Chehalis, WA 98532 Arlie Champ **109 FOREST NAPAVINE RD** LEWIS COUNTY CENTRAL SHOP

PHONE: 360-740-1150 FAX: 360-740-2685

> CUSTOMER EQUIP NUM: COMPANY NAME: LEWIS COUNTY CENTRAL SHOP 26-105

COMPARTMENT NAME:

SERIAL NUMBER

LC440 ENGINE

MANUFACTURER: JOHN DEERE

MODEL: 310SG\_DEERE

COMP MANUFACTURER COMPARTMENT MODEL

FLUID BRAND/WEIGHT:

COMP SERIAL NUM

FLUID TYPE

SHOP JOB NUM 3273

SAMPLE LABEL NUM

UNION76/15W-40

**NC MACHINERY** 

17025 West Valley Highway SOS Services Laboratory

SAMPLE TYPE: OIL SAMPLE SHIP TIME (days):		JOB SITE EXT WARR NUMBER	SER:	EXT WARR EXPIRE DATE FUEL CONSUMED	ARR EXPIRE DATE: FUEL CONSUMED:	Tukwila, WA 800-562-4735	Tukwila, WA 98188-5519 800-562-4735	
LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
H330-46027-1113	26-Jan-2016	27-Jan-2016	4519 HR	239 HR	Yes			Yes
No Action Required	WEAR METAL READINGS AP	PEAR NORMAL, OTHER /	WEAR METAL READINGS APPEAR NORMAL, OTHER ANALYSIS READINGS APPEAR TO BE ACCEPTABLE, CONTINUE SAMPLING AT THE NORMAL INTERVAL	BE ACCEPTABLE, CONTINI	JE SAMPLING AT THE NORMAL	INTERVAL.		
H330-45209-3031	27-Jul-2015	28-Jul-2015	4280 HR	269 HR	Yes			Yes
No Action Required	THIS SAMPLE APPEARS NOI	RMAL. CONTINUE SAMPL	THIS SAMPLE APPEARS NORMAL. CONTINUE SAMPLING AT THE NORMAL INTERVAL,					
Н330-45009-1075	06-Jan-2015	09-Jan-2015	4011 HR	525 HR	Yes			Yes
No Action Required	THIS SAMPLE APPEARS NO	RMAL. CONTINUE SAMPI	THIS SAMPLE APPEARS NORMAL. CONTINUE SAMPLING AT THE NORMAL INTERVAL.					
H330-43294-1143	15-Oct-2013	21-Oct-2013	3486 HR	191 HR	Yes			Yes
No Action Required	THIS SAMPLE APPEARS NO	RMAL. CONTINUE SAMPL	THIS SAMPLE APPEARS NORMAL. CONTINUE SAMPLING AT THE NORMAL INTERVAL.					

H330-43294-1143	H330-45009-1075	H330-45208-3031	H330-46027-1113	Oil Condition / Particle Count (ctimi)	H330-43294-1143	H330-45009-1075	H330-45209-3031	H330-46027-1113	Wear Metals (ppm)
18	23	28	21	18	,#	_	_	-	CL.
					22	16	24	17	Fe
20	स	15	3	IXO	æ	0	0	-	Q
3	7	7	7	N.	4	2	ω	cu	≥
22		a.	23	S	2	2	ω	ω	P
co	19	20	20	SUL	0	0	0	0	S
z	z	z	z	*	4	ω	4	ω	<u>co</u>
z	z	z	z	>	4	0	ω	4	Na
					2	_	_	0	_
z	z	2	z	70	123	40	26	30	00
in in	14.6	14.4	14.2	V100	7	4	9	7	Mo
					_	0	12	-5	Z
					0	0	0	0	βA
					87	Ф	-	Ξ,	=
					0	0	0	0	<
					0	0	0	0	Mn
					0	0	0	0	6
					2046	2100	2176	2450	C <sub>2</sub>
					324	47	30	27	Mg
					1320	1123	1140	1220	Zn

1075

0

936

998 т

Ва

941

0 0 0

Ag = Silver, Al = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Polassium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Postive, N = Negative, T = Trace, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PFC = Percent Fuel Content, PQI = Particle Quantifying index , NaW = Salt Water, FL Pt = Flash Point, TAN = Total Acid Number, TBN = Total Base Number, H2O = Karl Fisher result, V100 = Viscosity@100C, V40 = Viscosity@40C

Notice: This analysis is intended as an aid in predicting mechanical wear. No guarantee, expressed or implied, is made against failure of this piece of equipment or a component hereof

LEWIS COUNTY CENTRAL SHOP Arlie Champ 109 FOREST NAPAVINE RD Chehalis, WA 98532