

Downhole tools present a specific challenge for most, “off-the-shelf”, inventory software packages on the market today. Most software tracks parts inventory in-stock and then allows a user to assign that inventory to a specific build, where those parts will likely stay for the remainder of their useful life.

For instance, if you are building automobiles, you would have a huge warehouse of parts inventory. You would then pull specific inventory and assign it to a certain VIN # associated with a particular automobile. Once that automobile was assembled, it would be sold to a customer. That automobile might come back around to you in a service capacity once in a while. However, the parts on the automobile would remain on it or be scrapped and replaced by a new part out of your inventory.

It is a ridiculous notion that a customer would bring an automobile to your service shop where there are dozens of other customer’s autos, and you would tear them all down and swap parts between them, re-assemble all of them, and give each customer their car back with different parts. Then repeat this process multiple times a month. However, that is exactly what we do with downhole tools on a daily basis.

Some “custom” packages attempt to run the day to day parts inventory and tool movement through accounting based software and others try to accomplish the task through modified drilling software. While these solutions are better than the “off-the-shelf” products, they tend to miss the mark and the long term financial burden can become heavy. Especially in the ups and downs of the oil and gas business.

SureShop specifically and expertly meets the challenge of downhole tools. It was conceived, designed and developed by folks that have operated in the business for years and have experienced the short comings of all types of software when it comes to tackling the unique nature of this industry. Additionally, the cost is specifically fitted to the nature of the work.

At the core of SureShop is the parts inventory. SureShop houses and tracks

- Part name and description
- Connections (if applicable)
- Purchase date
- Purchase price
- Vendor purchased from
- Manufacturer
- Current owner*
- Total hours
- Hours since last re-work
- History
 - Tools part has been on
 - Hours accumulated on part from each tool run
 - Re-works
 - Re-work cost
- Current location
 - Shop
 - Tool
 - Re-work vendor
 - Scrapped etc.

In addition to parts inventory, SureShop houses and handles

- Customers and info
 - Operators
 - Service Companies
- Well info
 - Operator
 - Well
 - Rig
 - County/parish
 - State
 - Section, Township & Range
 - Formation
 - Mud type
 - Temperature
- Vendors and info
 - Re-work vendors
 - Trucking vendors
- Tool requests
- Tool Builds
- Manager approvals
- Tool changes (Settings, Top Subs, Stabilizers, Power etc.)
- Packing slips
- Receiving Slips
- Tool tear downs (with pics and descriptions)
- Tool inspections
- Initial Damage report (with cost or without)
- Pack builds (with pics and descriptions)
 - Service reports
 - Additional damage reports (links back to previous run)
 - Inventory pull sheets
- Power section measurements and management (with pics and descriptions)

SureShop handles all functions in digital format allowing you to have a paperless shop. The web based back-end is user friendly and powerful while the intuitive, step by step, iPad driven, shop side is simple, easy and nearly fool-proof. From the iPad, users can only select parts from a list. They cannot change a part's description, QA number, etc. This keeps inventory accurate and eliminates mistakes from inexperienced users. Admins, you choose, have full access to add or change parts inventory.

Finally, SureShop has robust reporting capability. With all the data stored and tracked, reports are generated in seconds with the click of a button.

SureShop is software that quickly and accurately allows you to manage your downhole fleet of tools and gives you the right data at your fingertips!

Motor Life Cycle Process in SureShop on iPad

- **Shipping – Packing Slip**
 - Tools to customer/job
 - Parts to customer/job
 - Tools to vendor
 - Parts to vendor etc.

- **Return – Receiving Slip**
 - Tools from customer/job – Clean or dirty
 - Parts from customer/job – Clean or dirty
 - Tools from vendor
 - Parts from vendor etc.

- **Tear down**
 - Return Setting
 - Mud Type (if known)
 - Break Torque
 - Photos w/ descriptions (as many as you want)

- **Inspection**
 - Portal for Inspection company to upload inspection report to that tool instance and become part of that record

- **Damage Report – Pack and/or Power Section**
 - Photos w/ descriptions
 - Down a pack in the system if needed
 - **Damage report with cost can be run at this step (Optional).** This can be used to build an incident report for a client or to inform owner of rebuild cost on customer owned motors, etc.

