

## JFE LEARNING MODULE

DIMENSION BID

## TASKSHEET 05 - Fundamental of Wireline

## OBJECTIVES

Upon completion this task you should be able to:

## THEORY

1	Explain the wireline history, its development and well intervention structure	✓
2	Explain the history of company; founder, what year start, current shareholders and president.	✓
3	Explain on type of Well Intervention Conveyance System	✓
4	Differentiate between Slickline, Braided Line, E-Line operation and Coiled Tubing.	✓
5	Explain on each conveyance the principle, basic equipment and its application.	✓
6	Explain the importance of well intervention and role of wireline in general.	✓
7	Explain about the workover by rig, advantages and disadvantages.	✓
8	Define the comparison between all these conveyances	✓

Grade: ASupervisor  
Signature: KAMEL NOH

## PRACTICAL

1	Familiar with the slickline basic surface equipment such as Logging Unit, Power Pack, Generator, PCE and etc.	✓
2	Identify the different between type of conveyance: Slickline, Braided Line, E-Line, Coiled Tubing, Workover.	✓
3	Obtain samples of slickline wires, e-line cables and Coiled Tubing.	✓
4	Pass written assessment for Module 5. Total Marks = _____ %	✓

Grade: ASupervisor  
Signature: KAMEL NOH

## COMMENTS BY SUPERVISOR

Name: <u>IRHAM MULLIM</u>	Signature: <u>IRHAM</u>	Date: <u>17/8/22</u>
Manager's Name: <u>KAMEL NOH</u>	Manager Signature: <u>KAMEL</u>	Date: <u>22/8/2022</u>

**KAMEL FAIZEEN ABDULLAH**  
Training & Development Engineer