5 p.m. and at the same time Saturday. There will be no pickup Sunday.

Pickups will resume next week, beginning Monday, Weitz said.

\* Melissa Tanji can be reached at [mtanji@mauinews.com](mailto:mtanji@mauinews.com).

COMMENTS

Auction - Hawaiian Commercial & Sugar 01/18/2017 10:00 AM HST

Lot	Title/Description
1	2014 JOHN DEERE 825E GATOR XUV, 6,356 MILES, 714 HRS., VIN/SERIAL:1M0825GEEM084330, MODEL:825E GAS XUV, (HC&S No. 190) 2014 JOHN DEERE 825E GATOR XUV, 6,356 MILES, 714 HRS., VIN/SERIAL:1M0825GEEM084330, MODEL:825E GAS XUV, (HC&S No. 190)
2	2014 JOHN DEERE 825E GATOR XUV, 7,838 MILES, 881 HRS., VIN/SERIAL:1M0825GELEM084325, MODEL:825E GAS XUV, (HC&S No. 188) 2014 JOHN DEERE 825E GATOR XUV, 7,838 MILES, 881 HRS., VIN/SERIAL:1M0825GELEM084325, MODEL:825E GAS XUV, (HC&S No. 188)
3	2014 JOHN DEERE 825E GATOR XUV, 9,412 MILES, 1327 HRS., VIN/SERIAL:1M0825GECEM084210, MODEL:825E GAS XUV, (HC&S No. 187) 2014 JOHN DEERE 825E GATOR XUV, 9,412 MILES, 1327 HRS., VIN/SERIAL:1M0825GECEM084210, MODEL:825E GAS XUV, (HC&S No. 187)
4	2014 JOHN DEERE 825E GATOR XUV, 6,187 MILES, 925 HRS., VIN/SERIAL:1M0825GETEM084203, MODEL:825E GAS XUV, (HC&S No. 182) 2014 JOHN DEERE 825E GATOR XUV, 6,187 MILES, 925 HRS., VIN/SERIAL:1M0825GETEM084203, MODEL:825E GAS XUV, (HC&S No. 182)
5	2014 JOHN DEERE 825E GATOR XUV, 10,239 MILES, 1474 HRS., VIN/SERIAL:1M0825GECEM084202, MODEL:825E GAS XUV, (HC&S No. 181) 2014 JOHN DEERE 825E GATOR XUV, 10,239 MILES, 1474 HRS., VIN/SERIAL:1M0825GECEM084202, MODEL:825E GAS XUV, (HC&S No. 181)
6	2014 JOHN DEERE 825E GATOR XUV, 11,874 MILES, 1178 HRS., VIN/SERIAL:1M0825GEEM084201, MODEL:825E GAS XUV, (HC&S No. 180) 2014 JOHN DEERE 825E GATOR XUV, 11,874 MILES, 1178 HRS., VIN/SERIAL:1M0825GEEM084201, MODEL:825E GAS XUV, (HC&S No. 180)
7	2013 JOHN DEERE 825E GATOR XUV, 8,135 MILES, 1491 HRS., VIN/SERIAL:1M0825GSKDM081947, MODEL:825 GAS XUV, (HC&S No. 179) 2013 JOHN DEERE 825E GATOR XUV, 8,135 MILES, 1491 HRS., VIN/SERIAL:1M0825GSKDM081947, MODEL:825 GAS XUV, (HC&S No. 179)
8	2013 JOHN DEERE 825E GATOR XUV, 7,928 MILES, 1173 HRS., VIN/SERIAL:1M0825GSHDM081911, MODEL:825 GAS XUV, (HC&S No. 178) 2013 JOHN DEERE 825E GATOR XUV, 7,928 MILES, 1173 HRS., VIN/SERIAL:1M0825GSHDM081911, MODEL:825 GAS XUV, (HC&S No. 178)
9	2013 JOHN DEERE 825E GATOR XUV, 8,021 MILES, 981 HRS., VIN/SERIAL:1M0825GSEDM081912, MODEL:825 GAS XUV, (HC&S No. 173) 2013 JOHN DEERE 825E GATOR XUV, 8,021 MILES, 981 HRS., VIN/SERIAL:1M0825GSEDM081912, MODEL:825 GAS XUV, (HC&S No. 173)
10	2013 JOHN DEERE 825E GATOR XUV, 10,725 MILES, 1313 HRS., VIN/SERIAL:1M0825GSHDM081942, MODEL:825 GAS XUV, (HC&S No. 172) 2013 JOHN DEERE 825E GATOR XUV, 10,725 MILES, 1313 HRS., VIN/SERIAL:1M0825GSHDM081942, MODEL:825 GAS XUV, (HC&S No. 172)
11	KAWASAKI GAS MULE, (HC&S No. 183) KAWASAKI GAS MULE, (HC&S No. 183)
12	GOLF CART, NO CHARGER, (NO KEY) GOLF CART, NO CHARGER, (NO KEY)
13	GOLF CART, NO CHARGER, (NO KEY) GOLF CART, NO CHARGER, (NO KEY)
14	LANTECH STRETCH WRAPPER, (SUGAR WAREHOUSE) LANTECH STRETCH WRAPPER, (SUGAR WAREHOUSE)
15	ELJET SUPER PROF 2000 SHREDDER, (AG RESEARCH) ELJET SUPER PROF 2000 SHREDDER, (AG RESEARCH)
16	2014 WACKER NEUSON LTN6 LIGHT TRAILER, 874 HRS., DIESEL, VIN/SERIAL:5XFLN051XD005713, (HC&S No. 877) 2014 WACKER NEUSON LTN6 LIGHT TRAILER, 874 HRS., DIESEL, VIN/SERIAL:5XFLN051XD005713, (HC&S No. 877)
17	2014 WACKER NEUSON LTN6 LIGHT TRAILER, 854 HRS., DIESEL, VIN/SERIAL:5XFLN051SDN005715, (HC&S No. 878) 2014 WACKER NEUSON LTN6 LIGHT TRAILER, 854 HRS., DIESEL, VIN/SERIAL:5XFLN051SDN005715, (HC&S No. 878)

Lot	Title/Description
18	2008 STORCH MAGNETICS 72 MAGNETIC SWEEPER WITH TRAILER, VIN/SERIAL:8005-8G072, LICENSE: OFF-ROAD (HC&S No. 888) 2008 STORCH MAGNETICS 72 MAGNETIC SWEEPER WITH TRAILER, VIN/SERIAL:8005-8G072, LICENSE: OFF-ROAD (HC&S No. 888)
19	INGERSOLL-RAND PORTABLE COMPRESSOR ON WHEELS, 937 HRS., VIN/SERIAL:183906 U91 328, (HC&S No. 742) INGERSOLL-RAND PORTABLE COMPRESSOR ON WHEELS, 937 HRS., VIN/SERIAL:183906 U91 328, (HC&S No. 742)
20	LINCOLN ELECTRIC POWER MIG 255, S/N:10986 W/ TWECO WELDSKILL HANDLE (MAIN MECHANIC SHOP) LINCOLN ELECTRIC POWER MIG 255, S/N:10986 W/ TWECO WELDSKILL HANDLE (MAIN MECHANIC SHOP)
21	LINCOLN ELECTRIC INVERTEC V310-T WELDER AD COOLARC 35 SMART WATER COOLER W/ FOOT PEDAL (ADJACENT TO MAIN MECHANIC SHOP) LINCOLN ELECTRIC INVERTEC V310-T WELDER AD COOLARC 35 SMART WATER COOLER W/ FOOT PEDAL (ADJACENT TO MAIN MECHANIC SHOP)
22	MILLER BOBCAT 250 CC/CV, AC/DC, WELDER / 11,000 WATT GENERATOR, 89 HRS., (MACHINE/WELDING SHOP) MILLER BOBCAT 250 CC/CV, AC/DC, WELDER / 11,000 WATT GENERATOR, 89 HRS., (MACHINE/WELDING SHOP)
23	MILLER BOBCAT 250 CC/CV, AC/DC, WELDER / 11,000 WATT GENERATOR, (MACHINE/WELDING SHOP) MILLER BOBCAT 250 CC/CV, AC/DC, WELDER / 11,000 WATT GENERATOR, (MACHINE/WELDING SHOP)
24	BUDGIT 2 TON HOIST W/ TRACK MOUNTED ROLLING BEAM (APPROX. 20FT. WIDE) (ADJACENT TO MAIN MECHANIC SHOP) BUDGIT 2 TON HOIST W/ TRACK MOUNTED ROLLING BEAM (APPROX. 20FT. WIDE) (ADJACENT TO MAIN MECHANIC SHOP)
25	BENDPAK BP40 20 TON CAR LIFT, (#1) (MAIN MECHANIC SHOP) BENDPAK BP40 20 TON CAR LIFT, (#1) (MAIN MECHANIC SHOP)
26	AMMCO B2900 9,000 LB. CAPACITY CAR LIFT, (MAIN MECHANIC SHOP) AMMCO B2900 9,000 LB. CAPACITY CAR LIFT, (MAIN MECHANIC SHOP)
27	AMMCO B28AR1 9,000 LB. CAPACITY CAR LIFT, (MAIN MECHANIC SHOP) AMMCO B28AR1 9,000 LB. CAPACITY CAR LIFT, (MAIN MECHANIC SHOP)
28	AMMCO ACD210S 5 TON CAR LIFT, S/N:1050000067754, (ADJACENT TO MAIN MECHANIC SHOP) AMMCO ACD210S 5 TON CAR LIFT, S/N:1050000067754, (ADJACENT TO MAIN MECHANIC SHOP)
29	AMMCO B2900 9,000 LB. CAR LIFT, S/N:P990229302, (ADJACENT TO MAIN MECHANIC SHOP) AMMCO B2900 9,000 LB. CAR LIFT, S/N:P990229302, (ADJACENT TO MAIN MECHANIC SHOP)
30	QUALITY 10,000 LB. CAR LIFT, (AUTO SHOP) QUALITY 10,000 LB. CAR LIFT, (AUTO SHOP)
31	CHALLENGER E10 10,000 LB. CAR LIFT, (AUTO SHOP) CHALLENGER E10 10,000 LB. CAR LIFT, (AUTO SHOP)
32	BENDPAK HD340X 40,000 LB. TRUCK LIFT, (AUTO SHOP) BENDPAK HD340X 40,000 LB. TRUCK LIFT, (AUTO SHOP)
33	DAYTON 17" DRILL PRESS, (ELECTRIC SHOP) DAYTON 17" DRILL PRESS, (ELECTRIC SHOP)
34	BALDOR 1022 BENCH GRINDER, (ELECTRIC SHOP) BALDOR 1022 BENCH GRINDER, (ELECTRIC SHOP)
35	ROCKWELL 23-902 BENCH GRINDER, (ELECTRIC SHOP) ROCKWELL 23-902 BENCH GRINDER, (ELECTRIC SHOP)
36	HITACHI CC148F SAW, (ELECTRIC SHOP) HITACHI CC148F SAW, (ELECTRIC SHOP)
37	MILLER 8RH-383 WELDER W/TABLE, (ELECTRIC SHOP) MILLER 8RH-383 WELDER W/TABLE, (ELECTRIC SHOP)
38	GENIE APPLIANCE CART, (ELECTRIC SHOP) GENIE APPLIANCE CART, (ELECTRIC SHOP)
39	DAYTON AND MILWAUKEE 2 TON HOISTS, (ELECTRIC SHOP) DAYTON AND MILWAUKEE 2 TON HOISTS, (ELECTRIC SHOP)
40	SPANMASTER 5 TON OVERHEAD BRIDGE CRANE, (APPROX. 25' FT. SPAN), (TRACTOR YARD) SPANMASTER 5 TON OVERHEAD BRIDGE CRANE, (APPROX. 25' FT. SPAN), (TRACTOR YARD)
41	NILES 15 TON OVERHEAD BRIDGE CRANE, (APPROX. 40FT SPAN), (MACHINE/WELDING SHOP) NILES 15 TON OVERHEAD BRIDGE CRANE, (APPROX. 40FT SPAN), (MACHINE/WELDING SHOP)
41A	ACECO 10 TON OVERHEAD BRIDGE CRANE, (HAULER SHOP) ACECO 10 TON OVERHEAD BRIDGE CRANE, (HAULER SHOP)
41B	LOT (2) ELECTRIC 1 TON CHAIN HOISTS, (HAULER SHOP) LOT (2) ELECTRIC 1 TON CHAIN HOISTS, (HAULER SHOP)

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Lot	Title/Description
42	2003 ESAB SHADOW 2-SVIS1 PLASMA CUTTER, SN:056088651, W/ TABLE (MACHINE/WELDING SHOP) 2003 ESAB SHADOW 2-SVIS1 PLASMA CUTTER, SN:056088651, W/ TABLE (MACHINE/WELDING SHOP)
44	WALCOTT LATHE, (MACHINE/WELDING SHOP) WALCOTT LATHE, (MACHINE/WELDING SHOP)
46	LODGE & SHIPLEY 20" LATHE, (MACHINE/WELDING SHOP) LODGE & SHIPLEY 20" LATHE, (MACHINE/WELDING SHOP)
47	LODGE & SHIPLEY 18" LATHE, (MACHINE/WELDING SHOP) LODGE & SHIPLEY 18" LATHE, (MACHINE/WELDING SHOP)
48	CULLMAN WHEEL CO. LATHE, (MACHINE/WELDING SHOP) CULLMAN WHEEL CO. LATHE, (MACHINE/WELDING SHOP)
49	CINCINNATI NO. 5 MILL, (MACHINE/WELDING SHOP) CINCINNATI NO. 5 MILL, (MACHINE/WELDING SHOP)
50	OTC 100 TON HYDRAULIC SHOP PRESS, (MACHINE/WELDING SHOP) OTC 100 TON HYDRAULIC SHOP PRESS, (MACHINE/WELDING SHOP)
52	ROCKFORD HYDRAULIC PLANER MILL, (MACHINE/WELDING SHOP) ROCKFORD HYDRAULIC PLANER MILL, (MACHINE/WELDING SHOP)
53	WILLIAMS LATHE, (MACHINE/WELDING SHOP) WILLIAMS LATHE, (MACHINE/WELDING SHOP)
54	OSTER WILLIAMS THREADING MACHINE, (MACHINE/WELDING SHOP) OSTER WILLIAMS THREADING MACHINE, (MACHINE/WELDING SHOP)
55	CINCINNATI BICKFORD MILL, (MACHINE/WELDING SHOP) CINCINNATI BICKFORD MILL, (MACHINE/WELDING SHOP)
56	CINCINNATI BICKFORD SUPER SERVICE 21" PRESS, (MACHINE/WELDING SHOP) CINCINNATI BICKFORD SUPER SERVICE 21" PRESS, (MACHINE/WELDING SHOP)
57	GOULD EBERHEARDT GEAR CUTTING/SHAPING MACHINE, (MACHINE/WELDING SHOP) GOULD EBERHEARDT GEAR CUTTING/SHAPING MACHINE, (MACHINE/WELDING SHOP)
58	MARVEL SERIES, (MACHINE/WELDING SHOP) MARVEL SERIES, (MACHINE/WELDING SHOP)
59	DOUBLE SIDED GRINDER, (MACHINE/WELDING SHOP) DOUBLE SIDED GRINDER, (MACHINE/WELDING SHOP)
60	PEDDINGHAUS 210 SUPER 16 MECHANICAL IRONWORKER MACHINE, (MACHINE/WELDING SHOP) PEDDINGHAUS 210 SUPER 16 MECHANICAL IRONWORKER MACHINE, (MACHINE/WELDING SHOP)
61	EVERETT 2GAA-22 CUT OFF SAW, (MACHINE/WELDING SHOP) EVERETT 2GAA-22 CUT OFF SAW, (MACHINE/WELDING SHOP)
62	MILLER BOSCAT 250 CC/CV AC/DC 10,000 WATT WELDER/GENERATOR, 30,837 HRS., WITH TRAILER, (MACHINE/WELDING SHOP) MILLER BOSCAT 250 CC/CV AC/DC 10,000 WATT WELDER/GENERATOR, 30,837 HRS., WITH TRAILER, (MACHINE/WELDING SHOP)
63	MILLER TRAILBLAZER 251 WELDING POWER SOURCE 2,091 HRS., (MACHINE/WELDING SHOP) MILLER TRAILBLAZER 251 WELDING POWER SOURCE 2,091 HRS., (MACHINE/WELDING SHOP)
64	MILLER XMT-304 CC/CV ARC WELDER, (MACHINE/WELDING SHOP) MILLER XMT-304 CC/CV ARC WELDER, (MACHINE/WELDING SHOP)
65	MILLER MILLERMATIC 252 MEG WELDER, (MACHINE/WELDING SHOP) MILLER MILLERMATIC 252 MEG WELDER, (MACHINE/WELDING SHOP)
66	MILLER GPS-1000 WELDER, 230480/575 VOLTS, 224/112/60 AMPS, 85KW, 3 PHASE, SN: KE742909, W/ (3) MILLER MIG-300A AND CART, (MACHINE/WELDING SHOP) MILLER GPS-1000 WELDER, 230480/575 VOLTS, 224/112/60 AMPS, 85KW, 3 PHASE, SN: KE742909, W/ (3) MILLER MIG-300A AND CART, (MACHINE/WELDING SHOP)
67	MILLER SRH-444 ARC/STICK CC/DC WELDING POWER SOURCE, 1157 HRS., (MACHINE/WELDING SHOP) MILLER SRH-444 ARC/STICK CC/DC WELDING POWER SOURCE, 1157 HRS., (MACHINE/WELDING SHOP)
68	LINCOLN POWERWAVE 455M ELECTRIC WELDER W/ POWER 10M FEEDER, (MACHINE/WELDING SHOP) LINCOLN POWERWAVE 455M ELECTRIC WELDER W/ POWER 10M FEEDER, (MACHINE/WELDING SHOP)

Lot	Title/Description
69	LINCOLN ELECTRIC LN35 WIRE FEEDER, (MACHINE/WELDING SHOP) LINCOLN ELECTRIC LN35 WIRE FEEDER, (MACHINE/WELDING SHOP)
70	MILLER DIMENSION 850 ARC WELDER, (MACHINE/WELDING SHOP) MILLER DIMENSION 850 ARC WELDER, (MACHINE/WELDING SHOP)
71	LOT (3) ASSTD MILLER SRH-333 ELECTRIC WELDERS, (MACHINE/WELDING SHOP) LOT (3) ASSTD MILLER SRH-333 ELECTRIC WELDERS, (MACHINE/WELDING SHOP)
72	POWERMAX 1250 G3 SERIES PLASMA CUTTER, (MACHINE/WELDING SHOP) POWERMAX 1250 G3 SERIES PLASMA CUTTER, (MACHINE/WELDING SHOP)
73	DOUBLE SIDED GRINDER, (MACHINE/WELDER SHOP) DOUBLE SIDED GRINDER, (MACHINE/WELDER SHOP)
74	THREADMASTER THREADING MACHINE, (MACHINE/WELDING SHOP) THREADMASTER THREADING MACHINE, (MACHINE/WELDING SHOP)
75	KAMAN MODEL FILTER CART, (MACHINE/WELDING SHOP) KAMAN MODEL FILTER CART, (MACHINE/WELDING SHOP)
76	KAMAN MODEL 834 FILTER CART, (MACHINE/WELDING SHOP) KAMAN MODEL 834 FILTER CART, (MACHINE/WELDING SHOP)
77	BUDGIT 1/2 TON HOIST W/ BOOM, (MACHINE/WELDING SHOP) BUDGIT 1/2 TON HOIST W/ BOOM, (MACHINE/WELDING SHOP)
78	CM VALUSTAR TON HOIST W/ 1 TON CAP. BOOM, (MACHINE/WELDING SHOP) CM VALUSTAR TON HOIST W/ 1 TON CAP. BOOM, (MACHINE/WELDING SHOP)
79	LOT (5) ASSTD 1 TON HOISTS, (MACHINE/WELDING SHOP) LOT (5) ASSTD 1 TON HOISTS, (MACHINE/WELDING SHOP)
80	LOT (10) ASSTD HOISTS, (MACHINE/WELDING SHOP) LOT (10) ASSTD HOISTS, (MACHINE/WELDING SHOP)
81	THERMAL ARC A-250 AC/DC POWER WELDER, (MAIN MECHANIC SHOP) THERMAL ARC A-250 AC/DC POWER WELDER, (MAIN MECHANIC SHOP)
82	NAPA 1000 LB. HYDRAULIC TRANSMISSION JACK, MODEL 791-7100, (MAIN MECHANIC SHOP) NAPA 1000 LB. HYDRAULIC TRANSMISSION JACK, MODEL 791-7100, (MAIN MECHANIC SHOP)
83	TOPLIFT 1100 LB. 2-STAGE TRANSMISSION JACK, (MAIN MECHANIC SHOP) TOPLIFT 1100 LB. 2-STAGE TRANSMISSION JACK, (MAIN MECHANIC SHOP)
84	U-LIFT 4400 LB. FLOOR CRANE, (MAIN MECHANIC SHOP) U-LIFT 4400 LB. FLOOR CRANE, (MAIN MECHANIC SHOP)
85	LOT OF (2) NAPA 750 LB. ENGINE BLOCK STAND, (MAIN MECHANIC SHOP) LOT OF (2) NAPA 750 LB. ENGINE BLOCK STAND, (MAIN MECHANIC SHOP)
87	ANMCO SAFE TURN BREAK LATHE, (ADJACENT TO MAIN MECHANIC SHOP) ANMCO SAFE TURN BREAK LATHE, (ADJACENT TO MAIN MECHANIC SHOP)
88	ANMCO SAFE TURN BRAKE LATHE, (ADJACENT TO MAIN MECHANIC SHOP) ANMCO SAFE TURN BRAKE LATHE, (ADJACENT TO MAIN MECHANIC SHOP)
89	ELECTRO-MECHANO MODEL 8010 DRILL PRESS, (MAIN MECHANIC SHOP) ELECTRO-MECHANO MODEL 8010 DRILL PRESS, (MAIN MECHANIC SHOP)
90	POWCON 300 SS WELDING POWER SUPPLY W/ CART AND RODS, (MAIN MECHANIC SHOP) POWCON 300 SS WELDING POWER SUPPLY W/ CART AND RODS, (MAIN MECHANIC SHOP)
91	LOT (2) JENNY ELHW 1030 PRESSURE WASHERS, (1) GUN, (MAIN MECHANIC SHOP) LOT (2) JENNY ELHW 1030 PRESSURE WASHERS, (1) GUN, (MAIN MECHANIC SHOP)
92	KING 1120-111 16 SPEED DRILL PRESS, (MAIN MECHANIC SHOP) KING 1120-111 16 SPEED DRILL PRESS, (MAIN MECHANIC SHOP)
93	BUDGIT MANGUARD 1 TON HOIST W/ BOOM, (MAIN MECHANIC SHOP) BUDGIT MANGUARD 1 TON HOIST W/ BOOM, (MAIN MECHANIC SHOP)
94	BUDGIT 1 TON HOIST W/ BOOM, (MAIN MECHANIC SHOP) BUDGIT 1 TON HOIST W/ BOOM, (MAIN MECHANIC SHOP)



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95	LOT OF (4) ASSTD HOISTS WITH BOOMS, (MAIN MECHANIC SHOP) LOT OF (4) ASSTD HOISTS WITH BOOMS, (MAIN MECHANIC SHOP)
96	BUDGIT 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP) BUDGIT 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP) BUDGIT 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP)
97	DAYTON 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP) DAYTON 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP)
98	CUT-OFF SAW, (ADJACENT TO MAIN MECHANIC SHOP) CUT-OFF SAW, (ADJACENT TO MAIN MECHANIC SHOP)
100	CAT HYDRAULIC PRESS, (ADJACENT TO MAIN MECHANIC SHOP) CAT HYDRAULIC PRESS, (ADJACENT TO MAIN MECHANIC SHOP)
101	ICM AD-A-BLAST SANDBLASTER, (ADJACENT TO MAIN MECHANIC SHOP) ICM AD-A-BLAST SANDBLASTER, (ADJACENT TO MAIN MECHANIC SHOP)
102	ICM AD-A-BLAST SANDBLASTER, LARGER UNIT, (ADJACENT TO MAIN MECHANIC SHOP) ICM AD-A-BLAST SANDBLASTER, LARGER UNIT, (ADJACENT TO MAIN MECHANIC SHOP)
103	BRANICK MODEL 7400 STRUT SPRING COMPRESSOR, (ADJACENT TO MAIN MECHANIC SHOP) BRANICK MODEL 7400 STRUT SPRING COMPRESSOR, (ADJACENT TO MAIN MECHANIC SHOP)
104	LOT (1) 1000 LB. CAPACITY SHOP CRANE, JOSEPH WEIDENHOFF ALTERNATOR TESTING BENCH, AND ASSTD MOTORS AND PARTS, (ADJACENT TO MAIN MECHANIC SHOP) LOT (1) 1000 LB. CAPACITY SHOP CRANE, JOSEPH WEIDENHOFF ALTERNATOR TESTING BENCH, AND ASSTD MOTORS AND PARTS, (ADJACENT TO MAIN MECHANIC SHOP)
105	LOT (3) BUDGIT MANGUARD 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP) LOT (3) BUDGIT MANGUARD 1 TON HOIST W/ BOOM, (ADJACENT TO MAIN MECHANIC SHOP)
106	SAYLOR-BEALL MODEL 92512 TWO STAGE ELECTRIC AIR COMPRESSOR, (AUTO SHOP) SAYLOR-BEALL MODEL 92512 TWO STAGE ELECTRIC AIR COMPRESSOR, (AUTO SHOP)
107	SULLAIR 185CA PORTABLE AIR COMPRESSOR S/N: 20071219008, BLOWN HEAD GASKET, (AUTO SHOP) SULLAIR 185CA PORTABLE AIR COMPRESSOR S/N: 20071219008, BLOWN HEAD GASKET, (AUTO SHOP)
108	JOHN BEAN 8600P (EEWB 668AB) WHEEL BALANCER, S/N 568KJ007, (AUTO SHOP) JOHN BEAN 8600P (EEWB 668AB) WHEEL BALANCER, S/N 568KJ007, (AUTO SHOP)
109	COATS 5030A RIM CLAMP TIRE CHANGER, (AUTO SHOP) COATS 5030A RIM CLAMP TIRE CHANGER, (AUTO SHOP)
110	COATS 8000A TIRE CHANGER, (AUTO SHOP) COATS 8000A TIRE CHANGER, (AUTO SHOP)
111	COATS 4040A TIRE CHANGER, (AUTO SHOP) COATS 4040A TIRE CHANGER, (AUTO SHOP)
112	COATS 4050A TIRE CHANGER, (AUTO SHOP) COATS 4050A TIRE CHANGER, (AUTO SHOP)
113	LOT (2) BRANICK FULL CIRCLE TIRE SPREADERS, WITH WATER TEST TANK, (AUTO SHOP) LOT (2) BRANICK FULL CIRCLE TIRE SPREADERS, WITH WATER TEST TANK, (AUTO SHOP)
114	ATLAS COPCO GAU-907 AC PAC STATIONARY AIR COMPRESSOR, (AUTO SHOP) ATLAS COPCO GAU-907 AC PAC STATIONARY AIR COMPRESSOR, (AUTO SHOP)
115	270 GALLON PLASTIC TANK W/ YAMADA NDP-25BAN DOUBLE DIAPHRAGM PUMP, (AUTO SHOP) 270 GALLON PLASTIC TANK W/ YAMADA NDP-25BAN DOUBLE DIAPHRAGM PUMP, (AUTO SHOP)
116	LINCOLN OIL PUMP, (AUTO SHOP) LINCOLN OIL PUMP, (AUTO SHOP)
117	SONIC DRY 8DC-3RS OIL FILTER CLEANER, (AUTO SHOP) SONIC DRY 8DC-3RS OIL FILTER CLEANER, (AUTO SHOP)
117A	MARVEL VERTICAL BANDSAW, SERIES 8 MARK II, (SHOP AT END OF STREET) MARVEL VERTICAL BANDSAW, SERIES 8 MARK II, (SHOP AT END OF STREET)
117B	LANSING-G LATHE, (SHOP AT END OF STREET) LANSING-G LATHE, (SHOP AT END OF STREET)
117C	LODGE & SHIPLEY 18" LATHE, (SHOP AT END OF STREET) LODGE & SHIPLEY 18" LATHE, (SHOP AT END OF STREET)

Lot	Title/Description
117D	BRIDGEPORT MILL WITH VICE, (SHOP AT END OF STREET) BRIDGEPORT MILL WITH VICE, (SHOP AT END OF STREET)
117E	RIDGID 535 THREADING MACHINE, (SHOP AT END OF STREET) RIDGID 535 THREADING MACHINE, (SHOP AT END OF STREET)
117F	LOT (1) JET 10" BENCH GRINDER, 1 HP, AND (1) BALDOR BENCH GRINDER, 3/4 HP, (SHOP AT END OF STREET) LOT (1) JET 10" BENCH GRINDER, 1 HP, AND (1) BALDOR BENCH GRINDER, 3/4 HP, (SHOP AT END OF STREET)
117G	HARRINGTON ELECTRIC 1 TON HOIST, (SHOP AT END OF STREET) HARRINGTON ELECTRIC 1 TON HOIST, (SHOP AT END OF STREET)
117H	PALLET JACK, (SHOP AT END OF STREET) PALLET JACK, (SHOP AT END OF STREET)
118	2015 JOHN DEERE 825I GATOR XUV, 4,216 MILES, 603 HRS., VIN/SERIAL:1M0825GSCFM101555, MODEL:825 GAS XUV, (HC&S No. 196), DELAY PICKUP 1/30/17 2015 JOHN DEERE 825I GATOR XUV, 4,216 MILES, 603 HRS., VIN/SERIAL:1M0825GSCFM101555, MODEL:825 GAS XUV, (HC&S No. 196), DELAY PICKUP 1/30/17
119	2014 JOHN DEERE 825I GATOR XUV, 8,071 MILES, 1066 HRS., VIN/SERIAL:1M0825GEEEM064392, MODEL:825E GAS XUV, (HC&S No. 191), DELAY PICKUP 1/30/17 2014 JOHN DEERE 825I GATOR XUV, 8,071 MILES, 1066 HRS., VIN/SERIAL:1M0825GEEEM064392, MODEL:825E GAS XUV, (HC&S No. 191), DELAY PICKUP 1/30/17
120	2013 JOHN DEERE 825I GATOR XUV, 7,428 MILES, 1063 HRS., VIN/SERIAL:1M0825GSDM061948, MODEL:825 GAS XUV, (HC&S No. 171) 2013 JOHN DEERE 825I GATOR XUV, 7,428 MILES, 1063 HRS., VIN/SERIAL:1M0825GSDM061948, MODEL:825 GAS XUV, (HC&S No. 171)
121	2013 JOHN DEERE 825I GATOR XUV, 8,453 MILES, 363 HRS., VIN/SERIAL:1M0825GSLDM061941, MODEL:825 GAS XUV, (HC&S No. 170) 2013 JOHN DEERE 825I GATOR XUV, 8,453 MILES, 363 HRS., VIN/SERIAL:1M0825GSLDM061941, MODEL:825 GAS XUV, (HC&S No. 170)
122	2013 JOHN DEERE 825I GATOR XUV, 11,586 MILES, 1323 HRS., VIN/SERIAL:1M0825GSPDM061946, MODEL:825 GAS XUV, (HC&S No. 169) 2013 JOHN DEERE 825I GATOR XUV, 11,586 MILES, 1323 HRS., VIN/SERIAL:1M0825GSPDM061946, MODEL:825 GAS XUV, (HC&S No. 169)
123	2013 JOHN DEERE 825I GATOR XUV, 6,760 MILES, 963 HRS., VIN/SERIAL:1M0825GSCDM061944, MODEL:825 GAS XUV, (HC&S No. 168) 2013 JOHN DEERE 825I GATOR XUV, 6,760 MILES, 963 HRS., VIN/SERIAL:1M0825GSCDM061944, MODEL:825 GAS XUV, (HC&S No. 168)
124	2013 JOHN DEERE 825I GATOR XUV, 7,892 MILES, 976 HRS., VIN/SERIAL:1M0825GSTDM061945, MODEL:825 GAS XUV, (HC&S No. 167) 2013 JOHN DEERE 825I GATOR XUV, 7,892 MILES, 976 HRS., VIN/SERIAL:1M0825GSTDM061945, MODEL:825 GAS XUV, (HC&S No. 167)
125	2013 JOHN DEERE 825I GATOR XUV, 8,371 MILES, 1056 HRS., VIN/SERIAL:1M0825GSLDM061880, MODEL:825 GAS XUV, (HC&S No. 165) 2013 JOHN DEERE 825I GATOR XUV, 8,371 MILES, 1056 HRS., VIN/SERIAL:1M0825GSLDM061880, MODEL:825 GAS XUV, (HC&S No. 165)
126	2013 JOHN DEERE 825I GATOR XUV, 9,543 MILES, 1059 HRS., VIN/SERIAL:1M0825GSED061859, MODEL:825 GAS XUV, (HC&S No. 164) 2013 JOHN DEERE 825I GATOR XUV, 9,543 MILES, 1059 HRS., VIN/SERIAL:1M0825GSED061859, MODEL:825 GAS XUV, (HC&S No. 164)
127	2013 JOHN DEERE 825I GATOR XUV, 7,003 MILES, 790 HRS., VIN/SERIAL:1M0825GSDM061880, (HC&S No. 163) 2013 JOHN DEERE 825I GATOR XUV, 7,003 MILES, 790 HRS., VIN/SERIAL:1M0825GSDM061880, (HC&S No. 163)
128	2015 JOHN DEERE 825I GATOR XUV, 5,638 MILES, 631 HRS., MODEL:825 GAS XUV, VIN/SERIAL:1M0825G8VFM101693, (HC&S No. 198), DELAY PICKUP 1/30/17 2015 JOHN DEERE 825I GATOR XUV, 5,638 MILES, 631 HRS., MODEL:825 GAS XUV, VIN/SERIAL:1M0825G8VFM101693, (HC&S No. 198), DELAY PICKUP 1/30/17
129	2012 JOHN DEERE 550 GATOR XUV, 690 HOURS, VIN/SERIAL:1M0650TBKBM010951, (HC&S No. 182) 2012 JOHN DEERE 550 GATOR XUV, 690 HOURS, VIN/SERIAL:1M0650TBKBM010951, (HC&S No. 182)