- **Pack Build**
 - Verify previous pack build – QA #'s
 - Damage Report (these are damages found during pack build and get added to the previous damage report that happened after inspection)
 - Pull Sheet
 - Shop Floor Inventory (New inventory is tracked in SureShop also but is not used for re-building motors. It is moved from new status to shop floor by person with the correct credentials)
 - Connection Compounds – Which, if any, compounds are used on each connection?
 - Service Report
 - Pack Build Torques
 - Photos – (Pictures w/ descriptions can be taken at any step in the motor process)

- **Manager Approval of Pack Build**

- **Motor Build**
 - Motor Configuration
 - Swap Parts on Pack – (Optional) could be a stabilizer, kick-pad etc.
 - Connection Compounds – Which, if any, compounds are used on each connection.
 - Build Torques

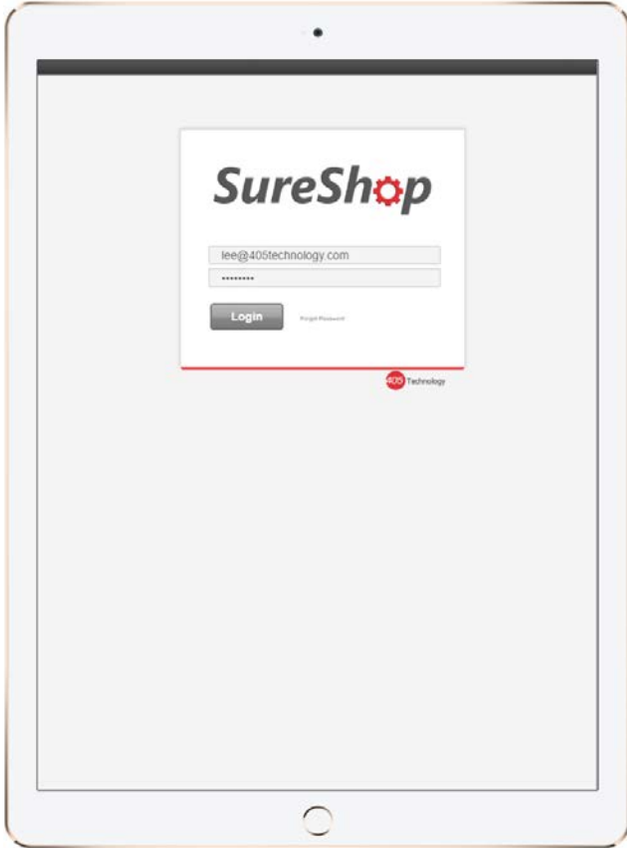
- **Manager approval of Motor Build**

- **Motor Re-Configuration**
 - Once a motor is built, it can be re-configured in the system
 - Swap a top sub
 - Change a setting
 - Swap a stabilizer, kick-pad etc.
 - Swap a power-section
 - etc...

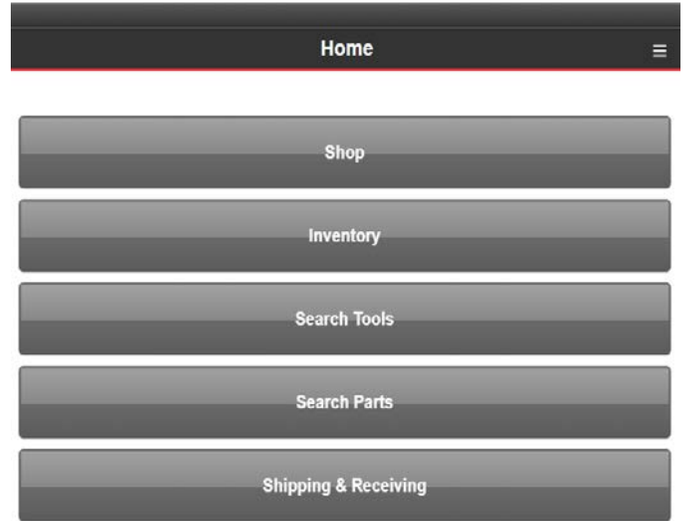
Additional Functions in SureShop on iPad

- **Power Section Status**
 - Record measurements and condition of rotors and stators
 - Generate reports of measurements
 - These measurements are carried forward during the 'Motor Build' step above
- **Physical Inventory**
 - Reconcile the physical inventory against the data in SureShop
 - This includes serialized parts, non-serialized parts, and completed tool assemblies
- **Search for Tools/Parts**
 - Search for tools to view history, add photos, or see what you have in stock
 - Search for key parts (Rotor, Stator, Top Sub, stabilizer, etc..) for determining if you can do the next build

