







DIMENSION BID

Slickline Assistant Onshore On-the-Job Training Record

Trainee's Name:	MUHAMMAD ARMIN PIFQI BIN ANWAR	Job Title:	TSA
Month	JULY	Training Period:	


No.	Main Tasks (please describe)	Training Date	Training Time		Total Hours	PR*	Signature	
			From	To			Trainee	Instructor
1.	<ul style="list-style-type: none"> - Morning meeting - Assist mechanic for repair track stoper mast 70. 	9/7/2023	8:00am	5:00pm				
2.	<ul style="list-style-type: none"> - Morning meeting - Attend class with general operator (James Brady) about slickline introduction and intro equipment at Pce and Se - Test run new AC AC with manufacture. 	10/7/2023	9:00am	5:00pm				
3.	<ul style="list-style-type: none"> - Attend class with general operator (James Brady) about basic tools string. - Installation coupling rubber in AC#12. - Installation Air EMD. - Installation part by parts for AC#12 - Function test and monitor AC#12 condition. - Continue Servicing. 	11/7/2023 11/7/2023	9:00am	5:00pm				

DIMENSION BID

4.	FF - Basic Rigging and Slings.	12/17/2023	7.30am 4.30pm						
5.	- T-bosier	13-15 July 2023	7.30am 4.00pm						

* Performance Rating (PR): S - Strong A - Adequate NI - Improvement Needed

Total Hours

Approved by:		
Designation	FSM	
Date	16/1/23	

Overall Assessment:
 - understand function of struts
 - understand how spring struts work at AC

7 July 2023 to 13 July 2023 (MUHAMMAD ARMIN RIFQI BIN ANUAR) -Assist

mechanic for repair track stoper at mast 70

-Function for cutoff overhead sensor

-Have two item at mast 70



-Attend class with general operator(James Brody) about well and intro equipment at PCE and SE

*What equipment at pce?

-Hydraulic ball valve

-Crossover/Xover

-Stuffing box

-Lubricator

-Quick test sub

-Blow out preventer(BOP)

- Pump In Tee

-Test run new air compressor with manufacture for acceptance

*Over speed

*ESD function

*Emergency stop



-Installation Air End at AC#12

*Install coupling rubber in AC#12

*Installing part by part

*Function test and monitor AC#12 condition

*Continue servicing



-Attend class with general operator (James Brody) about basic tools string

*What tools in basic tools string?

1. Rope Socket

2. Swivel Joint

3. Stem

4. Link jar