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130	2013 JOHN DEERE 825 GATOR XUV, VIN/SERIAL:1M0625GSDM061903, (ENGINE NOT INSTALLED), (PARTS OF ENGINE IN TRUNK), (HC&S No. 166) 2013 JOHN DEERE 825 GATOR XUV, VIN/SERIAL:1M0625GSDM061903, (ENGINE NOT INSTALLED), (PARTS OF ENGINE IN TRUNK), (HC&S No. 166)
130A	2007 Jeep Wrangler, Vin # 1J4FA241771197239, 80,500 miles, 4 wheel Drive, Power Windows, Running Boards, Custom Front Bumper and Grill Guard w/ Off Road Lighting, Wheel Flares, Viper Alarm, Over sized off road tires w/Custom Rims, New tires 6 Months ago, 4 Lift Kit, Light Bar ( needs to be re-wired ), Upgraded Kenwood Stereo with Navigation & 10 Subwoofer, (Located in Honolulu) 2007 Jeep Wrangler, Vin # 1J4FA241771197239, 80,500 miles, 4 wheel Drive, Power Windows, Running Boards, Custom Front Bumper and Grill Guard w/ Off Road Lighting, Wheel Flares, Viper Alarm, Over sized off road tires w/Custom Rims, New tires 6 Months ago, 4 Lift Kit, Light Bar ( needs to be re-wired ), Upgraded Kenwood Stereo with Navigation & 10 Subwoofer, (Located in Honolulu)
131	2008 FORD SPORTSTRAC EXPLORER XLT 4X4 PICKUP, 4 DOOR, 128,164 MILES, VIN/SERIAL:1FMEU51E18UB16275, LICENSE:501MDF, W/TITLE, (BAD WHEEL BEARING), (HC&S No. 90) 2008 FORD SPORTSTRAC EXPLORER XLT 4X4 PICKUP, 4 DOOR, 128,164 MILES, VIN/SERIAL:1FMEU51E18UB16275, LICENSE:501MDF, W/TITLE, (BAD WHEEL BEARING), (HC&S No. 90)
132	2015 TOYOTA TACOMA 4X4 PICKUP, 20,770 MILES, VIN/SERIAL:5TFUX4EN8FX038178, LICENSE:374MDL, W/TITLE, (HC&S No. 154) 2015 TOYOTA TACOMA 4X4 PICKUP, 20,770 MILES, VIN/SERIAL:5TFUX4EN8FX038178, LICENSE:374MDL, W/TITLE, (HC&S No. 154)
133	2015 TOYOTA TACOMA 4X4 PICKUP, 24,955 MILES, VIN/SERIAL:5TFUX4EN0FX038076, LICENSE:364MDL, W/TITLE, (HC&S No. 155) 2015 TOYOTA TACOMA 4X4 PICKUP, 24,955 MILES, VIN/SERIAL:5TFUX4EN0FX038076, LICENSE:364MDL, W/TITLE, (HC&S No. 155)
134	2015 TOYOTA TACOMA 4X4 PICKUP, 15,593 MILES, VIN/SERIAL:5TFUX4EN0FX038036, LICENSE:362MDL, W/TITLE, (HC&S No. 152) 2015 TOYOTA TACOMA 4X4 PICKUP, 15,593 MILES, VIN/SERIAL:5TFUX4EN0FX038036, LICENSE:362MDL, W/TITLE, (HC&S No. 152)
135	2014 TOYOTA TACOMA 4X4 PICKUP, 35,023 MILES, VIN/SERIAL:5TFPX4EN5EX022862, LICENSE:517MDK, W/TITLE, (HC&S No. 121) 2014 TOYOTA TACOMA 4X4 PICKUP, 35,023 MILES, VIN/SERIAL:5TFPX4EN5EX022862, LICENSE:517MDK, W/TITLE, (HC&S No. 121)
136	2014 TOYOTA TACOMA 4X4 PICKUP, 29,803 MILES, VIN/SERIAL:5TFPX4EN3EX023714, LICENSE:928MDK, W/TITLE, (RADIATOR LEAKING WATER), (HC&S No. 122) 2014 TOYOTA TACOMA 4X4 PICKUP, 29,803 MILES, VIN/SERIAL:5TFPX4EN3EX023714, LICENSE:928MDK, W/TITLE, (RADIATOR LEAKING WATER), (HC&S No. 122)
137	2014 TOYOTA TACOMA 4X4 PICKUP, 21,011 MILES, VIN/SERIAL:5TFPX4ENXEX022382, LICENSE:277MDK, W/TITLE, (HC&S No. 123) 2014 TOYOTA TACOMA 4X4 PICKUP, 21,011 MILES, VIN/SERIAL:5TFPX4ENXEX022382, LICENSE:277MDK, W/TITLE, (HC&S No. 123)
138	2014 TOYOTA TACOMA 4X4 PICKUP, 34,912 MILES, VIN/SERIAL:5TFPX4EN1EX022478, LICENSE:291MDK, W/TITLE, (HC&S No. 116) 2014 TOYOTA TACOMA 4X4 PICKUP, 34,912 MILES, VIN/SERIAL:5TFPX4EN1EX022478, LICENSE:291MDK, W/TITLE, (HC&S No. 116)
139	2014 TOYOTA TACOMA 4X4 PICKUP, 22,191 MILES, VIN/SERIAL:5TFPX4EN7EX022880, LICENSE:535MDK, W/TITLE, (HC&S No. 115) 2014 TOYOTA TACOMA 4X4 PICKUP, 22,191 MILES, VIN/SERIAL:5TFPX4EN7EX022880, LICENSE:535MDK, W/TITLE, (HC&S No. 115)
140	2014 TOYOTA TACOMA 4X4 PICKUP, 20,369 MILES, VIN/SERIAL:5TFPX4EN1EX022707, LICENSE:536MDK, W/TITLE, (HC&S No. 114) 2014 TOYOTA TACOMA 4X4 PICKUP, 20,369 MILES, VIN/SERIAL:5TFPX4EN1EX022707, LICENSE:536MDK, W/TITLE, (HC&S No. 114)

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141	2014 TOYOTA TACOMA 4X4 PICKUP, 30,832 MILES, VIN/SERIAL:5TFPX4EN5EX022780, LICENSE:537MDK, W/TITLE, (HC&S No. 113) 2014 TOYOTA TACOMA 4X4 PICKUP, 30,832 MILES, VIN/SERIAL:5TFPX4EN5EX022780, LICENSE:537MDK, W/TITLE, (HC&S No. 113)
142	2014 TOYOTA TACOMA 4X4 PICKUP, 26,685 MILES, VIN/SERIAL:5TFPX4EN9EX023684, LICENSE:545MDK, W/TITLE, (HC&S No. 112) 2014 TOYOTA TACOMA 4X4 PICKUP, 26,685 MILES, VIN/SERIAL:5TFPX4EN9EX023684, LICENSE:545MDK, W/TITLE, (HC&S No. 112)
143	2014 TOYOTA TACOMA 4X4 PICKUP, 28,508 MILES, VIN/SERIAL:5TFPX4EN9EX022759, LICENSE:824MDK, W/TITLE, (HC&S No. 111) 2014 TOYOTA TACOMA 4X4 PICKUP, 28,508 MILES, VIN/SERIAL:5TFPX4EN9EX022759, LICENSE:824MDK, W/TITLE, (HC&S No. 111)
144	2014 TOYOTA TACOMA 4X4 PICKUP, 7,554 MILES, VIN/SERIAL:5TFPX4EN6EX022735, LICENSE:800MDK, W/TITLE, (HC&S No. 110) 2014 TOYOTA TACOMA 4X4 PICKUP, 7,554 MILES, VIN/SERIAL:5TFPX4EN6EX022735, LICENSE:800MDK, W/TITLE, (HC&S No. 110)
145	2014 TOYOTA TACOMA 4X4 PICKUP, 36,058 MILES, VIN/SERIAL:5TFPX4EN1EX022044, LICENSE:251MDK, W/TITLE, (HC&S No. 139) 2014 TOYOTA TACOMA 4X4 PICKUP, 36,058 MILES, VIN/SERIAL:5TFPX4EN1EX022044, LICENSE:251MDK, W/TITLE, (HC&S No. 139)
146	2013 TOYOTA TACOMA 4X4 DOUBLE CAB SHORT BED PICKUP, 58,75 MILES, VIN/SERIAL:5TMLU4EN5DM114866, LICENSE:432MDJ, W/TITLE, (HC&S No. 28) 2013 TOYOTA TACOMA 4X4 DOUBLE CAB SHORT BED PICKUP, 58,75 MILES, VIN/SERIAL:5TMLU4EN5DM114866, LICENSE:432MDJ, W/TITLE, (HC&S No. 28)
147	2013 TOYOTA TACOMA 4X4 DOUBLE CAB SHORT BED PICKUP, 78,240 MILES, VIN/SERIAL:5TMLU4EN2DM119524, LICENSE:514MDJ, W/TITLE, (HC&S No. 29) 2013 TOYOTA TACOMA 4X4 DOUBLE CAB SHORT BED PICKUP, 78,240 MILES, VIN/SERIAL:5TMLU4EN2DM119524, LICENSE:514MDJ, W/TITLE, (HC&S No. 29)
148	2013 TOYOTA TACOMA 4X4 PICKUP, 39,849 MILES, VIN/SERIAL:5TFPX4EN5DX017959, LICENSE:887MDJ, W/TITLE, (HC&S No. 227) 2013 TOYOTA TACOMA 4X4 PICKUP, 39,849 MILES, VIN/SERIAL:5TFPX4EN5DX017959, LICENSE:887MDJ, W/TITLE, (HC&S No. 227)
149	2013 TOYOTA TACOMA 4X4 PICKUP, 33,609 MILES, VIN/SERIAL:5TFPX4EN2DX017963, LICENSE:881MDJ, W/TITLE, (HC&S No. 222) 2013 TOYOTA TACOMA 4X4 PICKUP, 33,609 MILES, VIN/SERIAL:5TFPX4EN2DX017963, LICENSE:881MDJ, W/TITLE, (HC&S No. 222)
150	2013 TOYOTA TACOMA 4X4 PICKUP, 42,846 MILES, VIN/SERIAL:5TFPX4EN4DX017970, LICENSE:880MDJ, W/TITLE, (HC&S No. 221) 2013 TOYOTA TACOMA 4X4 PICKUP, 42,846 MILES, VIN/SERIAL:5TFPX4EN4DX017970, LICENSE:880MDJ, W/TITLE, (HC&S No. 221)
151	2013 TOYOTA TACOMA 4X4 PICKUP, 48,806 MILES, VIN/SERIAL:5TFPX4EN5DX017962, LICENSE:874MDJ, W/TITLE, (HC&S No. 220) 2013 TOYOTA TACOMA 4X4 PICKUP, 48,806 MILES, VIN/SERIAL:5TFPX4EN5DX017962, LICENSE:874MDJ, W/TITLE, (HC&S No. 220)
152	2013 TOYOTA TACOMA 4X4 PICKUP, 28,978 MILES, VIN/SERIAL:5TFPX4EN2DX017952, LICENSE:873MDJ, W/TITLE, (HC&S No. 218) 2013 TOYOTA TACOMA 4X4 PICKUP, 28,978 MILES, VIN/SERIAL:5TFPX4EN2DX017952, LICENSE:873MDJ, W/TITLE, (HC&S No. 218)
153	2013 TOYOTA TACOMA 4X4 PICKUP, 49,435 MILES, VIN/SERIAL:5TFPX4EN6DX017940, LICENSE:865MDJ, W/TITLE, (HC&S No. 213) 2013 TOYOTA TACOMA 4X4 PICKUP, 49,435 MILES, VIN/SERIAL:5TFPX4EN6DX017940, LICENSE:865MDJ, W/TITLE, (HC&S No. 213)

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154	2013 TOYOTA TACOMA 4X4 PICKUP, 16,521 MILES, VIN/ SERIAL:STFPX4EN2DX017773, LICENSE:557MDJ, W/TITLE, (HC&S No. 209) 2013 TOYOTA TACOMA 4X4 PICKUP, 16,521 MILES, VIN/ SERIAL:STFPX4EN2DX017773, LICENSE:557MDJ, W/TITLE, (HC&S No. 209)
155	2013 TOYOTA TACOMA PICKUP 4X4, 50,184 MILES, VIN/ SERIAL:STFPX4EN6DX015735, LICENSE:433MDJ, W/TITLE, (HC&S No. 117) 2013 TOYOTA TACOMA PICKUP 4X4, 50,184 MILES, VIN/ SERIAL:STFPX4EN6DX015735, LICENSE:433MDJ, W/TITLE, (HC&S No. 117)
156	2013 TOYOTA TACOMA 4X4 PICKUP, 28,656 MILES, VIN/ SERIAL:STFPX4ENXDX017939, LICENSE:441MDK, W/TITLE, (HC&S No. 228) 2013 TOYOTA TACOMA 4X4 PICKUP, 28,656 MILES, VIN/ SERIAL:STFPX4ENXDX017939, LICENSE:441MDK, W/TITLE, (HC&S No. 228)
157	2013 TOYOTA TACOMA 4X4 PICKUP, 41,631 MILES, VIN/ SERIAL:STFPX4EN0DX017951, LICENSE:689MDJ, W/TITLE, (HC&S No. 229) 2013 TOYOTA TACOMA 4X4 PICKUP, 41,631 MILES, VIN/ SERIAL:STFPX4EN0DX017951, LICENSE:689MDJ, W/TITLE, (HC&S No. 229)
158	2012 TOYOTA TACOMA 4X4 PICKUP, 73,965 MILES, VIN/ SERIAL:STFPX4EN8CX012915, LICENSE:945MDH, W/TITLE, (HC&S No. 150) 2012 TOYOTA TACOMA 4X4 PICKUP, 73,965 MILES, VIN/ SERIAL:STFPX4EN8CX012915, LICENSE:945MDH, W/TITLE, (HC&S No. 150)
159	2012 TOYOTA TACOMA 4X4 PICKUP, 28,143 MILES, VIN/ SERIAL:STFPX4EN0CX012599, LICENSE:967MDH, W/TITLE, (HC&S No. 149) 2012 TOYOTA TACOMA 4X4 PICKUP, 28,143 MILES, VIN/ SERIAL:STFPX4EN0CX012599, LICENSE:967MDH, W/TITLE, (HC&S No. 149)
160	2012 TOYOTA TACOMA 4X4 PICKUP, 40,115 MILES, VIN/ SERIAL:STFPX4EN6CX012679, LICENSE:921MDH, W/TITLE, (HC&S No. 148) 2012 TOYOTA TACOMA 4X4 PICKUP, 40,115 MILES, VIN/ SERIAL:STFPX4EN6CX012679, LICENSE:921MDH, W/TITLE, (HC&S No. 148)
161	2012 TOYOTA TACOMA 4X4 PICKUP, 18,594 MILES, VIN/ SERIAL:STFPX4EN2CX012703, LICENSE:920MDH, W/TITLE, (HC&S No. 147) 2012 TOYOTA TACOMA 4X4 PICKUP, 18,594 MILES, VIN/ SERIAL:STFPX4EN2CX012703, LICENSE:920MDH, W/TITLE, (HC&S No. 147)
162	2012 TOYOTA TACOMA 4X4 PICKUP, 38,215 MILES, VIN/ SERIAL:STFPX4EN2CX012734, LICENSE:922MDH, W/TITLE, (HC&S No. 146) 2012 TOYOTA TACOMA 4X4 PICKUP, 38,215 MILES, VIN/ SERIAL:STFPX4EN2CX012734, LICENSE:922MDH, W/TITLE, (HC&S No. 146)
163	2012 TOYOTA TACOMA 4X4 PICKUP, 30,994 MILES, VIN/ SERIAL:STFPX4EN7CX012782, LICENSE:969MDH, W/TITLE, (HC&S No. 12) 2012 TOYOTA TACOMA 4X4 PICKUP, 30,994 MILES, VIN/ SERIAL:STFPX4EN7CX012782, LICENSE:969MDH, W/TITLE, (HC&S No. 12)
164	2012 TOYOTA TACOMA 4X4 PICKUP, 60,140 MILES, VIN/ SERIAL:STFPX4EN2CX012880, LICENSE:944MDH, W/TITLE, (HC&S No. 151) 2012 TOYOTA TACOMA 4X4 PICKUP, 60,140 MILES, VIN/ SERIAL:STFPX4EN2CX012880, LICENSE:944MDH, W/TITLE, (HC&S No. 151)
165	2012 TOYOTA TACOMA 4X4 PICKUP, 33,693 MILES, VIN/ SERIAL:STFPX4EN8CX012634, LICENSE:966MDH, W/TITLE, (HC&S No. 143) 2012 TOYOTA TACOMA 4X4 PICKUP, 33,693 MILES, VIN/ SERIAL:STFPX4EN8CX012634, LICENSE:966MDH, W/TITLE, (HC&S No. 143)
166	2012 TOYOTA TACOMA 4X4 PICKUP, 67,922 MILES, VIN/ SERIAL:STFPX4EN7CX012650, LICENSE:965MDH, W/TITLE, (HC&S No. 142) 2012 TOYOTA TACOMA 4X4 PICKUP, 67,922 MILES, VIN/ SERIAL:STFPX4EN7CX012650, LICENSE:965MDH, W/TITLE, (HC&S No. 142)

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167	2012 TOYOTA TACOMA 4X4 PICKUP, 66,565 MILES, VIN/ SERIAL:STFPX4EN8CX012625, LICENSE:964MDH, W/TITLE, (HC&S No. 141) 2012 TOYOTA TACOMA 4X4 PICKUP, 66,565 MILES, VIN/ SERIAL:STFPX4EN8CX012625, LICENSE:964MDH, W/TITLE, (HC&S No. 141)
168	2012 TOYOTA TACOMA 4X4 PICKUP, 54,286 MILES, VIN/ SERIAL:STFPX4EN9CX012763, LICENSE:970MDH, W/TITLE, (HC&S No. 140) 2012 TOYOTA TACOMA 4X4 PICKUP, 54,286 MILES, VIN/ SERIAL:STFPX4EN9CX012763, LICENSE:970MDH, W/TITLE, (HC&S No. 140)
169	2012 TOYOTA TACOMA 4X4 PICKUP, 31,848 MILES, VIN/ SERIAL:STFPX4EN7CX000912, LICENSE:855MDH, W/TITLE, (HC&S No. 138) 2012 TOYOTA TACOMA 4X4 PICKUP, 31,848 MILES, VIN/ SERIAL:STFPX4EN7CX000912, LICENSE:855MDH, W/TITLE, (HC&S No. 138)
170	2012 TOYOTA TACOMA 4X4 PICKUP, 26,441 MILES, VIN/ SERIAL:STFPX4EN8CX007375, LICENSE:474MDH, W/TITLE, (HC&S No. 137) 2012 TOYOTA TACOMA 4X4 PICKUP, 26,441 MILES, VIN/ SERIAL:STFPX4EN8CX007375, LICENSE:474MDH, W/TITLE, (HC&S No. 137)
171	2012 TOYOTA TACOMA 4X4 PICKUP, 71,065 MILES, VIN/ SERIAL:STFPX4EN4CX007339, W/TITLE, (HC&S No. 136) 2012 TOYOTA TACOMA 4X4 PICKUP, 71,065 MILES, VIN/ SERIAL:STFPX4EN4CX007339, W/TITLE, (HC&S No. 136)
172	2012 TOYOTA TACOMA 4X4 PICKUP, 75,035 MILES, VIN/ SERIAL:STFPX4ENXDX007376, LICENSE:472MDH, W/TITLE, (HC&S No. 135) 2012 TOYOTA TACOMA 4X4 PICKUP, 75,035 MILES, VIN/ SERIAL:STFPX4ENXDX007376, LICENSE:472MDH, W/TITLE, (HC&S No. 135)
173	2012 TOYOTA TACOMA 4X4 PICKUP, 97,304 MILES, VIN/ SERIAL:STFPX4EN8CX007336, LICENSE:471MDH, W/TITLE, (HC&S No. 134) 2012 TOYOTA TACOMA 4X4 PICKUP, 97,304 MILES, VIN/ SERIAL:STFPX4EN8CX007336, LICENSE:471MDH, W/TITLE, (HC&S No. 134)
174	2012 TOYOTA TACOMA 4X4 PICKUP, 71,540 MILES, VIN/ SERIAL:STFPX4EN7CX007304, LICENSE:470MDH, W/TITLE, (HC&S No. 133) 2012 TOYOTA TACOMA 4X4 PICKUP, 71,540 MILES, VIN/ SERIAL:STFPX4EN7CX007304, LICENSE:470MDH, W/TITLE, (HC&S No. 133)
175	2012 TOYOTA TACOMA 4X4 PICKUP, 75,140 MILES, VIN/ SERIAL:STFPX4EN8CX007299, W/TITLE, (HC&S No. 130) 2012 TOYOTA TACOMA 4X4 PICKUP, 75,140 MILES, VIN/ SERIAL:STFPX4EN8CX007299, W/TITLE, (HC&S No. 130)
176	2012 TOYOTA TACOMA 4X4 PICKUP, 56,612 MILES, VIN/ SERIAL:STFPX4EN8CX007221, LICENSE:465MDH, W/TITLE, (HC&S No. 129) 2012 TOYOTA TACOMA 4X4 PICKUP, 56,612 MILES, VIN/ SERIAL:STFPX4EN8CX007221, LICENSE:465MDH, W/TITLE, (HC&S No. 129)
177	2012 TOYOTA TACOMA 4X4 PICKUP, 38,158 MILES, VIN/ SERIAL:STFPX4EN3CX007123, LICENSE:464MDH, W/TITLE, (HC&S No. 128) 2012 TOYOTA TACOMA 4X4 PICKUP, 38,158 MILES, VIN/ SERIAL:STFPX4EN3CX007123, LICENSE:464MDH, W/TITLE, (HC&S No. 128)
178	2012 TOYOTA TACOMA 4X4 PICKUP, 70,288 MILES, VIN/ SERIAL:STFPX4EN5CX007222, W/TITLE, (HC&S No. 127) 2012 TOYOTA TACOMA 4X4 PICKUP, 70,288 MILES, VIN/ SERIAL:STFPX4EN5CX007222, W/TITLE, (HC&S No. 127)
179	2012 TOYOTA TACOMA 4X4 PICKUP, 48,192 MILES, VIN/ SERIAL:STFPX4EN8CX007231, LICENSE:401MDL, W/TITLE, (HC&S No. 126) 2012 TOYOTA TACOMA 4X4 PICKUP, 48,192 MILES, VIN/ SERIAL:STFPX4EN8CX007231, LICENSE:401MDL, W/TITLE, (HC&S No. 126)
180	2012 TOYOTA TACOMA 4X4 PICKUP, 38,145 MILES, VIN/ SERIAL:STFPX4EN5CX007267, LICENSE:461MDH, W/TITLE, (HC&S No. 125) 2012 TOYOTA TACOMA 4X4 PICKUP, 38,145 MILES, VIN/ SERIAL:STFPX4EN5CX007267, LICENSE:461MDH, W/TITLE, (HC&S No. 125)
181	2012 TOYOTA TACOMA 4X4 PICKUP, 47,602 MILES, VIN/ SERIAL:STFPX4EN6CX012639, W/TITLE, (HC&S No. 145) 2012 TOYOTA TACOMA 4X4 PICKUP, 47,602 MILES, VIN/ SERIAL:STFPX4EN6CX012639, W/TITLE, (HC&S No. 145)

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182	2006 TOYOTA TACOMA EXTENDED CAB PICKUP, 111,738 MILES, VIN/SERIAL:5TEUU42N48Z154678, W/TITLE, (HC&S No. 21) 2008 TOYOTA TACOMA EXTENDED CAB PICKUP, 111,738 MILES, VIN/SERIAL:5TEUU42N48Z154678, W/TITLE, (HC&S No. 21)
182A	2008 TOYOTA TACOMA EXTENDED CAB PICKUP, 108,961 MILES, VIN: 5TEUU42N66Z319935, LICENSE:391MDD, W/TITLE, (HC&S No.120) 2008 TOYOTA TACOMA EXTENDED CAB PICKUP, 108,961 MILES, VIN: 5TEUU42N66Z319935, LICENSE:391MDD, W/TITLE, (HC&S No.120)
183	2004 TOYOTA TACOMA PICKUP, 108,337 MILES, VIN/SERIAL:5TEPM82N64Z374193, (HC&S No. 289) 2004 TOYOTA TACOMA PICKUP, 108,337 MILES, VIN/SERIAL:5TEPM82N64Z374193, (HC&S No. 289)
184	2004 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 130,015 MILES, VIN/SERIAL:5TEPM82N64Z403369, W/TITLE, (HC&S No. 253) 2004 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 130,015 MILES, VIN/SERIAL:5TEPM82N64Z403369, W/TITLE, (HC&S No. 253)
185	2004 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 97,308 MILES, VIN/SERIAL:5TEPM82N54Z363284, W/TITLE, (FUEL LINE LEAK), (HC&S No. 212) 2004 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 97,308 MILES, VIN/SERIAL:5TEPM82N54Z363284, W/TITLE, (FUEL LINE LEAK), (HC&S No. 212)
187	2004 TOYOTA TACOMA PICKUP, 81,398 MILES, VIN/SERIAL:5TEPM82N64Z402899, LICENSE:852MDJ, W/TITLE, (HC&S No. 186) 2004 TOYOTA TACOMA PICKUP, 81,398 MILES, VIN/SERIAL:5TEPM82N64Z402899, LICENSE:852MDJ, W/TITLE, (HC&S No. 186)
188	2003 TOYOTA TACOMA 4X4 PICKUP, 136,439 MILES, VIN/SERIAL:5TEPM82N03Z214344, NO TITLE (HC&S No. 219) 2003 TOYOTA TACOMA 4X4 PICKUP, 136,439 MILES, VIN/SERIAL:5TEPM82N03Z214344, NO TITLE (HC&S No. 219)
189	TOYOTA TACOMA PICKUP, 93,479 MILES, VIN/SERIAL:5TEPM82N04Z365251, NO TITLE (HC&S No. 278) TOYOTA TACOMA PICKUP, 93,479 MILES, VIN/SERIAL:5TEPM82N04Z365251, NO TITLE (HC&S No. 278)
190	2003 TOYOTA TACOMA PICKUP, 94,010 MILES, VIN/SERIAL:5TEPM82N04Z349106, NO TITLE (HC&S No. 274) 2003 TOYOTA TACOMA PICKUP, 94,010 MILES, VIN/SERIAL:5TEPM82N04Z349106, NO TITLE (HC&S No. 274)
191	2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 171,028 MILES, VIN/SERIAL:5TEPM82N82Z049005, W/TITLE, (HC&S No. 247) 2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 171,028 MILES, VIN/SERIAL:5TEPM82N82Z049005, W/TITLE, (HC&S No. 247)
192	2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 114,570 MILES, VIN/SERIAL:5TEPM82N82Z047668, W/TITLE, (HC&S No. 246) 2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 114,570 MILES, VIN/SERIAL:5TEPM82N82Z047668, W/TITLE, (HC&S No. 246)
193	2001 TOYOTA TACOMA PICKUP, 107,113 MILES, VIN/SERIAL:5TEPM82MN11Z821785, NO TITLE (HC&S No. 240) 2001 TOYOTA TACOMA PICKUP, 107,113 MILES, VIN/SERIAL:5TEPM82MN11Z821785, NO TITLE (HC&S No. 240)
194	2001 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 133,816 MILES, VIN/SERIAL:5TEPM82N01Z819817, W/TITLE, (HC&S No. 239) 2001 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, 133,816 MILES, VIN/SERIAL:5TEPM82N01Z819817, W/TITLE, (HC&S No. 239)
195	TOYOTA TACOMA 4X4 PICKUP, 130,777 MILES, VIN/SERIAL:5TEPM82N67815216, NO TITLE (HC&S No. 233) TOYOTA TACOMA 4X4 PICKUP, 130,777 MILES, VIN/SERIAL:5TEPM82N67815216, NO TITLE (HC&S No. 233)
195A	2006 TOYOTA TUNDRA LONGBED PICKUP, 127,783 MILES, VIN:5TBKT42136S481802, LICENSE:864MDB, W/TITLE, (HC&S No.25) 2006 TOYOTA TUNDRA LONGBED PICKUP, 127,783 MILES, VIN:5TBKT42136S481802, LICENSE:864MDB, W/TITLE, (HC&S No.25)
195B	2006 TOYOTA TUNDRA LONGBED PICKUP, 70,172 MILES, VIN:5TBKT42178S481849, LICENSE: 322MDC, W/TITLE, (HC&S No.26) 2006 TOYOTA TUNDRA LONGBED PICKUP, 70,172 MILES, VIN:5TBKT42178S481849, LICENSE: 322MDC, W/TITLE, (HC&S No.26)
196	2005 TOYOTA TUNDRA LONGBED PICKUP, 106,674 MILES, VIN/SERIAL:5TBKT421558472494, W/TITLE, (HC&S No. 20) 2005 TOYOTA TUNDRA LONGBED PICKUP, 106,674 MILES, VIN/SERIAL:5TBKT421558472494, W/TITLE, (HC&S No. 20)

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197	2004 TOYOTA TUNDRA 4X4 PICKUP, 66,363 MILES, VIN/SERIAL:5TBKT42166S456207, LICENSE:934MDJ, W/TITLE, (HC&S No. 15) 2004 TOYOTA TUNDRA 4X4 PICKUP, 66,363 MILES, VIN/SERIAL:5TBKT42166S456207, LICENSE:934MDJ, W/TITLE, (HC&S No. 15)
198	2004 TOYOTA TUNDRA 4X4 PICKUP, 66,525 MILES, VIN/SERIAL:5TBKT42145S456450, LICENSE:586MDL, W/TITLE, (HC&S No. 14) 2004 TOYOTA TUNDRA 4X4 PICKUP, 66,525 MILES, VIN/SERIAL:5TBKT42145S456450, LICENSE:586MDL, W/TITLE, (HC&S No. 14)
199	2003 TOYOTA TUNDRA LONGBED PICKUP, 48,215 MILES, VIN/SERIAL:5TBJS21X3S306060, LICENSE:567MCY, W/TITLE, (HC&S No. 10) 2003 TOYOTA TUNDRA LONGBED PICKUP, 48,215 MILES, VIN/SERIAL:5TBJS21X3S306060, LICENSE:567MCY, W/TITLE, (HC&S No. 10)
200	2012 FORD F150 4X4 PICKUP, 67,818 MILES, VIN/SERIAL:1FTMF1EM3CKD98234, LICENSE:937MDH, W/TITLE, (BAD STEERING UNIT) (HC&S No. 296) 2012 FORD F150 4X4 PICKUP, 67,818 MILES, VIN/SERIAL:1FTMF1EM3CKD98234, LICENSE:937MDH, W/TITLE, (BAD STEERING UNIT) (HC&S No. 296)
201	2012 FORD F150 4X4 PICKUP, 53,231 MILES, VIN/SERIAL:1FTMF1EM1CKD98233, LICENSE:936MDH, W/TITLE, (HC&S No. 297) 2012 FORD F150 4X4 PICKUP, 53,231 MILES, VIN/SERIAL:1FTMF1EM1CKD98233, LICENSE:936MDH, W/TITLE, (HC&S No. 297)
202	2012 FORD F150 4X4 PICKUP, 32,180 MILES, VIN/SERIAL:1FTMF1EM6CKD98237, LICENSE:861MDH, W/TITLE, (HC&S No. 291) 2012 FORD F150 4X4 PICKUP, 32,180 MILES, VIN/SERIAL:1FTMF1EM6CKD98237, LICENSE:861MDH, W/TITLE, (HC&S No. 291)
202A	2012 FORD F150 4X4 PICKUP, 33,992 MILES, VIN:1FTMF1EM7CKD98236, LICENSE:880MDH, W/TITLE, (HC&S No.290) 2012 FORD F150 4X4 PICKUP, 33,992 MILES, VIN:1FTMF1EM7CKD98236, LICENSE:880MDH, W/TITLE, (HC&S No.290)
203	2011 FORD F150 4X4 PICKUP, 71,277 MILES, VIN/SERIAL:1FTMF1EM5BKE10544, LICENSE:242MDH, W/TITLE, (HC&S No. 387) 2011 FORD F150 4X4 PICKUP, 71,277 MILES, VIN/SERIAL:1FTMF1EM5BKE10544, LICENSE:242MDH, W/TITLE, (HC&S No. 387)
204	2011 FORD F150 1/2 TON 4X4 PICKUP, 57,805 MILES, VIN/SERIAL:1FTMF1EM5BKD73961, LICENSE:175MDH, W/TITLE, (HC&S No. 381) 2011 FORD F150 1/2 TON 4X4 PICKUP, 57,805 MILES, VIN/SERIAL:1FTMF1EM5BKD73961, LICENSE:175MDH, W/TITLE, (HC&S No. 381)
205	2011 FORD F150 1/2 TON 4X4 PICKUP, 51,226 MILES, VIN/SERIAL:1FTMF1EM6BKD73963, LICENSE:962MDK, W/TITLE, (HC&S No. 305) 2011 FORD F150 1/2 TON 4X4 PICKUP, 51,226 MILES, VIN/SERIAL:1FTMF1EM6BKD73963, LICENSE:962MDK, W/TITLE, (HC&S No. 305)
206	FORD F150 4X4 PICKUP, 85,391 MILES, VIN/SERIAL:1FTRF14W29KC80038, NO TITLE (HC&S No. 380) FORD F150 4X4 PICKUP, 85,391 MILES, VIN/SERIAL:1FTRF14W29KC80038, NO TITLE (HC&S No. 380)
207	2010 FORD F150 4X4 PICKUP, 32,106 MILES, VIN/SERIAL:1FTMF1EW9AFD19317, LICENSE:800MDJ, W/TITLE, (HC&S No. 379) 2010 FORD F150 4X4 PICKUP, 32,106 MILES, VIN/SERIAL:1FTMF1EW9AFD19317, LICENSE:800MDJ, W/TITLE, (HC&S No. 379)
208	2010 FORD F150 4X4 PICKUP, 82,036 MILES, VIN/SERIAL:1FTMF1EW7AKE43481, LICENSE:496MDG, W/TITLE, (HC&S No. 357) 2010 FORD F150 4X4 PICKUP, 82,036 MILES, VIN/SERIAL:1FTMF1EW7AKE43481, LICENSE:496MDG, W/TITLE, (HC&S No. 357)
209	2010 FORD F150 PICKUP, 32,106 MILES, VIN/SERIAL:1FTMF1EW9AKE43482, LICENSE:496MDG, W/TITLE, (BAD TRANSMISSION) AND TIRE, (HC&S No. 350) 2010 FORD F150 PICKUP, 32,106 MILES, VIN/SERIAL:1FTMF1EW9AKE43482, LICENSE:496MDG, W/TITLE, (BAD TRANSMISSION) AND TIRE, (HC&S No. 350)

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Lot	Title/Description
209A	2010 FORD F150 PICKUP, 60,468 MILES, VIN:1FTMF1EW8AKE43487, LICENSE:498MDG, W/TITLE, (HC&S No.328) 2010 FORD F150 PICKUP, 60,468 MILES, VIN:1FTMF1EW8AKE43487, LICENSE:498MDG, W/TITLE, (HC&S No.328)
209B	2010 FORD F150 PICKUP, 64,691 MILES, VIN:1FTMF1EW8AKE43486, LICENSE:499MDG, W/TITLE, (HC&S No.329) 2010 FORD F150 PICKUP, 64,691 MILES, VIN:1FTMF1EW8AKE43486, LICENSE:499MDG, W/TITLE, (HC&S No.329)
209C	2010 FORD F150 PICKUP, 63,553 MILES, VIN:1FTMF1EW8AKE43478, LICENSE:500MDG, W/TITLE, (HC&S No.330) 2010 FORD F150 PICKUP, 63,553 MILES, VIN:1FTMF1EW8AKE43478, LICENSE:500MDG, W/TITLE, (HC&S No.330)
209D	2010 FORD F150 PICKUP, 53,847 MILES, VIN:1FTMF1EW7AKE43478, LICENSE:551MDG, W/TITLE, (HC&S No.333) 2010 FORD F150 PICKUP, 53,847 MILES, VIN:1FTMF1EW7AKE43478, LICENSE:551MDG, W/TITLE, (HC&S No.333)
209E	2010 FORD F150 PICKUP, 96,447 MILES, VIN:1FTMF1EW4AKE43485, LICENSE:552MDG, W/TITLE, (HC&S No.346) 2010 FORD F150 PICKUP, 96,447 MILES, VIN:1FTMF1EW4AKE43485, LICENSE:552MDG, W/TITLE, (HC&S No.346)
209F	2010 FORD F150 PICKUP, 58,308 MILES, VIN:1FTMF1EW2AFD19318, LICENSE:562MDG, W/TITLE, (HC&S No.371) 2010 FORD F150 PICKUP, 58,308 MILES, VIN:1FTMF1EW2AFD19318, LICENSE:562MDG, W/TITLE, (HC&S No.371)
209G	2010 FORD F150 PICKUP, 50,211 MILES, VIN:1FTMF1EW0AFD19318, LICENSE:561MDG, W/TITLE, (HC&S No.375) 2010 FORD F150 PICKUP, 50,211 MILES, VIN:1FTMF1EW0AFD19318, LICENSE:561MDG, W/TITLE, (HC&S No.375)
210	2008 FORD F150 1/2 TON 4X4 PICKUP, 114,748 MILES, VIN/SERIAL:1FTRX14889KC73147, LICENSE:475MDG, W/TITLE, (HC&S No. 389) 2008 FORD F150 1/2 TON 4X4 PICKUP, 114,748 MILES, VIN/SERIAL:1FTRX14889KC73147, LICENSE:475MDG, W/TITLE, (HC&S No. 389)
211	2008 FORD F150 4X4 PICKUP, 48,934 MILES, VIN/SERIAL:1FTRF14W39KC80047, LICENSE:915MDF, W/TITLE, (HC&S No. 385) 2008 FORD F150 4X4 PICKUP, 48,934 MILES, VIN/SERIAL:1FTRF14W39KC80047, LICENSE:915MDF, W/TITLE, (HC&S No. 385)
212	2008 FORD F150 4X4 PICKUP, VIN/SERIAL:1FTRF14W79KC80049, LICENSE:914MDF, W/TITLE, (HC&S No. 382) 2008 FORD F150 4X4 PICKUP, VIN/SERIAL:1FTRF14W79KC80049, LICENSE:914MDF, W/TITLE, (HC&S No. 382)
213	2008 FORD F150 4X4 PICKUP, 47,876 MILES, VIN/SERIAL:1FTRF14W09KC80040, LICENSE:950MDJ, W/TITLE, (HC&S No. 363) 2008 FORD F150 4X4 PICKUP, 47,876 MILES, VIN/SERIAL:1FTRF14W09KC80040, LICENSE:950MDJ, W/TITLE, (HC&S No. 363)
214	2008 FORD F150 4X4 PICKUP, 73,142 MILES, VIN/SERIAL:1FTRF14W29KC80041, W/TITLE, (HC&S No. 362) 2008 FORD F150 4X4 PICKUP, 73,142 MILES, VIN/SERIAL:1FTRF14W29KC80041, W/TITLE, (HC&S No. 362)
215	2008 FORD F150 4X4 PICKUP, 65,955 MILES, VIN/SERIAL:1FTRF14W49KC80042, LICENSE:524MDK, W/TITLE, (HC&S No. 361) 2008 FORD F150 4X4 PICKUP, 65,955 MILES, VIN/SERIAL:1FTRF14W49KC80042, LICENSE:524MDK, W/TITLE, (HC&S No. 361)
216	2008 FORD F150 4X4 PICKUP, 53,896 MILES, VIN/SERIAL:1FTRF14W69KC80043, LICENSE:906MDF, W/TITLE, (HC&S No. 356) 2008 FORD F150 4X4 PICKUP, 53,896 MILES, VIN/SERIAL:1FTRF14W69KC80043, LICENSE:906MDF, W/TITLE, (HC&S No. 356)