iPad Screenshots



iPad Login Screen

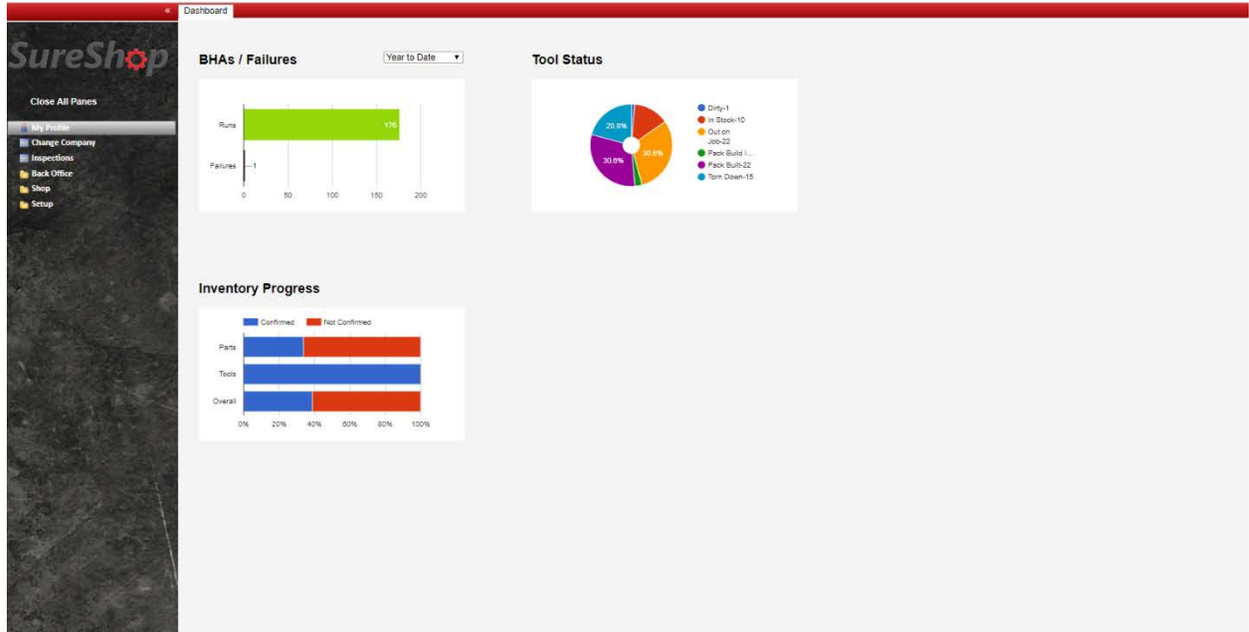


iPad Home Menu



iPad Shop Menu

Web Screenshots



Web Dashboard and Menu

Click here to search...

Records: 26

Vendor Name	City	State	Office Phone	Inactive
Abaco Drilling Technologies	Houston		281-69-0700	<input type="checkbox"/>
Amega-West Services, LLC	Chicago		773-21-4800	<input type="checkbox"/>
Bauman Machine Inc.	Wheeler		360-69-6900	<input type="checkbox"/>
Bench Tree	Georgia		770-90-6966	<input type="checkbox"/>
BICO Drilling Tools, Inc.	Dallas		214-28-3955	<input type="checkbox"/>
CT Energy Ltd	Okotoks		403-36-9575	<input type="checkbox"/>
Dynomax Drilling Tools USA Inc	Houston		281-45-9633	<input type="checkbox"/>
E & J Machine Shop Inc	Conroe			<input type="checkbox"/>
Extreme Coatings	St. Petersburg			<input type="checkbox"/>
Ferguson Welding	Tuttle			<input type="checkbox"/>
Gordon Technologies	Scottsdale			<input type="checkbox"/>
Maxx Machine	Oklahoma			<input type="checkbox"/>
MWD Supply, LP	Houston	TX		<input type="checkbox"/>
National Oilwell DHT, LP	Houston	TX		<input type="checkbox"/>

Add/Edit Vendor

Vendor Name: Dynomax Drilling Tools USA Inc

Address1: 2830 Farrell Road

Address2:

City: Houston

State / Province: Texas

Zip Code: 77073

Office Phone: (832) 486-9575

Email Address:

Inactive:

Buttons: [Close] [Save] [Refresh]

Web Vendor setup screen. Similar screens exist for setting up customers, manufacturers, owners, carriers, etc...

Hide search fields...

Reference # Customer Job # Status Open or Closed

Well Rig State County Clean or Dirty

Ship Date From To Return Date From To Location

Tool Type OD Serial Number Owner Manufacturer

Records: 22

Reference #	Tool Type	Tool OD	Serial Number	Status	Job Number	Customer Name	Well Name	Ship Date	Return Date	Hours
15376	Motor	5.00	DDR-500-001	In Stock						0
15323	Motor	5.00	DDR-500-001	History	OKD-18-1066	Aexco Petroleum, Inc.	Walker 1-11H	08/19/2018	08/26/2018	0
15285	Motor	5.00	DDR-500-001	History	OKD-18-1060	Mewbourne Oil Co.	Big Hammer 16 CN #1HC	07/02/2018	07/14/2018	0
15266	Motor	5.00	DDR-500-001	History	OKD-18-1054	Mewbourne Oil Co.	Estee 35 DM #1HC	06/04/2018	06/18/2018	0
15235	Motor	5.00	DDR-500-001	History	OKD-18-1053	Mewbourne Oil Co.	Vicki 6 OB #1HC	05/11/2018	05/24/2018	0
14217	Motor	5.00	DDR-500-001	History	OKD-18-1041	Citizen Energy	Oakes 2H-27-34	03/28/2018	03/28/2018	27.92
14216	Motor	5.00	DDR-500-001	History	OKD-18-1042	Comanche Resources Co LLC	Leo Dean 25-2H	03/01/2018	03/12/2018	85.08
14215	Motor	5.00	DDR-500-001	History	OKD-18-1039	Armor Energy	Swordspear 15-23-10 #1MH	01/21/2018	02/19/2018	0
14214	Motor	5.00	DDR-500-001	History	OKD-17-1020	SK Plymouth	Smitty 2-13H	05/23/2017	05/28/2017	31.42

