

DIMENSION BID

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

(PART 2: To be completed by Employee and Assessor)

Type of Task	Tasks Performed	Assessor Comment									
1. Pre-Job Preparation	A) perform check list equipment B) check due date equipment C) ensure all tool string at worksite D) ensure all pressure hose PP to RSU at worksite E) make sure PTW sign by authorizer before approval sign F) toolbox talk before start the job G) make sure hand tools are complete at worksite										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
2. Surface Equipment Rig-up	Above of BOP:- 3"(stuffing box, 8f lubricator, 8f lubricator, 8f lubricator, QTS) Below BOP:- 3" (4F/8F lubricator, Ball valve, 2F lubricator - prepare manifold for bleed pressure at lubricator										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
3. Tools / Equipment Preparation	A) 1 7/8 rope socket, 1 7/8 swivel joint, 1 7/8 normal, 1 7/8 hyd jar, 1 7/8 link jar B) ready BRASS pin, STEEL pin, aluminium pin C) CHECK THE ROLL PIN IF STILL IN GOOD CONDITION D) tighten TADB tool connection and double all allen key screw F) 1-1/4" rope socket, 1-1/4" swivel joint, 1-1/4" 5F mallory stem, 1-1/4" 5F stem, 1-1/4" knuckle joint, 1-1/4" 20stroke link jar, 1-1/4" mallory stem										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
4. Equipment Problem Troubleshooting <i>[Please state type of equipment and describe troubleshooting job performed]</i>											
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	
5. Downhole Tools Servicing/Redressing/Maintenance	A) SERVICE DHT BEFORE USED B) PINNING & FUNCTION TEST DHT C) MAKE UP TOOLSTRING D) IVENTORY TOOLS E) MAKE SURE SIZE TOOLS A CORRECT F) CHECK ANY FAULTY ON DHT THAT BEING USED G) ENSURE ALL SHARP EDGES BEING FILE TO PREVENT FROM HAND INJURED H) TIGHTEN ALL TOOLS CONNECTION BEFORE RIH										
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED			
		10	9	8	7	6	5	4	3	2	