Lot	Title/Description
216A	2009 FORD F150 1/2 TON 4X4 PICKUP, 81,537 MILES, VIN:1FTRF14W19KC80046, LICENSE:906MDF, W/TITLE, (HC&S No.347) 2009 FORD F150 1/2 TON 4X4 PICKUP, 81,537 MILES, VIN:1FTRF14W19KC80046, LICENSE:906MDF, W/TITLE, (HC&S No.347)
217	2008 FORD F150 4X4 PICKUP, VIN/SERIAL:1FTRF14W08KD88855, W/TITLE, (OVERHEATING, COOLANT LINE LEAK AT RADIATOR), (STORAGE AREA), (NO KEYS), (HC&S No. 321) 2008 FORD F150 4X4 PICKUP, VIN/SERIAL:1FTRF14W08KD88855, W/TITLE, (OVERHEATING, COOLANT LINE LEAK AT RADIATOR), (STORAGE AREA), (NO KEYS), (HC&S No. 321)
218	2008 FORD F150 4X4 PICKUP, 81,484 MILES, VIN/SERIAL:1FTRF14W68KD88855, W/TITLE, (HC&S No. 318) 2008 FORD F150 4X4 PICKUP, 81,484 MILES, VIN/SERIAL:1FTRF14W68KD88855, W/TITLE, (HC&S No. 318)
219	2008 FORD F150 4X4 PICKUP, 116,126 MILES, VIN/SERIAL:1FTRF14W68KD88854, LICENSE:345MDF, W/TITLE, (HC&S No. 316) 2008 FORD F150 4X4 PICKUP, 116,126 MILES, VIN/SERIAL:1FTRF14W68KD88854, LICENSE:345MDF, W/TITLE, (HC&S No. 316)
220	2008 FORD F150 4X4 PICKUP, 78,461 MILES, VIN/SERIAL:1FTRF14W08KD88851, LICENSE:341MDF, W/TITLE, (HC&S No. 310) 2008 FORD F150 4X4 PICKUP, 78,461 MILES, VIN/SERIAL:1FTRF14W08KD88851, LICENSE:341MDF, W/TITLE, (HC&S No. 310)
221	2008 FORD F150 4X4 PICKUP, 74,826 MILES, VIN/SERIAL:1FTRF14W18KC27840, W/TITLE, (HC&S No. 294) 2008 FORD F150 4X4 PICKUP, 74,826 MILES, VIN/SERIAL:1FTRF14W18KC27840, W/TITLE, (HC&S No. 294)
222	2008 FORD F150 4X4 PICKUP, 67,763 MILES, VIN/SERIAL:1FTRF14W58KC27839, LICENSE:113MDF, W/TITLE, (HC&S No. 292) 2008 FORD F150 4X4 PICKUP, 67,763 MILES, VIN/SERIAL:1FTRF14W58KC27839, LICENSE:113MDF, W/TITLE, (HC&S No. 292)
223	2008 FORD F150 4X4 SUPERCAB PICKUP, 79,897 MILES, VIN/SERIAL:1FTRX14W58KD88857, LICENSE:312MDF, W/TITLE, (HC&S No. 34) 2008 FORD F150 4X4 SUPERCAB PICKUP, 79,897 MILES, VIN/SERIAL:1FTRX14W58KD88857, LICENSE:312MDF, W/TITLE, (HC&S No. 34)
224	2008 FORD F150 4X4 SUPERCAB PICKUP, WITH AIR COMPRESSOR, 104,196 MILES, VIN/SERIAL:1FTRX14W08FB88513, LICENSE:905MDG, W/TITLE, (HC&S No. 32) 2008 FORD F150 4X4 SUPERCAB PICKUP, WITH AIR COMPRESSOR, 104,196 MILES, VIN/SERIAL:1FTRX14W08FB88513, LICENSE:905MDG, W/TITLE, (HC&S No. 32)
225	2008 FORD F150 4X4 SUPERCAB PICKUP, 84,043 MILES, VIN/SERIAL:1FTRX14W08FB88512, LICENSE:315MDF, W/TITLE, (HC&S No. 31) 2008 FORD F150 4X4 SUPERCAB PICKUP, 84,043 MILES, VIN/SERIAL:1FTRX14W08FB88512, LICENSE:315MDF, W/TITLE, (HC&S No. 31)
226	2008 FORD F150 4X4 SUPERCAB PICKUP, 85,583 MILES, VIN/SERIAL:1FTRX14W28FB88514, LICENSE:587MDJ, W/TITLE, (TRUCK DOES NOT SHIFT FROM PARKING), (HC&S No. 33) 2008 FORD F150 4X4 SUPERCAB PICKUP, 85,583 MILES, VIN/SERIAL:1FTRX14W28FB88514, LICENSE:587MDJ, W/TITLE, (TRUCK DOES NOT SHIFT FROM PARKING), (HC&S No. 33)
227	2005 FORD F150 1/2 TON 4X4 SUPERCAB PICKUP, 68,516 MILES, VIN/SERIAL:1FTRF14W55N81262, LICENSE:253MDB, W/TITLE, (HC&S No. 353) 2005 FORD F150 1/2 TON 4X4 SUPERCAB PICKUP, 68,516 MILES, VIN/SERIAL:1FTRF14W55N81262, LICENSE:253MDB, W/TITLE, (HC&S No. 353)
228	2005 FORD F150 1/2 TON 4X4 SUPERCAB PICKUP, 75,940 MILES, VIN/SERIAL:1FTRF14W35N81261, LICENSE:539MDJ, W/TITLE, (HC&S No. 352) 2005 FORD F150 1/2 TON 4X4 SUPERCAB PICKUP, 75,940 MILES, VIN/SERIAL:1FTRF14W35N81261, LICENSE:539MDJ, W/TITLE, (HC&S No. 352)
229	1994 FORD F150 4X4 TRUCK W/STAIRS, 63,942 MILES, VIN/SERIAL:1FTHF26H3RL865725, NO TITLE (HC&S No. 383) 1994 FORD F150 4X4 TRUCK W/STAIRS, 63,942 MILES, VIN/SERIAL:1FTHF26H3RL865725, NO TITLE (HC&S No. 383)

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Lot	Title/Description
230	1997 FORD F150 1/2 TON 4X4 PICKUP, 108,133 MILES, VIN:SERIAL:1FTDF1823VKD01548, LICENSE:005MDM, W/TITLE, (HC&S No. 255) 1997 FORD F150 1/2 TON 4X4 PICKUP, 108,133 MILES, VIN:SERIAL:1FTDF1823VKD01548, LICENSE:005MDM, W/TITLE, (HC&S No. 255)
230A	2007 FORD F450 FLATBED, DIESEL, WITH STELLAR 4420 CRANE, LINCOLN ELECTRIC 305G RANGE WELDER, VIN:1FDXF47P77EA67842, LICENSE:832MDG, W/TITLE, (BROKEN DASHBOARD), (HC&S No.425) 2007 FORD F450 FLATBED, DIESEL, WITH STELLAR 4420 CRANE, LINCOLN ELECTRIC 305G RANGE WELDER, VIN:1FDXF47P77EA67842, LICENSE:832MDG, W/TITLE, (BROKEN DASHBOARD), (HC&S No.425)
231	2008 FORD F250 PICKUP, 66,787 MILES, VIN:SERIAL:1FTNF21578EC01383, W/TITLE, (HC&S No. 378) 2008 FORD F250 PICKUP, 66,787 MILES, VIN:SERIAL:1FTNF21578EC01383, W/TITLE, (HC&S No. 378)
232	2008 FORD F250 PICKUP, WITH AIR COMPRESSOR, 173,335 MILES, VIN:SERIAL:1FTNF21596EA00946, LICENSE:312MDB, W/TITLE, (HC&S No. 377) 2008 FORD F250 PICKUP, WITH AIR COMPRESSOR, 173,335 MILES, VIN:SERIAL:1FTNF21596EA00946, LICENSE:312MDB, W/TITLE, (HC&S No. 377)
233	2003 FORD F250 3/4 TON 4X4 LONGBED PICKUP, 56,889 MILES, VIN:SERIAL:1FTNF21LX3EB32858, LICENSE:229MCY, W/TITLE, WITH AIR COMPRESSOR & TOMMY LIFTGATE (HC&S No. 396) 2003 FORD F250 3/4 TON 4X4 LONGBED PICKUP, 56,889 MILES, VIN:SERIAL:1FTNF21LX3EB32858, LICENSE:229MCY, W/TITLE, WITH AIR COMPRESSOR & TOMMY LIFTGATE (HC&S No. 396)
234	2002 FORD F250 3/4 TON 4X4 PICKUP, 68,338 MILES, VIN:SERIAL:1FTNF21L62EC92915, LICENSE:129MDG, W/TITLE, (HC&S No. 367) 2002 FORD F250 3/4 TON 4X4 PICKUP, 68,338 MILES, VIN:SERIAL:1FTNF21L62EC92915, LICENSE:129MDG, W/TITLE, (HC&S No. 367)
234A	2015 FORD F350 UTILITY BED PICKUP, 7878 MILES, VIN:1FDBF3867FED89259, LICENSE:567MDL, W/TITLE, (HC&S No.405) 2015 FORD F350 UTILITY BED PICKUP, 7878 MILES, VIN:1FDBF3867FED89259, LICENSE:567MDL, W/TITLE, (HC&S No.405)
234B	2015 FORD F350 UTILITY BED PICKUP, 48,198 MILES, VIN:1FDBF3868FEA82995, LICENSE:595MDK, W/TITLE, WITH AIR COMPRESSOR (HC&S No.433) 2015 FORD F350 UTILITY BED PICKUP, 48,198 MILES, VIN:1FDBF3868FEA82995, LICENSE:595MDK, W/TITLE, WITH AIR COMPRESSOR (HC&S No.433)
234C	2013 FORD F350 UTILITY BED PICKUP, 22,981 MILES, VIN:1FDRF3867DEB19872, LICENSE:725MDJ, W/TITLE, (HC&S No.432) 2013 FORD F350 UTILITY BED PICKUP, 22,981 MILES, VIN:1FDRF3867DEB19872, LICENSE:725MDJ, W/TITLE, (HC&S No.432)
234D	2011 FORD F350 UTILITY BED PICKUP, 43,539 MILES, VIN:1FDBF3868EB10238, LICENSE:971MDL, W/TITLE, (HC&S No.431) 2011 FORD F350 UTILITY BED PICKUP, 43,539 MILES, VIN:1FDBF3868EB10238, LICENSE:971MDL, W/TITLE, (HC&S No.431)
234E	2011 FORD F350 UTILITY BED PICKUP, WITH AIR COMPRESSOR, 50,789 MILES, VIN:1FDBF3864BED07800, LICENSE:244MDH, W/TITLE, (HC&S No.394) 2011 FORD F350 UTILITY BED PICKUP, WITH AIR COMPRESSOR, 50,789 MILES, VIN:1FDBF3864BED07800, LICENSE:244MDH, W/TITLE, (HC&S No.394)
234F	2009 FORD F350 UTILITY BED PICKUP, MILES, VIN:1FDSF31599EB15274, LICENSE:775MDJ, W/TITLE, (HC&S No.429) 2009 FORD F350 UTILITY BED PICKUP, MILES, VIN:1FDSF31599EB15274, LICENSE:775MDJ, W/TITLE, (HC&S No.429)
235	2004 FORD F350 UTILITY BED PICKUP, 83,198 MILES, VIN:SERIAL:1FTSF31L34EE08924, LICENSE:523MDK, W/TITLE, (HC&S No. 424) 2004 FORD F350 UTILITY BED PICKUP, 83,198 MILES, VIN:SERIAL:1FTSF31L34EE08924, LICENSE:523MDK, W/TITLE, (HC&S No. 424)

Lot	Title/Description
236	2004 FORD F350 FLATBED STAKE BODY DUMPER, 62,278 MILES, VIN:SERIAL:1FDWF37LX4EE08925, LICENSE:473MDG, W/TITLE, (HC&S No. 408) 2004 FORD F350 FLATBED STAKE BODY DUMPER, 62,278 MILES, VIN:SERIAL:1FDWF37LX4EE08925, LICENSE:473MDG, W/TITLE, (HC&S No. 408)
237	2004 FORD F350 4X4 FLATBED SUPERDUTY PICKUP, 28,907 MILES, VIN:SERIAL:1FDWF37L34EC11580, NO TITLE (HC&S No. 408) 2004 FORD F350 4X4 FLATBED SUPERDUTY PICKUP, 28,907 MILES, VIN:SERIAL:1FDWF37L34EC11580, NO TITLE (HC&S No. 408)
238	2004 FORD F350 UTILITY BED PICKUP, 104,548 MILES, VIN:SERIAL:1FTSF31L04EC05327, LICENSE:774MDJ, W/TITLE, WITH AIR COMPRESSOR (HC&S No. 430) 2004 FORD F350 UTILITY BED PICKUP, 104,548 MILES, VIN:SERIAL:1FTSF31L04EC05327, LICENSE:774MDJ, W/TITLE, WITH AIR COMPRESSOR (HC&S No. 430)
239	2003 FORD F350 4X4 FLATBED PICKUP, POWER STROKE V8 DIESEL, STICK SHIFT, VIN:SERIAL:1FDWF37P03EB95212, WITH COMPRESSOR, AND LIFT GATE, NO TITLE (BROKEN DASHBOARD), (HC&S No. 410) 2003 FORD F350 4X4 FLATBED PICKUP, POWER STROKE V8 DIESEL, STICK SHIFT, VIN:SERIAL:1FDWF37P03EB95212, WITH COMPRESSOR, AND LIFT GATE, NO TITLE (BROKEN DASHBOARD), (HC&S No. 410)
240	2003 FORD F350 UTILITY BED PICKUP, 114,334 MILES, VIN:SERIAL:1FTSF31L73ED88420, W/TITLE, (HC&S No. 404) 2003 FORD F350 UTILITY BED PICKUP, 114,334 MILES, VIN:SERIAL:1FTSF31L73ED88420, W/TITLE, (HC&S No. 404)
241	2003 FORD F350 UTILITY BED PICKUP, 44,813 MILES, VIN:SERIAL:1FTSF31L03ED88419, LICENSE:902MCY, W/TITLE, (HC&S No. 403) 2003 FORD F350 UTILITY BED PICKUP, 44,813 MILES, VIN:SERIAL:1FTSF31L03ED88419, LICENSE:902MCY, W/TITLE, (HC&S No. 403)
242	2002 FORD F350 1 UTILITY BED PICKUP, 120,646 MILES, VIN:SERIAL:1FTSF31S62EC86645, W/TITLE, (TRUCK STEERING WHEEL AND KEY NEEDS REPAIR), (HC&S No. 423) 2002 FORD F350 1 UTILITY BED PICKUP, 120,646 MILES, VIN:SERIAL:1FTSF31S62EC86645, W/TITLE, (TRUCK STEERING WHEEL AND KEY NEEDS REPAIR), (HC&S No. 423)
243	2002 FORD F350 1 TON 4X4 FLATBED PICKUP, WITH AUTO CRANE 2300, AND INGERSOLL RAND AIR COMPRESSOR, 219,882 MILES, VIN:SERIAL:1FTSF31S22EC86741, LICENSE:382MDJ, W/TITLE, (HC&S No. 421) 2002 FORD F350 1 TON 4X4 FLATBED PICKUP, WITH AUTO CRANE 2300, AND INGERSOLL RAND AIR COMPRESSOR, 219,882 MILES, VIN:SERIAL:1FTSF31S22EC86741, LICENSE:382MDJ, W/TITLE, (HC&S No. 421)
244	2000 FORD F350 1 TON 4X4 FLATBED STAKE BODY PICKUP, 112,454 MILES, VIN:SERIAL:1FDWF3788YEB46723, W/TITLE, (TRUCK WON'T START), (NO KEYS), (STORAGE AREA), (HC&S No. 420) 2000 FORD F350 1 TON 4X4 FLATBED STAKE BODY PICKUP, 112,454 MILES, VIN:SERIAL:1FDWF3788YEB46723, W/TITLE, (TRUCK WON'T START), (NO KEYS), (STORAGE AREA), (HC&S No. 420)
245	2011 FORD RANGER 4X4 PICKUP, 92,707 MILES, VIN:SERIAL:1FTLR1FE78PA08733, LICENSE:511MDG, W/TITLE, (HC&S No. 99) 2011 FORD RANGER 4X4 PICKUP, 92,707 MILES, VIN:SERIAL:1FTLR1FE78PA08733, LICENSE:511MDG, W/TITLE, (HC&S No. 99)
246	2008 FORD RANGER 4X4 PICKUP, 58,044 MILES, VIN:SERIAL:1FTYR11E08PA83672, LICENSE:135MDC, W/TITLE, (HC&S No. 98) 2008 FORD RANGER 4X4 PICKUP, 58,044 MILES, VIN:SERIAL:1FTYR11E08PA83672, LICENSE:135MDC, W/TITLE, (HC&S No. 98)
247	2006 FORD RANGER 4X4 PICKUP, 85,330 MILES, VIN:SERIAL:1FTYR11E16PA83673, LICENSE:414MDG, W/TITLE, (HC&S No. 100) 2006 FORD RANGER 4X4 PICKUP, 85,330 MILES, VIN:SERIAL:1FTYR11E16PA83673, LICENSE:414MDG, W/TITLE, (HC&S No. 100)
248	2005 FORD RANGER 4X4 PICKUP, 54,840 MILES, VIN:SERIAL:1FTZR11E05PA81688, W/TITLE, (HC&S No. 206) 2005 FORD RANGER 4X4 PICKUP, 54,840 MILES, VIN:SERIAL:1FTZR11E05PA81688, W/TITLE, (HC&S No. 206)



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Lot	Title/Description
260	<p>LOT OF (2) TOYOTA TACOMAS, (1) 2012 TOYOTA TACOMA 4X4 PICKUP, VIN/SERIAL:STFPX4EN1CX007301, LICENSE:409MDH, W/TITLE, (TRANSMISSION LOCK UP) (HC&amp;S No. 131) (1) 2012 TOYOTA TACOMA 4X4 PICKUP, VIN/SERIAL:STFPX4EN1CX012806, LICENSE:968MDH, W/TITLE, (DOES NOT START) (HC&amp;S No. 144), (NO KEYS), (ALL TRUCKS IN STORAGE AREA AND MISSING PARTS)</p> <p>LOT OF (2) TOYOTA TACOMAS, (1) 2012 TOYOTA TACOMA 4X4 PICKUP, VIN/SERIAL:STFPX4EN1CX007301, LICENSE:409MDH, W/TITLE, (TRANSMISSION LOCK UP) (HC&amp;S No. 131) (1) 2012 TOYOTA TACOMA 4X4 PICKUP, VIN/SERIAL:STFPX4EN1CX012806, LICENSE:968MDH, W/TITLE, (DOES NOT START) (HC&amp;S No. 144), (NO KEYS), (ALL TRUCKS IN STORAGE AREA AND MISSING PARTS)</p>
261	<p>LOT OF (8) TOYOTA TACOMAS PICKUPS, (1) TOYOTA TACOMA PICKUP 4X4, (BAD CAB AND 4WD), (HC&amp;S No. 118) (1) TOYOTA TACOMA PICKUP 4X4, (FRONT COLLISION DAMAGE) (HC&amp;S No. 119) (1) 2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, VIN/SERIAL:5TEPM62N52200747, LICENSE:322MCX, (HC&amp;S No. 211) (1) 2001 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N52200747, LICENSE:322MDL, (ENGINE OIL LEAK, FRONT WHEELS MISALIGNED), (HC&amp;S No. 242) (1) 2002 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N222046849, LICENSE:114MDK, (BROKEN 4WD, C</p> <p>LOT OF (8) TOYOTA TACOMAS PICKUPS, (1) TOYOTA TACOMA PICKUP 4X4, (BAD CAB AND 4WD), (HC&amp;S No. 118) (1) TOYOTA TACOMA PICKUP 4X4, (FRONT COLLISION DAMAGE) (HC&amp;S No. 118) (1) 2002 TOYOTA TACOMA 1/2 TON 4X4 PICKUP, VIN/SERIAL:5TEPM62N52200747, LICENSE:322MCX, (HC&amp;S No. 211) (1) 2001 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N52200747, LICENSE:322MDL, (ENGINE OIL LEAK, FRONT WHEELS MISALIGNED), (HC&amp;S No. 242) (1) 2002 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N222046849, LICENSE:114MDK, (BROKEN 4WD, COOLANT LEAK, BRAKE LEAK), (HC&amp;S No. 245) (1) 2004 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N442350865, LICENSE:348MCZ, (CANNOT START, FRONT SUSPENSION PROBLEM), (HC&amp;S No. 273) (1) 2004 TOYOTA TACOMA PICKUP, VIN/SERIAL:5TEPM62N042364102, LICENSE:111MDK, (4WD AND SUSPENSION PROBLEMS) (HC&amp;S No. 276), (1) 2004 TOYOTA TACOMA 4X4 EXTENDED CAB PICKUP, VIN/SERIAL:5TEWN72N442373271, (ELECTRICAL SYSTEM DRAIN, 4WD BROKEN), (STORAGE AREA) (HC&amp;S No. 11), (NO KEYS), (NO TITLES) (ALL TRUCKS IN STORAGE AREA AND MISSING PARTS)</p>
262	<p>LOT OF (3) TOYOTA TUNDRAS, (1) 2005 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421558472483, LICENSE:315MDB, (FRONT DRIVESHAFT AND STEERING LINE BROKEN) (STORAGE AREA) (HC&amp;S No. 18) (1) 2005 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421558472561, LICENSE:313MDB, (STORAGE AREA) (HC&amp;S No. 19) (1) 2008 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421168482852 LICENSE:941MDB, (POWER STEERING PROBLEM) (HC&amp;S No. 27), (NO KEYS), (ALL TRUCKS IN STORAGE AREA AND MISSING PARTS)</p> <p>LOT OF (3) TOYOTA TUNDRAS, (1) 2005 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421558472483, LICENSE:315MDB, (FRONT DRIVESHAFT AND STEERING LINE BROKEN) (STORAGE AREA) (HC&amp;S No. 18) (1) 2005 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421558472561, LICENSE:313MDB, (STORAGE AREA) (HC&amp;S No. 19) (1) 2008 TOYOTA TUNDRA LONGBED PICKUP, VIN/SERIAL:5TBKT421168482852 LICENSE:941MDB, (POWER STEERING PROBLEM) (HC&amp;S No. 27), (NO KEYS), (ALL TRUCKS IN STORAGE AREA AND MISSING PARTS)</p>
263	<p>LOT OF (3) KUBOTAS, (1) 2005 KUBOTA RTV900 4X4 ROUGH TERRAIN VEHICLE, VIN/SERIAL:KRTV900A51032726, (COOLANT IN OIL), (STORAGE AREA) (HC&amp;S No. 174) (1) 2005 KUBOTA RTV900 4X4 ROUGH TERRAIN VEHICLE, VIN/SERIAL:KRTV900A51032736, (HAULER FUEL AREA), (HC&amp;S No. 175) (1) KUBOTA 4X4 ROUGH TERRAIN VEHICLE, (HAULER FUEL AREA), (HC&amp;S No. 176), (NO KEYS), (KUBOTAS ARE MISSING PARTS)</p> <p>LOT OF (3) KUBOTAS, (1) 2005 KUBOTA RTV900 4X4 ROUGH TERRAIN VEHICLE, VIN/SERIAL:KRTV900A51032726, (COOLANT IN OIL), (STORAGE AREA) (HC&amp;S No. 174) (1) 2005 KUBOTA RTV900 4X4 ROUGH TERRAIN VEHICLE, VIN/SERIAL:KRTV900A51032736, (HAULER FUEL AREA), (HC&amp;S No. 175) (1) KUBOTA 4X4 ROUGH TERRAIN VEHICLE, (HAULER FUEL AREA), (HC&amp;S No. 176), (NO KEYS), (KUBOTAS ARE MISSING PARTS)</p>
264	<p>METAL TRUCK RAMP, (IRRIGATION WAREHOUSE), (HC&amp;S No. 7487)</p> <p>METAL TRUCK RAMP, (IRRIGATION WAREHOUSE), (HC&amp;S No. 7487)</p>

Lot	Title/Description
265	<p>METAL TRUCK RAMP, (C&amp;H WAREHOUSE), (HC&amp;S No. 7767)</p> <p>METAL TRUCK RAMP, (C&amp;H WAREHOUSE), (HC&amp;S No. 7767)</p>
266	<p>TENT APPROX. 170' FT LONG X 45' FT WIDE, 25' FT HIGH, (C&amp;H WAREHOUSE)</p> <p>TENT APPROX. 170' FT LONG X 45' FT WIDE, 25' FT HIGH, (C&amp;H WAREHOUSE)</p>
267	<p>EMERSON CSI 2130 MACHINERY HEALTH ALIGNMENT SYSTEM, WITH (2) CSI 8525 LASERS, (MACHINE SHOP)</p> <p>EMERSON CSI 2130 MACHINERY HEALTH ALIGNMENT SYSTEM, WITH (2) CSI 8525 LASERS, (MACHINE SHOP)</p>
268	<p>OLYMPUS EPOCH 600 ULTRASONIC FLAW DETECTOR, (MACHINE SHOP)</p> <p>OLYMPUS EPOCH 600 ULTRASONIC FLAW DETECTOR, (MACHINE SHOP)</p>
269	<p>BECKMAN COULTER ALLEGRA 25R CENTRIFUGE W/ BECKMAN COULTER TA-14-50 14,000 RPM ROTOR, (LAB)</p> <p>BECKMAN COULTER ALLEGRA 25R CENTRIFUGE W/ BECKMAN COULTER TA-14-50 14,000 RPM ROTOR, (LAB)</p>
270	<p>RUDOLPH RESEARCH ANALYTICAL AP-880 AUTOMATIC SACCHARIMETER MODEL: A21936 SERIAL: 81149 100-240V 125 AMP 50-60 HZ MANUFACTURED 2011, (LAB)</p> <p>RUDOLPH RESEARCH ANALYTICAL AP-880 AUTOMATIC SACCHARIMETER MODEL: A21936 SERIAL: 81149 100-240V 125 AMP 50-60 HZ MANUFACTURED 2011, (LAB)</p>
271	<p>RUDOLPH RESEARCH ANALYTICAL AUTOPOL 880 AUTOMATIC SACCHARIMETER SERIAL 3195, 115 V, MANUFACTURED 2004, (LAB)</p> <p>RUDOLPH RESEARCH ANALYTICAL AUTOPOL 880 AUTOMATIC SACCHARIMETER SERIAL 3195, 115 V, MANUFACTURED 2004, (LAB)</p>
272	<p>SHIMADZU AA-6300 ATOMIC ABSORPTION SPECTROPHOTOMETER W/ SHIMADZU ASC-6100 AUTO SAMPLER, (LAB)</p> <p>SHIMADZU AA-6300 ATOMIC ABSORPTION SPECTROPHOTOMETER W/ SHIMADZU ASC-6100 AUTO SAMPLER, (LAB)</p>
273	<p>SHIMADZU UVMIN 1240 UV-VIS SPECTROPHOTOMETER CAT NO.:206-24000-02 S/N:A10954930086CS, (LAB)</p> <p>SHIMADZU UVMIN 1240 UV-VIS SPECTROPHOTOMETER CAT NO.:206-24000-02 S/N:A10954930086CS, (LAB)</p>
274	<p>BELLINGHAM STANLEY RFN340 REFRACTOMETER W/ VWR DIGITAL TEMPERATURE CONTROLLED WATER CHILLER, (LAB)</p> <p>BELLINGHAM STANLEY RFN340 REFRACTOMETER W/ VWR DIGITAL TEMPERATURE CONTROLLED WATER CHILLER, (LAB)</p>
275	<p>SARTORIUS ANALYTIC A2006 BALANCE, (LAB)</p> <p>SARTORIUS ANALYTIC A2006 BALANCE, (LAB)</p>
276	<p>VWR OS-500 SHAKER, (LAB)</p> <p>VWR OS-500 SHAKER, (LAB)</p>
277	<p>SHELLAB OVEN, (LAB)</p> <p>SHELLAB OVEN, (LAB)</p>
278	<p>AND GX-8K2 SCALE S/N:14901503 MAX LOAD 8.1 KG, (LAB)</p> <p>AND GX-8K2 SCALE S/N:14901503 MAX LOAD 8.1 KG, (LAB)</p>
279	<p>DENVER P16001 BALANCE, 8000g MAX, S/N:P16K1068000, (LAB)</p> <p>DENVER P16001 BALANCE, 8000g MAX, S/N:P16K1068000, (LAB)</p>
280	<p>MELJI EMZ-TR MICROSCOPE S/N:127967, (LAB)</p> <p>MELJI EMZ-TR MICROSCOPE S/N:127967, (LAB)</p>
281	<p>RO-TAP RX-29 SIEVE SHAKER S/N:26234, MANUFACTURED 2006, (LAB)</p> <p>RO-TAP RX-29 SIEVE SHAKER S/N:26234, MANUFACTURED 2006, (LAB)</p>
282	<p>LOT OF (5) DIETERT 278-B-MD1 MOISTURE TELLER, 115V 25 AMP 50/60 HZ, W/ DIETERT 274-MD1 CONTROL BOXES, (LAB)</p> <p>LOT OF (5) DIETERT 278-B-MD1 MOISTURE TELLER, 115V 25 AMP 50/60 HZ, W/ DIETERT 274-MD1 CONTROL BOXES, (LAB)</p>
283	<p>VEPEX VARI-GRATOR MIXER, (LAB)</p> <p>VEPEX VARI-GRATOR MIXER, (LAB)</p>
284	<p>LOT (1) OAKTON 510 SERIES THERMOMETER AND PH CONDUCTIVITY METER, (1) THERMO ORION 210A+ THERMOMETER, (LAB)</p> <p>LOT (1) OAKTON 510 SERIES THERMOMETER AND PH CONDUCTIVITY METER, (1) THERMO ORION 210A+ THERMOMETER, (LAB)</p>
285	<p>(1) CORNING PC-420D HOT PLATE, AND (3) CORNING SCHOLAR 171 STIRRERS, (LAB)</p> <p>(1) CORNING PC-420D HOT PLATE, AND (3) CORNING SCHOLAR 171 STIRRERS, (LAB)</p>
286	<p>VINTAGE WOODEN CHRISTIAN BECKER CHAINOMATIC ANALYTICAL SCALE, (SMALLER ONE), (LAB)</p> <p>VINTAGE WOODEN CHRISTIAN BECKER CHAINOMATIC ANALYTICAL SCALE, (SMALLER ONE), (LAB)</p>



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287	VINTAGE WOODEN CHRISTIAN BECKER CHAINOMATIC ANALYTICAL SCALE, (LAB) VINTAGE WOODEN CHRISTIAN BECKER CHAINOMATIC ANALYTICAL SCALE, (LAB)
288	LINCOLN INVERTEC V350-PRO MULTI-PROCESS WELDER, WITH LINCOLN LN-25 PRO WIRE FEEDER, (MAIN MECHANIC SHOP) LINCOLN INVERTEC V350-PRO MULTI-PROCESS WELDER, WITH LINCOLN LN-25 PRO WIRE FEEDER, (MAIN MECHANIC SHOP)
289	HYPERTHERM POWERMAX 1250 G3 SERIES PLASMA CUTTING SYSTEM, (MAIN MECHANIC SHOP) HYPERTHERM POWERMAX 1250 G3 SERIES PLASMA CUTTING SYSTEM, (MAIN MECHANIC SHOP)
290	THERMAL DYNAMICS PAK MASTER 100XL PLASMA CUTTING SYSTEM, (MAIN MECHANIC SHOP) THERMAL DYNAMICS PAK MASTER 100XL PLASMA CUTTING SYSTEM, (MAIN MECHANIC SHOP)
292	LINCOLN RANGER 250 GAS WELDER/GENERATOR, 2023 HRS., (MAIN MECHANIC SHOP) LINCOLN RANGER 250 GAS WELDER/GENERATOR, 2023 HRS., (MAIN MECHANIC SHOP)
293	LINCOLN IDEALARC R3R-400 ELECTRIC STICK WELDER, (MAIN MECHANIC SHOP) LINCOLN IDEALARC R3R-400 ELECTRIC STICK WELDER, (MAIN MECHANIC SHOP)
294	LINCOLN IDEALARC R3R-400 ELECTRIC STICK WELDER, (MAIN MECHANIC SHOP) LINCOLN IDEALARC R3R-400 ELECTRIC STICK WELDER, (MAIN MECHANIC SHOP)
295	MILLER SHR-333 CC-DC WELDER, (MAIN MECHANIC SHOP) MILLER SHR-333 CC-DC WELDER, (MAIN MECHANIC SHOP)
296	MILLER 8HR-444 CONSTANT CURRENT DC ARC WELDER, (MAIN MECHANIC SHOP) MILLER 8HR-444 CONSTANT CURRENT DC ARC WELDER, (MAIN MECHANIC SHOP)
297	LOT (2) LINCOLN IDEALARC R3R-400 DC ARC WELDERS, (MAIN MECHANIC SHOP) LOT (2) LINCOLN IDEALARC R3R-400 DC ARC WELDERS, (MAIN MECHANIC SHOP)
298	MI-T-M 4000 PSI PRESSURE WASHER, (MAIN MECHANIC SHOP) MI-T-M 4000 PSI PRESSURE WASHER, (MAIN MECHANIC SHOP)
299	HONDA 4000 PSI PRESSURE WASHER, (MAIN MECHANIC SHOP) HONDA 4000 PSI PRESSURE WASHER, (MAIN MECHANIC SHOP)
300	NAPA SINGLE STAGE AIR COMPRESSOR, (MAIN MECHANIC SHOP) NAPA SINGLE STAGE AIR COMPRESSOR, (MAIN MECHANIC SHOP)
301	MILLER TRAILBLAZER 301G GAS WELDER/GENERATOR, 3292 HRS., MISSING COVERS, (MAIN MECHANIC SHOP) MILLER TRAILBLAZER 301G GAS WELDER/GENERATOR, 3292 HRS., MISSING COVERS, (MAIN MECHANIC SHOP)
302	LINCOLN LN-8 MULTIPROCESS WIRE FEEDER, (MAIN MECHANIC SHOP) LINCOLN LN-8 MULTIPROCESS WIRE FEEDER, (MAIN MECHANIC SHOP)
303	EMERPAC 100 TON PRESS, (MAIN MECHANIC SHOP) EMERPAC 100 TON PRESS, (MAIN MECHANIC SHOP)
304	DELTA DRILL PRESS, (MAIN MECHANIC SHOP) DELTA DRILL PRESS, (MAIN MECHANIC SHOP)
305	BUFFALO MINI PRESS AND ROCKWELL DOUBLE GRINDER, (MAIN MECHANIC SHOP) BUFFALO MINI PRESS AND ROCKWELL DOUBLE GRINDER, (MAIN MECHANIC SHOP)
306	PORTER CABLE 14" DRY CUT SAW AND DEWALT 14" CHOP SAW, (MAIN MECHANIC SHOP) PORTER CABLE 14" DRY CUT SAW AND DEWALT 14" CHOP SAW, (MAIN MECHANIC SHOP)
307	ICM AD-A-BLAST CABINET, (MAIN MECHANIC SHOP) ICM AD-A-BLAST CABINET, (MAIN MECHANIC SHOP)
308	HYDRAULIC TABLE 4'X2', AND HYDRAULIC TRANSMISSION JACK, (MAIN MECHANIC SHOP) HYDRAULIC TABLE 4'X2', AND HYDRAULIC TRANSMISSION JACK, (MAIN MECHANIC SHOP)
309	LOT (7) ASSTD FLOOR JACKS, (MAIN MECHANIC SHOP) LOT (7) ASSTD FLOOR JACKS, (MAIN MECHANIC SHOP)
310	LOT (12) ASSTD WELDING CARTS, AND WELDING HOSES, (MAIN MECHANIC SHOP) LOT (12) ASSTD WELDING CARTS, AND WELDING HOSES, (MAIN MECHANIC SHOP)
311	CLAYTON DYNAMOMETER, (MAIN MECHANIC SHOP) CLAYTON DYNAMOMETER, (MAIN MECHANIC SHOP)

