



BOTTOM HOLE ASSURANCE, INC.

No. DIR 51622B4

Blacklight, Ultrasonic Wall Thickness,
& Liquid Penetrant Inspection

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CUSTOMER HALLIBURTON 3RD PARTY
RIG _____
OCS-G & WELL _____

FACILITY / LOCATION SPERRY DRILLING
PROJECT _____

AUTHORIZED BY EDDIE FAUCHEUX
P.O. / JOB # SO# 907749929-10157

INVOICE NO. _____
DATE: 5/16/2022

Serial #	Tool Description	Overall Length	Fishing Neck Length	Tong Space	Pin I.D.	Pin O.D.	Box O.D.	PIN										BOX													
								Connection Size	Pin Length	Pin Cylinder Diameter	Pin Nose Diameter	Pin Relief Diameter	Pin Rel. Width	Pin Neck Lgth	Bevel Diameter	BSR	OK or Reject	Remarks	Connection Size	Counter Bore Length	Counter Bore Diameter	Bore Back Dia. Float Bore Dia.	Bore Back Lgth	Float Bore Lgth	Box Thread Length	Counterbore Wall Thickness	Bevel Diameter	BSR	OK or Reject	Remarks	
SN: 13042947 PN: 102706265	6 3/4" ILS SUB	5.10	18	12 3/8	2 7/8	6 3/8	6 13/16	NC50	4 1/2						1/4	6 9/32		Rej	DAMAGED THREADS	NC50	5/8	5 5/16						6 3/8		Rej	DAMAGED SHOULDER
								ACME										OK	*N1												
SN: 12084784 PN: 101780182	8" X-OVER	4.00	FL	FL	3 1/4	8	8	6 5/8 REG	4 15/16						1/4	7 19/32		OK		6 5/8 REG	21/32	6 1/16					7 17/32		OK		
SN: 11199618 PN: 87234	8" ELECTRONICS BARREL	7.15			N/A		7 15/16													6 5/8 REG	21/32	6 1/16					7 23/32		Rej	DAMAGED THREADS	
SN: 12244448 PN: 87013	8" CTN	8.40			N/A	8		6 5/8 REG	N/A						3/8	7 9/16		Rej	DAMAGED THREADS												
SN: 12717742 PN: 101307038	8" ELEC COLLAR	7.27			N/A		8													6 5/8 REG	5/8	6 1/16					7 1/2		OK		
SN: 11596377 PN: 101628953	8" ALD	5.74			N/A	7 15/16		6 5/8 REG	N/A						1/4	7 1/2		OK	*N2												
SN: 3268527 PN: 101345755	8.375" SLEEVE STAB.																				ACME									OK	

Remarks: INSPECTED PER D00685901 REV. T ALL API CONNECTIONS MARKED CW UNLESS OTHERWISE NOTED *N1 - SEVERE ID WASH, REJECTED *N2 - 5FT OF BLADES INSPECTED

Batch # Info.	Connection Inspection	Body Inspection	Body Dry M.P.I	Blacklight Inspection	Liquid Penetrant Inspection
20-B Dry Powder 7-HF White Contrast 14-A	Wet Flour. M.P.I. <input type="checkbox"/> Dry M.P.I. <input type="checkbox"/> Vis. Liq. Pen. <input checked="" type="checkbox"/> Flour Liq. Pen. <input type="checkbox"/> Long. Insp. <input type="checkbox"/> Trans. Insp. <input type="checkbox"/>	Dry M.P.I. <input type="checkbox"/> Residual <input type="checkbox"/> Vis. Liq. Pen. <input checked="" type="checkbox"/> Flour Liq. Pen. <input type="checkbox"/> Long. Insp. <input type="checkbox"/> Trans. Insp. <input type="checkbox"/>	Wet Flour. M.P.I. <input type="checkbox"/> Residual <input type="checkbox"/> Vis. Liq. Pen. <input checked="" type="checkbox"/> Flour Liq. Pen. <input type="checkbox"/> Long. Insp. <input type="checkbox"/> Trans. Insp. <input type="checkbox"/>	Blacklight Intensity: _____ Bath Mixture: _____ Whitelight: _____ Equipment / Inspector Information Equipment Used From Unit # <u>14</u> Qual. Date(s) MT _____ PT <u>11/11/2019</u> Level II Inspector: <u>DUSTIN KNIGHT</u> Signature: <u>Dustin Knight</u> Signature guarantees final walk thru of job and job site	Magnaflux Developer: SKD-S2 Batch # <u>22A07</u> Dwell Time: <u>10</u> min White Light: <u>100+</u> Magnaflux Penetrant: <input checked="" type="checkbox"/> SKL-WP2 (Check one) <input type="checkbox"/> ZL-60D Batch # <u>22B056</u> Dwell Time: <u>20</u> min
System Effectiveness: LP-Comparative Block <input checked="" type="checkbox"/> Dry MP-Castrol Strip <input type="checkbox"/> Wet MP-Castrol Strip <input type="checkbox"/> Profile Gage RSC OK <input checked="" type="checkbox"/>					
Job Information					
B _____ V _____ D _____ P _____					