Date Date Description of REPAIRS MADE	
5-15-07 11100 New Belto - NEW TRANSMISSION DREATHER	
5	
3-27-08 11275 New cutting edges + Bolto + Nuto - mod 4-15-28 11300 New transa Pump - + Check expedies for lake -	
4-15-28 11300 New transer Pump - + Check expectors for lake - 3-24-09 11500 New plungers + barrels - Inj. pump (Free pilestion)	
3-23-11 11957 New front Ujoint on middle drive shaft. rebuilt till cyl+left turn Cy	
adj. parking brake- Larry Cusic	
3-15-13 — Now seat belts	
5-13-13 12463 neweng Front mounts Top+ Bottom, Turn signal switch, 4way Flosher	
Brew Turnsignallights, 2-Brake Lights, new eng compartment	
Door, 4-new Brake calibers with Brake Pads, new Parts on Had. control Leakage, new air horn & switch, well gwick attach	
	COA
Reman From Folley - Rolley -	
1-19-13/12513 cha crankana Open +6 - aland to la la constanta.	
4-14-15 13010 New ELC coolant	
1-13-18 13320 flushed radiator + filled with new ELC colont -32	
- Total Jacob Land	

MIDWEST CONCRETE MATERIALS

MAX

PO BOX 668

MANHATTAN, KS 66505-0668

FAX: 785-776-1816

PHONE: 785-776-8811

SAMPLE TYPE: OIL

SAMPLE SHIP TIME (days): 38

COMPANY NAME: MIDWEST CONCRETE MATERIALS - MA

CUSTOMER EQUIP NUM: 950B-1

COMPARTMENT NAME: ENGINE

SERIAL NUMBER: 31R01291

MANUFACTURER: CATERPILLAR

MODEL: 950B

JOB SITE: 950B #1
EXT WARR NUMBER:

SHOP JOB NUM: MANHATTAN

COMP SERIAL NUM:

COMPARTMENT MODEL:

COMP MANUFACTURER:

SAMPLE LABEL NUM:

FLUID BRAND/WEIGHT: MOBIL/10W-30

FLUID TYPE:

EXT WARR EXPIRE DATE:

FUEL CONSUMED:

FOLEY EQUIPMENT CAI

SOS Services Laboratory 1550 S. West St. Wichita, KS 67213-1668 316-943-4211

www.foleytractor.com

SAMPLE SHIP TIME (days):							oleytractor.com	
LAB CONTROL NUMBER	SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	METER ON FLUID	FLUID CHANGED	MAKE UP FLUID	MAKE UP FLUID UNITS	FILTER CHANGED
E130-48017-1034	10-Dec-2017	17-Jan-2018	13320 HR	148 HR	Yes			Yes
No Action Required	WEAR PATTERN IS ACCEPTABL	E AT THIS TIME. RESAME	LE AT NORMAL INTERVAL.					
E130-46140-1017	13-May-2016	19-May-2016	13172 HR	162 HR	Yes			Yes
No Action Required	WEAR PATTERN IS ACCEPTABLE	E AT THIS TIME. RESAMP	LE IN 250 HRS.					
E130-45114-1023	14-Apr-2015	24-Apr-2015	13010 HR	107 HR	Yes			Yes
No Action Required	WEAR PATTERN IS ACCEPTABLE	E AT THIS TIME. RESAMP	LE IN 250 HRS.					
E130-44238-1032	25-Aug-2014	26-Aug-2014	12903 HR	156 HR	Yes			Yes
No Action Required	WEAR PATTERN IS ACCEPTABLE	AT THIS TIME. RESAMP	E IN 250 HRS.					

14/					,												
Wear Metals (ppm)	Cu	Fe	Cr	Al	Pb	Sn	Si	Na	K	В	Мо	Ni	Ag	Ca	Mg	Zn	P
E130-48017-1034	2	10	0	1	0	1	5	2	2	55	47	0	0	1404	846	1174	1032
E130-46140-1017	1	11	0	1	1	0	4	5	1	51	47	0	0	1403	845	1172	1006
E130-45114-1023	1	5	0	0	0	0	3	4	0	51	42	0	0	1113	715	990	803
E130-44238-1032	1	7	1	1	0	0	3	9	0	46	41	0	0	1232	773	1045	890

Oil Condition / Particle Count (ct/ml)	ST	OXI	NIT	SUL	W	A	F	V100
E130-48017-1034	3	16	8	18	N	N	N	11.3
E130-46140-1017	4	15	7	17	N	N	N	10.9
E130-45114-1023	0	14	7	17	N	N	N	11.3
E130-44238-1032	0	15	8	21	N	N	N	11.3

MAX
NAX
PO BOX 668

Ag = Silver, AI = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Li = Lithium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, S = Sulphur, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, 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, PVI = Particle Volume Indicator