Lot	Title/Description
312	LOT ASSTD WOOD TABLES, METAL TABLES, METAL STANDS, AND TOOL CHEST, (MAIN MECHANIC SHOP) LOT ASSTD WOOD TABLES, METAL TABLES, METAL STANDS, AND TOOL CHEST, (MAIN MECHANIC SHOP)
313	LOT ASSTD TOOLS, (MAIN MECHANIC SHOP) LOT ASSTD TOOLS, (MAIN MECHANIC SHOP)
314	TRI ARC ROLLING LADDER 15 STEP (HAULER SHOP) TRI ARC ROLLING LADDER 15 STEP (HAULER SHOP)
315	COTTERMAN ROLLING LADDER 9 STEP (HAULER SHOP) COTTERMAN ROLLING LADDER 9 STEP (HAULER SHOP)
316	COTTERMAN ROLLING LADDER 9 STEP (HAULER SHOP) COTTERMAN ROLLING LADDER 9 STEP (HAULER SHOP)
317	TRUCK BED WITH VENTURO FT12CX CRANE, (TIRE SHOP) TRUCK BED WITH VENTURO FT12CX CRANE, (TIRE SHOP)
318	INGERSOLL-RAND AIR COMPRESSOR ON TRAILER, S/N 122206481957, (TIRE SHOP) INGERSOLL-RAND AIR COMPRESSOR ON TRAILER, S/N 122206481957, (TIRE SHOP)
319	INGERSOLL-RAND PORTABLE LIGHT, MISSING PARTS, (TIRE SHOP) INGERSOLL-RAND PORTABLE LIGHT, MISSING PARTS, (TIRE SHOP)
320	KARTOTE TOW DOLLY, (TIRE SHOP) KARTOTE TOW DOLLY, (TIRE SHOP)
2000	2014 NISSAN 50 PROPANE FORKLIFT, 4,000LBS., 930 HRS., PNEUMATIC TIRES, MODEL: MP1F2A25LV, VIN/SERIAL: P1F2-9H8340, (HC&S No. 609) 2014 NISSAN 50 PROPANE FORKLIFT, 4,000LBS., 930 HRS., PNEUMATIC TIRES, MODEL: MP1F2A25LV, VIN/SERIAL: P1F2-9H8340, (HC&S No. 609)
2001	2007 NISSAN 50 PROPANE FORKLIFT, 4,000LB., 3,749 HRS., MODEL: MLP02A25LV, (HC&S No. 670) 2007 NISSAN 50 PROPANE FORKLIFT, 4,000LB., 3,749 HRS., MODEL: MLP02A25LV, (HC&S No. 670)
2002	NISSAN OPTIMUM 50 PROPANE FORKLIFT, 4,000LBS., 19,039 HRS., PNEUMATIC TIRES, HC&S NO. 612) NISSAN OPTIMUM 50 PROPANE FORKLIFT, 4,000LBS., 19,039 HRS., PNEUMATIC TIRES, HC&S NO. 612)
2002A	NISSAN OPTIMUM 50 PROPANE FORKLIFT, 4,000LBS., 19,039 HRS., PNEUMATIC TIRES, HC&S NO. 612) NISSAN OPTIMUM 50 PROPANE FORKLIFT, 4,000LBS., 19,039 HRS., PNEUMATIC TIRES, HC&S NO. 612)
2003	1984 YALE GLP050RF PROPANE FORKLIFT, 5000 LB. CAPACITY, 20,209 HRS, PNEUMATIC TIRES, VIN/SERIAL: N855770, (HC&S No. 611) 1984 YALE GLP050RF PROPANE FORKLIFT, 5000 LB. CAPACITY, 20,209 HRS, PNEUMATIC TIRES, VIN/SERIAL: N855770, (HC&S No. 611)
2004	2000 NISSAN 4000 GAS FORKLIFT, PNEUMATIC TIRES, 2965 HRS., (HC&S No. 616) 2000 NISSAN 4000 GAS FORKLIFT, PNEUMATIC TIRES, 2965 HRS., (HC&S No. 616)
2005	HYSTER H50XM PROPANE FORKLIFT, 4800 LB. CAPACITY, 7,064 HRS, PNEUMATIC TIRES, ( NEEDS BRAKES), VIN/SERIAL: J1177B05726V, (HC&S No. 668) HYSTER H50XM PROPANE FORKLIFT, 4800 LB. CAPACITY, 7,064 HRS, PNEUMATIC TIRES, ( NEEDS BRAKES), VIN/SERIAL: J1177B05726V, (HC&S No. 668)
2006	2000 NISSAN 60 PROPANE FORKLIFT, 5000 LB. CAPACITY, 3,441 HRS., PNEUMATIC TIRES, VIN/SERIAL: UGJ02A30PV, (HC&S No. 669) 2000 NISSAN 60 PROPANE FORKLIFT, 5000 LB. CAPACITY, 3,441 HRS., PNEUMATIC TIRES, VIN/SERIAL: UGJ02A30PV, (HC&S No. 669)
2007	1990 NISSAN PH02A25V GAS FORKLIFT, PNEUMATIC TIRES, 4,100LB. CAPACITY, 6658 HRS., TYPE G, VIN/SERIAL: PH02A2-905622, (HC&S No. 643) 1990 NISSAN PH02A25V GAS FORKLIFT, PNEUMATIC TIRES, 4,100LB. CAPACITY, 6658 HRS., TYPE G, VIN/SERIAL: PH02A2-905622, (HC&S No. 643)
2008	1988 NISSAN P8000 FORKLIFT, PNEUMATIC TIRES, 3000LB CAPACITY, 6187 HRS., (NO KEY), (HC&S No. 644) 1988 NISSAN P8000 FORKLIFT, PNEUMATIC TIRES, 3000LB CAPACITY, 6187 HRS., (NO KEY), (HC&S No. 644)
2009	1984 NISSAN PF02A25V GAS FORKLIFT, 3100 LB. CAPACITY, 275 HRS., PNEUMATIC TIRES, VIN/SERIAL: PF02022901, (HC&S No. 647) 1984 NISSAN PF02A25V GAS FORKLIFT, 3100 LB. CAPACITY, 275 HRS., PNEUMATIC TIRES, VIN/SERIAL: PF02022901, (HC&S No. 647)
2010	2001 NISSAN PJ02A25P PROPANE FORKLIFT, 6585 HRS, PNEUMATIC TIRES, (HC&S No. 640) 2001 NISSAN PJ02A25P PROPANE FORKLIFT, 6585 HRS, PNEUMATIC TIRES, (HC&S No. 640)

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2011	1990 CATERPILLAR RC80 DIESEL FORKLIFT, 6000 LB. CAPACITY, PNEUMATIC TIRES, 9213 HRS., VIN/SERIAL:02PJ00412, (HC&S No. 650) 1990 CATERPILLAR RC80 DIESEL FORKLIFT, 6000 LB. CAPACITY, PNEUMATIC TIRES, 9213 HRS., VIN/SERIAL:02PJ00412, (HC&S No. 650)
2012	CAT RC80 FORKLIFT, 6000 LB. CAPACITY, 441 HRS., PNEUMATIC TIRES, DIESEL, (HC&S No. 646) CAT RC80 FORKLIFT, 6000 LB. CAPACITY, 441 HRS., PNEUMATIC TIRES, DIESEL, (HC&S No. 646)
2013	1987 CATERPILLAR V80E FORKLIFT, 8,000LB CAPACITY, PNEUMATIC TIRES, VIN/SERIAL:4ZB000172, DIESEL, (HC&S No.642) 1987 CATERPILLAR V80E FORKLIFT, 8,000LB CAPACITY, PNEUMATIC TIRES, VIN/SERIAL:4ZB000172, DIESEL, (HC&S No.642)
2014	TOYOTA PROPANE FORKLIFT, 8,000LBS., PNEUMATIC TIRES, 8053 HRS., (BLOWN HEAD GASKET), (NO KEY), (HC&S No. 655) TOYOTA PROPANE FORKLIFT, 8,000LBS., PNEUMATIC TIRES, 8053 HRS., (BLOWN HEAD GASKET), (NO KEY), (HC&S No. 655)
2015	2004 NISSAN OPTIMUM FORKLIFT, 4,000LB CAPACITY, MODEL-PJ02A25PV, 12,899 HRS., VIN/SERIAL-PJ02-9H7322, (TORQUE CONVERTER LEAKING), (HC&S No.613) 2004 NISSAN OPTIMUM FORKLIFT, 4,000LB CAPACITY, MODEL-PJ02A25PV, 12,899 HRS., VIN/SERIAL-PJ02-9H7322, (TORQUE CONVERTER LEAKING), (HC&S No.613)
2016	2006 NISSAN 60 MUGL02A30LV PROPANE FORKLIFT, 5,000LB CAPACITY, PNEUMATIC TIRES, (LEAKING HYDRAULIC HOSE), (HC&S No. 6910) 2006 NISSAN 60 MUGL02A30LV PROPANE FORKLIFT, 5,000LB CAPACITY, PNEUMATIC TIRES, (LEAKING HYDRAULIC HOSE), (HC&S No. 6910)
2017	2000 NISSAN 20 GAS FORKLIFT, 3,458 HRS., PNEUMATIC TIRES, (NEEDS SERVICE), (HC&S No. 617) 2000 NISSAN 20 GAS FORKLIFT, 3,458 HRS., PNEUMATIC TIRES, (NEEDS SERVICE), (HC&S No. 617)
2018	2006 NISSAN MUGL02A30LV PROPANE FORKLIFT, PNEUMATIC TIRES, 785 HRS., (NEEDS SERVICE), (HC&S No. 6912) 2006 NISSAN MUGL02A30LV PROPANE FORKLIFT, PNEUMATIC TIRES, 785 HRS., (NEEDS SERVICE), (HC&S No. 6912)
2018A	1984 CLARK FORKLIFT, 3500LB CAPACITY, (NEEDS SERVICE), (NO KEY), (HC&S No. 661) 1984 CLARK FORKLIFT, 3500LB CAPACITY, (NEEDS SERVICE), (NO KEY), (HC&S No. 661)
2018B	1988 KOMATSU FG25 GAS FORKLIFT, 5000LB CAPACITY, 12,849 HRS., PNEUMATIC TIRES, (HC&S No. 5948) 1988 KOMATSU FG25 GAS FORKLIFT, 5000LB CAPACITY, 12,849 HRS., PNEUMATIC TIRES, (HC&S No. 5948)
2019	2007 GENIE 8-65 MANLIFT-BOOM, 65FT. MAXIMUM PLATFORM HEIGHT, 55FT. REACH, 4X4, 500 LBS. MAX LOAD, VIN/SERIAL:56007-16253, 1355 HOURS, (HC&S No. 7044) 2007 GENIE 8-65 MANLIFT-BOOM, 65FT. MAXIMUM PLATFORM HEIGHT, 55FT. REACH, 4X4, 500 LBS. MAX LOAD, VIN/SERIAL:56007-16253, 1355 HOURS, (HC&S No. 7044)
2019A	2008 GENIE GS-2948 SCISSOR LIFT, 178 HRS., VIN/SERIAL:GS4606-92634, (HC&S No.3412) 2008 GENIE GS-2948 SCISSOR LIFT, 178 HRS., VIN/SERIAL:GS4606-92634, (HC&S No.3412)
2021	2001 POLARIS A8L 300 LOADER, 1,198 HRS, VIN/SERIAL:PSA-00808 (HC&S No. 3506) 2001 POLARIS A8L 300 LOADER, 1,198 HRS, VIN/SERIAL:PSA-00808 (HC&S No. 3506)
2022	2003 SHUTTLELIFT 3330F CARRY DECK CRANE, 30 FT. BOOM, 8.5 TON CAPACITY, 1480 HRS., VIN/SERIAL:18950204, (HC&S No. 3404) 2003 SHUTTLELIFT 3330F CARRY DECK CRANE, 30 FT. BOOM, 8.5 TON CAPACITY, 1480 HRS., VIN/SERIAL:18950204, (HC&S No. 3404)
2023	2003 SHUTTLELIFT 3330F CARRY DECK CRANE, 30 FT. BOOM, 8.5 TON CAPACITY, 3780 HRS., VIN/SERIAL:18610203, (HC&S No. 3405) 2003 SHUTTLELIFT 3330F CARRY DECK CRANE, 30 FT. BOOM, 8.5 TON CAPACITY, 3780 HRS., VIN/SERIAL:18610203, (HC&S No. 3405)
2024	2008 JOHN DEERE 310J BACKHOE LOADER, 7,824 HRS., VIN/SERIAL:T0310JX149767, (HC&S No. 3378) 2008 JOHN DEERE 310J BACKHOE LOADER, 7,824 HRS., VIN/SERIAL:T0310JX149767, (HC&S No. 3378)
2025	2007 JOHN DEERE 310SJ BACKHOE, 6,584 MILES, VIN/SERIAL:T0310SJ149672, (HC&S No. 3377) 2007 JOHN DEERE 310SJ BACKHOE, 6,584 MILES, VIN/SERIAL:T0310SJ149672, (HC&S No. 3377)
2026	2003 CATERPILLAR 416D BACKHOE, VIN/SERIAL:0416DV8FP06748, 11,326 HOURS (HC&S No. 3317) 2003 CATERPILLAR 416D BACKHOE, VIN/SERIAL:0416DV8FP06748, 11,326 HOURS (HC&S No. 3317)

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2027	2003 CATERPILLAR 416D BACKHOE, 12,864 HRS., VIN/SERIAL:0416DABFP08467, (HC&S No. 3375) 2003 CATERPILLAR 416D BACKHOE, 12,864 HRS., VIN/SERIAL:0416DABFP08467, (HC&S No. 3375)
2028	1986 CATERPILLAR 416B BACKHOE LOADER, 7253 HRS., VIN/SERIAL:5ZK08217, (HC&S No. 3382) 1986 CATERPILLAR 416B BACKHOE LOADER, 7253 HRS., VIN/SERIAL:5ZK08217, (HC&S No. 3382)
2029	2000 CASE 580L BACKHOE, VIN/SERIAL:JUG0305759, (HC&S No. 3314) 2000 CASE 580L BACKHOE, VIN/SERIAL:JUG0305759, (HC&S No. 3314)
2030	2000 CASE 580L EX BACKHOE LOADER, 1328 HRS., VIN/SERIAL:JUG0304446 (HC&S No. 3379) 2000 CASE 580L EX BACKHOE LOADER, 1328 HRS., VIN/SERIAL:JUG0304446 (HC&S No. 3379)
2032	INGERSOLL-RAND VR-60B TELESCOPIC MATERIAL HANDLER, 9726 HRS., SERIAL:152543, (HC&S No.7046) INGERSOLL-RAND VR-60B TELESCOPIC MATERIAL HANDLER, 9726 HRS., SERIAL:152543, (HC&S No.7046)
2033	2014 JOHN DEERE 304K WHEEL LOADER, 1334 HRS., VIN/SERIAL:1LU304K0GZB037409, (HC&S No. 7040) 2014 JOHN DEERE 304K WHEEL LOADER, 1334 HRS., VIN/SERIAL:1LU304K0GZB037409, (HC&S No. 7040)
2033A	2006 CHALLENGER MT665B FRONT END LOADER WITH BUCKET AND GRAPPLE WITH 820HRS., WITH 2007 FAE ROCK CRUSHER STCH225 W/BLADE WITH 20 HOURS USE 2006 CHALLENGER MT665B FRONT END LOADER WITH BUCKET AND GRAPPLE WITH 820HRS., WITH 2007 FAE ROCK CRUSHER STCH225 W/BLADE WITH 20 HOURS USE
2034	2015 JOHN DEERE 624K WHEEL LOADER, 1199 HRS., VIN/SERIAL:1DW624KPVFF68680, (HC&S No. 3356) 2015 JOHN DEERE 624K WHEEL LOADER, 1199 HRS., VIN/SERIAL:1DW624KPVFF68680, (HC&S No. 3356)
2035	2012 JOHN DEERE 624K WHEEL LOADER, 9937 HRS., VIN/SERIAL:1SW624KPVCE847295, (ENGINE LOCK-UP), (HC&S No. 3312) 2012 JOHN DEERE 624K WHEEL LOADER, 9937 HRS., VIN/SERIAL:1SW624KPVCE847295, (ENGINE LOCK-UP), (HC&S No. 3312)
2036	2011 JOHN DEERE 624K WHEEL LOADER, 12109 HRS., VIN/SERIAL:1DW624KPCA0633527, (HC&S No. 3319) 2011 JOHN DEERE 624K WHEEL LOADER, 12109 HRS., VIN/SERIAL:1DW624KPCA0633527, (HC&S No. 3319)
2036A	2009 JOHN DEERE 624K WHEEL LOADER, 7865 HRS., VIN/SERIAL:DW624KP625857, (HC&S No.3342) 2009 JOHN DEERE 624K WHEEL LOADER, 7865 HRS., VIN/SERIAL:DW624KP625857, (HC&S No.3342)
2037	2008 JOHN DEERE 624K WHEEL LOADER, VIN/SERIAL:DW624KP622717, (HC&S No. 3321) 2008 JOHN DEERE 624K WHEEL LOADER, VIN/SERIAL:DW624KP622717, (HC&S No. 3321)
2038	2008 JOHN DEERE 624K WHEEL LOADER, 17890 HRS., VIN/SERIAL:DW624KP622686, (HC&S No. 3311) 2008 JOHN DEERE 624K WHEEL LOADER, 17890 HRS., VIN/SERIAL:DW624KP622686, (HC&S No. 3311)
2039	2008 JOHN DEERE 624K WHEEL LOADER, 9350 HRS., VIN/SERIAL:DW624KP622685, (HC&S No. 3310) 2008 JOHN DEERE 624K WHEEL LOADER, 9350 HRS., VIN/SERIAL:DW624KP622685, (HC&S No. 3310)
2040	2005 JOHN DEERE 624J WHEEL LOADER, 3299 MILES, 19781 HRS., (NEEDS AXLE), VIN/SERIAL:DW624JP600274, (HC&S No. 3306) 2005 JOHN DEERE 624J WHEEL LOADER, 3299 MILES, 19781 HRS., (NEEDS AXLE), VIN/SERIAL:DW624JP600274, (HC&S No. 3306)
2041	2003 JOHN DEERE TC62H WHEEL LOADER, 16,050 MILES, VIN/SERIAL:DWTC62H587279, (HC&S No. 3320) 2003 JOHN DEERE TC62H WHEEL LOADER, 16,050 MILES, VIN/SERIAL:DWTC62H587279, (HC&S No. 3320)
2042	1988 JOHN DEERE 644E WHEEL LOADER, 16237 HRS., VIN/SERIAL:DW644ED518630, (HC&S No. 3361) 1988 JOHN DEERE 644E WHEEL LOADER, 16237 HRS., VIN/SERIAL:DW644ED518630, (HC&S No. 3361)
2042A	1989 CATERPILLAR FB618 WHEEL LOADER, 17718 HRS., VIN/SERIAL:062C00159, (HC&S No. 3302) 1989 CATERPILLAR FB618 WHEEL LOADER, 17718 HRS., VIN/SERIAL:062C00159, (HC&S No. 3302)
2043	2012 JOHN DEERE 850K XLT CRAWLER DOZER, VIN/SERIAL:1T0850KOCCE223302, (HC&S No. 3124) 2012 JOHN DEERE 850K XLT CRAWLER DOZER, VIN/SERIAL:1T0850KOCCE223302, (HC&S No. 3124)

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2044	2008 JOHN DEERE 750J LT CRAWLER DOZER, 6837 HRS., VIN/SERIAL:T0750JX1S3361, (HC&S No. 3123) 2008 JOHN DEERE 750J LT CRAWLER DOZER, 6837 HRS., VIN/SERIAL:T0750JX1S3361, (HC&S No. 3123)
2045	2013 CATERPILLAR D6T RAKE DOZER, 9576 HRS., VIN/SERIAL:00D6TCFCT01190, (HC&S No. 3243) 2013 CATERPILLAR D6T RAKE DOZER, 9576 HRS., VIN/SERIAL:00D6TCFCT01190, (HC&S No. 3243)
2046	2012 CATERPILLAR D6T RAKE DOZER, 8526 HRS., VIN/SERIAL:00D6TLMN01536, (HC&S No. 3242) 2012 CATERPILLAR D6T RAKE DOZER, 8526 HRS., VIN/SERIAL:00D6TLMN01536, (HC&S No. 3242)
2047	2007 CATERPILLAR D6T RAKE DOZER, 13,173 HRS., VIN/SERIAL:J6900670, (ENGINE PROBLEMS), (HC&S No. 3241) 2007 CATERPILLAR D6T RAKE DOZER, 13,173 HRS., VIN/SERIAL:J6900670, (ENGINE PROBLEMS), (HC&S No. 3241)
2048	2008 CATERPILLAR D6T RAKE DOZER, VIN/SERIAL:KPZ01106, (CAUGHT ON FIRE), (HC&S No. 3240) 2008 CATERPILLAR D6T RAKE DOZER, VIN/SERIAL:KPZ01106, (CAUGHT ON FIRE), (HC&S No. 3240)
2049	2002 CATERPILLAR D6R RAKE DOZER, 8543 HRS., VIN/SERIAL:7XMD4245, (HC&S No. 3237) 2002 CATERPILLAR D6R RAKE DOZER, 8543 HRS., VIN/SERIAL:7XMD4245, (HC&S No. 3237)
2050	2000 CATERPILLAR D6R RAKE DOZER, 27,550 HRS., VIN/SERIAL:5YZ00390, (HC&S No. 3238) 2000 CATERPILLAR D6R RAKE DOZER, 27,550 HRS., VIN/SERIAL:5YZ00390, (HC&S No. 3238)
2050A	1990 CATERPILLAR D8N RAKE DOZER, VIN/SERIAL:9TC04165, (HC&S No. 3236) 1990 CATERPILLAR D8N RAKE DOZER, VIN/SERIAL:9TC04165, (HC&S No. 3236)
2051	1981 CATERPILLAR D6K PLOW/DOZER/RIPPER, 7242 HRS., VIN/SERIAL:76V930, (HC&S No. 3231) 1981 CATERPILLAR D6K PLOW/DOZER/RIPPER, 7242 HRS., VIN/SERIAL:76V930, (HC&S No. 3231)
2052	1979 CATERPILLAR D6K PLOW/DOZER/RIPPER, VIN/SERIAL:76V716, (HC&S No. 3227) 1979 CATERPILLAR D6K PLOW/DOZER/RIPPER, VIN/SERIAL:76V716, (HC&S No. 3227)
2053	1977 CATERPILLAR D6K DOZER, 2333 HRS., VIN/SERIAL:76V00661, (HC&S No. 3225) 1977 CATERPILLAR D6K DOZER, 2333 HRS., VIN/SERIAL:76V00661, (HC&S No. 3225)
2054	1977 CATERPILLAR D6K DOZER/RIPPER, VIN/SERIAL:76V607, (HC&S No. 3226) 1977 CATERPILLAR D6K DOZER/RIPPER, VIN/SERIAL:76V607, (HC&S No. 3226)
2055	2000 CATERPILLAR D6R DOZER, 15,372 HRS., VIN/SERIAL:5LN02421, (HC&S No. 3126) 2000 CATERPILLAR D6R DOZER, 15,372 HRS., VIN/SERIAL:5LN02421, (HC&S No. 3126)
2056	1994 CATERPILLAR D6H DOZER ANGLE/RIPPER, VIN/SERIAL:04RC05700, (ENGINE PROBLEMS), (HC&S No. 3127) 1994 CATERPILLAR D6H DOZER ANGLE/RIPPER, VIN/SERIAL:04RC05700, (ENGINE PROBLEMS), (HC&S No. 3127)
2057	1994 CATERPILLAR D6H DOZER, 6213 HRS., VIN/SERIAL:3ZF05815, (HC&S No. 3115) 1994 CATERPILLAR D6H DOZER, 6213 HRS., VIN/SERIAL:3ZF05815, (HC&S No. 3115)
2058	1994 CATERPILLAR D6H RAKE DOZER, VIN/SERIAL:3ZS05838, (BROKEN TRACK IDLER), (HC&S No. 3116) 1994 CATERPILLAR D6H RAKE DOZER, VIN/SERIAL:3ZS05838, (BROKEN TRACK IDLER), (HC&S No. 3116)
2060	1988 CATERPILLAR D6H DOZER ANGLE/RIPPER, 6414 HRS., (ENGINE FAILURE), VIN/SERIAL:4RC01931, (HC&S No. 3126) 1988 CATERPILLAR D6H DOZER ANGLE/RIPPER, 6414 HRS., (ENGINE FAILURE), VIN/SERIAL:4RC01931, (HC&S No. 3126)
2061	1993 CATERPILLAR D5H DOZER/RIPPER, 5914 HRS., VIN/SERIAL:8RC05877, (HC&S No. 3122) 1993 CATERPILLAR D5H DOZER/RIPPER, 5914 HRS., VIN/SERIAL:8RC05877, (HC&S No. 3122)
2061A	2011 JOHN DEERE 300D ARTICULATED WATER TRUCK, 7,000 GALLON, 13910 HRS., 78,683 MILES, VIN/SERIAL:DW300DW619814, (HC&S No.3354) 2011 JOHN DEERE 300D ARTICULATED WATER TRUCK, 7,000 GALLON, 13910 HRS., 78,683 MILES, VIN/SERIAL:DW300DW619814, (HC&S No.3354)
2062	2004 CATERPILLAR 730 ARTICULATED WATER TRUCK, VIN/SERIAL:AGF01409, (HC&S No. 3353) 2004 CATERPILLAR 730 ARTICULATED WATER TRUCK, VIN/SERIAL:AGF01409, (HC&S No. 3353)

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2063	1996 CATERPILLAR D250E ARTICULATED WATER TRUCK, 5,000 GALLON, 6847 HRS., VIN/SERIAL:5TN1613, (HC&S No. 3352) 1996 CATERPILLAR D250E ARTICULATED WATER TRUCK, 5,000 GALLON, 6847 HRS., VIN/SERIAL:5TN1613, (HC&S No. 3352)
2064	1996 CATERPILLAR D250E ARTICULATED 5000 GALLON WATER TRUCK, 23,091 MILES, VIN/SERIAL:05TN00582 (HC&S No. 3347) 1996 CATERPILLAR D250E ARTICULATED 5000 GALLON WATER TRUCK, 23,091 MILES, VIN/SERIAL:05TN00582 (HC&S No. 3347)
2065	2007 CATERPILLAR 740 ARTICULATED MUDTRUCK, 6612 HRS., VIN/SERIAL:EB1P01612, (HC&S No. 3340) 2007 CATERPILLAR 740 ARTICULATED MUDTRUCK, 6612 HRS., VIN/SERIAL:EB1P01612, (HC&S No. 3340)
2066	2007 CATERPILLAR 740 ARTICULATED MUDTRUCK, 10,861 HRS., VIN/SERIAL:B1P01615, (HC&S No. 3329) 2007 CATERPILLAR 740 ARTICULATED MUDTRUCK, 10,861 HRS., VIN/SERIAL:B1P01615, (HC&S No. 3329)
2067	2007 CATERPILLAR 735 ARTICULATED MUDTRUCK, VIN/SERIAL:CAT00735LB1N00684, (WATER IN ENGINE), (HC&S No. 7090) 2007 CATERPILLAR 735 ARTICULATED MUDTRUCK, VIN/SERIAL:CAT00735LB1N00684, (WATER IN ENGINE), (HC&S No. 7090)
2068	2005 CATERPILLAR 735 ARTICULATED MUDTRUCK, 7741 HRS., VIN/SERIAL:B1N00261, (HC&S No. 3343) 2005 CATERPILLAR 735 ARTICULATED MUDTRUCK, 7741 HRS., VIN/SERIAL:B1N00261, (HC&S No. 3343)
2069	2005 CATERPILLAR 735 ARTICULATED MUDTRUCK, 12,555 HRS., VIN/SERIAL:00735JB1N00285, (HC&S No. 3344) 2005 CATERPILLAR 735 ARTICULATED MUDTRUCK, 12,555 HRS., VIN/SERIAL:00735JB1N00285, (HC&S No. 3344)
2070	2002 CATERPILLAR 730 ARTICULATED MUDTRUCK, 11,778 HRS., VIN/SERIAL:AGF000584, (HC&S No. 3351) 2002 CATERPILLAR 730 ARTICULATED MUDTRUCK, 11,778 HRS., VIN/SERIAL:AGF000584, (HC&S No. 3351)
2071	1999 CATERPILLAR D350E ARTICULATED MUDTRUCK, 24,898 HRS., VIN/SERIAL:2XW00191, (HC&S No. 3350) 1999 CATERPILLAR D350E ARTICULATED MUDTRUCK, 24,898 HRS., VIN/SERIAL:2XW00191, (HC&S No. 3350)
2072	1998 CATERPILLAR D350E ARTICULATED MUDTRUCK, 22,828 HRS., VIN/SERIAL:9LR00504, (HC&S No. 7057) 1998 CATERPILLAR D350E ARTICULATED MUDTRUCK, 22,828 HRS., VIN/SERIAL:9LR00504, (HC&S No. 7057)
2073	1998 CATERPILLAR D350 ARTICULATED MUDTRUCK, VIN/SERIAL:9LR00495, 20,463 HOURS ( FRONT BAD AXLE), (HC&S No. 7058) 1998 CATERPILLAR D350 ARTICULATED MUDTRUCK, VIN/SERIAL:9LR00495, 20,463 HOURS ( FRONT BAD AXLE), (HC&S No. 7058)
2074	2001 CATERPILLAR D250E ARTICULATED MUDTRUCK, 17,678 HRS., VIN/SERIAL:4P800473, (HC&S No. 3349) 2001 CATERPILLAR D250E ARTICULATED MUDTRUCK, 17,678 HRS., VIN/SERIAL:4P800473, (HC&S No. 3349)
2075	1998 CATERPILLAR D250E ARTICULATED MUDTRUCK, 22,759 HRS., VIN/SERIAL:5TN00581, (HC&S No. 3346) 1998 CATERPILLAR D250E ARTICULATED MUDTRUCK, 22,759 HRS., VIN/SERIAL:5TN00581, (HC&S No. 3346)
2076	2010 JOHN DEERE 350D ARTICULATED MUDTRUCK, 35 TON, 69,992 MILES, 12,559 HRS., VIN/SERIAL:DW350DT823697, (HC&S No. 3345) 2010 JOHN DEERE 350D ARTICULATED MUDTRUCK, 35 TON, 69,992 MILES, 12,559 HRS., VIN/SERIAL:DW350DT823697, (HC&S No. 3345)
2076A	2006 FMC LINK-BELT RTC 8050 CRANE - 50 TON, HRS., WITH 28FT BOOM, VIN/SERIAL:J6J6-8777, 6,988 HOURS (HC&S No.7056) 2006 FMC LINK-BELT RTC 8050 CRANE - 50 TON, HRS., WITH 28FT BOOM, VIN/SERIAL:J6J6-8777, 6,988 HOURS (HC&S No.7056)
2077	2015 HITACHI ZX470LC-5B HYDRAULIC EXCAVATOR, WITH CANE CLAW, VIN/SERIAL:HCMJAA70V00030786, 7,759 HOURS (HC&S No. 3534) 2015 HITACHI ZX470LC-5B HYDRAULIC EXCAVATOR, WITH CANE CLAW, VIN/SERIAL:HCMJAA70V00030786, 7,759 HOURS (HC&S No. 3534)
2078	2014 HITACHI ZX470LC-5B HYDRAULIC EXCAVATOR, WITH CANE CLAW, VIN/SERIAL:HCMJAA70H00030576, 10,080 HOURS (HC&S No. 3533) 2014 HITACHI ZX470LC-5B HYDRAULIC EXCAVATOR, WITH CANE CLAW, VIN/SERIAL:HCMJAA70H00030576, 10,080 HOURS (HC&S No. 3533)
2079	2011 CATERPILLAR 349EL VG HYDRAULIC EXCAVATOR, VIN/SERIAL:KCN00217 (HC&S No. 3532) 2011 CATERPILLAR 349EL VG HYDRAULIC EXCAVATOR, VIN/SERIAL:KCN00217 (HC&S No. 3532)

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2080	2007 JOHN DEERE 450D LC EXCAVATOR, 25,607 HRS., VIN/SERIAL-FF450DX913553, 15 TON LIFT CAPACITY (HC&S No. 3531) 2007 JOHN DEERE 450D LC EXCAVATOR, 25,607 HRS., VIN/SERIAL-FF450DX913553, 15 TON LIFT CAPACITY (HC&S No. 3531)
2081	2006 JOHN DEERE 450D LC EXCAVATOR, 2282 HRS., VIN/SERIAL-FF450DX913068, 15 TON LIFT CAPACITY (HC&S No. 3530) 2006 JOHN DEERE 450D LC EXCAVATOR, 2282 HRS., VIN/SERIAL-FF450DX913068, 15 TON LIFT CAPACITY (HC&S No. 3530)
2082	2005 JOHN DEERE 330C LC EXCAVATOR, 10,779 HRS., VIN/SERIAL-FF330CX083213, 13 TON LIFT CAPACITY (HC&S No. 3514) 2005 JOHN DEERE 330C LC EXCAVATOR, 10,779 HRS., VIN/SERIAL-FF330CX083213, 13 TON LIFT CAPACITY (HC&S No. 3514)
2083	2004 CATERPILLAR 345B MH EXCAVATOR, 27,803 HRS., VIN/SERIAL-0345BAPB00285, (HC&S No. 6107) 2004 CATERPILLAR 345B MH EXCAVATOR, 27,803 HRS., VIN/SERIAL-0345BAPB00285, (HC&S No. 6107)
2084	1994 CATERPILLAR 330BL EXCAVATOR, 15,484 HRS., VIN/SERIAL-8FK00886 (HC&S No. 3510) 1994 CATERPILLAR 330BL EXCAVATOR, 15,484 HRS., VIN/SERIAL-8FK00886 (HC&S No. 3510)
2085	1996 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00422 (HC&S No. 3528) 1996 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00422 (HC&S No. 3528)
2086	1994 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00423, (MAIN PUMP LEAKING), (HC&S No. 3527) 1994 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00423, (MAIN PUMP LEAKING), (HC&S No. 3527)
2087	1993 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-08KJ00421, 7224 HRS, (HC&S No. 3526) 1993 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-08KJ00421, 7224 HRS, (HC&S No. 3526)
2088	1993 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ0071, (HC&S No. 3525) 1993 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ0071, (HC&S No. 3525)
2089	1996 CATERPILLAR 325-BL HYDRAULIC EXCAVATOR, VIN/SERIAL-2JR00520, (NEEDS REPAIR), (HC&S No. 3511) 1996 CATERPILLAR 325-BL HYDRAULIC EXCAVATOR, VIN/SERIAL-2JR00520, (NEEDS REPAIR), (HC&S No. 3511)
2090	1997 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00420, (MAIN PUMP LEAK, MISSING PARTS), (HC&S No. 3529) 1997 CATERPILLAR 235 D8A HYDRAULIC EXCAVATOR, VIN/SERIAL-8KJ00420, (MAIN PUMP LEAK, MISSING PARTS), (HC&S No. 3529)
2091	1990 CATERPILLAR 235C HYDRAULIC EXCAVATOR, 7270 HRS., VIN/SERIAL-3WG00214, ( MAIN PUMP BAD) (HC&S No. 3524) 1990 CATERPILLAR 235C HYDRAULIC EXCAVATOR, 7270 HRS., VIN/SERIAL-3WG00214, ( MAIN PUMP BAD) (HC&S No. 3524)
2092	2015 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, VIN/SERIAL-1NW3522TAFT120888, (HC&S No. 3458) 2015 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, VIN/SERIAL-1NW3522TAFT120888, (HC&S No. 3458)
2093	2011 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, 3268 HRS., VIN/SERIAL-1NW3522TAB0090156, (HC&S No. 3458) 2011 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, 3268 HRS., VIN/SERIAL-1NW3522TAB0090156, (HC&S No. 3458)
2094	2012 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, VIN/SERIAL-1NW3522LC0090323, 3,627 HOURS (HC&S No. 3458) 2012 JOHN DEERE 3522 SEED CUTTER/SUGARCANE HARVESTER, VIN/SERIAL-1NW3522LC0090323, 3,627 HOURS (HC&S No. 3458)
2095	2000 CLAAS CC3000 SEED HARVESTER, 11,905 HRS., VIN/SERIAL-9901427, (HC&S No. 3457) 2000 CLAAS CC3000 SEED HARVESTER, 11,905 HRS., VIN/SERIAL-9901427, (HC&S No. 3457)
2096	2008 MILLER NITRO N2XP SPRAYER, 1000 GALLON SPRAY TANK, VIN/SERIAL-212935, (HC&S No. 3389) 2008 MILLER NITRO N2XP SPRAYER, 1000 GALLON SPRAY TANK, VIN/SERIAL-212935, (HC&S No. 3389)
2096A	1996 ROGATOR 854 SPRAY TRACTOR, VIN/SERIAL-8520-267, (HC&S No. 3383) 1996 ROGATOR 854 SPRAY TRACTOR, VIN/SERIAL-8520-267, (HC&S No. 3383)