Tool History Screen

Add/Edit Part

Tool Type: Motor
 Manufacturer: Dynamax
 Vendor: Dynamax Drilling Tools USA Inc
 Purchase Date: 07/29/2015
 Purchase Price: \$1,763.05
 Location: Triad
 Serial Number: DM25930-05

Part Number: 0013-02-700-103
 Part Name: 3.00 Adjustable Ring
 Quantity: 0
 Top Connection:
 Top Connection Type:
 Bottom Connection:
 Bottom Connection Type:

Status: In Stock
 Status Date: 08/08/2018
 Rework Date: 04/20/2018
 Total Hours: 625.29
 Hours Since Rework: 247.09
 New Or Used: Used
 Inactive:

Comments:

Rotor/Stator Status Report

Tool History Documents

Reference #	Tool Serial #	Job Number	Well Name	Customer/ Vendor	Shipped Date	Returned Date	Status	Cost/ Hours
15304	DDR-675-014	OKD-18-1063	Lackey 2-2MH	Red Bluff Resources	07/22/2018	08/08/2018	History	78.68
15268	DDR-675-014	OKD-18-1052	Boxer 1-31-30XH	Echo Energy, LLC	06/28/2018	07/05/2018	History	28.08
15237	DDR-675-014	OKD-18-1052	Boxer 1-31-30XH	Echo Energy, LLC	05/24/2018	06/03/2018	History	140.33
150204		REWORK		Quality Machine Services	04/20/2018	06/19/2018		\$525.00
14038	DDR-675-017	OKD-18-1049	Barnes 30-01H	Stonecreek	04/07/2018	04/12/2018	History	64.17
14037	DDR-675-017	OKD-18-1047	Limestone 1-16MH	Roberson Oil Co.	04/02/2018	04/06/2018	History	.00
14036	DDR-675-017	OKD-18-1039	Swordspear 15-23-10 #1MH	Armor Energy	01/04/2018	01/17/2018	History	27.58
14035	DDR-675-017	OKD-17-1036	DKB 1H-31-30	Citizen Energy	12/06/2017	12/18/2017	History	40.70
150131		REWORK		Technogenia	09/13/2017	10/25/2017		\$760.00
14044	DDR-675-013	OKD-17-1025	Herbert #5-3WH	SK Plymouth	07/12/2017	07/15/2017	History	59.58

Part Inventory Screen with History. White lines are tool builds/jobs the part has been on. Yellow lines are times the part went out for repair.

Sample Reports

The pages that follow contain some sample reports ran from Hawkeye Directional. Reports are all output in PDF format, and can be run on demand or as a schedule job. Report colors, logos, etc will be formatted for your company.



Out for Repair Report

Item Description	Serial #	Location	Days Out	Shipped Date
Rotor Catch	DM24154-08	basintek	1096	08/24/2015
Bearing Mandrel	DM25923-09	Dynomax Canda	868	04/08/2016
Bearing Assembly Adapter	DM23804-09	Maxx Machine	197	02/08/2018
Bearing Assembly Adapter	DM23804-02	Maxx Machine	197	02/08/2018
Rotor	RWDDR5007826004	Aero Precision Grinding	192	02/13/2018
Stator	SBHED6757829137	Quality Machine	151	03/26/2018
Stator	SBHED6757829138	Quality Machine	151	03/26/2018
Stator	SWDDR6757850018	Qualtiy Machine Services Inc.	126	04/20/2018
Stator	SBDDR6757850045	Qualtiy Machine Services Inc.	126	04/20/2018
Stator	SBHED6757850150	Quality Machine Services Inc.	119	04/27/2018
Stator	SBHED6757850151	Quality Machine Services Inc.	119	04/27/2018
Stator	SBHED6757829146	Quality Machine Services Inc.	101	05/15/2018
Stator	SBDDR6757850030	Quality Machine Services Inc.	101	05/15/2018
3.00 Adjustable Ring	DM21568-30	Technogenia	101	05/15/2018
Stator	SBHED6757829154	Quality Machine Services Inc.	80	06/05/2018
Bearing Mandrel	DM25923-06	Precision Spray and Coatings	67	06/18/2018
Rotor	RBDDR6757850069	BasinTek LLC	49	07/06/2018
Stator	SWDDR6757850017	BasinTek LLC	49	07/06/2018
Rotor	RPDDR6757829023	Extreme Coatings	22	08/02/2018
Rotor	RWDDR6757850054	Extreme Coatings	22	08/02/2018
3.00 Adjustable Ring	DM14782-01	Quality Machine Services Inc.	21	08/03/2018
3.00 Adjustable Ring	DM25930-06	Quality Machine Services Inc.	21	08/03/2018
Stator	SBDDR6757850031	BasinTek LLC	21	08/03/2018
Rotor	RBDDR6757850068	Quality Machine Services Inc.	18	08/06/2018
Rotor	RWDDR5007850012	Quality Machine Services Inc.	18	08/06/2018
Stator	SBHD5007850090	Quality Machine Services Inc.	18	08/06/2018
Washpipe	DM36253-14	Maxx Machine	14	08/10/2018
Bearing Mandrel	DM38916-09	Maxx Machine	14	08/10/2018
Washpipe	DM36772-05	Maxx Machine	14	08/10/2018
Washpipe	DM36659-01	Maxx Machine	14	08/10/2018
Stator	SBHED6757829134	Abaco Drilling Technologies	3	08/21/2018
Stator	SBDDR6757850062	Abaco Drilling Technologies	3	08/21/2018
Stator	SBHD5007850087	Abaco Drilling Technologies	3	08/21/2018
Stator	SWDDR5007850006	Abaco Drilling Technologies	3	08/21/2018
Stator	SBDDR6757829079	Abaco Drilling Technologies	3	08/21/2018
Stator	SBHD5007850084	Abaco Drilling Technologies	3	08/21/2018
Stator	SWDDR5007850008	Abaco Drilling Technologies	3	08/21/2018



