



BOTTOM HOLE ASSURANCE, INC.

Blacklight, Ultrasonic Wall Thickness,
& Liquid Penetrant Inspection

No. IR **62122CWP-1**

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CUSTOMER HALLIBURTON ICC		3rd PARTY <input type="checkbox"/>	FACILITY / LOCATION CLEAN WELL		AUTHORIZED BY TONY FREDRICK		INVOICE NO.	
RIG		OCS-G & WELL NO.			PROJECT		P.O. NO. / JOB NO.	DATE 6/21/2022
SERIAL NO.	DESCRIPTION		ACC / REJ.	SERIAL NO.	DESCRIPTION		ACC / REJ.	
1	102365153	STABILIZER	ACC	41				
2	102365153	STABILIZER	ACC	42				
3	451347843124	SPLIT HALF	ACC	43				
4	451347843122	SPLIT HALF	ACC	44				
5	45155475880101	SLEEVE	ACC	45				
6	45082770070402	JET BARREL	ACC	46				
7	45147195190229	654847 BLADE	ACC	47				
8	45132202070402	654847 BLADE	ACC	48				
9	45120166220111	654847 BLADE	ACC	49				
10	45147870820201	654847 BLADE	ACC	50				
11	45151344360104	654847 BLADE	ACC	51				
12	45118692390104	654847 BLADE	ACC	52				
13	45151344360131	654847 BLADE	ACC	53				
14	45140597060406	654847 BLADE	ACC	54				
15	45138764110306	654849 BLADE	ACC	55				
16	45147195190107	654849 BLADE	ACC	56				
17	45128928110206	654849 BLADE	ACC	57				
18	45147195190120	654849 BLADE	ACC	58				
19	45111065140210	654849 BLADE	ACC	59				
20	45148290730205	654849 BLADE	ACC	60				
21	45127559450309	654849 BLADE	ACC	61				
22	45147753490307	654849 BLADE	ACC	62				
23	45139440220105	102365151 BLADE	ACC	63				
24	45139440220106	102365151 BLADE	ACC	64				
25	45139440220103	102365151 BLADE	ACC	65				
26	45139440220101	102365151 BLADE	ACC	66				
27	45139440220107	102365151 BLADE	ACC	67				
28	45139440220108	102365151 BLADE	ACC	68				
29	45139440220102	102365151 BLADE	ACC	69				
30	45139440220104	102365151 BLADE	ACC	70				
31	45139440240106	102365152 BLADE	ACC	71				
32	45139440240107	102365152 BLADE	ACC	72				
33	45139440240108	102365152 BLADE	ACC	73				
34	45139440240102	102365152 BLADE	ACC	74				
35	45139440240103	102365152 BLADE	ACC	75				
36	45139440240101	102365152 BLADE	ACC	76				
37	45139440240104	102365152 BLADE	ACC	77				
38	45139440240105	102365152 BLADE	ACC	78				
39	450827700703	RISER SLEEVE	ACC	79				
40				80				

SUMMARY: FULL BODY INSP AS PER BSD-GL-HAL-CWT-201

Batch # Info.	Connection Inspection		Body Inspection		Body Dry M.P.I	
20-B 20B065	Wet Flour. M.P.I. <input type="checkbox"/>	Dry M.P.I. <input type="checkbox"/>	Wet Flour. M.P.I. <input checked="" type="checkbox"/>	Residual <input type="checkbox"/>	Dry M.P.I. <input type="checkbox"/>	Residual <input type="checkbox"/>
Dry Powder	Vis. Liq. Pen. <input type="checkbox"/>	Residual <input type="checkbox"/>	Vis. Liq. Pen. <input type="checkbox"/>	Continuous <input checked="" type="checkbox"/>	Long. Insp. <input type="checkbox"/>	Continuous <input type="checkbox"/>
7-HF	Flour Liq. Pen. <input type="checkbox"/>	Continuous <input type="checkbox"/>	Flour Liq. Pen. <input type="checkbox"/>	AC Current <input type="checkbox"/>	Trans. Insp. <input type="checkbox"/>	AC Current <input type="checkbox"/>
White Contrast	Long. Insp. <input type="checkbox"/>	AC Current <input type="checkbox"/>	Long. Insp. <input checked="" type="checkbox"/>	DC Current <input checked="" type="checkbox"/>		DC Current <input type="checkbox"/>
14-A	Trans. Insp. <input type="checkbox"/>	DC Current <input type="checkbox"/>	Trans. Insp. <input checked="" type="checkbox"/>	Visible M.P.I. <input type="checkbox"/>		

System Effectiveness: LP-Comparitive Block Dry MP-Castrol Strip Wet MP-Castrol Strip

Blacklight Inspection	Equipment / Inspector Information
Blacklight Intensity: <u>6892</u> Bath Mixture: <u>0.30</u> Whitelight: <u>0.1</u>	Equipment Used From Unit # <u>32</u>
	Qual. Date(s) MT <u>11/30/2021</u> PT _____
Liquid Penetrant Inspection	3rd Party Rep: _____
Whitelight: _____	Signature: _____
Magnaflux Developer: SKD-S2 Magnaflux Penetrant: <input type="checkbox"/> SKL-WP2 (Check one) <input type="checkbox"/> ZL-60D	Level II Inspector: <u>GAELEN ROBIN</u>
Batch # _____ Dwell Time: _____ min	Signature: _____
Job Information	Signature guarantees final walk thru of job and job site
B _____ GR _____ V _____ GR _____ D _____ P _____ BP _____	