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2096B	1996 ROGATOR 854 SPRAY TRACTOR, VIN/SERIAL-8520-427, (HC&S No. 3384) 1996 ROGATOR 854 SPRAY TRACTOR, VIN/SERIAL-8520-427, (HC&S No. 3384)
2097	2006 JOHN DEERE 9830 ARTICULATED TRACTOR, 9800 HRS., VIN/SERIAL-RW9830P010753, (HC&S No. 3397) 2006 JOHN DEERE 9830 ARTICULATED TRACTOR, 9800 HRS., VIN/SERIAL-RW9830P010753, (HC&S No. 3397)
2098	2007 JOHN DEERE 7710 TRACTOR, VIN/SERIAL-RW7710P021785, (HC&S No. 3309) 2007 JOHN DEERE 7710 TRACTOR, VIN/SERIAL-RW7710P021785, (HC&S No. 3309)
2100	2006 JOHN DEERE 6430 TRACTOR, WITH WITH IRRIGATION SYSTEM, VIN/SERIAL-L06430H544081, (HC&S No. 3386) 2006 JOHN DEERE 6430 TRACTOR, WITH WITH IRRIGATION SYSTEM, VIN/SERIAL-L06430H544081, (HC&S No. 3386)
2103	1979 STEIGER 8T450 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-130-0118, (BAD TRANSMISSION), (HC&S No. 3390) 1979 STEIGER 8T450 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-130-0118, (BAD TRANSMISSION), (HC&S No. 3390)
2104	1989 JOHN DEERE 8670 4X4 ARTICULATED TRACTOR, 9041 HRS., VIN/SERIAL-RW8670P002044, (LEAKING OIL), (HC&S No. 3387) 1989 JOHN DEERE 8670 4X4 ARTICULATED TRACTOR, 9041 HRS., VIN/SERIAL-RW8670P002044, (LEAKING OIL), (HC&S No. 3387)
2105	2005 JOHN DEERE 8520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-RW8520P038915, 840 HOURS (HC&S No. 3366) 2005 JOHN DEERE 8520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-RW8520P038915, 840 HOURS (HC&S No. 3366)
2106	2002 JOHN DEERE 8520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-RW8520P03898, 9,413 HOURS (HC&S No. 3362) 2002 JOHN DEERE 8520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL-RW8520P03898, 9,413 HOURS (HC&S No. 3362)
2107	2001 JOHN DEERE 8410 4X4 RUBBER TIRE TRACTOR, 3191 HRS., VIN/SERIAL-RW8410P015361, (HC&S No. 3363) 2001 JOHN DEERE 8410 4X4 RUBBER TIRE TRACTOR, 3191 HRS., VIN/SERIAL-RW8410P015361, (HC&S No. 3363)
2108	2002 JOHN DEERE 7810 RUBBER TIRE TRACTOR, WITH IRRIGATION SYSTEM, 7500 HRS., VIN/SERIAL-RW7810H073914, (HC&S No. 3360) 2002 JOHN DEERE 7810 RUBBER TIRE TRACTOR, WITH IRRIGATION SYSTEM, 7500 HRS., VIN/SERIAL-RW7810H073914, (HC&S No. 3360)
2109	2002 JOHN DEERE 7810 RUBBER TIRE TRACTOR, WITH IRRIGATION SYSTEM, 9041 HRS., VIN/SERIAL-RW7810H073931, (HC&S No. 3361) 2002 JOHN DEERE 7810 RUBBER TIRE TRACTOR, WITH IRRIGATION SYSTEM, 9041 HRS., VIN/SERIAL-RW7810H073931, (HC&S No. 3361)
2110	2000 JOHN DEERE 7700 RUBBER TIRE TRACTOR, VIN/SERIAL-RW770H008667, (HC&S No. 3367) 2000 JOHN DEERE 7700 RUBBER TIRE TRACTOR, VIN/SERIAL-RW770H008667, (HC&S No. 3367)
2111	2005 JOHN DEERE 6415 TRACTOR, WITH DIAMOND BOOM MOWER ATTACHMENT, 8109 HRS., VIN/SERIAL-L06415A442363, (HC&S No. 3016) 2005 JOHN DEERE 6415 TRACTOR, WITH DIAMOND BOOM MOWER ATTACHMENT, 8109 HRS., VIN/SERIAL-L06415A442363, (HC&S No. 3016)
2112	2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330290, 981 HOURS (HC&S No. 3020) 2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330290, 981 HOURS (HC&S No. 3020)
2113	2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330006, (HC&S No. 3021) 2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330006, (HC&S No. 3021)
2114	2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330148, (HC&S No. 3022) 2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405H330148, (HC&S No. 3022)
2115	2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405Y307568, (HC&S No. 3306) 2002 JOHN DEERE 6405 TRACTOR, VIN/SERIAL-L06405Y307568, (HC&S No. 3306)

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Lot	Title/Description
2116	1975 JOHN DEERE 4230 TRACTOR, VIN/SERIAL:073628R, 6,954 HOURS (HC&S No. 3301) 1975 JOHN DEERE 4230 TRACTOR, VIN/SERIAL:073628R, 6,954 HOURS (HC&S No. 3301)
2117	JOHN DEERE 2030 TRACTOR, 1220 HRS., VIN/SERIAL:210728T, (HC&S No. 1009) JOHN DEERE 2030 TRACTOR, 1220 HRS., VIN/SERIAL:210728T, (HC&S No. 1009)
2118	1989 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN/SERIAL:576-793, (HC&S No. 3368) 1989 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN/SERIAL:576-793, (HC&S No. 3368)
2119	1987 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN/SERIAL:813770L, (HC&S No. 3369) 1987 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN/SERIAL:813770L, (HC&S No. 3369)
2120	2000 CASE MX220 RUBBER TIRE TRACTOR, VIN/SERIAL:X2204C4JJA010209, 1,723 HOURS (HC&S No. 3360) 2000 CASE MX220 RUBBER TIRE TRACTOR, VIN/SERIAL:X2204C4JJA010209, 1,723 HOURS (HC&S No. 3360)
2121	2008 CATERPILLAR 773E CANEHAUL UNIT, VIN/SERIAL:EDA01031, 38,579 HOURS (HC&S No. 2048) 2006 CATERPILLAR 773E CANEHAUL UNIT, VIN/SERIAL:EDA01031, 38,579 HOURS (HC&S No. 2048)
2122	1999 CATERPILLAR 773D CANEHAUL UNIT, 48,023 HRS., VIN/SERIAL:7C800210, (HC&S No. 2048) 1999 CATERPILLAR 773D CANEHAUL UNIT, 48,023 HRS., VIN/SERIAL:7C800210, (HC&S No. 2048)
2123	1999 CATERPILLAR 773D CANEHAUL UNIT, 49,133 HRS., VIN/SERIAL:7C800252, (HC&S No. 2047) 1999 CATERPILLAR 773D CANEHAUL UNIT, 49,133 HRS., VIN/SERIAL:7C800252, (HC&S No. 2047)
2124	1997 CATERPILLAR 773D CANEHAUL UNIT, 59,384 HRS., VIN/SERIAL:7ER00497, (HC&S No. 2045) 1997 CATERPILLAR 773D CANEHAUL UNIT, 59,384 HRS., VIN/SERIAL:7ER00497, (HC&S No. 2045)
2125	1995 CATERPILLAR 773B CANEHAUL UNIT, 45,054 MILES, VIN/SERIAL:83W04074, (HC&S No. 2049) 1995 CATERPILLAR 773B CANEHAUL UNIT, 45,054 MILES, VIN/SERIAL:83W04074, (HC&S No. 2049)
2126	1995 CATERPILLAR 773B CANEHAUL UNIT, 285,378 MILES, VIN/SERIAL:83W04076, (HC&S No. 2050) 1995 CATERPILLAR 773B CANEHAUL UNIT, 285,378 MILES, VIN/SERIAL:83W04076, (HC&S No. 2050)
2127	1993 CATERPILLAR 773B CANEHAUL UNIT, 30,546 MILES, VIN/SERIAL:83W01873, (HC&S No. 2044) 1993 CATERPILLAR 773B CANEHAUL UNIT, 30,546 MILES, VIN/SERIAL:83W01873, (HC&S No. 2044)
2128	1993 CATERPILLAR 772B CANEHAUL UNIT, 26,986 MILES, VIN/SERIAL:84W00190, (HC&S No. 2042) 1993 CATERPILLAR 772B CANEHAUL UNIT, 26,986 MILES, VIN/SERIAL:84W00190, (HC&S No. 2042)
2129	1991 CATERPILLAR 772B CANEHAUL UNIT, 73,332 MILES, VIN/SERIAL:73W01868, (HC&S No. 2043) 1991 CATERPILLAR 772B CANEHAUL UNIT, 73,332 MILES, VIN/SERIAL:73W01868, (HC&S No. 2043)
2130	1991 CATERPILLAR 772B CANEHAUL UNIT, 844,018 MILES, VIN/SERIAL:84W00185, (HC&S No. 2041) 1991 CATERPILLAR 772B CANEHAUL UNIT, 844,018 MILES, VIN/SERIAL:84W00185, (HC&S No. 2041)
2131	1991 CATERPILLAR 772B CANEHAUL UNIT, 243,764 MILES, VIN/SERIAL: (HC&S No. 2040) 1991 CATERPILLAR 772B CANEHAUL UNIT, 243,764 MILES, VIN/SERIAL: (HC&S No. 2040)
2132	1990 CATERPILLAR 772B CANEHAUL UNIT, 54,584 MILES, VIN/SERIAL:84W00179, (HC&S No. 2039) 1990 CATERPILLAR 772B CANEHAUL UNIT, 54,584 MILES, VIN/SERIAL:84W00179, (HC&S No. 2039)
2133	1990 CATERPILLAR 772B CANEHAUL UNIT, 23,726 MILES, VIN/SERIAL:84W00178, (HC&S No. 2038) 1990 CATERPILLAR 772B CANEHAUL UNIT, 23,726 MILES, VIN/SERIAL:84W00178, (HC&S No. 2038)
2134	1987 CATERPILLAR 772B CANEHAUL UNIT, 164,146 MILES, VIN/SERIAL:84W00175, (HC&S No. 2036) 1987 CATERPILLAR 772B CANEHAUL UNIT, 164,146 MILES, VIN/SERIAL:84W00175, (HC&S No. 2036)
2135	1986 CATERPILLAR 772B CANEHAUL UNIT, 245,226 MILES, VIN/SERIAL:84W00173, (ENGINE SEIZED), (HC&S No. 2035) 1986 CATERPILLAR 772B CANEHAUL UNIT, 245,226 MILES, VIN/SERIAL:84W00173, (ENGINE SEIZED), (HC&S No. 2035)

Lot	Title/Description
2136	1979 CATERPILLAR 772B CANEHAUL UNIT, 131,417 MILES, VIN/SERIAL:84W135, (HC&S No. 2017) 1979 CATERPILLAR 772B CANEHAUL UNIT, 131,417 MILES, VIN/SERIAL:84W135, (HC&S No. 2017)
2138	1984 CATERPILLAR 789C DUMP TRUCK, 35 TON, 138,734 MILES, 27,148 HRS., VIN/SERIAL:01X2324, (HC&S No. 3430) 1984 CATERPILLAR 789C DUMP TRUCK, 35 TON, 138,734 MILES, 27,148 HRS., VIN/SERIAL:01X2324, (HC&S No. 3430)
2139	1983 CATERPILLAR DUMP TRUCK, VIN/SERIAL:02X348, (HC&S No. 3429) 1983 CATERPILLAR DUMP TRUCK, VIN/SERIAL:02X348, (HC&S No. 3429)
2140	1985 CATERPILLAR 980C WHEEL LOADER, 7602 HRS., VIN/SERIAL:83X08259, (HC&S No. 3336) 1985 CATERPILLAR 980C WHEEL LOADER, 7602 HRS., VIN/SERIAL:83X08259, (HC&S No. 3336)
2141	1983 CATERPILLAR 980 WHEEL LOADER, VIN/SERIAL:8CJ00879, (HC&S No. 3334) 1983 CATERPILLAR 980 WHEEL LOADER, VIN/SERIAL:8CJ00879, (HC&S No. 3334)
2142	1981 CATERPILLAR 986 WHEEL LOADER, 7655 HRS., VIN/SERIAL:76J18275, (HC&S No. 6301) 1981 CATERPILLAR 986 WHEEL LOADER, 7655 HRS., VIN/SERIAL:76J18275, (HC&S No. 6301)
2143	1987 CATERPILLAR 986C WHEEL LOADER, 25,098 HRS, VIN/SERIAL:18B00850, (HC&S No. 6303) 1987 CATERPILLAR 986C WHEEL LOADER, 25,098 HRS, VIN/SERIAL:18B00850, (HC&S No. 6303)
2144	1997 CATERPILLAR 986F WHEEL LOADER, VIN/SERIAL:1SL02395, (BAD TRANSMISSION), 1,601 HOURS (HC&S No. 3338) 1997 CATERPILLAR 986F WHEEL LOADER, VIN/SERIAL:1SL02395, (BAD TRANSMISSION), 1,601 HOURS (HC&S No. 3338)
2144A	1997 CATERPILLAR 986F FRONT END WHEEL LOADER, 16,609 HRS., VIN/SERIAL:8YJ01491, (BAD TRANSMISSION), (HC&S No.3337) 1997 CATERPILLAR 986F FRONT END WHEEL LOADER, 16,609 HRS., VIN/SERIAL:8YJ01491, (BAD TRANSMISSION), (HC&S No.3337)
2145	1991 CATERPILLAR 1T28B WHEEL LOADER, VIN/SERIAL:1HF02108, (HC&S No. 3109) 1991 CATERPILLAR 1T28B WHEEL LOADER, VIN/SERIAL:1HF02108, (HC&S No. 3109)
2146	1989 CATERPILLAR 966D WHEEL LOADER, 34,936 MILES, VIN/SERIAL:84X1420, (HC&S No. 7049) 1989 CATERPILLAR 966D WHEEL LOADER, 34,936 MILES, VIN/SERIAL:84X1420, (HC&S No. 7049)
2147	1989 CATERPILLAR 814B WHEEL DOZER, 38,209 HRS., VIN/SERIAL:16Z00138, (HC&S No. 3322) 1989 CATERPILLAR 814B WHEEL DOZER, 38,209 HRS., VIN/SERIAL:16Z00138, (HC&S No. 3322)
2148	1984 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10803, (HC&S No. 3327) 1984 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10803, (HC&S No. 3327)
2149	1980 CATERPILLAR 950 WHEEL LOADER, 5,216 HRS., VIN/SERIAL:73J8240, (HC&S No. 3330) 1980 CATERPILLAR 950 WHEEL LOADER, 5,216 HRS., VIN/SERIAL:73J8240, (HC&S No. 3330)
2150	CATERPILLAR 910 WHEEL LOADER, 1154 HRS., VIN/SERIAL:80U2557, (HC&S No. 3323) CATERPILLAR 910 WHEEL LOADER, 1154 HRS., VIN/SERIAL:80U2557, (HC&S No. 3323)
2151	1981 CATERPILLAR 988B WHEEL LOADER, (CAUGHT ON FIRE), VIN/SERIAL:50W05390, (HC&S No. 3338) 1981 CATERPILLAR 988B WHEEL LOADER, (CAUGHT ON FIRE), VIN/SERIAL:50W05390, (HC&S No. 3338)
2152	1981 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL: (ENGINE PROBLEMS), (HC&S No. 3355) 1981 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL: (ENGINE PROBLEMS), (HC&S No. 3355)
2153	1981 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:81J14829, (HC&S No. 3357) 1981 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:81J14829, (HC&S No. 3357)
2154	1982 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10494, (HC&S No. 3359) 1982 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10494, (HC&S No. 3359)
2155	1984 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10817, (HC&S No. 3335) 1984 CATERPILLAR 950 WHEEL LOADER, VIN/SERIAL:73J10817, (HC&S No. 3335)

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2155A	1972 CATERPILLAR 950 WHEEL LOADER, 22,206 HRS., VIN/SERIAL:73J03153, (HC&S No.3371) 1972 CATERPILLAR 950 WHEEL LOADER, 22,206 HRS., VIN/SERIAL:73J03153, (HC&S No.3371)
2156	1977 CATERPILLAR 814 WHEEL DOZER, 17,472 HRS., VIN/SERIAL:90P386, (HOLE RM TRANSMISSION), (HC&S No. 3333) 1977 CATERPILLAR 814 WHEEL DOZER, 17,472 HRS., VIN/SERIAL:90P386, (HOLE RM TRANSMISSION), (HC&S No. 3333)
2157	CATERPILLAR 966C WHEEL LOADER, WITH BUCKET CATERPILLAR 966C WHEEL LOADER, WITH BUCKET
2158	CASE W24C WHEEL LOADER, WITH BUCKET CASE W24C WHEEL LOADER, WITH BUCKET
2159	1990 WATCO CANE TRAILER, (HC&S No. 2133) 1990 WATCO CANE TRAILER, (HC&S No. 2133)
2160	1990 WATCO CANE TRAILER, (HC&S No. 2132) 1990 WATCO CANE TRAILER, (HC&S No. 2132)
2161	1987 WATCO CANE TRAILER, (HC&S No. 2131) 1987 WATCO CANE TRAILER, (HC&S No. 2131)
2162	1987 WATCO CANE TRAILER, (HC&S No. 2130) 1987 WATCO CANE TRAILER, (HC&S No. 2130)
2163	1983 HOMEBUILT CANE TRAILER, (HC&S No. 2119) 1983 HOMEBUILT CANE TRAILER, (HC&S No. 2119)
2164	1981 HOMEBUILT 155 TON CANE TRAILER (HC&S No. 2115) 1981 HOMEBUILT 155 TON CANE TRAILER (HC&S No. 2115)
2165	1981 HOMEBUILT CANE TRAILER, (HC&S No. 2116) 1981 HOMEBUILT CANE TRAILER, (HC&S No. 2116)
2166	1981 HOMEBUILT CANE TRAILER, (HC&S No. 2117) 1981 HOMEBUILT CANE TRAILER, (HC&S No. 2117)
2167	1981 HOMEBUILT CANE TRAILER, (HC&S No. 2118) 1981 HOMEBUILT CANE TRAILER, (HC&S No. 2118)
2168	1970 HOMEBUILT CANE TRAILER, (HC&S No. 2122) 1970 HOMEBUILT CANE TRAILER, (HC&S No. 2122)
2170	1970 HOMEBUILT CANE TRAILER, (HC&S No. 2124) 1970 HOMEBUILT CANE TRAILER, (HC&S No. 2124)
2171	1970 HOMEBUILT CANE TRAILER, (HC&S No. 2125) 1970 HOMEBUILT CANE TRAILER, (HC&S No. 2125)
2172	1970 HOMEBUILT CANE TRAILER, (HC&S No. 2126) 1970 HOMEBUILT CANE TRAILER, (HC&S No. 2126)
2173	1971 HOMEBUILT CANE TRAILER, (HC&S No. 2127) 1971 HOMEBUILT CANE TRAILER, (HC&S No. 2127)
2174	1971 HOMEBUILT CANE TRAILER, (HC&S No. 2128) 1971 HOMEBUILT CANE TRAILER, (HC&S No. 2128)
2175	1988 HOMEBUILT CANE TRAILER, (HC&S No. 2101) 1988 HOMEBUILT CANE TRAILER, (HC&S No. 2101)
2178	2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01035, (HC&S No. 2136) 2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01035, (HC&S No. 2136)
2181	2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01040, (HC&S No. 2134) 2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01040, (HC&S No. 2134)
2182	2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01037, (HC&S No. 2138) 2000 CAMECO 10-TON IN-FIELD BUGGY, VIN/SERIAL:1000-01037, (HC&S No. 2138)
2182A	HOMEBUILT 7-TON SEED BUGGY, (HC&S No. 2142) HOMEBUILT 7-TON SEED BUGGY, (HC&S No. 2142)
2184	2007 CLYDE WEST SCM-40 VIBROSCREEN, 833 HRS, VIN/SERIAL:09-177.8M-40, (HC&S No. 712) 2007 CLYDE WEST SCM-40 VIBROGREEN, 833 HRS, VIN/SERIAL:09-177.8M-40, (HC&S No. 712)
2185	2002 GORTER CLAY HOULE 4800, VIN/SERIAL:1801-023442-544000, (HC&S No. 710) 2002 GORTER CLAY HOULE 4800, VIN/SERIAL:1801-023442-544000, (HC&S No. 710)
2186	1995 REED CORPORATION CV-40-D SCREEN TRAILER, 3512 HRS., VIN/SERIAL:1553 (HC&S No. 711) 1995 REED CORPORATION CV-40-D SCREEN TRAILER, 3512 HRS., VIN/SERIAL:1553 (HC&S No. 711)
2188	2005 INTERNATIONAL 7400 6X8 SERVICE TRUCK, VIN/SERIAL:1HTWJAAT05J140043, LICENSE:036MDK, 109,682 MILES, W/TITLE (HC&S No. 537) 2005 INTERNATIONAL 7400 6X8 SERVICE TRUCK, VIN/SERIAL:1HTWJAAT05J140043, LICENSE:036MDK, 109,682 MILES, W/TITLE (HC&S No. 537)
2189	1996 PETERBILT 320 SERVICE TRUCK, VIN/SERIAL:1XPZMA0X2D709894, W/TITLE (HC&S No. 544) 1996 PETERBILT 320 SERVICE TRUCK, VIN/SERIAL:1XPZMA0X2D709894, W/TITLE (HC&S No. 544)

Lot	Title/Description
2189A	1996 PETERBILT SERVICE TRUCK, VIN:1XPZMA0X2D709896, W/TITLE, (HC&S No.543) 1996 PETERBILT SERVICE TRUCK, VIN:1XPZMA0X2D709896, W/TITLE, (HC&S No.543)
2190	1995 KENWORTH SERVICE TRUCK, 105,884 MILES, VIN/SERIAL:1NKCL990X8R883766 (NO TITLE) (HC&S No. 541) 1995 KENWORTH SERVICE TRUCK, 105,884 MILES, VIN/SERIAL:1NKCL990X8R883766 (NO TITLE) (HC&S No. 541)
2191	1991 KENWORTH T-450 SERVICE TRUCK, 181,233 MILES, 4410 HRS., VIN/SERIAL:1NKBL50X1MJ559746, NO TITLE (HC&S No. 540) 1991 KENWORTH T-450 SERVICE TRUCK, 181,233 MILES, 4410 HRS., VIN/SERIAL:1NKBL50X1MJ559746, NO TITLE (HC&S No. 540)
2192	2010 FORD F550 OIL TRUCK 23,726 MILES, VIN/SERIAL:1FDUF5HYX8EA59517 LICENSE:T23330 W/TITLE (HC&S No. 438) 2010 FORD F550 OIL TRUCK 23,726 MILES, VIN/SERIAL:1FDUF5HYX8EA59517 LICENSE:T23330 W/TITLE (HC&S No. 438)
2193	2005 INTERNATIONAL 7300 4X2 POLE & LINE TRUCK, WITH ALTEC AA756L HYDRAULIC BUCKET LIFT, 56FT PLATFORM HEIGHT, 700LBS PLATFORM CAPACITY, 31,591 MILES, VIN/SERIAL:1HTWBAAR65J131882 LICENSE:847MD8 W/TITLE (HC&S No. 584) 2005 INTERNATIONAL 7300 4X2 POLE & LINE TRUCK, WITH ALTEC AA756L HYDRAULIC BUCKET LIFT, 56FT PLATFORM HEIGHT, 700LBS PLATFORM CAPACITY, 31,591 MILES, VIN/SERIAL:1HTWBAAR65J131882 LICENSE:847MD8 W/TITLE (HC&S No. 584)
2194	2004 INTERNATIONAL 7300 4X2 DIGGER DERRICK TRUCK, WITH ALTEC DM47T DIGGER DERRICK, 136 MILES, 4800 HRS, VIN/SERIAL:1HTWBAAR24J069242, LICENSE:587MDA, W/TITLE, (HC&S No. 583) 2004 INTERNATIONAL 7300 4X2 DIGGER DERRICK TRUCK, WITH ALTEC DM47T DIGGER DERRICK, 136 MILES, 4800 HRS, VIN/SERIAL:1HTWBAAR24J069242, LICENSE:587MDA, W/TITLE, (HC&S No. 583)
2195	2000 INTERNATIONAL 4900 DT 466E FLATBED, 59,346 MILES, 4695 HRS., VIN/SERIAL:1HTSDAANX1H371931, WITH IMT 516 TIRE SERVICE CRANE, (NO TITLE) (HC&S No. 501) 2000 INTERNATIONAL 4900 DT 466E FLATBED, 59,346 MILES, 4695 HRS., VIN/SERIAL:1HTSDAANX1H371931, WITH IMT 516 TIRE SERVICE CRANE, (NO TITLE) (HC&S No. 501)
2196	2000 INTERNATIONAL 4900 FLATBED, 77,990 MILES, 3788 HRS., VIN/SERIAL:1HTSDAAN81H371930, NO TITLE (HC&S No. 500) 2000 INTERNATIONAL 4900 FLATBED, 77,990 MILES, 3788 HRS., VIN/SERIAL:1HTSDAAN81H371930, NO TITLE (HC&S No. 500)
2197	1991 FORD F800 FLATBED, 74,589 MILES, VIN/SERIAL:1FDXX84A4MVA10268, LICENSE:829MDL, W/TITLE, (HC&S No. 444) 1991 FORD F800 FLATBED, 74,589 MILES, VIN/SERIAL:1FDXX84A4MVA10268, LICENSE:829MDL, W/TITLE, (HC&S No. 444)
2198	1990 FORD F700 FLATBED STAKE BODY, 128,640 MILES, VIN/SERIAL:1FDXK74P4LVA07884, LICENSE:314MCT, W/TITLE, (HC&S No. 441) 1990 FORD F700 FLATBED STAKE BODY, 128,640 MILES, VIN/SERIAL:1FDXK74P4LVA07884, LICENSE:314MCT, W/TITLE, (HC&S No. 441)
2199	1989 FORD F700 FLATBED STAKE BODY, WITH (2) 800 GALLONS TANKS, VIN/SERIAL:1FDXK74P4LVA07885, W/TITLE, (ENGINE NEEDS REPAIR), (HC&S No. 442) 1989 FORD F700 FLATBED STAKE BODY, WITH (2) 800 GALLONS TANKS, VIN/SERIAL:1FDXK74P4LVA07885, W/TITLE, (ENGINE NEEDS REPAIR), (HC&S No. 442)
2200	1987 FORD F700 FLATBED, 25 FT. BOOM, 70,719 MILES, VIN/SERIAL:1FDXK74P8HVA00120, W/TITLE, (HC&S No. 449) 1987 FORD F700 FLATBED, 25 FT. BOOM, 70,719 MILES, VIN/SERIAL:1FDXK74P8HVA00120, W/TITLE, (HC&S No. 449)
2201	1987 INTERNATIONAL F2574 DUMP TRUCK, 621,616 MILES, VIN/SERIAL:1HTZPGCROJH563372, NO TITLE (HC&S No. 511) 1987 INTERNATIONAL F2574 DUMP TRUCK, 621,616 MILES, VIN/SERIAL:1HTZPGCROJH563372, NO TITLE (HC&S No. 511)
2202	1982 FORD L9000 DUMP TRUCK, 340,972 MILES, VIN/SERIAL:1FDYU80X5NVA34045, NO TITLE (HC&S No. 532) 1982 FORD L9000 DUMP TRUCK, 340,972 MILES, VIN/SERIAL:1FDYU80X5NVA34045, NO TITLE (HC&S No. 532)
2203	1981 INTERNATIONAL DUMP TRUCK, 89,598 MILES, (NO KEY), VIN/SERIAL:2HTAF19598CA18280, NO TITLE (HC&S No. 495) 1981 INTERNATIONAL DUMP TRUCK, 89,598 MILES, (NO KEY), VIN/SERIAL:2HTAF19598CA18280, NO TITLE (HC&S No. 495)

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2204	1982 FORD L9000 TANKER TRUCK, 598,588 MILES, VIN/SERIAL:1FDY90L2RVA34341, LICENSE:287HCN, NO TITLE (HC&S No. 578) 1982 FORD L9000 TANKER TRUCK, 598,588 MILES, VIN/SERIAL:1FDY90L2RVA34341, LICENSE:287HCN, NO TITLE (HC&S No. 578)
2205	2002 PETERBILT 357 WATER TRUCK, 73179 MILES, 3239 HRS., VIN/SERIAL:JNPAM90X83D000043, LICENSE:934MCX, W/TITLE, (NO KEYS) (HC&S No. 585) 2002 PETERBILT 357 WATER TRUCK, 73179 MILES, 3239 HRS., VIN/SERIAL:JNPAM90X83D000043, LICENSE:934MCX, W/TITLE, (NO KEYS) (HC&S No. 585)
2206	2001 FREIGHTLINER FL80 TANKER TRUCK, 62,488 MILES, VIN/SERIAL:1FUJBJKX01H408707, (NO TITLE) (HC&S No. 588) 2001 FREIGHTLINER FL80 TANKER TRUCK, 62,488 MILES, VIN/SERIAL:1FUJBJKX01H408707, (NO TITLE) (HC&S No. 588)
2207	1998 PETERBILT 320 COE CHEMICAL TANKER TRUCK, 3587 HRS., VIN/SERIAL:1XPZMA0X4T0709217, LICENSE:559MCY, W/TITLE, (HC&S No. 577) 1998 PETERBILT 320 COE CHEMICAL TANKER TRUCK, 3587 HRS., VIN/SERIAL:1XPZMA0X4T0709217, LICENSE:559MCY, W/TITLE, (HC&S No. 577)
2208	1992 FORD LT9000 CHEMICAL TRACTOR TRUCK, 65,489 MILES, VIN/SERIAL:1FDY90L0MVA06317, W/TITLE, (HC&S No. 581) 1992 FORD LT9000 CHEMICAL TRACTOR TRUCK, 65,489 MILES, VIN/SERIAL:1FDY90L0MVA06317, W/TITLE, (HC&S No. 581)
2209	1986 FORD FT8000 CHEMICAL TANKER, VIN/SERIAL:1FDYL80J3GVA48734, (NO TITLE) (HC&S No. 585) 1986 FORD FT8000 CHEMICAL TANKER, VIN/SERIAL:1FDYL80J3GVA48734, (NO TITLE) (HC&S No. 585)
2210	FORD L9000 SPRAY TRUCK, 59,533 MILES, VIN/SERIAL:1FDY90LSPVA06367, (NO TITLE) (HC&S No. 553) FORD L9000 SPRAY TRUCK, 59,533 MILES, VIN/SERIAL:1FDY90LSPVA06367, (NO TITLE) (HC&S No. 553)
2211	1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B8905A9587, (HC&S No. 3135) 1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B8905A9587, (HC&S No. 3135)
2212	1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B8905A9506, (PARTS MACHINE), (HC&S No. 3136) 1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B8905A9506, (PARTS MACHINE), (HC&S No. 3136)
2213	1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-89-05A09509, (HC&S No. 3137) 1989 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-89-05A09509, (HC&S No. 3137)
2214	1987 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-87-05A08277, (HC&S No. 3138) 1987 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-87-05A08277, (HC&S No. 3138)
2215	1984 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-84-05A08909, (HC&S No. 3139) 1984 CATERPILLAR 973/2354 LINE PLANTER, VIN/SERIAL:8B-84-05A08909, (HC&S No. 3139)
2216	2009 GAME EQUIPMENT 7425PX SUGAR CANE PLANTER, VIN/SERIAL:190020012, (HC&S No. 3141) 2009 GAME EQUIPMENT 7425PX SUGAR CANE PLANTER, VIN/SERIAL:190020012, (HC&S No. 3141)
2217	2005 GAME EQUIPMENT 4425PX SUGAR CANE PLANER, (BAD TRANSMISSION), VIN/SERIAL:8827, (HC&S No. 3140) 2005 GAME EQUIPMENT 4425PX SUGAR CANE PLANER, (BAD TRANSMISSION), VIN/SERIAL:8827, (HC&S No. 3140)
2218	1978 CATERPILLAR D6C 2-LINE DRIP REPLANTER, VIN/SERIAL:10K12019, (PARTS MACHINE), (HC&S No. 3150) 1978 CATERPILLAR D6C 2-LINE DRIP REPLANTER, VIN/SERIAL:10K12019, (PARTS MACHINE), (HC&S No. 3150)
2219	1978 CATERPILLAR D6C 2-LINE DRIP REPLANTER, VIN/SERIAL:10K12060, (HC&S No. 3151) 1978 CATERPILLAR D6C 2-LINE DRIP REPLANTER, VIN/SERIAL:10K12060, (HC&S No. 3151)
2220	1978 CATERPILLAR D6C DRIP REPLANTER, VIN/SERIAL:10K12059, (HC&S No. 3152) 1978 CATERPILLAR D6C DRIP REPLANTER, VIN/SERIAL:10K12059, (HC&S No. 3152)
2221	1978 CATERPILLAR D6C DRIP REPLANTER, 2467 HRS., VIN/SERIAL:10K11256, (PARTS MACHINE), (HC&S No. 3153) 1978 CATERPILLAR D6C DRIP REPLANTER, 2467 HRS., VIN/SERIAL:10K11256, (PARTS MACHINE), (HC&S No. 3153)
2222	2000 CLAAS CC3000 SEED HARVESTER, VIN/SERIAL:9801384, (ENGINE PROBLEMS), (HC&S No. 3455) 2000 CLAAS CC3000 SEED HARVESTER, VIN/SERIAL:9801384, (ENGINE PROBLEMS), (HC&S No. 3455)