Tool Aging Report

Serial #	Customer	Rig	Days Out	Shipped Date
DDR-800-023	M M Energy Inc.	Dan D 2	21	08/03/2018
HED-800-067	M M Energy Inc.	Dan D 2	21	08/03/2018
675-36-288	Echo Energy, LLC	Patterson 592	16	08/08/2018
650-M6-457	Echo Energy, LLC	Patterson 237	11	08/13/2018
675-36-047	Echo Energy, LLC	Patterson 592	10	08/14/2018
HED-675-057	Red Bluff Resources	Unit 305	8	08/16/2018
DDR-675-013	Red Bluff Resources	Unit 305	8	08/16/2018
HED-675-060	Red Bluff Resources	Unit 305	8	08/16/2018
DDR-675-021	Red Bluff Resources	Unit 305	8	08/16/2018
DDR-500-001	Aexco Petroleum, Inc.	Dan D 19	5	08/19/2018
HED-500-036	Aexco Petroleum, Inc.	Dan D 19	5	08/19/2018
HED-500-040	Aexco Petroleum, Inc.	Dan D 19	5	08/19/2018
HED-650-047	Mewbourne Oil Co.	Patterson 262	2	08/22/2018
HED-675-058	Mewbourne Oil Co.	Patterson 262	2	08/22/2018
1035935-14	Echo Energy, LLC	Patterson 237	2	08/22/2018
W1795695-1	Echo Energy, LLC	Patterson 237	2	08/22/2018
HED-675-056	Echo Energy, LLC	Patterson 237	2	08/22/2018
DDR-675-010	Echo Energy, LLC	Patterson 237	2	08/22/2018



Motor Tracking

Serial #	Configuration	Customer	Job # -- Well	Rig	Location	Ship Date
5.00 - In Stock						
HED-500-045	8.3 / 1.83		--		,	
HED-500-031	8.3 / 1.83		--		,	
HD-500-026	8.3 / 1.83		--		,	
5.00 - Out on Job						
DDR-500-001	2.6 HPW / 1.83	Aexco Petroleum, Inc.	OKD-18-1066 -- Walker 1-11H	Dan D 19	Alfalfa County, OK	08/19/2018
HED-500-036	2.6 HPW / 1.83	Aexco Petroleum, Inc.	OKD-18-1066 -- Walker 1-11H	Dan D 19	Alfalfa County, OK	08/19/2018
HED-500-040	5.0 HPW / 1.83	Aexco Petroleum, Inc.	OKD-18-1066 -- Walker 1-11H	Dan D 19	Alfalfa County, OK	08/19/2018



Motor Tracking

Serial #	Configuration	Customer	Job # -- Well	Rig	Location	Ship Date
5.00 - Pack Built						
HD-500-027	/		--		,	
DDR-500-003	/		--		,	
HED-500-038	/		--		,	
HED-500-041	/		--		,	
HED-500-043	/		--		,	
HED-500-033	/		--		,	
HED-500-048	/		--		,	
HED-500-049	/		--		,	
HED-500-050	/		--		,	
HED-500-051	/		--		,	
HED-500-052	/		--		,	
HED-500-042	/		--		,	
HED-500-034	/		--		,	
DDR-500-004	/		--		,	
HED-500-044	/		--		,	



Motor Tracking

Serial #	Configuration	Customer	Job # -- Well	Rig	Location	Ship Date
HED-500-035	/		--		,	
HED-500-032	/		--		,	
5.00 - Torn Down						
DDR-500-002	/		--		,	
HED-500-039	/		--		,	
HED-500-037	/		--		,	
HD-500-025	/		--		,	



