Training plan name:	Trainer name:	Date:				
<b>Learning/performance objectives:</b> (What should the learner know or do after the training is successful?)						
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•						
What will be learned? List important knowledge, skills, attitudes (KSA's) here.	Why/rationale? Define why each KSA is important so you can explain it to the learner.	<b>Learning Activities.</b> What activities will teachers and learners do? What learning aids such as diagrams or videos will you use?				
<b>Evaluate learning:</b> (What key questions,	observations, or results will measure learning?)					
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•						

	Check Oil in the Skid Loader	Richard		03/10/2023
<b>Training plan name: .</b>		Trainer name:	Date:	03/10/2023

Learning/performance objectives: (What should the learner know or do after the training is successful?)

- · Understand that operating the skid loader without enough oil will cause damage.
- · Know where to find the dipstick, check it every day, and know when there is enough oil.
- · Know what to do if there is not enough oil in the skid loader.

<b>What</b> will be learned? List important knowledge, skills, attitudes (KSA's) here.	Why/rationale? Define why each KSA is important so you can explain it to the learner.	<b>Learning Activities.</b> What activities will teachers and learners do? What learning aids such as diagrams or videos will you use?		
The skid loader needs enough oil.	If the machine runs without enough oil, the engine will be severely damaged.	Rub two dry, metal parts together to show friction.  Add a little oil to show lubrication.		
Find and check engine oil using dipstick.	Must check the right dipstick and some are hard to find.	Demonstrate opening skid loader engine compartment, show removing dipstick, and reading oil level indicator.  Have learner practice finding and reading engine oil dipstick.		
Report low engine oil to shop.	Shop needs information to investigate and make repairs if needed.	Show white board in shop. Write: "skid loader oil low," add name and date.		
Add oil only if low.	If oil is empty, do not operate machine. If oil is only low, add oil and operate machine.	Show clean dipstick with no oil, DO NOT OPERATE.  Show dipstick with some oil but low, have learner add correct oil.		

**Evaluate learning:** (What key questions, observations, or results will measure learning?)

- What happens if skid loader operates without engine oil? (Answer: severe engine damage)
- Observe learner checking oil in skid loader. (Should find correct dipstick and correctly read oil level.)