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2223	1999 CLAAS VENTOR SEED HARVESTER, VIN/SERIAL:00000221, (HC&S No. 3460) 1999 CLAAS VENTOR SEED HARVESTER, VIN/SERIAL:00000221, (HC&S No. 3460)
2224	1994 CLAAS CC2000 SEED HARVESTER, VIN/SERIAL:9801325, (MISSING PARTS) (HC&S No. 3450) 1994 CLAAS CC2000 SEED HARVESTER, VIN/SERIAL:9801325, (MISSING PARTS) (HC&S No. 3450)
2226	1980 EUCLID R50307LDT CANEHAUL UNIT, VIN/SERIAL:70343, (HC&S No. 2023) 1980 EUCLID R50307LDT CANEHAUL UNIT, VIN/SERIAL:70343, (HC&S No. 2023)
2227	CAMECO SP 3000 SUGAR CANE LOADER, VIN/SERIAL:852-78, (HC&S No. 1001) CAMECO SP 3000 SUGAR CANE LOADER, VIN/SERIAL:852-78, (HC&S No. 1001)
2228	CAMECO SP 3000 SUGAR CANE LOADER, (HC&S No. 1011) CAMECO SP 3000 SUGAR CANE LOADER, (HC&S No. 1011)
2229	DRUM COMPACTOR, 1363 HRS., (NO KEY) (HC&S No. 512) DRUM COMPACTOR, 1363 HRS., (NO KEY) (HC&S No. 512)
2229A	HYSTER C3408 8 TON DRUM COMPACTOR, 357 HRS., (NO KEY)(HC&S No. 512) HYSTER C3408 8 TON DRUM COMPACTOR, 357 HRS., (NO KEY)(HC&S No. 512)
2230	TERRA-GATOR 1844 SPREADER 7773 HRS., VIN/SERIAL:8T14456,(NO KEY) (HC&S No. 526) TERRA-GATOR 1844 SPREADER 7773 HRS., VIN/SERIAL:8T14456,(NO KEY) (HC&S No. 526)
2231	1981 KENWORTH C500 FERTILIZER SPREADER TRUCK, VIN/SERIAL:K188813, (ENGINE NEEDS REPAIR), (NO KEY), (HC&S No. 523) 1981 KENWORTH C500 FERTILIZER SPREADER TRUCK, VIN/SERIAL:K188813, (ENGINE NEEDS REPAIR), (NO KEY), (HC&S No. 523)
2232	1981 KENWORTH C500 FERTILIZER SPREADER TRUCK, 9481 HRS., (ENGINE NEEDS REPAIR), VIN/SERIAL:K188812, (NO KEY), (HC&S No. 524) 1981 KENWORTH C500 FERTILIZER SPREADER TRUCK, 9481 HRS., (ENGINE NEEDS REPAIR), VIN/SERIAL:K188812, (NO KEY), (HC&S No. 524)
2233	1980 KENWORTH C500 TRACTOR TRUCK, (ENGINE NEEDS REPAIR), (MISSING PARTS), (NO KEY), VIN/SERIAL:K175555, (HC&S No. 527) 1980 KENWORTH C500 TRACTOR TRUCK, (ENGINE NEEDS REPAIR), (MISSING PARTS), (NO KEY), VIN/SERIAL:K175555, (HC&S No. 527)
2234	2001 FREIGHTLINER FL70 OIL SPREADER TRUCK, 1900 GALLON TANK, VIN/SERIAL:1FVABTV51HHS1824, (NO TITLE) (HC&S No. 496) 2001 FREIGHTLINER FL70 OIL SPREADER TRUCK, 1900 GALLON TANK, VIN/SERIAL:1FVABTV51HHS1824, (NO TITLE) (HC&S No. 496)
2235	SISU MAGNUM YARD SPOTTER TRUCK, 3527 HRS, VIN/SERIAL:T1C4L1C0E1AA1827, (NO TITLE) (HC&S No. 620) SISU MAGNUM YARD SPOTTER TRUCK, 3527 HRS, VIN/SERIAL:T1C4L1C0E1AA1827, (NO TITLE) (HC&S No. 620)
2236	SISU MAGNUM YARD SPOTTER TRUCK, 8147 HRS, VIN/SERIAL:T1C4L1C0E1AA2078, (NO TITLE) (HC&S No. 621) SISU MAGNUM YARD SPOTTER TRUCK, 8147 HRS, VIN/SERIAL:T1C4L1C0E1AA2078, (NO TITLE) (HC&S No. 621)
2237	2015 TTC WALKING FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284524FB073612, (NO TITLE) (HC&S No. 7782) 2015 TTC WALKING FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284524FB073612, (NO TITLE) (HC&S No. 7782)
2238	2015 TTC WALKING FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284524FB073611, (NO TITLE) (HC&S No. 7781) 2015 TTC WALKING FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284524FB073611, (NO TITLE) (HC&S No. 7781)
2239	2010 TTC KEITH FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284527B8073422, (NO TITLE) (HC&S No. 7780) 2010 TTC KEITH FLOOR BAGASSE TRAILER, VIN/SERIAL:1T8284527B8073422, (NO TITLE) (HC&S No. 7780)
2240	1988 PINES BAGASSE TRAILER, VIN/SERIAL:1PNF482F7LK828122, (NO TITLE) (HC&S No. 7783) 1988 PINES BAGASSE TRAILER, VIN/SERIAL:1PNF482F7LK828122, (NO TITLE) (HC&S No. 7783)
2241	1989 EAST MANUFACTURING END DUMP TRAILER, VIN/SERIAL:1E1D1M28-OKRH11002, (NO TITLE) (HC&S No. 7784) 1989 EAST MANUFACTURING END DUMP TRAILER, VIN/SERIAL:1E1D1M28-OKRH11002, (NO TITLE) (HC&S No. 7784)

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2242	1983 FRUEHAUF ND1-M2-27-1DB4-27 DUMP TRAILER, VIN/SERIAL:1H4D02728DF029305, (NO TITLE) (HC&S No. 7765) 1983 FRUEHAUF ND1-M2-27-1DB4-27 DUMP TRAILER, VIN/SERIAL:1H4D02728DF029305, (NO TITLE) (HC&S No. 7765)
2243	1978 HOMEMADE GS-21-63 END DUMP TRAILER, VIN/SERIAL:FHZ211-01, (NO TITLE) (HC&S No. 7768) 1978 HOMEMADE GS-21-63 END DUMP TRAILER, VIN/SERIAL:FHZ211-01, (NO TITLE) (HC&S No. 7768)
2244	1990 BORCO DS DUMP TRAILER, VIN/SERIAL:1B9DS2920LP137244, LICENSE:752MUS, (NO TITLE) (HC&S No. 7758) 1990 BORCO DS DUMP TRAILER, VIN/SERIAL:1B9DS2920LP137244, LICENSE:752MUS, (NO TITLE) (HC&S No. 7758)
2245	HONIRON DUMP TRAILER, VIN/SERIAL:2211, (NO TITLE) (HC&S No. 7759) #184 ON UNIT HONIRON DUMP TRAILER, VIN/SERIAL:2211, (NO TITLE) (HC&S No. 7759) #184 ON UNIT
2246	1996 BAGASSE ALLOY BAGASSE TRAILER, VIN/SERIAL:1ALSLO284T9861842, (NO TITLE) (HC&S No. 812) 1996 BAGASSE ALLOY BAGASSE TRAILER, VIN/SERIAL:1ALSLO284T9861842, (NO TITLE) (HC&S No. 812)
2247	HEIL TANK TRAILER, (NO TITLE) (HC&S No. 757) HEIL TANK TRAILER, (NO TITLE) (HC&S No. 757)
2248	1989 TROPICAL WELDING 4-WHEEL 900 GAL. CHEMICAL TRAILER, (NO TITLE) (HC&S No. 904) 1989 TROPICAL WELDING 4-WHEEL 900 GAL. CHEMICAL TRAILER, (NO TITLE) (HC&S No. 904)
2249	1989 TROPICAL WELDING 4-WHEEL 1500 GAL. CHEMICAL TRAILER, (NO TITLE) (HC&S No. 905) 1989 TROPICAL WELDING 4-WHEEL 1500 GAL. CHEMICAL TRAILER, (NO TITLE) (HC&S No. 905)
2250	1990 KEYSTONE 4-WHEEL 4000 GAL. CHEMICAL TRAILER, VIN/SERIAL:8L8Z46ZZ, LICENSE:TR5840, (NO TITLE) (HC&S No. 811) 1990 KEYSTONE 4-WHEEL 4000 GAL. CHEMICAL TRAILER, VIN/SERIAL:8L8Z46ZZ, LICENSE:TR5840, (NO TITLE) (HC&S No. 811)
2252	1980 PIONEER 16-WHEEL TRAILER, VIN/SERIAL:61294, (NO TITLE) (HC&S No. 705) 1980 PIONEER 16-WHEEL TRAILER, VIN/SERIAL:61294, (NO TITLE) (HC&S No. 705)
2253	1978 G&G METAL WORKS 16-WHEEL 75 TON LOWBOY TRAILER, VIN/SERIAL:010, (NO TITLE) (HC&S No. 701) 1978 G&G METAL WORKS 16-WHEEL 75 TON LOWBOY TRAILER, VIN/SERIAL:010, (NO TITLE) (HC&S No. 701)
2254	1985 PIONEER 16-WHEEL 75 TON LOWBOY TRAILER, (NEEDS REPAIRS) (NO TITLE) (HC&S No. 702) 1985 PIONEER 16-WHEEL 75 TON LOWBOY TRAILER, (NEEDS REPAIRS) (NO TITLE) (HC&S No. 702)
2255	PIONEER FLATBED TRAILER, (NO TITLE) (HC&S No. 755) PIONEER FLATBED TRAILER, (NO TITLE) (HC&S No. 755)
2256	FLATBED TRAILER, (NO TITLE) (HC&S No. 785) FLATBED TRAILER, (NO TITLE) (HC&S No. 785)
2257	4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 782) 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 782)
2258	1991 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 787) 1991 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 787)
2259	1982 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 791) 1982 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 791)
2260	1989 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 797) 1989 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 797)
2261	1989 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 798) 1989 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 798)
2262	1991 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 800) 1991 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 800)
2263	1981 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 801) 1981 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 801)
2264	1981 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 802) 1981 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 802)

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2265	1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 803) 1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 803)
2266	1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 804) 1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 804)
2267	1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 805) 1984 RELIANCE 4-WHEEL 12-BIN SEED TRAILER, (NO TITLE) (HC&S No. 805)
2268	1972 LOCALBUILT 4-WHEEL SEED CANE TRAILER, VIN/SERIAL:UNK6378, (NO TITLE) (HC&S No. 774) 1972 LOCALBUILT 4-WHEEL SEED CANE TRAILER, VIN/SERIAL:UNK6378, (NO TITLE) (HC&S No. 774)
2269	1979 LOCALBUILT 4-WHEEL SEED TRAILER, VIN/SERIAL:1979, (NO TITLE) (HC&S No. 790) 1979 LOCALBUILT 4-WHEEL SEED TRAILER, VIN/SERIAL:1979, (NO TITLE) (HC&S No. 790)
2269A	LOT (80) METAL SEED BINS, 8FT X 4FT X 3FT
2269B	LOT (108) METAL SEED BINS, 8FT X 4FT X 3FT
2269C	LOT (300) METAL SEED BINS, 8FT X 4FT X 3FT
2270	2003 PETERBILT 379 TRUCK TRACTOR, 273.337 KILOMETERS, VIN/SERIAL:1XPAD0X039D590793, LICENSE:970MDS, (NO TITLE) (HC&S No. 531) 2003 PETERBILT 379 TRUCK TRACTOR, 273.337 KILOMETERS, VIN/SERIAL:1XPAD0X039D590793, LICENSE:970MDS, (NO TITLE) (HC&S No. 531)
2271	996 PETERBILT 373 TRUCK TRACTOR, 62,5321 MILES, VIN/SERIAL:1XPFD0X4VM421167, (NO TITLE) (HC&S No. 559) 996 PETERBILT 373 TRUCK TRACTOR, 62,5321 MILES, VIN/SERIAL:1XPFD0X4VM421167, (NO TITLE) (HC&S No. 559)
2272	1990 PETERBILT 357 TRACTOR TRUCK, 128,468 MILES, VIN/SERIAL: W/TITLE, (HC&S No. 568) 1990 PETERBILT 357 TRACTOR TRUCK, 128,468 MILES, VIN/SERIAL: W/TITLE, (HC&S No. 568)
2273	2006 PETERBILT 357 TRUCK TRACTOR, VIN/SERIAL:XPADU0X36N838582, (ENGINE FAILURE), (MISSING PARTS), (NO TITLE) (HC&S No. 529) 2006 PETERBILT 357 TRUCK TRACTOR, VIN/SERIAL:XPADU0X36N838582, (ENGINE FAILURE), (MISSING PARTS), (NO TITLE) (HC&S No. 529)
2274	2006 PETERBILT 357 TRUCK TRACTOR, VIN/SERIAL:1XPADU0X36N838583, (ENGINE FAILURE), (STORAGE AREA), (NO KEY), (NO TITLE) (HC&S No. 530) 2006 PETERBILT 357 TRUCK TRACTOR, VIN/SERIAL:1XPADU0X36N838583, (ENGINE FAILURE), (STORAGE AREA), (NO KEY), (NO TITLE) (HC&S No. 530)
2275	1979 KENWORTH TRACTOR TRUCK, 3748 HRS., VIN/SERIAL:170369K, (COOLANT AND ENGINE OIL MIX), (NO TITLE) (HC&S No. 574) 1979 KENWORTH TRACTOR TRUCK, 3748 HRS., VIN/SERIAL:170369K, (COOLANT AND ENGINE OIL MIX), (NO TITLE) (HC&S No. 574)
2276	1988 KENWORTH T800 TRUCK TRACTOR, 171,350 MILES, 4209 HRS, VIN/SERIAL:1XKDD69XJ8512711, (CRUSH BEARING OUT), (NO TITLE) (HC&S No. 568) 1988 KENWORTH T800 TRUCK TRACTOR, 171,350 MILES, 4209 HRS, VIN/SERIAL:1XKDD69XJ8512711, (CRUSH BEARING OUT), (NO TITLE) (HC&S No. 568)
2277	1988 KENWORTH T800 TRACTOR TRUCK 225,88 MILES, 3717 HRS., VIN/SERIAL:1XKDD69XJ8512712, (NO TITLE) (HC&S No. 568) 1988 KENWORTH T800 TRACTOR TRUCK 225,88 MILES, 3717 HRS., VIN/SERIAL:1XKDD69XJ8512712, (NO TITLE) (HC&S No. 568)
2278	1980 KENWORTH C500 TRACTOR TRUCK, 58,274 MILES, VIN/SERIAL:186484, (NO TITLE) (HC&S No. 587) 1980 KENWORTH C500 TRACTOR TRUCK, 58,274 MILES, VIN/SERIAL:186484, (NO TITLE) (HC&S No. 587)
2280	1989 KENWORTH 900B TRUCK TRACTOR, 590,570 MILES, 3760 HRS, VIN/SERIAL:1XKWD28X9K825211, (NO TITLE) (HC&S No. 535) 1989 KENWORTH 900B TRUCK TRACTOR, 590,570 MILES, 3760 HRS, VIN/SERIAL:1XKWD28X9K825211, (NO TITLE) (HC&S No. 535)



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2280A	1981 KENWORTH TRACTOR TRUCK, 389,938 MILES, 36,205 MOTOR MILES, VIN:SERIAL:1XKWDN0X2B8191151, (NO TITLE) (HC&S No. 534) 1981 KENWORTH TRACTOR TRUCK, 389,938 MILES, 36,205 MOTOR MILES, VIN:SERIAL:1XKWDN0X2B8191151, (NO TITLE) (HC&S No. 534)
2280B	1994 GMC P6S042 TRUCK CAB CHASSIS, VIN:SERIAL:1GDM7H1J4RJ503990, 90,566 MILES, (NO KEY), (NO TITLE) (HC&S No. 551) 1994 GMC P6S042 TRUCK CAB CHASSIS, VIN:SERIAL:1GDM7H1J4RJ503990, 90,566 MILES, (NO KEY), (NO TITLE) (HC&S No. 551)
2281	1991 INTERNATIONAL 9300 TRACTOR TRUCK, 182,815 MILES, VIN:SERIAL:2HSFBCUR3MC051495, W/TITLE, (HC&S No. 563) 1991 INTERNATIONAL 9300 TRACTOR TRUCK, 182,815 MILES, VIN:SERIAL:2HSFBCUR3MC051495, W/TITLE, (HC&S No. 563)
2282	1991 INTERNATIONAL 9300 TRACTOR TRUCK, 219,352 MILES, VIN:SERIAL:2HSFBCUR5MC051496, LICENSE:233MDL, W/TITLE, (HC&S No. 564) 1991 INTERNATIONAL 9300 TRACTOR TRUCK, 219,352 MILES, VIN:SERIAL:2HSFBCUR5MC051496, LICENSE:233MDL, W/TITLE, (HC&S No. 564)
2283	1991 INTERNATIONAL 9300 TRACTOR TRUCK, 95,770 MILES, VIN:SERIAL:2HSFB8JRXMC051587, LICENSE:318MDL, W/TITLE, (HC&S No. 549) 1991 INTERNATIONAL 9300 TRACTOR TRUCK, 95,770 MILES, VIN:SERIAL:2HSFB8JRXMC051587, LICENSE:318MDL, W/TITLE, (HC&S No. 549)
2284	1994 INTERNATIONAL NAVISTAR TRACTOR TRUCK 403,968 MILES, VIN:SERIAL:2HSFMHNR0RC80892, W/TITLE (HC&S No. 562) 1994 INTERNATIONAL NAVISTAR TRACTOR TRUCK 403,968 MILES, VIN:SERIAL:2HSFMHNR0RC80892, W/TITLE (HC&S No. 562)
2285	1997 INTERNATIONAL 8200 6X4 TRUCK TRACTOR, 244,010 MILES, VIN:SERIAL:1HS8GAER8VH477772, (ENGINE NEEDS REPAIR), (NO TITLE) (HC&S No. 560) 1997 INTERNATIONAL 8200 6X4 TRUCK TRACTOR, 244,010 MILES, VIN:SERIAL:1HS8GAER8VH477772, (ENGINE NEEDS REPAIR), (NO TITLE) (HC&S No. 560)
2286	1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF9T841001, W/TITLE, (HC&S No. 554) 1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF9T841001, W/TITLE, (HC&S No. 554)
2287	1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF5T850987, LICENSE:812MCW, W/TITLE, (HC&S No. 555) 1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF5T850987, LICENSE:812MCW, W/TITLE, (HC&S No. 555)
2288	1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF4T840998, LICENSE:891MCW, (NO TITLE) (HC&S No. 556) 1996 VOLVO TRTC TRACTOR TRUCK, VIN:SERIAL:4V4JDBRF4T840998, LICENSE:891MCW, (NO TITLE) (HC&S No. 556)
2289	LINKBELT L85800 EXCAVATOR SERIAL#: 79V22024 (HC&S No. 6108), PARTS MACHINE, (HAULER SHOP) LINKBELT L85800 EXCAVATOR SERIAL#: 79V22024 (HC&S No. 6108), PARTS MACHINE, (HAULER SHOP)
2290	CATERPILLAR 225DLC EXCAVATOR, PIN:28J00687, SERIAL:79V22024, ENGINE 3208, (HC&S No. 3512), MISSING PARTS, (FIELD EQUIPMENT YARD) CATERPILLAR 225DLC EXCAVATOR, PIN:28J00687, SERIAL:79V22024, ENGINE 3208, (HC&S No. 3512), MISSING PARTS, (FIELD EQUIPMENT YARD)
2291	CATERPILLAR 307 MINI-EXCAVATOR, 7834 HRS., PIN: 2PM00410, SERIAL: 00B94261, MISSING PARTS, (FIELD EQUIPMENT YARD) CATERPILLAR 307 MINI-EXCAVATOR, 7834 HRS., PIN: 2PM00410, SERIAL: 00B94261, MISSING PARTS, (FIELD EQUIPMENT YARD)
2292	CATERPILLAR 307C MINI-EXCAVATOR, 3228 HRS., PIN: BNE00416 CATERPILLAR 307C MINI-EXCAVATOR, 3228 HRS., PIN: BNE00416
2293	CATERPILLAR 304 MINI-EXCAVATOR, 5520 HRS., VIN: CAT00304ANAD00233, MISSING PARTS, (FIELD EQUIPMENT YARD) CATERPILLAR 304 MINI-EXCAVATOR, 5520 HRS., VIN: CAT00304ANAD00233, MISSING PARTS, (FIELD EQUIPMENT YARD)

Lot	Title/Description
2294	LOT OF (3) CAT 226 SKID LOADERS, (1) 2002 CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ08845 (FIELD EQUIPMENT YARD) (HC&S No. 7048) (1) CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ07067 (FIELD EQUIPMENT YARD) (HC&S No. 7771) (1) 2002 CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ08833 (HAULER FUEL AREA) (HC&S No. 7772) LOT OF (3) CAT 226 SKID LOADERS, (1) 2002 CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ08845 (FIELD EQUIPMENT YARD) (HC&S No. 7048) (1) CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ07067 (FIELD EQUIPMENT YARD) (HC&S No. 7771) (1) 2002 CATERPILLAR 226 SKID STEER LOADER VIN:SERIAL:SFZ08833 (HAULER FUEL AREA) (HC&S No. 7772)
2295	CATERPILLAR 773B BED, (NEXT TO HAULER SHOP) CATERPILLAR 773B BED, (NEXT TO HAULER SHOP)
2296	CATERPILLAR 773B BED, (NEXT TO HAULER SHOP) CATERPILLAR 773B BED, (NEXT TO HAULER SHOP)
2297	CATERPILLAR D360E BED, (HAULER SHOP) CATERPILLAR D350E BED, (HAULER SHOP)
2298	CATERPILLAR D250E BED, (FIELD EQUIPMENT YARD) CATERPILLAR D250E BED, (FIELD EQUIPMENT YARD)
2299	CATERPILLAR D250E BED, (NEXT TO HAULER SHOP) CATERPILLAR D250E BED, (NEXT TO HAULER SHOP)
2300	CATERPILLAR D250E BED, (NEXT TO HAULER SHOP) CATERPILLAR D250E BED, (NEXT TO HAULER SHOP)
2301	CATERPILLAR D250E BED, (NEXT TO HAULER SHOP) CATERPILLAR D250E BED, (NEXT TO HAULER SHOP)
2302	LOT OF (2), (1) 1984 CATERPILLAR DJB D35C DUMP TRUCK, VIN:SERIAL:35D08813, (HC&S No. 3431), (1) 1988 CATERPILLAR D350 MUD TRUCK, VIN:SERIAL:9LR00486, (HC&S No. 7058), (NO KEYS), (VEHICLES IN FIELD EQUIPMENT YARD), (ALL PARTS MACHINES) LOT OF (2), (1) 1984 CATERPILLAR DJB D35C DUMP TRUCK, VIN:SERIAL:35D08813, (HC&S No. 3431), (1) 1988 CATERPILLAR D350 MUD TRUCK, VIN:SERIAL:9LR00486, (HC&S No. 7058), (NO KEYS), (VEHICLES IN FIELD EQUIPMENT YARD), (ALL PARTS MACHINES)
2303	LOT OF (2), (1) CATERPILLAR D8K DOZER (HC&S No. 3228), (1) 1982 CATERPILLAR D8K RAKE DOZER, VIN:SERIAL:77V18297, (HC&S No. 3233), (NO KEYS), (ALL VEHICLES IN FIELD EQUIPMENT YARD), ALL PARTS MACHINES LOT OF (2), (1) CATERPILLAR D8K DOZER (HC&S No. 3228), (1) 1982 CATERPILLAR D8K RAKE DOZER, VIN:SERIAL:77V18297, (HC&S No. 3233), (NO KEYS), (ALL VEHICLES IN FIELD EQUIPMENT YARD), ALL PARTS MACHINES
2304	LOT OF (1) 1981 CATERPILLAR 960 FRONT END LOADER, VIN:SERIAL:81J13685, (FIELD EQUIPMENT YARD) (HC&S No. 3328), (1) 1975 CATERPILLAR 814 DOZER, VIN:SERIAL:90P327, (FIELD EQUIPMENT YARD), (HC&S No. 3332), (1) CASE BACKHOE, (1) 1981 CATERPILLAR 814 DOZER, VIN:SERIAL:90P610, (FIELD EQUIPMENT YARD), (HC&S No. 3358), (NO KEYS), (ALL PARTS MACHINES) LOT OF (1) 1981 CATERPILLAR 960 FRONT END LOADER, VIN:SERIAL:81J13685, (FIELD EQUIPMENT YARD) (HC&S No. 3328), (1) 1975 CATERPILLAR 814 DOZER, VIN:SERIAL:90P327, (FIELD EQUIPMENT YARD), (HC&S No. 3332), (1) CASE BACKHOE, (1) 1981 CATERPILLAR 814 DOZER, VIN:SERIAL:90P610, (FIELD EQUIPMENT YARD), (HC&S No. 3358), (NO KEYS), (ALL PARTS MACHINES)
2305	LOT OF (1) 1973 FORDS 3400 ROAD SWEEPER, VIN:SERIAL:G349736, (FIELD EQUIPMENT YARD) (HC&S No. 3325), (1) 1987 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN:SERIAL:L02755W610243, (FIELD EQUIPMENT YARD), (HC&S No. 3374), (1) 1997 CAMECO SP-2254 CANE LOADER, VIN:SERIAL:12426, (HAULER AREA) (HC&S No. 3408), (NO KEYS), (ALL PARTS MACHINES) LOT OF (1) 1973 FORDS 3400 ROAD SWEEPER, VIN:SERIAL:G349736, (FIELD EQUIPMENT YARD) (HC&S No. 3325), (1) 1987 JOHN DEERE 2755 RUBBER TIRE TRACTOR, VIN:SERIAL:L02755W610243, (FIELD EQUIPMENT YARD), (HC&S No. 3374), (1) 1997 CAMECO SP-2254 CANE LOADER, VIN:SERIAL:12426, (HAULER AREA) (HC&S No. 3408), (NO KEYS), (ALL PARTS MACHINES)
2306	LOT OF (3) FORKLIFTS, (1) 1980 CATERPILLAR VC800 FORKLIFT, (FIELD EQUIPMENT YARD), (HC&S No. 6908), (1) 1988 CATERPILLAR VC800 FORKLIFT, (HAULER SHOP), (HC&S No. 6911), (1) NISSAN FORKLIFT, (STORAGE), (NO KEYS), (ALL PARTS MACHINES) LOT OF (3) FORKLIFTS, (1) 1980 CATERPILLAR VC800 FORKLIFT, (FIELD EQUIPMENT YARD), (HC&S No. 6908), (1) 1988 CATERPILLAR VC800 FORKLIFT, (HAULER SHOP), (HC&S No. 6911), (1) NISSAN FORKLIFT, (STORAGE), (NO KEYS), (ALL PARTS MACHINES)

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Lot	Title/Description
2307	LOT OF (3) TRACTORS, (1) 2003 JOHN DEERE 9520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL:RW9520E010032, (PARTS MACHINE), (HC&S No. 3392), (1) 2003 JOHN DEERE 9520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL:RW9520E010047, (PARTS MACHINE) (HC&S No. 3391), (1) 1990 JOHN DEERE 8970 TRACTOR, VIN/SERIAL:RW8970P001271, (HC&S No. 3385), (NO KEYS), (FIELD EQUIPMENT YARD), (ALL PARTS MACHINE) LOT OF (3) TRACTORS, (1) 2003 JOHN DEERE 9520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL:RW9520E010032, (PARTS MACHINE), (HC&S No. 3392), (1) 2003 JOHN DEERE 9520 4X4 ARTICULATED RUBBER TIRE TRACTOR, VIN/SERIAL:RW9520E010047, (PARTS MACHINE) (HC&S No. 3391), (1) 1990 JOHN DEERE 8970 TRACTOR, VIN/SERIAL:RW8970P001271, (HC&S No. 3385), (NO KEYS), (FIELD EQUIPMENT YARD), (ALL PARTS MACHINE)
2308	LOT OF (6) TRUCKS, (1) INTERNATIONAL 4200 TRACTOR/TRUCK, (FIELD EQUIPMENT YARD) (HC&S No. 13), (1) INTERNATIONAL TRUCK, VIN/SERIAL:1HTCCFL8LH283265 (FIELD EQUIPMENT YARD) (HC&S No. 506) (1) 1989 KENWORTH W900B TRUCK TRACTOR, VIN/SERIAL:J0KWD29X2K8S25213 LICENSE:189K8K (ENGINE FAILURE) (STORAGE AREA), (HC&S No. 528) (1) 1974 INTERNATIONAL TRANSSTAR 4500 TRUCK TRACTOR, VIN/SERIAL:4274DYB12764, LICENSE:127MDG, (FIELD EQUIPMENT YARD) (HC&S No. 552) (1) 1994 FORD LTL 9000 TRACTOR TRUCK, VIN/SERIAL:1FT LOT OF (6) TRUCKS, (1) INTERNATIONAL 4200 TRACTOR/TRUCK, (FIELD EQUIPMENT YARD) (HC&S No. 13), (1) INTERNATIONAL TRUCK, VIN/SERIAL:1HTCCFL8LH283265 (FIELD EQUIPMENT YARD) (HC&S No. 506) (1) 1989 KENWORTH W900B TRUCK TRACTOR, VIN/SERIAL:J0KWD29X2K8S25213 LICENSE:189K8K (ENGINE FAILURE) (STORAGE AREA), (HC&S No. 528) (1) 1974 INTERNATIONAL TRANSSTAR 4500 TRUCK TRACTOR, VIN/SERIAL:4274DYB12764, LICENSE:127MDG, (FIELD EQUIPMENT YARD) (HC&S No. 552) (1) 1994 FORD LTL 9000 TRACTOR TRUCK, VIN/SERIAL:1FTYA90RXVA11459, (FIELD EQUIPMENT YARD) (HC&S No. 570) (1) 1991 FORD PICKUP, VIN/SERIAL:2FDLF47M7MCA39755, LICENSE:960K8B (FIELD EQUIPMENT YARD) (HC&S No. 1012), (NO KEYS), (ALL TRUCKS ARE FOR PARTS) (NO TITLES)
2309	ACE FULL TRAILER, VIN# 1A92368090074500, LIC# 480MUH, ITEM# 14, AND ACE SEMI TRAILER, VIN# 1A913658310074500, LIC# 459MUH, ITEM# 13 ACE FULL TRAILER, VIN# 1A92368090074500, LIC# 480MUH, ITEM# 14, AND ACE SEMI TRAILER, VIN# 1A913658310074500, LIC# 459MUH, ITEM# 13
2310	WESTERN FULL TRAILER, VIN# 5DN232025B000416, LIC# 504MUM, ITEM# 16, AND WESTERN SEMI TRAILER, VIN# 5DN13202968000415, LIC# 505MUM, ITEM# 17 WESTERN FULL TRAILER, VIN# 5DN232025B000416, LIC# 504MUM, ITEM# 16, AND WESTERN SEMI TRAILER, VIN# 5DN13202968000415, LIC# 505MUM, ITEM# 17
2311	WESTERN FULL TRAILER, VIN# 5DN23202848000701, LIC# 767MUL, ITEM# 16, AND WESTERN SEMI TRAILER, VIN# 5DN13201248000700, LIC# 766MUL, ITEM# 15 WESTERN FULL TRAILER, VIN# 5DN23202848000701, LIC# 767MUL, ITEM# 16, AND WESTERN SEMI TRAILER, VIN# 5DN13201248000700, LIC# 766MUL, ITEM# 15
2312	FRUEHAUF FULL TRAILER, VIN# UNK005375KTSI, LIC# 304MUA, ITEM# 168, AND FRUEHAUF SEMI TRAILER, VIN# UNK005372KTSI, LIC# 298MUA, ITEM 165 FRUEHAUF FULL TRAILER, VIN# UNK005375KTSI, LIC# 304MUA, ITEM# 168, AND FRUEHAUF SEMI TRAILER, VIN# UNK005372KTSI, LIC# 298MUA, ITEM 165
2313	FULL TRAILER, AND SEMI TRAILER, ITEMS 9 AND 10 FULL TRAILER, AND SEMI TRAILER, ITEMS 9 AND 10
2314	FRUEHAUF FULL TRAILER, VIN# UNK005373KTSI, LIC# 299MUA, ITEM# 166, AND FRUEHAUF SEMI TRAILER, VIN# UNK005374KTSI, LIC# 303MUA, ITEM 167 FRUEHAUF FULL TRAILER, VIN# UNK005373KTSI, LIC# 299MUA, ITEM# 166, AND FRUEHAUF SEMI TRAILER, VIN# UNK005374KTSI, LIC# 303MUA, ITEM 167
2315	INDUSTRIAL SEMI TRAILER, VIN# 38423, LIC# 119MUJ INDUSTRIAL SEMI TRAILER, VIN# 38423, LIC# 119MUJ
2316	BEAL FULL TRAILER, VIN# PC0313769, LIC# 467MUJ ITEM# 175, AND BEAL SEMI TRAILER, VIN# PTS3137A69, LIC# 468MUJ, ITEM# 174 BEAL FULL TRAILER, VIN# PC0313769, LIC# 467MUJ ITEM# 175, AND BEAL SEMI TRAILER, VIN# PTS3137A69, LIC# 468MUJ, ITEM# 174
2317	(2) ACE SEMI TRAILERS, ITEMS 11 AND 12 (2) ACE SEMI TRAILERS, ITEMS 11 AND 12

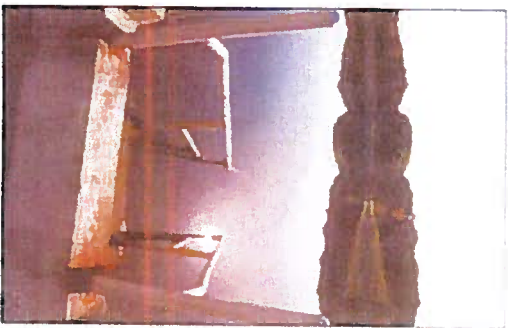
Lot	Title/Description
2318	COOK SEMI BOTTOM DUMP, VIN# A8043, LIC# 706WDB, ITEM# 177 COOK SEMI BOTTOM DUMP, VIN# A8043, LIC# 706WDB, ITEM# 177
2330	LOT UNDERCARRIAGE FOR CATERPILLAR D6, D8 DOZERS, AND EXCAVATOR, PLUS ROLLERS LOT UNDERCARRIAGE FOR CATERPILLAR D6, D8 DOZERS, AND EXCAVATOR, PLUS ROLLERS
2331	LOT PUSH ARMS AND CYLINDERS FOR CATERPILLAR D6 LOT PUSH ARMS AND CYLINDERS FOR CATERPILLAR D6
2332	CATERPILLAR D6T DIESEL TANK CATERPILLAR D6T DIESEL TANK
2334	LOT ASSTD CATERPILLAR, JOHN DEERE, HYDRAULIC PUMPS, PLUS ASSTD PARTS, (13 PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD CATERPILLAR, JOHN DEERE, HYDRAULIC PUMPS, PLUS ASSTD PARTS, (13 PALLETS), (MAIN MECHANIC SHOP)
2335	LOT ASSTD CATERPILLAR AND ASSTD PARTS, FANS, AIR FILTERS, BELTS, SWITCHES, (16 PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD CATERPILLAR AND ASSTD PARTS, FANS, AIR FILTERS, BELTS, SWITCHES, (16 PALLETS), (MAIN MECHANIC SHOP)
2336	LOT ASSTD CATERPILLAR AND ASSTD PARTS, FILTERS, PISTONS, DISC FRICTIO, AIR FILTERS, (24 PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD CATERPILLAR AND ASSTD PARTS, FILTERS, PISTONS, DISC FRICTIO, AIR FILTERS, (24 PALLETS), (MAIN MECHANIC SHOP)
2337	LOT ASSTD STARTERS, ALTERNATORS, HYDRAULIC UNITS, (6 PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD STARTERS, ALTERNATORS, HYDRAULIC UNITS, (6 PALLETS), (MAIN MECHANIC SHOP)
2338	LOT ASSTD SPRINGS, HOSES, CHAINS, SCREWS, BEARINGS, HEAVY DUTY WHEEL LOCKS, HYDRAULIC UNITS, STANDS, PLUS CATERPILLAR PARTS, (28 PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD SPRINGS, HOSES, CHAINS, SCREWS, BEARINGS, HEAVY DUTY WHEEL LOCKS, HYDRAULIC UNITS, STANDS, PLUS CATERPILLAR PARTS, (28 PALLETS), (MAIN MECHANIC SHOP)
2339	LOT ASSTD CATERPILLAR PARTS, JOHN DEERE PARTS, PLUS ASSTD PARTS, (20) PALLETS, (4) PALLETS ARE NEXT TO RESTROOM, (MAIN MECHANIC SHOP) LOT ASSTD CATERPILLAR PARTS, JOHN DEERE PARTS, PLUS ASSTD PARTS, (20) PALLETS, (4) PALLETS ARE NEXT TO RESTROOM, (MAIN MECHANIC SHOP)
2340	LOT ASSTD FITTINGS, LIGHTS, ETC, (6) PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD FITTINGS, LIGHTS, ETC, (6) PALLETS), (MAIN MECHANIC SHOP)
2341	LOT ASSTD TRUCK PARTS, AIR FILTERS, GLASS, RADIATORS, (13) PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD TRUCK PARTS, AIR FILTERS, GLASS, RADIATORS, (13) PALLETS), (MAIN MECHANIC SHOP)
2341A	LOT ASSTD TRUCK PARTS, FILTERS, BRAKES, WATER PUMP, RIMS, AND ASSTD METAL, (25) PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD TRUCK PARTS, FILTERS, BRAKES, WATER PUMP, RIMS, AND ASSTD METAL, (25) PALLETS), (MAIN MECHANIC SHOP)
2342	LOT ASSTD BEARINGS, ALTERNATORS, STARTERS, HANNAY REEL, HOIST, PUMPS, SHOCKS, (20) PALLETS), (MAIN MECHANIC SHOP) LOT ASSTD BEARINGS, ALTERNATORS, STARTERS, HANNAY REEL, HOIST, PUMPS, SHOCKS, (20) PALLETS), (MAIN MECHANIC SHOP)
2343	LOT ASSTD TRUCK SPRINGS), (MAIN MECHANIC SHOP) LOT ASSTD TRUCK SPRINGS), (MAIN MECHANIC SHOP)
2344	LOT ASSTD CATERPILLAR PARTS, BEARINGS, BUSHINGS, CLAMPS, GAUGES, HARNESS, LATCHES, PULLEY, ROLLERS, RINGS, SHAFTS, SPIDER, SWITCHES, V-BELTS, SEALS, (MAIN MECHANIC SHOP) LOT ASSTD CATERPILLAR PARTS, BEARINGS, BUSHINGS, CLAMPS, GAUGES, HARNESS, LATCHES, PULLEY, ROLLERS, RINGS, SHAFTS, SPIDER, SWITCHES, V-BELTS, SEALS, (MAIN MECHANIC SHOP)
2345	CATERPILLAR 3406 ENGINE, (MAIN MECHANIC SHOP) CATERPILLAR 3406 ENGINE, (MAIN MECHANIC SHOP)
2346	CATERPILLAR 3306 ENGINE, (MAIN MECHANIC SHOP) CATERPILLAR 3306 ENGINE, (MAIN MECHANIC SHOP)
2347	CATERPILLAR 3306 ENGINE, (MAIN MECHANIC SHOP) CATERPILLAR 3306 ENGINE, (MAIN MECHANIC SHOP)
2348	CATERPILLAR 3406 ENGINE, (MAIN MECHANIC SHOP) CATERPILLAR 3406 ENGINE, (MAIN MECHANIC SHOP)
2349	CATERPILLAR 3206 ENGINE, (MAIN MECHANIC SHOP) CATERPILLAR 3206 ENGINE, (MAIN MECHANIC SHOP)

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# County water director discusses options to meet Upcountry needs

By LEE MADDA, Managing Editor



The Maui News' MATTHEW TRAMER photo

The Maui County Department of Water Supply does not have any plans to drill new wells to serve the Upcountry water system but is eyeing the construction of a reservoir at the Kamaole Weir Water Treatment Plant that draws water from the Waialua Ditch. This is a photo of the Waikamoi Reservoir taken in May 2011.