Packing Slip

Date: 05/24/2018

Ship To
Echo Energy LLC Boxer 1-31-30XH Patterson 237 Blaine County, OK

Packing Slip	
Number:	150221
Date:	05/24/2018
Trucking:	

Serial #	Item / Connection	Description
DDR-675-014	7.00 - 7/8 - 2.9 HPW - 1.50 Connections: 4 1/2 XH - 4 1/2 Reg	Out to job
DDR-675-016	7.00 - 7/8 - 2.9 HPW - 1.50 Connections: 4 1/2 XH - 4 1/2 Reg	Out to job
DDR-675-018	7.00 - 7/8 - 5.0 HPW - 2.38 Connections: 4 1/2 XH - 4 1/2 Reg	Out to job
DDR-675-010	7.00 - 7/8 - 2.9 HPW - 2.38 Connections: 4 1/2 XH - 4 1/2 Reg	Out to job

Shipped By: _____

Received By: _____



Packing Slip

Date: 05/02/2018

Ship To
Dynomax Drilling Tools USA Inc 2830 Farrell Road Houston, TX 77073 Phone #: (832) 486-9575

Packing Slip	
Number:	150208
Date:	04/24/2018
Trucking:	Waggoners

Serial #	Item / Connection	Description
DM30898-02	Piston Housing (Threaded) Connections: N/A	Send to Schumacher to Re-Chrome ID

Shipped By: _____

Received By: _____



Receiving Slip

Received At
<i>Triad</i>

Packing Slip	
Number:	150175
Date:	08/28/2018
Trucking:	Abbey Transport

Serial #	Item / Connection	Description
DDR-675-013	7.00 - 7/8 - 5.0 HPW - 2.38 Connections: 4 1/2 XH - 4 1/2 Reg	Return from Red Bluff - Eitzen 5-5MH - Unit 305
DDR-675-010	7.00 - 7/8 - 5.0 HPW - 2.38 Connections: 4 1/2 XH - 4 1/2 Reg	Return from Red Bluff - Eitzen 5-5MH - Unit 305

Shipped By: _____

Received By: _____



MTBF - Motors

08/01/2018 thru 08/24/2018

Total MTBF	
MTBF	753
Total Hours	752.61
Runs	17
Failures	0

Hawkeye

MTBF	673	Total Hours	673.44
Runs	14	Failures	0

Red Bluff Resources -- Eitzen 5-5MH

BHA #	Date	Hours	Incident	Motor #
1	08/16/2018	94.08		DDR-675-021

Echo Energy, LLC -- Lodi 9-5H

BHA #	Date	Hours	Incident	Motor #
2	08/17/2018	57.25		DDR-675-011

Aexco Petroleum, Inc. -- Walker 1-11H

BHA #	Date	Hours	Incident	Motor #
1	08/11/2018	5.00		HED-800-066
2	08/13/2018	9.42		HED-800-068
3	08/14/2018	36.58		DDR-675-015
4	08/16/2018	38.92		HED-675-059

Mewbourne Oil Co. -- Sheffield 21 28 JO #1HC

BHA #	Date	Hours	Incident	Motor #
2	08/01/2018	45.33		HED-500-035
3	08/04/2018	133.42		HED-500-039
4	08/11/2018	31.92		HED-500-032

Echo Energy, LLC -- Lodi 1-5H

BHA #	Date	Hours	Incident	Motor #
4	08/02/2018	5.75		DDR-675-017
5	08/03/2018	75.08		DDR-675-017
7	08/10/2018	35.17		HED-650-047

Red Bluff Resources -- Lackey 2-2MH

BHA #	Date	Hours	Incident	Motor #
3	08/03/2018	83.05		HD-500-025
4	08/08/2018	22.47		HED-500-037

