

Southwestern Petroleum Corporation AUTOMATIC TRANSMISSION LUBRICATION COST IMPROVEMENT ANALYSIS

With a very small amount of information, we can show you in dollars and cents what a switch to Southwestern Petroleum Corporation's superior SWEPCO Brand Lubricants can mean to your operation. The actual cost of the lubricant is a very small portion of the story. Frequency of lubrication, waste lubricant disposal costs, lube labor, repair parts and labor, equipment service life, replacement cost, fuel or energy usage and cost of downtime must all be considered to reveal the <u>total cost of lubrication</u>. Knowing all of these factors permits today's maintenance professional to make good business decisions. Thank you.

Company Information

Company Name:	Date / /
Contact Name:	Department:
Address:	·
	County: Zip/Postal Code:
Phone: ()	Fax: ()
Information About The Inc	dividual Unit Being Analyzed
Type of Equipment:	Manufacturer: Model No:
Component Being Lubricated:	Manufacturer: Model No:
Manufacturer's Lubricant Spec: Current Lubrican	nt Brand/Weight:
Type of Service? O Mobile O Stationary O High Heat O High Sp Other Special Service Notes:	
	ber of Similar Units:
Questions About Your Current Lubrica	tion Related Costs (Green Items Required)
1. What is your current cost per gal/liter for transmis- sion oil?	11. What is your average fuel usage rate for this unit (gal/liters per hour or mile or km)?
2. How many average hours/miles/km per week is this transmission operated?	12. What is your average cost for fuel (per gal/liter)?
3. What is the transmission's oil capacity in gal/ltrs?	 13. What is the projected life of this transmission in years?
 4. How many gallons/liters of make up oil is used between drains? 	14. What is the replacement cost for this transmis- sion?
5. What is the current drain cycle in hours/miles/km?	15. How many hours/miles/km do bearings/seals last?
6. How long does a routine oil change take?	 16. How long does bearing/seal replacement take the unit out of service?
7. What is your cost per gallon/liter for waste oil disposal?	17. What was your last cost for bearing/seal replacement parts?
8. What is your current yearly cost for oil analysis services for this transmission?	18. How many hours/miles/km do you get between - rebuilds?
9. What is your hourly cost for maintenance labor (including benefits, taxes, shop overhead, etc)?	19. How long do rebuilds take the unit out of service?
10. What is your average hourly cost for downtime (lost revenue, productivity, wages, penalties, etc)?	20. What was your last cost for major rebuild parts?
Please Complete In <u>Black Ink</u> And <u>Fax Bac</u>	k To 1-800-736-5823 For A Complete Analysis

SWEPCO Field Service Representative:_ J-11656-0004 Phone Number: (_

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SEE SAMPLE ANALYSIS ON BACK

HYDRAULIC SYSTEM LUBRICATION COST IMPROVEMENT ANALYSIS

Company: Sweeney Manufacturing

lydraulic System Description: Kbar Model 25H Skid Loader

aulic System Description: Kbar Model 25H Skid Loader			
SECTION 1 CURRENT MAINTENANCE INFORMATION			
How many average hours per week is this hydraulic system operated?	60	Hours per Week	
What is this hydraulic system's oil capacity in gallons/liters?	30	Gallons/Liters	
How many gallons/liters of make up oil is used between drains?	4	Gallons/Liters	
What is this hydraulic system's current drain cycle in hours?	600	00 Hours	
How long does a routine oil change take?	2.00	Hours	
What is your cost per gallon/liter for waste oil disposal?	\$0.46	Per Gallon/Liter	
What is your current yearly cost for oil analysis services for this hydraulic system?	\$300.00	Per Year	
What is your hourly cost for maintenance labor (including benefits, taxes, shop overhead, etc)?	\$53.24	Per Hour	
What is your average hourly cost for downtime (lost revenue, productivity, wages, penalties, etc)?	\$800.00	Per Hour	
SECTION 2 CURRENT ENERGY/FUEL COST INFORMATION			
What is your average energy/fuel usage rate for this unit?	8.33	KW/Hr or Gal/Liter per Hr	
What is your average cost for energy/fuel?	\$0.9800	Per KWHr/Gal/Liter	
SECTION 3 EQUIPMENT COST INFORMATION			
What is the projected life of this hydraulic system in years?	3.00	Years	
What is the replacement cost for this hydraulic system?	\$15,000.00	Each	
SECTION 4 CURRENT REPAIR COST INFORMATION			
How many hours do hoses/seals last?	500	Hours	
How long does hose/seal replacement take the hydraulic system out of service?	10.00	Hours	
What was your last cost for hose/seal replacement parts?	\$385.00	Per Set	
How many hours do pumps last?	3,000	Hours	
How long do pump replacements take the hydraulic system out of service?	16.00		
now long do pump replacements take the hydraulic system out of service:			
What was your last cost for a hydraulic pump?		Hours Per Set	
What was your last cost for a hydraulic pump? SECTION 5 LUBRICATION COST ANALYSIS	\$2,450.00	Per Set	
SECTION 5 LUBRICATION COST ANALYSIS	\$2,450.00 Current Supplier	Per Set SWEPCO	Of Curre
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval	\$2,450.00 Current Supplier 100.00%	Per Set SWEPCO 300.00%	
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life	\$2,450.00 Current Supplier 100.00% 100.00%	Per Set SWEPCO 300.00% 120.00%	Of Curre
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life Projected Energy/Fuel Savings	\$2,450.00 Current Supplier 100.00% 100.00% 0.00%	Per Set SWEPCO 300.00% 120.00% 2.00%	Of Curre Of Curre
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life Projected Energy/Fuel Savings Cost of Hydraulic Oil Per Gallon/Liter	\$2,450.00 Current Supplier 100.00% 0.00% \$5.12	Per Set SWEPCO 300.00% 120.00% 2.00% \$11.64	Of Curre Of Curre
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life Projected Energy/Fuel Savings Cost of Hydraulic Oil Per Gallon/Liter In Service Hours Per Year	\$2,450.00 Current Supplier 100.00% 100.00% 0.00% \$5.12 3,120	Per Set SWEPCO 300.00% 120.00% 2.00% \$11.64 3,120	Of Curre Of Curre
SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life Projected Energy/Fuel Savings Cost of Hydraulic Oil Per Gallon/Liter In Service Hours Per Year Oil Changes Per Year	\$2,450.00 Current Supplier 100.00% 100.00% 0.00% \$5.12 3,120 5.20	Per Set SWEPCO 300.00% 120.00% 2.00% \$11.64 3,120 1.73	Of Curre Of Curre
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SECTION 5 LUBRICATION COST ANALYSIS Projected Drain Interval Projected Equipment Life Projected Energy/Fuel Savings Cost of Hydraulic Oil Per Gallon/Liter In Service Hours Per Year Oil Changes Per Year Hose/Seal Replacements Per Year Pump Replacements Per Year Annualized New Oil Costs Annualized New Oil Costs Annualized Dil Analysis & Used Oil Disposal Costs Annualized Parts Costs Annualized Cost of Downtime	\$2,450.00 Current Supplier 100.00% 100.00% 0.00% \$5.12 3,120 5.20 6.24 1.04 \$905.22 \$381.33 \$4,761.79 \$4,950.40 \$71,552.00	Per Set SWEPCO 300.00% 120.00% 2.00% \$111.64 3,120 1.73 5.20 0.87 \$685.98 \$27.11 \$3,691.31 \$4,125.33 \$55,466.67	Of Curre
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