Officials in Mayor Alan Arakawa's administration are holding "high level discussions" with Alexander & Baldwin officials about taking more water out of the Waialua Ditch system for Upcountry customers, an AKB subsidiary, Hawaiian Commercial & Sugar Co. phases out production at the end of the year. Department of Water Supply Director Dave Taylor said.

He mentioned his recommendation to pursue more water from the East Maui irrigation system that taps streams in the East Maui watershed and the administration's negotiations to a council committee in late January. He did not give a specific amount of water sought.

The county water department has an agreement with East Maui Irrigation Co., an AKB subsidiary, to draw 1.2 million gallons a day with an option for 4 mgd more from the Waialua Ditch.

Taylor made his comments during an in-

terview with The Maui News about Upcountry water plans and projections included in a proposed findings of fact, conclusions of law and decision by hearings officer Lawrence Mike on the East Maui watershed contested case proceeding. Taylor also emphasized that his comments in the report were made about a year ago during public hearings.

"There is a huge uncertainty of actual demand and infrastructure needs," Taylor said.

The report said that the water department anticipated having to develop between 4.2 mgd and 7.95 mgd to meet demands through 2030. The population served by the Upcountry system, which is predominantly supplied by surface water, will grow from 35,251 (9,865 water connections) to 43,675 people. The report notes that there were 1,852 applicants on the waiting list for water meters as of June 30, 2011.

See WATER on Page A5

## Water

Continued from Page A1

Water use based on meter readings between 2004 and 2013 was nearly 8 mgd, varying between 6 mgd and 10 mgd, according to the report. Taylor said that "if we turned everything on" during the wet season, the water department could produce 15 mgd, but during the dry months two surface water treatment plants could have no water. He noted that in December the low demand was 3.2 mgd with the high at 7.2 mgd.

"There is a huge difference in demand," said Taylor. "It's not easily predictable. Past performance does not predict future results."

About 80 to 90 percent of water in the Upcountry system comes from three surface water systems — the Waialua Ditch, the Ohiwa and Kulahepa reservoirs that collect water from the Waikamoi, Pihoukamae and Hapuna streams, and the Pihou reservoir that stores water from the same streams and Honomanu Stream.

The water department recently repaired the 1.1 mile

Waikamoi flume, from which the water department estimated losing about 10 percent of total flow through cracks and holes in the old wooden structure. Taylor said that there was and are no meters on intakes into the flume, so there is no way to obtain accurate measurements of how much more water is being drawn into the reservoirs.

The remaining water comes from aquifer wells, with the Haku Well able to produce 0.5 mgd; the Pihou Well, 1.3 mgd; and two Kaulakaha wells, 1.6 mgd for a total of 3.4 mgd from ground water sources. In times of emergency, the water department can tap up to 1.5 mgd from the Hanahepe wells, according to the report.

"The water department currently has no plans to drill new production wells because they are very expensive, use a lot of energy and there are some legal and procedural difficulties," the report said. It notes that "water is heavy" and requires a lot of energy to move thousands of feet uphill. Makawao, for example, is at the 1,800-foot elevation with wells pumping water from sea level.

The water department currently has no plans to drill new production wells because they are very expensive, use a lot of energy and there are some legal and procedural difficulties," the report said. It notes that "water is heavy" and requires a lot of energy to move thousands of feet uphill. Makawao, for example, is at the 1,800-foot elevation with wells pumping water from sea level.

The wells would provide relief during dry periods, when the water department often has to post water use advisories. Taylor said that building a well requires other infrastructure to operate and to connect to the Upcountry system.

So for two dry months, will the community make holding a massive system that may sit for eight months, a priority? He asked.

"We would like to have more wells" and to meet the entire 2030 demand, but that comes with a price tag and is not his sole decision to make, Taylor said.

"If we are willing to pay enough, they are technically feasible," he said.

One project the water department is eyeing is building a 100-million-gallon reservoir at Kamaole Weir Water Treatment Plant through which water from the Waialua Ditch runs, according to the report.

"Raw water storage at the Kamaole WTP is more cost-effective than providing backup capacity by extensive additions of basal groundwater wells, which require high long-term energy expenditures," the re-

port said.

The total six-year estimated cost of the reservoir is more than \$25 million. The report said that \$1.5 million had been budgeted for land acquisition for the reservoir this fiscal year, but Taylor said that no location has been selected.

The reservoir project is in the "exploratory" stage," he said. "We have not even requested a detailed design yet."

"There have not been firm decisions," Taylor said, and he declined to reveal whether any more funds would be allocated for the project in the next fiscal year that begins July 1.

In addition to providing drinking water for Upcountry customers, the water department also supplies nonpotable water to the Kula Agriculture Park. The water is stored in two reservoirs with a total capacity of 5.4 mg, according to the report.

About 40 percent of the water running through the Upcountry system is used for agriculture, the report said.

Lee Madda can be reached at lee.madda@maui-news.com

ALAN M. ARAKAWA  
Mayor



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DAVID TAYLOR, P.E.  
Director

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PAUL J. MEYER  
Deputy Director

DEPARTMENT OF WATER SUPPLY  
COUNTY OF MAUI  
OFFICE OF THE MAYOR

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April 2, 2014

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Honorable Alan Arakawa  
Mayor, County of Maui  
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Wailuku, Hawaii 96793

For Transmittal to:

Honorable Gladys Coelho Baisa, Chair  
and Members of the Maui County Council  
200 South High Street  
Wailuku, Hawaii 96793

APPROVED FOR TRANSMITTAL

*Paul Meyer* 4/2/14  
\_\_\_\_\_  
Mayor Date

Dear Chair Baisa:

**SUBJECT: MONTHLY SOURCE AND GROUNDWATER USE REPORTS**

Attached hereto are copies of the Department of Water Supply's Monthly Source Report and Groundwater Use Report for the month ending March 2014.

Thank you for your attention to this matter. Should you have any questions or require additional information, please feel free to contact me at Ext. 7816.

Sincerely,

*Paul Meyer*  
DAVID TAYLOR  
Director of Water Supply

Attachments

"By Water All Things Find Life"  
COUNTY COMMUNICATION NO. 14-91

Printed on recycled paper



County of Hawaii  
 Dept. of Water Supply  
 Monthly Source Reports  
 (Gals X 1000)

WELL NAME	Apr-13	May-13	Jun-13	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Current Year	Last 12 Months
<b>Central</b>														
Mokuhau 601	26,342	27,349	22,611	23,488	86,801	37,418	28,151	17,589	12,100	11,082	13,544	7,747	32,353	294,213
Mokuhau 603	88,078	92,585	108,384	110,949	54,271	73,327	81,842	62,634	87,439	57,448	44,008	55,989	157,356	896,822
Waialeale 577	39,829	33,809	41,827	47,948	42,485	40,418	43,434	32,149	32,917	20,455	15,408	15,080	50,943	405,358
Waialeale 578	30,135	27,055	30,314	38,558	38,558	42,928	46,052	33,047	28,060	13,747	11,666	13,789	39,212	370,556
Waialeale 579	101,014	110,334	98,421	91,937	95,170	87,575	84,387	80,323	79,874	61,225	48,361	61,501	171,186	1,001,221
Waialeale 514	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Waialeale 515	37,490	36,730	38,874	40,891	38,229	38,770	39,876	34,141	34,206	30,183	26,304	28,894	83,380	421,288
Waialeale 516	149,076	154,844	153,113	155,306	159,003	154,702	160,283	154,016	159,915	159,846	137,177	149,339	448,362	1,846,498
Waialeale 517	1,057	4,827	6,114	9,136	6,999	5,057	8,385	8,977	5,649	1,308	5,246	7,733	14,286	71,486
Waialeale 518	67	3,552	20,039	33,330	34,245	31,320	32,136	32,003	34,194	28,572	25,837	26,399	80,608	301,485
<b>DAILY AVERAGE</b>	<b>167,683</b>	<b>168,841</b>	<b>174,980</b>	<b>181,174</b>	<b>173,116</b>	<b>168,981</b>	<b>168,914</b>	<b>158,066</b>	<b>146,711</b>	<b>123,382</b>	<b>118,891</b>	<b>117,788</b>	<b>119,882</b>	<b>158,367</b>
Kepanaha 511	23,755	24,552	21,816	22,266	22,543	21,738	22,486	21,915	22,543	22,541	20,382	22,488	65,391	268,904
Iao Tunnel	42,735	48,598	43,800	45,414	46,287	43,839	44,738	43,839	45,518	40,653	40,914	45,953	127,519	529,982
<b>DAILY AVERAGE</b>	<b>2,216</b>	<b>2,295</b>	<b>2,181</b>	<b>2,183</b>	<b>2,221</b>	<b>2,186</b>	<b>2,189</b>	<b>2,182</b>	<b>2,196</b>	<b>2,039</b>	<b>2,188</b>	<b>2,208</b>	<b>2,143</b>	<b>2,188</b>
<b>North</b>														
N. Waialeale #1	25,069	26,042	25,658	26,120	25,238	25,868	26,822	25,811	26,656	26,618	23,925	26,118	76,662	309,844
N. Waialeale #2	22,980	23,719	22,973	23,820	24,520	26,788	27,613	26,502	27,613	27,650	24,845	27,425	79,921	308,878
Kanohi #1	27,247	31,277	24,119	23,792	27,905	23,908	25,041	24,233	24,989	21,589	22,765	23,053	67,407	299,618
Kanohi #2	27,713	24,425	30,438	31,893	29,438	28,045	28,874	26,017	26,944	28,056	23,329	27,056	78,441	328,226
<b>DAILY AVERAGE</b>	<b>3,433</b>	<b>3,402</b>	<b>3,448</b>	<b>3,407</b>	<b>3,445</b>	<b>3,421</b>	<b>3,432</b>	<b>3,419</b>	<b>3,426</b>	<b>3,351</b>	<b>3,389</b>	<b>3,344</b>	<b>3,360</b>	<b>3,409</b>
Maul Lani #6	5,617	5,970	5,608	5,995	5,993	5,708	6,381	5,778	1,888	5	2,228	5,928	6,160	57,093
Maul Lani #7	11,306	10,376	0	8,204	11,915	11,415	12,024	11,441	11,697	11,697	10,229	11,762	33,888	122,061
Maul Lani #8	17,470	18,023	15,556	16,775	16,874	1,874	7,502	16,471	16,842	16,805	14,704	18,989	48,478	175,966
<b>DAILY AVERAGE</b>	<b>1,146</b>	<b>1,109</b>	<b>706</b>	<b>999</b>	<b>1,125</b>	<b>633</b>	<b>836</b>	<b>1,123</b>	<b>981</b>	<b>920</b>	<b>970</b>	<b>1,118</b>	<b>1,004</b>	<b>973</b>
<b>UpCountry</b>														
Hauku	9,979	10,486	9,617	9,617	9,989	9,553	10,117	6,753	9,488	8,570	7,484	8,503	24,557	112,136
H' Poiko #1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
H' Poiko #2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Kaupakaua	22,344	23,731	21,977	27,133	21,320	19,181	20,939	19,728	19,358	17,647	15,702	14,107	47,456	243,047
Poolepa	14,898	13,517	618	17,460	24,766	33,115	26,087	31,910	34,330	10,081	74	79	10,244	206,739
<b>DAILY AVERAGE</b>	<b>1,567</b>	<b>1,540</b>	<b>1,074</b>	<b>1,749</b>	<b>1,809</b>	<b>2,051</b>	<b>1,840</b>	<b>2,013</b>	<b>2,037</b>	<b>1,171</b>	<b>531</b>	<b>732</b>	<b>914</b>	<b>1,540</b>
<b>Lelepa</b>														
Kanaha 576	6,275	1,818	3,679	5,210	2,772	3,567	4,682	2,212	3,964	3,499	1,604	284	5,388	39,567
Kanaha 576	9,955	709	3,015	3,977	1,692	2,482	2,930	887	566	5,297	2,638	551	8,486	34,699
Waipuka 569	5,716	1,101	2,331	3,526	754	739	784	359	1,136	2,388	1,050	270	3,709	20,155
Waipuka 560	3,163	178	802	2,186	2,069	3,134	4,171	1,980	3,746	4,111	0	0	4,111	25,543
Napili A 569	31,988	33,012	22,955	15,271	9,089	8,823	9,143	1,493	67	2,218	347	13,541	18,105	145,925
Napili B 570	0	2,165	25,286	26,338	26,784	26,059	25,848	18,417	5,070	8,118	24,277	15,423	47,818	203,795
Napili C 571	19,050	20,271	0	0	0	0	3,434	30,009	42,562	29,319	2,423	3,522	35,263	149,590
Honokahua A 572	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Honokahua B 573	145	3,367	16,478	30,838	30,856	30,011	28,676	8,780	9,603	9,393	23,819	24,889	59,092	216,666
<b>DAILY AVERAGE</b>	<b>2,509</b>	<b>2,021</b>	<b>2,486</b>	<b>2,811</b>	<b>2,388</b>	<b>2,427</b>	<b>2,570</b>	<b>2,138</b>	<b>2,152</b>	<b>2,076</b>	<b>2,006</b>	<b>1,886</b>	<b>1,989</b>	<b>2,290</b>
<b>Hana</b>														
Hanalei 597	4,123	4,235	4,044	4,936	5,869	5,267	5,339	5,200	5,662	5,879	5,363	5,400	16,642	61,136
Kaanala #1	351	916	413	629	420	1,254	617	0	0	850	28	4	862	5,683
Kaanala #2	1,307	911	1,428	881	1,411	166	1,183	1,468	1,611	543	1,778	2,079	4,399	14,764
Waiau 560	5,249	5,340	5,252	5,820	6,128	8,008	6,414	6,499	7,052	7,343	6,704	7,016	21,082	74,823
<b>DAILY AVERAGE</b>	<b>368</b>	<b>366</b>	<b>371</b>	<b>402</b>	<b>440</b>	<b>423</b>	<b>437</b>	<b>439</b>	<b>463</b>	<b>471</b>	<b>496</b>	<b>488</b>	<b>478</b>	<b>439</b>
<b>Hilo/Kea</b>														
Kawela 581	5	11	13	3	14	6	15	4	1	336	7	7	352	423
Kawela 582	3,797	3,811	4,039	4,133	4,224	4,100	4,043	3,734	3,727	3,037	2,768	3,170	8,985	44,901
Ualapuu 563	2,865	3,373	2,123	3,917	4,588	2,322	3,973	6,418	5,793	2,061	5	103	2,169	37,327
Ualapuu 564	3,617	3,348	4,022	3,803	3,002	5,329	4,233	7	1	3,102	4,467	5,892	13,481	40,823
Kualapuu	17,395	17,998	19,370	21,144	19,976	19,782	17,898	15,811	14,494	12,858	10,579	12,614	36,050	199,730
Waialeale Tunnel	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>DAILY AVERAGE</b>	<b>923</b>	<b>921</b>	<b>986</b>	<b>1,058</b>	<b>1,026</b>	<b>1,062</b>	<b>973</b>	<b>859</b>	<b>774</b>	<b>690</b>	<b>637</b>	<b>703</b>	<b>678</b>	<b>666</b>

ALAN M. ARAKAWA  
Mayor



RECEIVED

2016 JAN -7 AM 9: 41

DAVID TAYLOR, P.E.  
Director

PAUL J. MEYER  
Deputy Director

DEPARTMENT OF WATER SUPPLY  
COUNTY OF MAUI  
OFFICE OF THE MAYOR

200 SOUTH HIGH STREET  
WAILUKU, MAUI, HAWAII 96793-2155  
www.mauiwater.org

January 6, 2016

Honorable Alan Arakawa  
Mayor, County of Maui  
200 South High Street  
Wailuku, Hawaii 96793

For Transmittal to:

Honorable Mike White, Chair  
and Members of the Maui County Council  
200 South High Street  
Wailuku, Hawaii 96793

Dear Chair White and Members:

RECEIVED  
2016 JAN 12 AM 9: 53  
OFFICE OF THE  
COUNTY CLERK

APPROVED FOR TRANSMITTAL

*[Signature]* *[Date]*  
\_\_\_\_\_  
Mayor Date

**SUBJECT: MONTHLY SOURCE AND GROUNDWATER USE REPORTS**

Attached please find copies of the Department of Water Supply's Monthly Source Report and Groundwater Use Report for the month ending December 2015.

Thank you for your attention to this matter. Should you have any questions or require additional information, please feel free to contact me at Ext. 7816.

Sincerely,

*[Signature]*  
DAVID TAYLOR  
Director of Water Supply

Attachments

COUNTY COMMUNICATION NO. 16-10

*"By Water All Things Find Life"*

County of Maui  
Dept. of Water Supply  
Monthly Source Reports  
(Gals X 1000)

WELL NAME	Jan-15	Feb-15	Mar-15	Apr-15	May-15	Jun-15	Jul-15	Aug-15	Sep-15	Oct-15	Nov-15	Dec-15	Current Year	Last 12 Months
<b>Central</b>														
Mokuaia 601	1,477	1,068	0	0	0	0	3	0	533	2,318	851	2,581	6,861	8,961
Mokuaia 603	67,130	57,003	56,864	69,664	79,135	79,617	91,173	96,402	62,162	40,649	46,154	69,967	618,010	618,010
Wahee 677	35,344	20,761	22,030	31,248	29,865	29,111	37,658	40,576	22,915	23,322	26,190	36,147	372,367	372,367
Wahee 678	28,629	18,451	22,311	22,448	29,022	32,638	31,763	31,829	27,427	23,690	23,779	40,406	330,414	330,414
Wahee 679	75,735	53,945	72,029	67,971	92,765	92,178	105,935	98,936	90,043	69,782	76,029	90,173	1,027,460	1,027,460
Waiehu His 514	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Waiehu His 515	27,901	24,091	26,439	29,068	29,354	30,728	32,635	32,266	30,440	29,901	29,411	30,620	353,372	353,372
Waiehu Shaft 33	146,090	134,325	151,216	146,328	151,432	147,052	152,188	136,702	146,770	152,537	146,167	150,269	1,763,124	1,763,124
Iao	3,476	1,409	6,410	13,365	15,062	2,790	19,181	3,432	12,223	37,960	13,644	4,840	133,633	133,633
Waikapu	31,318	29,472	30,301	20,066	0	0	0	295	29,623	30,564	32,662	34,271	238,790	238,790
Waiau 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Waiau 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>DAILY AVERAGE</b>	<b>13,619</b>	<b>12,091</b>	<b>12,729</b>	<b>14,007</b>	<b>13,763</b>	<b>13,664</b>	<b>15,192</b>	<b>14,272</b>	<b>14,978</b>	<b>14,094</b>	<b>13,298</b>	<b>14,907</b>	<b>13,825</b>	<b>13,825</b>
Kepanihāwai 611	22,037	20,224	22,543	21,616	22,537	21,616	22,636	22,943	21,569	22,313	21,653	22,275	263,768	263,768
Iao Tunnel	47,238	42,631	47,630	46,339	46,501	43,845	46,673	49,620	45,255	49,666	43,670	49,430	547,700	547,700
<b>DAILY AVERAGE</b>	<b>2,236</b>	<b>2,262</b>	<b>2,270</b>	<b>2,272</b>	<b>2,198</b>	<b>2,189</b>	<b>2,200</b>	<b>2,228</b>	<b>2,228</b>	<b>2,228</b>	<b>2,171</b>	<b>2,216</b>	<b>2,223</b>	<b>2,223</b>
N. Waiehu #1	26,765	26,361	26,676	27,668	26,824	27,567	27,064	26,202	27,801	26,626	27,266	26,821	336,242	336,242
N. Waiehu #2	10,360	19,216	21,740	20,951	21,724	21,002	20,923	21,727	20,615	21,425	21,131	21,668	242,378	242,378
Kanoe #1	29,454	25,082	29,325	28,566	28,566	28,363	27,960	26,444	28,670	30,066	26,746	19,943	332,169	332,169
Kanoe #2	27,667	25,122	26,866	25,975	26,925	26,547	26,440	26,584	27,056	26,700	26,700	16,678	313,741	313,741
Kupua	0	0	660	41,263	41,313	41,343	46,439	46,473	46,508	46,540	46,573	10,675	368,436	368,436
<b>DAILY AVERAGE</b>	<b>3,106</b>	<b>3,421</b>	<b>3,476</b>	<b>4,621</b>	<b>4,639</b>	<b>4,668</b>	<b>4,917</b>	<b>4,988</b>	<b>5,028</b>	<b>4,988</b>	<b>4,914</b>	<b>3,199</b>	<b>4,364</b>	<b>4,364</b>
Maui Lani #5	569	0	481	4,968	5,753	5,592	4,907	5,259	5,653	5,656	5,448	6,797	50,150	50,150
Maui Lani #6	10,799	8,399	11,154	11,441	11,743	11,317	11,489	11,434	11,060	11,572	10,928	11,232	132,561	132,561
Maui Lani #7	15,514	12,241	16,716	15,673	16,863	16,262	15,912	16,451	16,114	16,719	15,447	16,533	190,786	190,786
<b>DAILY AVERAGE</b>	<b>667</b>	<b>737</b>	<b>737</b>	<b>1,089</b>	<b>1,109</b>	<b>1,106</b>	<b>1,042</b>	<b>1,069</b>	<b>1,091</b>	<b>1,101</b>	<b>1,061</b>	<b>1,092</b>	<b>1,023</b>	<b>1,023</b>
<b>UpCountry</b>														
Haihu	6,515	7,222	7,822	6,257	6,201	6,478	9,447	9,436	8,319	7,952	8,142	9,391	101,183	101,183
H' Poko #1	120	66	12	86	65	7	0	0	0	0	0	0	388	388
H' Poko #2	161	166	9	156	10	112	17	0	0	0	0	133	673	673
Kaupakaua	18,679	16,989	17,927	17,461	17,605	16,526	21,136	19,594	18,745	18,296	16,719	16,772	216,469	216,469
Poohala	1,196	6,698	4,166	203	273	578	142	330	77	96	63	57	14,101	14,101
<b>DAILY AVERAGE</b>	<b>926</b>	<b>1,117</b>	<b>968</b>	<b>672</b>	<b>645</b>	<b>626</b>	<b>992</b>	<b>947</b>	<b>805</b>	<b>850</b>	<b>831</b>	<b>850</b>	<b>917</b>	<b>917</b>
<b>Leihale</b>														
Kanaha 675	8,416	912	2,177	3,065	2,459	2,267	2,297	3,478	4,984	6,180	3,074	3,665	42,953	42,953
Kanaha 676	8,142	850	1,980	2,845	1,805	1,007	988	2,679	3,018	3,542	2,193	2,456	31,403	31,403
Waipuka 699	3,133	74	43	352	3,135	3,435	3,571	4,653	6,349	7,794	4,799	5,598	40,569	40,569
Waipuka 660	6,114	466	537	1,275	1,765	5,463	6,137	6,669	6,127	6,163	4,469	5,662	52,667	52,667
Napili A 669	6,996	6,184	6,417	6,662	4,365	9,369	4,023	1,807	6,611	6,161	6,065	3,694	67,316	67,316
Napili B 670	22,962	21,013	6,604	18,457	24,107	25,972	23,271	12,484	16,290	20,065	17,314	19,097	233,636	233,636
Napili C 671	4,042	27,660	33,003	23,342	7,148	61	26,165	24,519	8,032	7,091	21,942	21,786	204,481	204,481
Honokahua A 672	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Honokahua B 673	16,590	1,772	13,227	15,173	20,594	26,325	9,329	19,450	22,964	17,846	12	46	168,350	168,350
<b>DAILY AVERAGE</b>	<b>2,461</b>	<b>2,104</b>	<b>2,125</b>	<b>2,339</b>	<b>2,038</b>	<b>2,619</b>	<b>2,445</b>	<b>2,449</b>	<b>2,556</b>	<b>2,544</b>	<b>1,988</b>	<b>2,007</b>	<b>2,300</b>	<b>2,300</b>
<b>Hana</b>														
Hemoa 697	6,690	7,484	7,991	6,312	1,120	163	639	7,655	7,978	808	119	484	34,045	34,045
Hemoa #2	6	0	0	1,635	6,478	7,360	6,196	7,665	7,978	7,561	7,561	7,926	62,359	62,359
Kaunae #1	6	0	0	0	13	1,421	1,421	2,527	2,715	1,523	1	2,376	10,595	10,595
Kaunae #2	2,364	2,226	2,672	2,667	2,742	2,905	1,406	1	1	1,409	2,677	678	21,669	21,669
Waiau 660 B	6,423	5,323	5,696	5,638	5,962	5,715	6,013	6,067	6,016	6,320	6,360	7,352	72,346	72,346
Waiau C	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>DAILY AVERAGE</b>	<b>560</b>	<b>537</b>	<b>524</b>	<b>536</b>	<b>514</b>	<b>540</b>	<b>560</b>	<b>546</b>	<b>569</b>	<b>568</b>	<b>564</b>	<b>607</b>	<b>651</b>	<b>651</b>
<b>Mobilita</b>														
Kawila 661	7	5	1	3	2	603	6	3	350	1,264	3	3,189	5,464	5,464
Kawila 662	3,569	3,263	3,771	3,915	3,613	3,063	4,266	4,266	2,949	2,160	3,402	412	38,868	38,868
Ualepua 663	5,156	4,610	3,994	3,908	5,736	13	5,569	2,457	5,429	6,004	5,064	5,469	50,102	50,102
Ualepua 664	0	3	1,453	2,656	278	6,537	1,723	3,590	2,668	804	1	0	19,624	19,624
Kulepua	14,366	13,235	15,064	17,569	19,270	19,401	20,361	19,666	15,462	15,462	11,376	15,768	197,160	197,160
Waikalea Tunnel	0	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>DAILY AVERAGE</b>	<b>746</b>	<b>782</b>	<b>781</b>	<b>842</b>	<b>839</b>	<b>867</b>	<b>1,029</b>	<b>967</b>	<b>802</b>	<b>812</b>	<b>862</b>	<b>802</b>	<b>863</b>	<b>863</b>





County of Maui  
Dept. of Water Supply  
Monthly Source Reports  
(eas x 1000)

WELL NAME	Jan-16	Feb-16	Mar-16	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Current Year	Last 12 Months
<b>Central</b>														
Molokai 501	5,673	3,618	16,955	26,245	66,390	76,619	63,337	66,728	47,127	40,435	26,366	18,783	465,394	465,394
Molokai 503	76,078	67,859	63,789	48,265	53,712	61,776	63,531	38,631	99,611	112,980	109,117	99,351	728,484	728,484
Waialea 677	40,186	38,666	39,667	44,854	77,164	88,771	100,246	104,219	100,047	111,706	107,713	88,666	944,314	944,314
Waialea 678	36,995	44,777	42,139	42,946	36,167	36,060	48,219	51,665	56,662	71,078	66,296	32,162	699,184	699,184
Waialea 679	98,369	95,786	98,779	81,762	0	0	74	0	0	0	0	0	372,779	372,779
Waialea Hts 514	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Waialea Hts 516	31,635	28,634	29,293	29,471	31,198	29,964	31,631	32,664	31,623	32,069	30,463	27,128	365,609	365,609
Waialea Shaft 33	148,665	135,693	143,425	140,348	144,601	140,060	143,666	141,469	0	0	0	0	1,068,765	1,068,765
Iao	126	6,466	12,317	20,662	12,720	26,666	31,663	33,066	44,620	67,966	60,461	62,466	369,914	369,914
Waikapu	31,764	32,064	32,611	32,294	32,762	33,670	35,610	33,000	33,000	34,467	36,316	38,466	394,626	394,626
Waikapu 1	0	0	0	0	0	336	7,632	48,062	6,049	63,668	81,424	38,766	228,147	228,147
Waikapu 2	0	0	0	0	0	0	0	0	7,931	842	507	0	8,260	8,260
<b>DAILY AVERAGE</b>	<b>15,306</b>	<b>15,721</b>	<b>16,466</b>	<b>16,466</b>	<b>13,118</b>	<b>14,368</b>	<b>16,466</b>	<b>16,466</b>	<b>14,666</b>	<b>16,637</b>	<b>16,664</b>	<b>12,768</b>	<b>16,649</b>	<b>16,649</b>
Kaunohou 611	22,320	20,676	22,245	21,667	22,272	21,600	22,276	22,233	21,743	22,319	21,626	22,320	262,731	262,731
Iao Tunnel	46,164	45,660	46,666	47,666	49,166	47,420	49,776	49,704	20,664	0	0	0	404,663	404,663
<b>DAILY AVERAGE</b>	<b>2,209</b>	<b>2,294</b>	<b>2,288</b>	<b>2,306</b>	<b>2,304</b>	<b>2,331</b>	<b>2,331</b>	<b>2,331</b>	<b>1,839</b>	<b>720</b>	<b>716</b>	<b>720</b>	<b>1,833</b>	<b>1,833</b>
N. Waialea #1	28,644	26,644	28,773	30,633	44,634	42,661	32,234	38,266	38,661	46,421	41,622	32,666	430,647	430,647
N. Waialea #2	21,631	19,669	21,984	18,616	47,061	21,426	21,426	44,776	44,880	46,767	46,114	34,264	317,120	317,120
Kaunohou #1	18,678	17,160	18,738	23,746	0	46,129	24,006	30,779	34,613	31,376	26,043	21,961	338,661	338,661
Kaunohou #2	18,666	17,163	18,633	22,744	62,016	49,360	30,960	7,043	0	0	0	0	229,368	229,368
Kupaia	9,661	8,666	10,607	12,364	27,606	35,766	41,663	46,664	42,024	47,162	46,369	46,662	376,463	376,463
<b>DAILY AVERAGE</b>	<b>3,129</b>	<b>3,076</b>	<b>3,191</b>	<b>3,240</b>	<b>5,622</b>	<b>5,760</b>	<b>4,866</b>	<b>5,666</b>	<b>5,342</b>	<b>6,666</b>	<b>6,312</b>	<b>4,824</b>	<b>4,824</b>	<b>4,824</b>
Mauli Lani #5	6,770	6,300	6,665	6,673	6,613	6,666	6,664	6,761	6,776	6,819	6,776	6,861	68,629	68,629
Mauli Lani #6	11,667	10,666	11,263	11,176	11,669	11,120	11,274	11,676	11,446	11,662	11,263	11,649	136,116	136,116
Mauli Lani #7	16,767	16,667	16,610	16,173	16,617	16,206	16,363	16,617	16,491	16,662	16,166	16,737	196,616	196,616
<b>DAILY AVERAGE</b>	<b>1,100</b>	<b>1,061</b>	<b>1,062</b>	<b>1,067</b>	<b>1,101</b>	<b>1,100</b>	<b>1,076</b>	<b>1,066</b>	<b>1,137</b>	<b>1,067</b>	<b>1,108</b>	<b>1,102</b>	<b>1,067</b>	<b>1,067</b>
<b>UpCountry</b>														
Hakua	7,636	7,417	7,466	6,647	6,663	6,166	6,366	6,366	6,626	6,411	6,679	6,676	76,629	76,629
H. Poaka #1	0	0	62	0	0	2	0	0	0	0	0	0	64	64
H. Poaka #2	0	73	77	347	0	0	0	0	0	0	0	0	487	487
Kaunohou	17,602	16,361	17,073	16,406	16,266	17,601	17,462	16,606	16,666	16,666	14,631	16,470	199,076	199,076
Poakala	160	13,165	149	2,246	40	673	6,260	180	302	663	260	669	24,407	24,407
<b>DAILY AVERAGE</b>	<b>622</b>	<b>1,276</b>	<b>624</b>	<b>624</b>	<b>779</b>	<b>608</b>	<b>670</b>	<b>763</b>	<b>713</b>	<b>720</b>	<b>703</b>	<b>721</b>	<b>622</b>	<b>622</b>
<b>Lanaha</b>														
Kaunohou 676	167	16	130	329	227	629	1,176	480	1,792	225	220	209	5,462	5,462
Kaunohou 678	149	61	668	671	776	1,236	2,167	911	1,667	372	262	165	9,247	9,247
Waikapu 669	91	115	1,230	1,068	1,116	2,106	3,621	1,627	1,60	0	0	0	11,176	11,176
Waikapu 660	11	44	627	746	864	1,372	2,466	1,016	2,219	600	360	217	10,632	10,632
Napili A 669	3,946	2,660	1,614	5,269	13,172	13,946	17,367	10,406	1,966	3,147	4,001	6,026	63,676	63,676
Napili B 670	6,602	13,011	11,021	8,677	737	1,646	1,647	7,723	11,633	13,322	8,662	10,778	96,691	96,691
Napili C 671	27,046	33,113	36,136	39,660	40,606	40,344	42,649	42,022	41,702	41,264	39,714	28,606	464,022	464,022
Honokahua A 672	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Honokahua B 673	15,716	2,617	5,730	776	38	166	10	10	10	0	17	0	24,660	24,660
<b>DAILY AVERAGE</b>	<b>1,730</b>	<b>1,774</b>	<b>1,912</b>	<b>1,911</b>	<b>1,863</b>	<b>2,046</b>	<b>2,301</b>	<b>2,071</b>	<b>2,063</b>	<b>1,902</b>	<b>1,742</b>	<b>1,466</b>	<b>1,666</b>	<b>1,666</b>
<b>Hana</b>														
Hana 697	2	42	3,077	1,431	661	1,676	1,676	763	1,066	1,616	367	2	14,664	14,664
Hana #2	8,331	6,120	4,169	6,616	7,163	3,467	6,661	7,961	6,337	6,811	6,666	6,621	77,132	77,132
Kaunohou #1	1,033	1,437	1,467	1,064	1,326	1,471	1,266	0	767	0	14	0	9,666	9,666
Kaunohou #2	664	6	8	1	266	1,223	0	1,223	519	643	643	664	6,466	6,466
Waikapu 660 B	6,622	6,306	6,601	6,763	7,134	7,245	7,464	7,073	7,129	7,763	7,449	2,476	60,406	60,406
Waikapu C	0	0	0	0	0	0	0	0	0	0	0	0	3,236	3,236
<b>DAILY AVERAGE</b>	<b>644</b>	<b>649</b>	<b>601</b>	<b>496</b>	<b>631</b>	<b>640</b>	<b>660</b>	<b>661</b>	<b>626</b>	<b>626</b>	<b>616</b>	<b>436</b>	<b>623</b>	<b>623</b>
<b>Molokai</b>														
Kaunohou 661	3,644	4,433	3,679	3,605	76	3,321	4,269	4,249	3,666	3	3	7	31,276	31,276
Kaunohou 662	10	4	13	7	3,664	765	4	3	140	3,614	3,677	3,464	16,104	16,104
Waikapu 663	1,941	7,491	6,665	3	4,667	7,461	6,063	5,361	4,625	5,267	6,267	1,116	66,647	66,647
Waikapu 664	4,334	171	612	2,266	0	11	0	3	0	0	2,961	2,961	17,616	17,616
Kaunohou Tunnel	15,670	15,446	17,060	17,273	18,266	16,122	17,661	19,260	17,036	16,066	17,647	14,130	206,002	206,002
<b>DAILY AVERAGE</b>	<b>632</b>	<b>660</b>	<b>616</b>	<b>644</b>	<b>666</b>	<b>1,023</b>	<b>611</b>	<b>632</b>	<b>646</b>	<b>676</b>	<b>684</b>	<b>700</b>	<b>600</b>	<b>600</b>

**SECTION 4****DESCRIPTION OF ACTION'S TECHNICAL, ECONOMIC, SOCIAL AND ENVIRONMENTAL CHARACTERISTICS****4.1 TECHNICAL**

The Maui DWS operates drinking water wells and surface water treatment facilities, island wide. The Central Maui Water System receives most of its potable water from the Iao Aquifer. The most recent sustainable yield of that aquifer is estimated to be 20 MGD, see figure 4, Sustainable Yield by Aquifer. According to the Maui DWS Source Records, the Iao Aquifer has produced an average of approximately 18 MGD (February 2003 to January 2004). Average monthly withdrawals ranged from 13.0 MGD to 20.3 MGD. Growth and redevelopment in the area have caused an increase in demand for potable water. The average annual increase in water services is approximately 2.5% over the last five years. In order to provide this additional demand the Maui DWS proposes to upgrade the Iao WTF operational capacity from 1.2 MGD to 3.2 MGD.

