

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 | <p>A) TOOLBOX MEETING BEFORE PROCEED TO JOB. B) PERFORM PRE CHECK LIST ON ALL EQUIPMENT. C) TO CHECK ALL HOSES WAS TIGHTEN AND SECURE. D) ENSURE ALL TOOLS BEING PREPARED PRIOR TO JOB BEING PERFORM. E) ENSURE ALL PRESSURE HOSE FROM POWER PACK TO RSU BEING SECURE WITH WEB CHECK. F) BARRICADE WORK SITE AND WELLHEAD AREA BEFORE PERFORM RIGGING UP. G) CHECK WELL CONDITION TO KNOW IF THERE IS POTENTIAL PASSING ON VALVE. H) WALK THE LINE BEFORE START RIGGING UP AND IDENTIFY ANY HAZARD. I) CHECK DIESEL, COOLANT, ENGINE OIL AND HYDRAULIC OIL ON POWER PACK. J) CHECK ON RSU CONDITION. K) CHECK WIRELINE MAST CONDITION. L) CHECK SWCP HYDRAULIC OIL LEVEL, AIR HOSE, SSV HOSE AND SCSSV HOSE IN GOOD CONDITION.</p> | <p>- Conducted tool box talk</p> <p>- Always check the power pack condition before / during the operation.</p> | | | | | | | | |
| | <p>Rating (by Operator)</p> | STRONG | | | ADEQUATE | | | IMPROVEMENT NEEDED | | |
| | (10) | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | |
| 2. Surface Equipment Rig-up | <p>A) MAKE UP PCE LOWER AND UPPER SECTION. B) PUT GREASE ON ALL LUBRICATOR CONNECTION BEFORE CONNECTING IT. C) CHECK O-RING BEFORE MAKE UP THE LUBRICATOR. D) DISCARD/CUT WIRE IF NEEDED. E) CHECK ANY DAMAGE ON ALL LUBRICATOR THREAD. F) HOOK UP ALL HOSES & CHECK ALL HOSES FOR ANY DAMAGE BEFORE USE. G) CHECK ALL PCE EQUIPMENT VALIDITY BEFORE USE. H) MAKE UP ROPE SOCKET AND CONNECT TOOL STRING CONFIGURATION. I) ENSURE ALL SHACKLE SECURE WITH SAFETY PIN. J) MAKE SURE TO FUNCTION TEST SWCP LINE. K) TEST RUN POWERPACK BEFORE START OPERATION. L) ENSURE SWCP HOSE HAS NO LEAK OR DAMAGE.</p> | <p>- Checked the lubricators and hoses condition and any leakage.</p> <p>- Always guide the junior assistant on the surface equipment maintenance and the making up the rope socket / checked the condition of the rope socket for every run.</p> | | | | | | | | |
| | <p>Rating (by Operator)</p> | STRONG | | | ADEQUATE | | | IMPROVEMENT NEEDED | | |
| | (10) | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | |
| 3. Tools / Equipment Preparation | <p>A) SERVICE & FUNCTION TEST TOOLS BEFORE USING IT. B) PINNING RUNNING AND PULLING TOOLS. C) CHECK ANY THREAD DAMAGE ON TOOLS BEFORE/AFTER USE. D) FILE ANY TOOLS THAT HAVE SHARP EDGES TO PREVENT FROM BEING CUT. E) CLEAN ANY TOOL THAT IS STUCK DUE TO CORROSIV OR AFTER RUN IN HOLE. F) INVENTORY TOOLS IF NECESSARY. G) ENSURE CHECKING ALL SIZE OF TOOLS AND CONNECTION IS SUITABLE TO USE BEFORE RUN IN HOLE. H) PREPARE 3" GS, 2.867" DRIFT, 2.735" DRIFT, 2.5" WIRE SCRATCHER, 3" WIRE SCRATCHER, 3" KICKOVER TOOLS, 2.750" CATCHER SUB, 2.750" X-line, 2.750" Pxx plug and prong and 3" check set tools. I) PREPARE 1 7/8" TOOL STRING CONFIGURATION.</p> | <p>- serviced/prepared tools for next run.</p> <p>- cleaned tools and arranged them neatly.</p> | | | | | | | | |
| | <p>Rating (by Operator)</p> | STRONG | | | ADEQUATE | | | IMPROVEMENT NEEDED | | |
| | (10) | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | |
| 4. Equipment Problem Troubleshooting | | | | | | | | | | |