

SLICKLINE ASSISTANT PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment								
Pre-Job Preparation	1) Performed pre start checklist onequipment. 2)To verify all hoses was tight,put whip check and no leak. 3) Check diesel,coolant ,engine oil and hydraulic level on PP. 4) Check onRSU condition. 5) Walk the line to ensure hose fit to use and no creak and leak.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2
2. Surface Equipment Rig-up	A). 3"stuffing box B). 3" 8ft lubractor (3pcs) C). 3" 4ft lubractor pup (3pcs) D). 3" dual BOP E). 3"ball valve F). 3" QTS Note: Check O-ring and clean up the thread before rig up.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2
3. Tools / Equipment Preparation	Wax Cut - Toolstring Configuration as follow: 1.7/8" BDK R/Socket QLS (1ft 1ins) + 1.7/8" swivel joint (1ft 2ins) + 1.7/8" x 5ft Normal Roller stem + 1.7/8"KJ + 1.7/8 Hyd Jar + Link jar (5ft 3") Total length of tool string: 20ft. + 2.5" Wire Scratcher & 3" Wire Scratcher.									
	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	1). Wire Scratcher - Change to new braided line 3/16" for 3" and 2.5" wire scratcher. 2). 1-7/8" Hydraulic Jar - Service 3). 2.5" RS Pulling tools- Redress, change pin and do surface function test. 4). 2.5" SB Pulling tools - Resdress, chance pin and do surface function test.									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2