Maui DWS currently withdraws 1.2 MGD of raw surface water from the Iao Waikapu Ditch. The water is withdrawn from an intake structure where Iao Waikapu Ditch crosses West Alu Road. The water is then piped approximately 2500' through one 12" line and five parallel 6" lines to the existing Iao WTF, see Figure 5, Site Photographs 2.

The proposed project includes modification to the existing intake (Figure 5) and upgrades to the five parallel 6" waterlines (Figure 5). Modifications to the existing intake could include replacement of mesh screening to allow a greater quantity of water to pass through. Upgrades to the existing lines will be accomplished by replacing the five parallel 6" lines with one new 24" waterline to the Iao WTF (approximately 2000').

The current Iao WTF utilizes two (2) pre-fabricated modular Memcor® Continuous Microfiltration (CMF) units. These filtration units remove suspended solids, biomass and micro-organisms from the raw water by straining it through micron filter membranes, see Figure 6, Site Photographs 3. The Iao WTF as well as other treatment facilities on Maui currently utilize membrane filtration units. These perform well in meeting drinking water treatment requirements.

The Maui DWS proposes to add one (1) new Memcor® CMF unit now and an additional fourth unit in the future to the two (2) existing units at the site. These new units will increase the operational capacity of the Iao WTF from 1.2 MGD to 3.2 MGD. The proposed location of the first additional CMF unit can be seen in Figure 7, Proposed CMF Unit. To accommodate the new unit a concrete pad approximately 15'x18' will be poured inside the existing WTF.

ALAN M. ARAKAWA  
Mayor



GEORGE Y. TENGAN  
Director

JEFFREY T. PEARSON, P.E.  
Deputy Director

RECEIVED

**DEPARTMENT OF WATER SUPPLY**

COUNTY OF MAUI

'04 JUN 28 P2:03

200 SOUTH HIGH STREET

WAILUKU, MAUI, HAWAII 96793-2155

www.mauiwater.org

DEPARTMENT OF ENVIRONMENTAL QUALITY CONTROL

June 28, 2004

Ms. Genevieve Salmonson, Director  
Office of Environmental Quality Control  
235 South Beretania Street, Suite 702  
Honolulu, Hawaii 96813

Dear Ms. Salmonson:

Subject: <sup>Final</sup> ~~Draft~~ Environmental Assessment for the Iao Water Treatment Facility - Upgrade  
TMK: (2) 3-5-01:001 & 021, Wailuku, Maui, Hawaii


Finding of No Significant Impact (FONSI) for Iao Water Treatment Facility - Upgrades, TMK:  
3-5-01:021 & 001, Wailuku, Maui, Hawaii.

The Maui Department of Water Supply has reviewed the comments received during the 30-day public comment period which began on March 23, 2004. The agency has determined that this project will not have significant environmental effects and has issued a FONSI. Please publish this notice in the July 8, 2004 OEQC Environmental Notice.

We have enclosed a completed OEQC Publication Form and four (4) copies of the Final Ea.

Please call Wendy Taomoto of our Engineering Division at (808)270-7835 if you have any questions.

Sincerely,

  
George Y. Tengan  
Director

cc: M&E Pacific, Inc.

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APR 21 2014



**DEPARTMENT OF THE ARMY**  
**U.S. ARMY CORPS OF ENGINEERS, HONOLULU DISTRICT**  
**FORT SHAFTER, HAWAII 96858-6440**

April 16, 2014

Regulatory Office

File No. POH-2013-0209

Tessa Munekiyo Ng  
Munekiyo & Hiraga, Inc.  
305 High Street, Suite 104  
Wailuku, Hawaii 96793

Dear Ms. Munekiyo Ng:

The U.S. Army Corps of Engineers (Corps) has evaluated the early consultation information submitted on October 25, 2013, for the replacement of the existing Iao Surface Water Treatment Plant on South Alu Road. The project site is located within TMK #235001067; Latitude 20.883110° N., Longitude 156.512693° W.; city of Wailuku, Island of Maui, Hawaii. Your project has been assigned number POA-2013-0209, which should be referred to in all correspondence with us.

Based on our review of the information you provided we are not able to determine if the subject project area contains waters of the U.S., and/or wetlands, under the Corps' regulatory jurisdiction. We encourage you to provide the Corps with a wetland delineation based on the guidelines presented in the Corps of Engineers Wetlands Delineation Manual dated January 1987 and the Regional Supplement for Hawaii and Pacific Island Regions dated February 2012.

The Corps' regulatory authorities are based on two laws: Section 10 of the Rivers and Harbors Act (RHA) of 1899 (33 USC 403), which prohibits the obstruction or alteration of navigable waters of the U.S. without a permit from the Corps; and Section 404 of the Clean Water Act (CWA), which prohibits the discharge of dredged or fill material into waters of the U.S., including wetlands, without a Corps' permit. Wetlands are defined as areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions. Wetlands include "muskegs", swamps, marshes, bogs, and similar areas.

You may contact Linda Speerstra via email at [linda.speerstra@usace.army.mil](mailto:linda.speerstra@usace.army.mil), by mail at the address above, or by phone at (808) 835-4300 if you have questions. We are interested in your experience with our Regulatory Program and encourage you to complete a customer service survey form. This form is available at [http://corpsmapu.usace.army.mil/cm\\_apex/f?p=regulatory\\_survey](http://corpsmapu.usace.army.mil/cm_apex/f?p=regulatory_survey).

Sincerely,

A handwritten signature in black ink, appearing to read "George P. Young".

George P. Young, P.E.  
Chief, Regulatory Office

ALAN M. ARAKAWA  
Mayor



1 COPY  
AUG 08 2015

DAVID TAYLOR, P.E.  
Director

PAUL J. MEYER  
Deputy Director

**DEPARTMENT OF WATER SUPPLY**

**COUNTY OF MAUI**

200 SOUTH HIGH STREET  
WAILUKU, MAUI, HAWAII 96793-2155  
www.mauewater.org

July 22, 2015

Jessica Wooley, Director  
Office of Environmental Quality Control  
Department of Health, State of Hawaii  
235 South Beretania Street, Room 702  
Honolulu, Hawaii 96813

RECEIVED  
15 JUL 28 P 3:54  
OFFICE OF ENVIRONMENTAL  
QUALITY CONTROL

**SUBJECT: FINAL ENVIRONMENTAL ASSESSMENT (EA) FOR PROPOSED IAO WATER TREATMENT PLANT UPGRADES AT TMK NOS.: (2)3-5-001:067(POR.) AND 091(POR.)**

Dear Ms. Wooley:

With this letter, the County of Maui, Department of Water Supply hereby transmits the final environmental assessment and finding of no significant impact (FEA-FONSI) for the Proposed Iao Water Treatment Plant Upgrades situated at TMK Nos: (2) 3-5-001:067 (por.) and 091 (por.), in the Wailuku District on the island of Maui for publication in the next available edition of the Environmental Notice.

The County of Maui, Department of Water Supply has included copies of public comments and the corresponding responses from the applicant that were received during the 30-day public comment period on the draft environmental assessment and anticipated finding of no significant impact (DEA-AFONSI).

Enclosed is a completed OEQC Publication Form, two copies of the FEA-FONSI, an Adobe Acrobat PDF file of the same, and an electronic copy of the publication form in MS Word. Simultaneous with this letter, we have submitted the summary of the action in a text file by electronic mail to your office.

If there are any questions, please contact Tessa Munekiyo Ng of Munekiyo Hiraga at (808) 983-1233.

Sincerely,

DAVID TAYLOR, P.E.  
Director

**Attachments**

cc: Ivan Nakatsuka, Austin Tsutsumi & Associates, Inc. (w/one copy of Final EA)  
Tessa Munekiyo Ng, Munekiyo Hiraga (w/out attachments)  
EA File

*"By Water All Things Find Life"*

minimize additional traffic impacts. Limited construction access use will be confined to the two (2) year construction period. Construction of the proposed project is not anticipated to significantly impact pedestrian or vehicular movement and minimal road or lane closures are expected during the course of the project.

Once the facility is in operation, there will be two (2) to three (3) DWS employees working at the WTP, seven days a week. Based on this anticipated level of maintenance and monitoring, significant long-term impacts to traffic conditions in the vicinity of the WTP site are not anticipated.

## **2. Water**

### **a. Existing Conditions**

The source raw water for the Iao WTP for treatment is the watershed area draining into the upper reaches of Iao Stream. There is a ditch intake in Iao Stream, near Iao Valley State Park, that diverts stream water into Iao Ditch. Shortly downstream of the Iao Ditch intake, the ditch divides into two (2) ditches. The Iao-Maniania Ditch flows north towards Waiehu, and the Iao-Waikapu Ditch flows south towards Maalaea. Where the Iao-Waikapu Ditch crosses Alu Road, an intake diverts water from the ditch into the raw water transmission line that conveys the water to the Iao WTP. Refer to **Appendix "A"**.

As previously noted, the amount of water allowed for use at the Iao Water Treatment Plant was arrived at in a recent agreement accepted by all parties (Hui o Na Wai Eha, Maui Tomorrow Foundation, the Office of Hawaiian Affairs, Hawaiian Commercial and Sugar Company, Wailuku Water Company, the County of Maui Department of Water Supply, and the State of Hawaii Commission on Water Resource Management). Impacts to streams were taken into consideration during discussions on the agreement. With anticipated growth in the Central Maui system that encompasses customers from Hookipa to Makena, and the fact that the Iao aquifer is nearing its sustainable yield, surface water is needed to provide water for future growth.

**b. Potential Impacts and Mitigation Measures**

The proposed project involves replacing the existing Iao WTP, which has a capacity to produce approximately 1.7 mgd of treated water, with a new WTP. The new WTP is designed to produce an average of up to 3.2 mgd of treated water.

As previously noted, CWRM concluded that the water diverted from Iao Stream for the Iao WTP is a reasonable current and future use for purposes of the restoration of stream flows under an amended IIFS. Further, the IIFS agreement between the parties noted the 3.2 mgd for the DWS' Iao WTP. It is noted that DWS submitted Surface Water Use Permit Applications (SWUPAs) to CWRM: SWUPA-E for its existing use of 1.784 mgd and SWUPA-N for a new use of 1.416 mgd from the Iao-Waikapu Ditch, for a total of 3.2 mgd. However, the water use permit application proceedings are pending as CWRM has continued the hearings on all existing use SWUPAs and has not yet taken up the matters of the new use SWUPAs.

Regulated use of the allocation of surface water from Iao Stream will ensure flows are not reduced to the point of adversely impacting biological resources that depend on the stream. Use of surface water will reduce the demand on the groundwater aquifer to further preserve this natural resource.

To further mitigate impacts to water resources, the County DWS has water conservation programs to educate the public on xeriscape landscaping, gardening techniques, and offers free low flow fixtures for residential use.

**3. Wastewater**

**a. Existing Conditions**

The site is presently vacant and undeveloped with no wastewater being generated. There is an existing off-site 8-inch sewer gravity line and manhole along West Alu Road approximately 700 feet downhill of the site. The existing 8-inch sewerline is part of the Central Maui Wastewater Collection System which conveys wastewater for treatment to the Kahului Wastewater Reclamation Facility.



## **4 ALTERNATIVES TO THE PROPOSED PROJECT**

### **4.1 No Action Alternative**

Should the existing well require maintenance or repair, Upcountry customers may be without water service. Depending on the severity of the mechanical failure or repair and the ability of DWS to repair the well in a timely manner, customers may be without water service for days or even weeks, which is unacceptable. Therefore the No Action Alternative is unacceptable.

### **4.2 Desalination and Wastewater Reuse**

Alternative water sources such as desalination and wastewater reuse were considered, but rejected. Desalination would not only require bringing the water from the shoreline, which is 6 miles away and at an 1800 feet elevation difference, but also would require extensive treatment. This alternative would be more costly than the proposed project. Wastewater reuse is not a viable option because there is no wastewater treatment plant in the vicinity.

### **4.3 Site Alternatives**

The backup well should be in close proximity to the existing storage tank so that it can serve the same locations as the existing well. A separate tank for the backup well is not desirable because the water within the tank would become stagnant when the well was not in use. The lands in the immediate vicinity of the existing County site are privately owned and would require acquisition of a suitable parcel. This would require more time and cost for the additional land purchase. The time and cost needed to obtain a suitable plot of land can possibly be reduced by constructing the well on government lands; however, the closest government lands are over a half mile away, which would make the project much more costly due to the piping needed to get the water to the existing tank. Alternative sites within Makawao, outside of the existing well site are not as practical and economical as the well site identified in the proposed project.

### **4.4 Water Conservation**

The County of Maui has established a water conservation program and maintains a website, which informs consumers of how they can cooperate in conserving the precious resource. The County also provides shower heads, faucet aerators for the kitchen and bathroom, and leak detection dye tablets (to check toilets for leaks) free to the public upon receipt of the application form.

Water conservation is an environmentally beneficial practice regardless of the water supply situation. Although it is a practice that should be observed by all consumers, this project is proposed to address and increase reliability of the Po'okela water source by providing a backup for maintenance purposes. Therefore, water conservation is deemed an insufficient alternative.

## **4.5 Awalau and Opana Stream Intakes**

The County of Maui has rights to water from the Awalau and Opana Stream Intakes, which are located at about 2,300 feet elevation in the Makawao Forest Reserve. In the future, the Department of Water Supply may either construct a new WTF to treat water from the intakes and transmit it to the existing Maluhia Tank, or construct a new booster pump station and pump the raw water for treatment at the existing Pi'iholo WTF. This alternative is a surface water source requiring treatment and monitoring, and is subject to drought conditions. In light of this and the time frame required to develop this alternative, the Awalau and Opana Stream Intakes are not a viable alternative to the subject project.

## **5 IRREVERSIBLE AND IRRETRIEVABLE COMMITMENTS OF RESOURCES**

There are several irreversible commitments of resources including land and financial resources to construct capital improvements, and to operate and maintain the well and various controls. Land commitment for the backup well is minimal, and financial commitment for capital improvements and operations and maintenance are necessary.

The long-term responsibility of the Department of Water Supply to provide adequate water supplies to Upcountry Maui supports the implementation of the proposed project; therefore, the commitment of land, labor, materials, energy, equipment and financial resources that are practically irreversible and irretrievable are warranted.

ALAN. M. ARAKAWA  
Mayor



FILE COPY

NOV 08 2016

DAVID TAYLOR, P.E.  
Director

PAUL J. MEYER  
Deputy Director

**DEPARTMENT OF WATER SUPPLY**

COUNTY OF MAUI

200 SOUTH HIGH STREET

WAILUKU, MAUI, HAWAII 96793-2155

www.mauiwater.org

October 6, 2016

RECEIVED  
16 OCT 26 P 2:56  
OFC. OF ENVIRONMENTAL  
QUALITY CONTROL

Mr. Scott Glenn, Director  
Office of Environmental Quality Control  
Department of Health, State of Hawaii  
235 S. Beretania Street, Room 702  
Honolulu, Hawaii 96813

SUBJECT: **DRAFT ENVIRONMENTAL ASSESSMENT  
FOR THE POOKELA WELL "B" EXPLORATORY/BACKUP PROJECT  
MAKAWAO, MAUI, HAWAII**

Dear Mr. Glenn:

With this letter, the County of Maui, Department of Water Supply hereby transmits the draft environmental assessment and anticipated finding of no significant impact (DEA-AFONSI) for the Pookela Well "B" Exploratory/Backup project situated at 2-4-012:028, in the Makawao District on the island of Maui for publication in the next available edition of the Environmental Notice.

Enclosed is a completed OEQC Publication Form, two copies of the DEA-AFONSI, an Adobe Acrobat PDF file of the same, and an electronic copy of the publication form in MS Word. Simultaneous with this letter, we have submitted the summary of the action in a text file by electronic mail to your office.

If there are any questions, please contact Jordan Molina of our Engineering Division at (808) 270-7835.

Sincerely,

DAVID TAYLOR, P.E.  
Director

JM/jm

Enclosures

*"By Water All Things Find Life"*

17-56

AGENCY PUBLICATION FORM

NOV 08 2016

Project Name: Pookela Well "B" Exploratory/Backup
Project Short Name: Pookela Well "B"
HRS §343-5 Trigger(s): Use of County lands and funds
Island(s): Maui
Judicial District(s): Makawao
TMK(s): (2) 2-4-012:028
Permit(s)/Approval(s): Well Construction Permit, Pump Installation Permit, NPDES Permit, Community Noise Permit, as applicable; Construction Permits; Department of Health Approval
Proposing/Determining Agency: County of Maui, Department of Water Supply

Contact Name, Email, Telephone, Address: Mr. Jordan Molina, Jordan.Molina@co.maui.hi.us (808) 270-7835x7681, 200 South High Street Kalana O Maui Building, 5th Floor, Wailuku, HI 96793
Accepting Authority: (for EIS submittals only)

Contact Name, Email, Telephone, Address

Consultant: Fukunaga & Associates, Inc.
Contact Name, Email, Telephone, Address: Andrew Amuro, aamuro@fukunagaengineers.com (808) 944-1821, 1357 Kapiolani Boulevard, Suite 1530, Honolulu, Hawaii 96814

Status (select one)
[X] DEA-AFNSI

Submittal Requirements
Submit 1) the proposing agency notice of determination/transmittal letter on agency letterhead, 2) this completed OEQC publication form as a Word file, 3) a hard copy of the DEA, and 4) a searchable PDF of the DEA; a 30-day comment period follows from the date of publication in the Notice.

[ ] FEA-FONSI

Submit 1) the proposing agency notice of determination/transmittal letter on agency letterhead, 2) this completed OEQC publication form as a Word file, 3) a hard copy of the FEA, and 4) a searchable PDF of the FEA; no comment period follows from publication in the Notice.

[ ] FEA-EISPN

Submit 1) the proposing agency notice of determination/transmittal letter on agency letterhead, 2) this completed OEQC publication form as a Word file, 3) a hard copy of the FEA, and 4) a searchable PDF of the FEA; a 30-day comment period follows from the date of publication in the Notice.

[ ] Act 172-12 EISPN ("Direct to EIS")

Submit 1) the proposing agency notice of determination letter on agency letterhead and 2) this completed OEQC publication form as a Word file; no EA is required and a 30-day comment period follows from the date of publication in the Notice.

[ ] DEIS

Submit 1) a transmittal letter to the OEQC and to the accepting authority, 2) this completed OEQC publication form as a Word file, 3) a hard copy of the DEIS, 4) a searchable PDF of the DEIS, and 5) a searchable PDF of the distribution list; a 45-day comment period follows from the date of publication in the Notice.

[ ] FEIS

Submit 1) a transmittal letter to the OEQC and to the accepting authority, 2) this completed OEQC publication form as a Word file, 3) a hard copy of the FEIS, 4) a searchable PDF of the FEIS, and 5) a searchable PDF of the distribution list; no comment period follows from publication in the Notice.

[ ] FEIS Acceptance Determination

The accepting authority simultaneously transmits to both the OEQC and the proposing agency a letter of its determination of acceptance or nonacceptance (pursuant to Section 11-200-23, HAR) of the FEIS; no comment period ensues upon publication in the Notice.

FEIS Statutory Acceptance

Timely statutory acceptance of the FEIS under Section 343-5(c), HRS, is not applicable to agency actions.

[ ] Supplemental EIS Determination

The accepting authority simultaneously transmits its notice to both the proposing agency and the OEQC that it has reviewed (pursuant to Section 11-200-27, HAR) the previously accepted FEIS and determines that a supplemental EIS is or is not required; no EA is required and no comment period ensues upon publication in the Notice.

- Withdrawal Identify the specific document(s) to withdraw and explain in the project summary section.
- Other Contact the OEQC if your action is not one of the above items.

**Project Summary**

Provide a description of the proposed action and purpose and need in 200 words or less.

Kamole Weir Water Treatment Facility (WTF) is the primary source of water for nearly all of Upcountry Maui customers. The existing Po'okela Well (State Well No. 5118-02), which is owned and operated by County of Maui, Department of Water Supply, was developed in 2006 to serve customers primarily in Makawao to help soften the impact of the Upcountry Maui drought and to serve as a backup for the Kamole Weir WTF if it is not able to produce enough water for Upcountry customers or if it is experiencing mechanical issues. Po'okela Well "B" is proposed as a backup to the existing Po'okela Well and to be utilized to serve customers whenever the existing well requires maintenance. No additional water will be pumped from the aquifer by this well. Having a backup well will decrease water-related emergencies when the existing well cannot be used.

**ISAAC DAVIS HALL**

**ATTORNEY AT LAW  
2087 WELLS STREET  
WAILUKU, MAUI, HAWAII 96793  
(808) 244-9017  
FAX (808) 244-6775**

**October 12, 2016**

**Via Email and U.S. Mail**

**Mr. David Schulmeister  
Mr. Elijah Yip  
Cades Schutte LLP  
1000 Bishop Street, Suite 1200  
Honolulu, Hawaii 96813-4216**

**Re: Case No.: CCH-MA13-01  
In The Matter of the Contested Case Hearing Regarding the  
Petitions to Amend Interim Instream Flow Standards For Twenty-  
Seven (27) Streams  
Commission On Water Resource Management, State of Hawaii**

**Dear David and Elijah:**

**I write to you as the attorneys for East Maui Irrigation Co. ("EMI"), Hawaiian Commercial & Sugar Company ("HC&S") and Alexander & Baldwin ("A&B") (collectively "HC&S") on behalf of my clients, Maui Tomorrow Foundation, Inc., and its supporters ("MT"), with regard to the above captioned re-opened case. Hearings Officer Miike has requested that discovery, in the first instance, be conducted between the parties on a voluntary, cooperative basis. As such, my clients and I request that you produce the following documents:**

**A. First Requests of MT**

**1. Any and all documents constituting, concerning or relating to the five year, \$10 million study with the Department of Defense to study biofuel production.**

**2. Any and all documents constituting, concerning or relating to the Diversified Agriculture Plan and the Diversified Agriculture Model.**

**3. Any and all documents constituting, concerning, that relate to or support, in any way, the allegation that the estimated water requirements for bioenergy tropical grasses, such as energycanes and banagrass, are approximately 80% to 85% of the water requirements for conventional biannually-harvested sugarcane.**

**4. Any and all maps of the HC&S Plantation demonstrating:**

- (a) Those lands currently being used for trials;**
- (b) Those lands currently being used for energy crops;**
- (c) Those lands currently being used for fruit tree crops; and**
- (d) Those lands currently being used for ranching.**

**5. Any and all documents constituting, concerning or relating to planned or proposed uses of HC&S Plantation lands for any of the following:**

- (a) Those lands currently being used for trials;**
- (b) Those lands currently being used for energy crops;**
- (c) Those lands currently being used for fruit tree crops; and**
- (d) Those lands currently being used for ranching.**

**6. Any and all documents constituting, concerning or relating to any Leases, Subleases, Licenses or Other Rights issued by HC&S, A&B or EMI to other persons or entities to use HC&S Plantation lands for energy crops, fruit tree crops, ranching or any other agricultural purpose.**

**7. Any and all documents constituting, concerning or relating to any Leases, Subleases, Licenses, Assignments or Other Rights issued by HC&S, A&B or EMI to other persons or entities to use surface waters diverted by EMI from East Maui Streams, including any amounts required to be paid for this water by these other persons or entities and where these other persons or entities are permitted to use or apply this water.**

**8. Any and all documents constituting, concerning or relating to anaerobic digestion yield testing conducted on a 6-acre plot.**

**9. Any and all documents constituting, concerning or relating to the preliminary experience of HC&S with the requirements for growing energy crops, including water requirements and irrigation practices.**

**10. Any and all documents constituting, concerning or relating to any research and testing relating to growing energy crops on a large scale in Central Maui.**

**11. Any and all documents constituting, concerning or relating to cost data captured, test farming methods at scale and refining an economic model based on a 50-acre trial field.**

**12. Any and all documents constituting, concerning or relating to the additional 500 acres planted to validate bioenergy crop density, irrigation layout, per-acre yield in different soil types, water demand, and field scale costs.**

**13. Any and all documents constituting, concerning or relating to results of the testing or research, preliminary or otherwise, in the Request above analyzing the viability of cultivating different energy crops on HC&S lands**

**14. Any and all maps of the HC&S Plantation demonstrating:**



- (a) Those lands planned for use for trials, including when the planned use is expected to commence;
- (b) Those lands planned for use for energy crops, including when the planned use is expected to commence;
- (c) Those lands planned for use for fruit tree crops, including when the planned use is expected to commence; and
- (d) Those lands planned for use for ranching, including when the planned use is expected to commence.

15. Any and all documents constituting, concerning or relating to planned or proposed uses of HC&S Plantation lands for any of the following:

- (a) Those lands planned for use for trials, including when the planned use is expected to commence;
- (b) Those lands planned for use for energy crops, including when the planned use is expected to commence;
- (c) Those lands planned for use for fruit tree crops, including when the planned use is expected to commence; and
- (d) Those lands planned for use for ranching, including when the planned use is expected to commence.

16. Any and all documents constituting, concerning or relating to:

- (a) the amounts of water diverted from East Maui Streams during each month of 2016;
- (b) the amounts of water currently used on the HC&S Plantation lands during each month of 2016;
- (c) to what fields this water is being applied for each month of 2016;
- (d) If amounts in excess of HC&S and County needs are being diverted, the amount of this excess during each month of 2016;
- (e) In what streams these excess amounts are being released during each month of 2016; and
- (f) The amounts of excess water being released into each stream during each month of 2016.

17. Any and all documents constituting, concerning or relating to any plan of EMI, HC&S and/or A&B to apply for permits to restore water to East Maui Streams.

18. Any and all documents constituting, concerning or relating to all permits required and/or prepared and/or filed and/or received for the restoration of East Maui Streams.

19. Any and all documents constituting, concerning or relating to all modifications planned to diversion structures to permit migration of stream species.

20. Any and all documents constituting, concerning or relating to the removal of diversion structures as practical and possible, including plans to remove diversion structures.

**B. Joinder in Any Request of Na Moku**

Maui Tomorrow joins in any requests for production of documents submitted by Na Moku Aupuni O Koolau Hui ("Na Moku"). Each such request is restated and incorporated by reference here.

We request that you produce these documents for inspection and/or copying on or before October 17, 2016, however, if this is not possible, at least well before December 5, 2016. Your cooperation in producing the above documents and/or any other information within your possession and control and relevant to the re-opened contested case hearing would be appreciated.

Sincerely,

  
Isaac Hall

IH/gr

Cc: Client  
Hearings Officer  
Parties

November 23, 2016

David Schulmeister  
Direct Line: (808) 521-9392  
Direct Fax: (808) 540-5022  
E-mail: dschulmeister@cades.com

**VIA ELECTRONIC TRANSMISSION**

Isaac Hall, Esq.  
2087 Wells Street  
Wailuku, Hawaii 96793

Re: *In the Matter of Petitions to Amend Interim Instream Flow Standards  
for East Maui Streams, Case No. CCH-MA 13-01*

Dear Mr. Hall:

The purpose of this letter is to set forth the position of East Maui Irrigation Co. ("EMI") Alexander & Baldwin, Inc. ("A&B") and its division, Hawaiian Commercial & Sugar Company ("HC&S") (collectively, "HC&S") with regard to the October 12, 2017 request of Maui Tomorrow Foundation, Inc. ("MT") for documents from HC&S in connection with the above referenced contested case proceeding (the "CCH").

Without waiving any grounds for objection that HC&S may have in the event of the future request by MT for the issuance of any subpoena, HC&S has agreed to voluntarily produce from its records documents that are not privileged, are reasonably relevant to the CCH and can be retrieved from its records without having to engage in an unduly burdensome search. To be clear, HC&S has not agreed to produce every conceivable document that might potentially be considered responsive to MT's request, and objects to MT's use of broad qualifiers like, "constituting, concerning or relating to" in its numbered requests. In addition, MT's requests in many cases assume that documents exist in a specific form or containing specific requested information, which is generally not correct. HC&S, in responding to this request has not agreed, and does not agree, to generate documents that do not presently exist in order to respond to MT's requests.

A summary of HC&S' response is set forth below.

MT Request No. 1: HC&S served as the host site for the referenced project and does not own any of the resulting data or reports. Enclosed, however, are several reports and articles pertaining to studies done in whole or in part at HC&S that were supported by funding from the referenced project.

MT Request No. 2: Please see HC&S Exhibits C-155, 156 and 157 previously served with HC&S Opening Submissions.

C S

Cades Schutte Building  
1000 Bishop Street, Suite 1200  
Honolulu, Hawaii 96813  
Tel: 808.521-9200

Kona Office  
75-170 Hualalai Road, Suite 8-303  
Kailua Kona, Hawaii 96740  
Tel: 808.329-5811  
Fax: 808.326-1175

**MT Requests No. 3:** No specific document exists. This request appears to relate to statements made based on HC&S general experience. However, these estimates have been replaced in HC&S' planning with the more specific irrigation requirements set forth in HC&S Exhibit C-157.

**MT Requests Nos. 4 and 5:** Please see HC&S Exhibits C-155, 156 and 157 previously served with HC&S Opening Submissions.

**MT Requests Nos. 6 and 7:** Presently there are no executed leases. HC&S objects to this request to the extent it seeks documents pertaining to proposals and negotiations which involve confidential commercial information of HC&S and prospective business partners.

**MT Requests No. 8:** This request is objected to as irrelevant and subject to the confidentiality rights of third parties.

**MT Requests Nos. 9 -15:** This request is burdensome, overly broad and vague, calls for documents that are confidential and subject to non-disclosure agreements with third parties, and not relevant. HC&S has sought to disclose in as succinct and useful a manner as possible its current forecast of future uses in Exhibits C-155, 157 and 157. Please find enclosed a powerpoint presentation that also describes HC&S' plans.

**MT Request No. 16:** Please find attached HC&S Surface Water Use Reports submitted thus far for 2016 and the updated spreadsheet showing monthly water deliveries at Maliko Gulch.

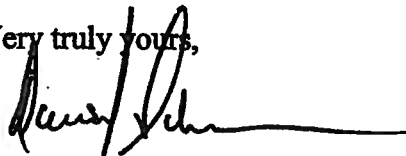
**MT Requests Nos. 17 - 20:**

Please find attached EMI's Stream Diversion Works Permit Application, including the attachment, the Multiple Landowners/Location Form, Land and the EMI spreadsheet entitled, "EMI Taro Stream Coordinates & General Work Plan."

Issac Hall, Esq.  
November 23, 2016  
Page 3

Please do not hesitate to contact me with any questions or comments, or if you wish to discuss this matter further.

Very truly yours,

A handwritten signature in black ink, appearing to read 'David Schulmeister', with a long horizontal flourish extending to the right.

David Schulmeister

for

CADES SCHUTTE

A Limited Liability Law Partnership

Enc.

Cc: Camille K. Kalama, Esq.  
Summer L.H. Sylva, Esq.  
Caleb P. Rowe, Esq.

**ISAAC DAVIS HALL**

ATTORNEY AT LAW  
2087 WELLS STREET  
WAILUKU, MAUI, HAWAII 96793  
(808) 244-9017  
FAX (808) 244-6775

January 18, 2017

**Via Email and U.S. Mail**

**Mr. David Schulmeister**

**Mr. Elijah Yip**

**Cades Schutte LLP**

**1000 Bishop Street, Suite 1200**

**Honolulu, Hawaii 96813-4216**

**Re: Case No.: CCH-MA13-01  
In The Matter of the Contested Case Hearing Regarding the  
Petitions to Amend Interim Instream Flow Standards For Twenty-  
Seven (27) Streams  
Commission On Water Resource Management, State of Hawaii**

**Dear David and Elijah:**

I wrote to you on October 12, 2016 as the attorneys for East Maui Irrigation Co. ("EMI"), Hawaiian Commercial & Sugar Company ("HC&S") and Alexander & Baldwin ("A&B") (collectively "HC&S") on behalf of my clients, Maui Tomorrow Foundation, Inc., and its supporters ("MT"), with regard to the above captioned re-opened case, seeking the production of the documents listed in that letter. You responded, on behalf of your clients, through a letter dated November 23, 2016, transmitting, at the same time, documents that you deemed responsive that your clients were willing to produce.

I write to you now requesting that you supplement and update your responses with documents that are responsive to the requests available to your clients through the current date so that my clients have all pertinent information for use in the contested case evidentiary hearings that are to commence in February 2017. Without waiving this general request for supplementation and updating, for the sake of clarity, we also seek the following:

- \* **Supplementation of Monthly Surface Water Use Report, HC&S Exhibit C-32, from September 2014 to the present;**
- \* **Ditch deliveries of East Maui Waters to Maliko or Opana from 2014 to the present;**
- \* **Supplementation of Monthly Surface Water Use Report, including deliveries to the County of Maui, HC&S Exhibit C-32, from September 2014 to the present;**

- \* Ditch deliveries of East Maui Waters to each of the HC&S plantation fields, by numbered field, from January 2016 to the present;
- \* Supplementation of Monthly Groundwater Use information within HC&S Exhibit C-51, to include 2015 to the present; and
- \* Supplementation of information on HC&S Exhibit C-137 from 2014 to the present.

With respect to our original MT Request Nos. 4 and 5, your answers were non-responsive. We sought documents regarding current agricultural uses of the former plantation lands, including for trials. The Exhibits that you identified, C-155, 156 and 157 do not address parcels that are currently used for agriculture or for trials. Unless you produce responsive documents, we will assume that there are no current agricultural uses of the former plantation lands.

With respect to our original MT Request Nos. 6 and 7, you did not produce any documents concerning leases or entitlements granted to third parties to conduct agricultural or other activities on former HC&S Plantation lands. Unless you produce responsive documents, we will assume that you have no agreements with third parties to conduct agricultural activities on your former plantation lands.

With respect to our original MT Request Nos. 14 and 15, and particularly MT Request No. 15(a)-(d), MT requested documents concerning the commencement dates for proposed agricultural uses. The Exhibits that you identified, C-155, 156 and 157, and the attached power point, do not address the commencement dates for proposed agricultural uses for agriculture or for trials. Unless you produce responsive documents, we will assume that there are no commencement dates for proposed agricultural uses for agriculture or for trials on the former plantation lands.

With respect to our original MT Request No. 16, you failed to provide documents relating to what fields in the former plantation lands the East Maui water is being delivered, on a monthly basis, and the amounts of water delivered to each field, on a monthly basis. You also failed to respond to MT's request for documents regarding the streams into which excess amounts of water are being released.

With respect to our original MT Request Nos. 17 – 20, please supplement or update your responses - including your plans to remove diversions and your plans to modify diversion works to permit upward and downward migration of stream species - to reflect the current status of stream restoration so that my clients have all pertinent information for use in the contested case evidentiary hearings that are to commence soon.

We request that you produce these documents for inspection and/or copying on or before January 20, 2017 so that these documents may be included in our Exhibit List, however, if this is not possible, at least well before January 31, 2017, at which point we will request that the Hearings Officer allow us to list these Exhibits. Your cooperation in producing the above documents and/or any other information within your possession and control and relevant to the re-opened contested case hearing would be appreciated.

Sincerely,

A handwritten signature in black ink, appearing to be 'Isaac Hall', written over the printed name.

Isaac Hall

IH/gr

Cc: Client  
Hearings Officer  
Parties