

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	TBT WITH WIS AND WAITING PERMIT APPROVAL , REVIEW JHA, SAFETY SHARING , REVIEW JOB PROGRAM	ALL GOOD																	
	<table border="1"> <tr> <th rowspan="2">Rating (by Operator)</th> <th colspan="3">STRONG</th> <th colspan="3">ADEQUATE</th> <th colspan="3">IMPROVEMENT NEEDED</th> </tr> <tr> <td>10</td> <td>9</td> <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> </tr> </table>											Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED
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	10	9	8	7	6	5	4	3	2										
2. Surface Equipment Rig-up	*ARRANGE ALL EQUIPMENT ON MAIN DECK, *SPOT EQUIPMENT CONTROL PANEL, TEST PUMP, MAST , POWERPACK , FLY LINE UNIT , TOOL HOUSE *MAKE SECTION LUBRICATOR , OPEN TREE CAP , RIG UP RISER + PUMP IN TEE + BOP + QTS + LUBRICATOR + STUFFING BOX. *HOOK UP MANIFOLD SCSSV AND CONTROL LINE TO WELL	ALL GOOD																	
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3. Tools / Equipment Preparation	*PREPARE TOOL STRING CONGURATION TO NEXT RUN *PREPARE MANIFOLD LUBRICATOR, SCSSV , PUMP IN TEE	GOOD																	
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4. Equipment Problem Troubleshooting <i>[Please state type of equipment and describe troubleshooting job performed]</i>	NA	NA																	
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5. Downhole Tools Servicing/Redressing/Maintenance	*SERVICE S SERIES , R SERIES , J SERIES , PCE PULLING TOOL REDRESS AND RE-PIN , FUNCTION TEST . *SERVICE X LINE , RE PIN X LINE AND LOCK MANDEREL *DO PPM FOR POWER PACK *SET EAJ POWER JAR	GOOD																	
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Doc.Ref.No.: SLS-FORM-13

Revision No.: 03

Effective Date: 22/05/2023

(Rev.02,Dated:14/06/19-OBSOLETE)

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Type of Task	Tasks Performed	Assessor Comment								
6. Tools Inventory & Reporting	NA									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2
7. Equipment Operation	[Operator to rate TSA / SA / SSA competency in operating the equipment]									
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2
	Power Pack		✓							
	Air Compressor									
	GenSet									
	Control Panel				✓					
	Test Pump				✓					
	Pressure Control Equipment				✓					
	Mast				✓					
Weight & Measuring Devices				✓						
Downhole Tools				✓						
Total		0	0	0	0	0	0	0	0	0
Comments by Operator [please specify competency gaps / area of improvement]										
EXECUTE THE WELL SERVICES OPERATION (IF ANY) (Operating Winch)										
Date / Location / Well No. / Job Type	Activity Summary	Toolstring Configuration								
	TBT WITH WIS AND WAITING PERMIT APPROVAL , REVIEW JHA, SAFETY SHARING , REVIEW JOB PROGRAM. ARRANGE ALL EQUIPMENT ON MAIN DECK, SPOT EQUIPMENT CONTROL PANEL, TEST PUMP, MAST , POWERPACK , FLY LINE UNIT , TOOL HOUSE MAKE SECTION LUBRICATOR , OPEN TREE CAP , RIG UP RISER + PUMP IN TEE + BOP + QTS + LUBRICATOR + STUFFING BOX. HOOK UP MANIFOLD SCSSV AND CONTROL LINE TO WELL. PREPARE TOOL STRING CONGURATION TO NEXT RUN. PREPARE MANIFOLD LUBRICATOR, SCSSV , PUMP IN TEE. SERVICE S SERIES , R SERIES , J SERIES , PCE PULLING TOOL REDRESS AND RE-PIN , FUNCTION TEST .	All Good								
	Rating (by Operator)	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
		10	9	8	7	6	5	4	3	2
Comments by Operator [please specify competency gaps / area of improvement]										

Type of Task		Tasks Performed	Assessor Comment
JOB DETAIL:			
DATE	WELL NO.	JOB TYPE	STATUS (COMPLETE / INCOMPLETE)
30/12/23	LRA 01	Gas ^{lift} change out	Complete
2/1/24	LRA 09	perforation and gas lift change out	Incomplete
6/1/24	LRA 36	perforation and gas lift change out	Complete
11/1/24	LRA 30	perforation and gas lift change out	Incomplete

To be completed by verifier (FSM)

SUMMARY OF OVERALL PERFORMANCE

		Weight	Score	
			Total	%
A	Safety Awareness	20	#REF!	#REF!
B	Work Performance	20	#REF!	#REF!
C	Technical Skills	60	52	44.571
	1. Pre-Job Preparation	8		
	2. Surface Equipment Rig-up	7		
	3. Tools / Equipment Preparation	8		
	4. Equipment Problem Troubleshooting	9		
	5. Downhole Tools Servicing/Redressing/Maintenance	6		
	6. Tools Inventory & Reporting	7		
	7. Equipment Operation	7		
D	TOTAL (A+B+C)	100		#REF!