Rental

MTBF	79	Total Hours	79.17
Runs	3	Failures	0

Echo Energy, LLC -- Lodi 5-5H

BHA #	Date	Hours	Incident	Motor #
1	08/15/2018	6.50		675-36-047

Echo Energy, LLC -- Lodi 9-5H

BHA #	Date	Hours	Incident	Motor #
1	08/14/2018	48.42		650-M6-457

Echo Energy, LLC -- Lodi 1-5H

BHA #	Date	Hours	Incident	Motor #
6	08/08/2018	24.25		675-36-288



Power Inventory Report

Date: 08/31/2018

In Stock

Serial Number	Overall Length	Overall Avg	Status	Location
RBDDR6757850066	188 1/4	3.999	In Stock	Reamer Yard
RBDDR8007840037	196 1/4	4.588	In Stock	Reamer Yard
RBHED6757857115	252 0/0	4.132	In Stock	Reamer Yard
RBHED6757857117	252 0/0	4.133	In Stock	Reamer Yard
RBHED6757857122	251 15/16	4.134	In Stock	Reamer Yard
RWDDR6757829073	213 3/4	3.805	In Stock	Reamer Yard
SBDDR7757840042	203 1/4	4.583	In Stock	Reamer Yard
SBDDR7757840043	203 3/8	4.584	In Stock	Reamer Yard
SBDDR8007825082	254 0/0	4.536	In Stock	Reamer Yard
SBDDR8007840057	203 1/8	4.587	In Stock	Reamer Yard
SBHED6757857107	259 0/0	4.162	In Stock	Reamer Yard
SBHED6757857108	259 1/16	4.161	In Stock	Reamer Yard
SBHED6757857109	259 1/16	4.164	In Stock	Reamer Yard
SBHED6757857110	259 0/0	4.163	In Stock	Reamer Yard
SBHED6757857111	259 0/0	4.161	In Stock	Reamer Yard
SBHED6757857121	259 1/16	4.162	In Stock	Reamer Yard
SDMHD6507848094	203 7/8	3.527	In Stock	Reamer Yard
SDMHD6507848095	203 1/2	3.518	In Stock	Reamer Yard
SDMHD6507848096	203 7/8	3.521	In Stock	Reamer Yard
RBDDR6757850050	188 1/8	3.991	In Stock	Triad
RBDDR6757850051	188 1/8	3.999	In Stock	Triad
RBDDR6757850052	188 1/4	4.002	In Stock	Triad
RBDDR6757850053	188 1/4	3.995	In Stock	Triad
RBDDR6757850068	188 1/8	4.000	In Stock	Triad
RBDDR8007825074	246 1/4	4.532	In Stock	Triad
RBDDR8007840033	196 1/2	4.590	In Stock	Triad
RBDDR8007840034	196 1/2	4.587	In Stock	Triad
RBHD5007850099	186 3/16	2.683	In Stock	Triad
RBHED5007826143	220 1/8	2.737	In Stock	Triad
RBHED5007826145	220 1/16	2.735	In Stock	Triad
RBHED6757829139	213 5/8	3.788	In Stock	Triad



Power Inventory Report

Date: 08/31/2018

In Stock - continued

Serial Number	Overall Length	Overall Avg	Status	Location
RBHED6757829144	213 5/8	3.790	In Stock	Triad
RBHED6757829147	213 9/16	3.795	In Stock	Triad
RBHED6757829148	213 9/16	3.793	In Stock	Triad
RBHED8007825153	246 0/0	4.521	In Stock	Triad
RPDDR6757829024	213 1/2	3.805	In Stock	Triad
RWDDR5007826005	218 5/8	2.728	In Stock	Triad
RWDDR5007850011	186 0/0	2.694	In Stock	Triad
RWDDR6757850013	187 1/2	3.993	In Stock	Triad
RWDDR6757850014	187 3/4	3.989	In Stock	Triad
SBDDR6757829076	218 3/4	3.824	In Stock	Triad
SBDDR6757829079	219 0/0	3.840	In Stock	Triad
SBDDR6757850030	193 1/8	3.999	In Stock	Triad
SBDDR6757850047	193 5/8	3.990	In Stock	Triad
SBDDR6757850058	193 5/16	4.024	In Stock	Triad
SBDDR6757850059	193 5/16	4.012	In Stock	Triad
SBDDR6757850061	191 5/8	4.022	In Stock	Triad
SBDDR6757850062	193 5/8	3.997	In Stock	Triad
SBDDR6757850075	193 7/16	4.007	In Stock	Triad
SBDDR7757840040	203 7/16	4.607	In Stock	Triad
SBDDR7757840041	203 5/16	4.602	In Stock	Triad
SBDDR8007825081	253 7/8	4.540	In Stock	Triad
SBHD5007850085	197 7/8	2.709	In Stock	Triad
SBHD5007850089	197 15/16	2.704	In Stock	Triad
SBHED5007826104	229 1/4	2.752	In Stock	Triad
SBHED5007826105	229 3/16	2.754	In Stock	Triad
SBHED5007826106	229 1/4	2.754	In Stock	Triad
SBHED5007826113	229 1/4	2.765	In Stock	Triad
SBHED5007826114	229 3/8	2.760	In Stock	Triad
SBHED5007826119	229 5/16	2.751	In Stock	Triad
SBHED6757829132	219 1/4	3.827	In Stock	Triad
SBHED6757829133	219 3/16	3.820	In Stock	Triad



