## CLARIFICATION NO. 01 Tender Enquiry No. PROC-SERVICES/CB/PROD-4917/2020 FOR HIRING OF COMPOSITE WORKOVER SERVICES FOR JAND-1

Serial No	Bidder's Clarification / Reference	OGDCL Response
	Please share the drawing of Casing head & tubing head	Tubing Head Spool 11 x 11inch 10K psi
	components with their technical parameters.	Tubing Head spool with bottom flange size 11" API 10000 PSI
1		WP & top flange size 11" API 10000 PSI WP. The top of the
		spool has tie down screws and bottom seals for 9-5/8" Casing
		with and 2-1/16" API 10000 PSI WP Studded Outlets having 1-
		1/2" VR Thread.
		Material EE-NL
		Schematic diagram is attached
		Casing Head Spool:
		Casing Head Housing size for section –A wellhead is 20-3/4"-3K
		with 20" SOW, whereas section B is 20-3/4"-3K x 13-5/8"-5K (
		13-3/8" casing slip) & Section –C is 13-5/8"-5K x 11"-10K ( 9-
		5/8" Casing Slip).
	Please share the Tubing hanger details & instruction book and	Tubing Hanger 11inch 10K psi
	schematic diagram.	Connection: 3-1/2" 12.95 lbs/ft PH-6 Premium threads (Box)
2		top & bottom.
		Material EE-NL
		Schematic diagram is attached
	Please share Packer details & instruction book and schematic	Wireline Set Packer 7inch 32-38 ppf casing
3	diagram including it's materials details which can help us	Seal Bore ID : 4inch
	making mill planning.	Max OD : 5.687inch
		Pressure Rating: 10,000 psi
		Packer Element: Aflas
		Material : Super 13 Chrome
		Engineering drawing, Data sheet and Instruction manual are
		attached
	Please share TRSSV details & instruction book and schematic	TRSV 3-1/2inch 12.95 OECO-C (Hydril PH-6)
4	diagram.	Pressure Rating: 10,000 psi
		Min Seal Bore ID : 2.562"
		Max OD : 5.62"
		Material: Super 13 chrome

		Engineering drawing, Data sheet and instruction manual are attached
5	Please share Cementing quality of 7 inch casing (CBL log results)	CBL-VDL logs of both 7" and 5" casing are attached
6	Please share mud weight during drilling 6" phase.	Mud wt. during drilling of 5-7/8" hole is 1.15 to 1.47 SG. And Now in well there is brine of SG 1.39.
7	Whether DHV logging has been conducted to check the condition of the fish top by OGDCL? If not, kindly suggest to conduct such logging which can provide current situation of fish top, Control Line Clamp, etc.; Furthermore, we can make suitable fish job planning and tools according to the logging result.	DHV logging was performed on the well. Results of logging are attached.
8	In order to provide better services and successful completion, we need to arrange Chinese experts to deal with special situation of high temperature, high pressure and high sulfur content. For such purpose, site security during operation is requested to be arranged by OGDCL.	OGDCL will provide site security to foreign expatriates during operation.
9	For the purpose of preparing a good acceptable program and in view of the present COVID-19 pandemic where the work activities are going at a very slow pace, you are highly requested to please extend the bid submission date by ONE MONTH beyond the current dead line i.e. 27-01-2021.	Bid submission date cannot be extended.