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In Stock - continued

Serial Number	Overall Length	Overall Avg	Status	Location
SBHED6757829134	219 3/16	3.842	In Stock	Triad
SBHED6757829135	219 1/4	3.815	In Stock	Triad
SBHED6757829136	219 3/16	3.826	In Stock	Triad
SBHED6757829137	219 3/16	3.817	In Stock	Triad
SBHED6757829138	219 3/16	3.817	In Stock	Triad
SBHED6757829140	219 3/16	3.816	In Stock	Triad
SBHED6757829146	219 3/16	3.812	In Stock	Triad
SBHED6757850150	197 1/8	4.003	In Stock	Triad
SBHED6757850151	196 15/16	4.002	In Stock	Triad
SBHED6757850152	196 15/16	4.010	In Stock	Triad
SBHED6757857127	259 0/0	4.160	In Stock	Triad
SBHED8007825120	254 3/16	4.534	In Stock	Triad
SDMHED5007826125	229 3/16	2.758	In Stock	Triad
SDMHED5007826129	228 13/16	2.754	In Stock	Triad
SDMHED5007826131	229 1/4	2.757	In Stock	Triad
SPDDR6757829026	219 7/16	3.813	In Stock	Triad
SPDDR6757829027	219 15/16	3.827	In Stock	Triad
SPHED5007826102	229 5/16	2.751	In Stock	Triad
SPHED5007826103	229 3/16	2.756	In Stock	Triad
SWDDR5007826001	229 0/0	2.758	In Stock	Triad
SWDDR5007826003	229 0/0	2.759	In Stock	Triad
SWDDR5007850006	198 1/8	2.710	In Stock	Triad
SWDDR5007850009	198 1/8	2.711	In Stock	Triad
SWDDR6757850019	199 15/16	4.016	In Stock	Triad



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In Use

Serial Number	Overall Length	Overall Avg	Status	Location
RDMHED5007826124	214 5/16	2.733	In Use	DDR-500-001
SDMHED5007826130	229 1/4	2.753	In Use	DDR-500-001
RBHD5007850091	186 0/0	2.698	In Use	DDR-500-004
SBHD5007850087	197 15/16	2.706	In Use	DDR-500-004
RBDDR6757850067	188 1/4	4.001	In Use	DDR-675-011
SBDDR6757850046	193 3/16	4.016	In Use	DDR-675-011
RBDDR6757850070	188 1/8	3.999	In Use	DDR-675-013
SBDDR6757850048	193 9/16	4.012	In Use	DDR-675-013
SBDDR7757840038	203 3/8	4.589	In Use	DDR-800-023
RDMHED5007826100	220 0/0	2.733	In Use	HED-500-031
SWDDR5007826002	229 1/8	2.768	In Use	HED-500-031
RWDDR5007850010	186 0/0	2.694	In Use	HED-500-032
SBHD5007850084	196 3/8	2.707	In Use	HED-500-032
RWDDR5007850012	185 5/8	2.695	In Use	HED-500-034
SWDDR5007850008	198 1/8	2.709	In Use	HED-500-034
RDMHED5007826101	219 15/16	2.730	In Use	HED-500-036
SBHED5007826118	229 1/4	2.760	In Use	HED-500-036
RDDDR5007850028	190 3/8	2.677	In Use	HED-500-040
SBHD5007850086	196 9/16	2.710	In Use	HED-500-040
RDDDR5007850029	190 1/2	2.687	In Use	HED-500-042
SBHD5007850088	197 7/8	2.701	In Use	HED-500-042
RBHD5007850098	186 1/4	2.699	In Use	HED-500-044
SWDDR5007850007	196 1/16	2.708	In Use	HED-500-044
SBDDR6757829077	218 13/16	3.810	In Use	HED-675-056
SBDDR6757850063	193 9/16	4.007	In Use	HED-675-057
RBDDR6757850032	188 1/8	3.991	In Use	HED-675-058
SBDDR6757850060	193 5/8	4.015	In Use	HED-675-058
RBDDR6757850064	188 1/4	4.004	In Use	HED-675-059
SBDDR6757850031	193 3/4	4.011	In Use	HED-675-059
RBDDR6757850071	188 1/8	4.002	In Use	HED-675-061
SBDDR6757850044	193 3/4	4.016	In Use	HED-675-061



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In Use - continued

Serial Number	Overall Length	Overall Avg	Status	Location
RBHED6757857149	252 1/8	4.134	In Use	HED-675-063
SBHED6757857141	259 0/0	4.159	In Use	HED-675-063
RBHED6757857123	251 7/8	4.133	In Use	HED-675-064
SBHED6757857126	259 0/0	4.162	In Use	HED-675-064
RBHED6757857116	252 0/0	4.133	In Use	HED-675-065
SBHED6757857128	259 0/0	4.160	In Use	HED-675-065
RBDDR8007840036	196 3/8	4.586	In Use	HED-800-067
SBDDR7757840039	203 1/4	4.581	In Use	HED-800-067
SDMHD6507848097	203 3/4	3.521	In Use	HKE-650-030



Power Inventory Report

Date: 08/31/2018

Out for Repair

Serial Number	Overall Length	Overall Avg	Status	Location
RPDDR6757829023	213 1/2	3.802	Out for Repair	Extreme Coatings
RWDDR6757850054	188 1/8	3.997	Out for Repair	Extreme Coatings
SBHD5007850090	197 7/8	2.698	Out for Repair	Quality Machine Services Inc.