



B O T T O M H O L E A S S U R A N C E , I N C .

NDE Inspection Services

No. IR 43024CWP-1

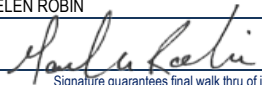

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107 Citron Drive • Youngsville, LA 70592

Office: (337) 857-8994 Fax: (337) 857-8964
Bottomholeassurance.com

CUSTOMER HALLIBURTON ICC		3rd PARTY <input type="checkbox"/>	FACILITY / LOCATION CLEAN WELL	AUTHORIZED BY TONY FREDERICK		INVOICE NO.	
RIG		OCS-G & WELL NO.		PROJECT	S/O	DATE 4/30/2024	
SERIAL NO.	DESCRIPTION		OK / REJ.	SERIAL NO.	DESCRIPTION		OK / REJ.
1	45090321290103	END STABILIZER	ACC	1	22712412	SPRING CARTRIDGE	ACC
2	45138048800101	END STABILIZER	ACC	2	22712411	SPRING CARTRIDGE	ACC
3	45138059870105	END STABILIZER	ACC	3	451297720222	SPRING RETAINER	ACC
4	4510679542028	STABILIZER	ACC	4	451070884815	SPRING RETAINER	ACC
5	4510020345312	SPRING RETAINER	ACC	5	451633039013	SPRING RETAINER	ACC
6	45145406850103	SPRING RETAINER	ACC	6	451373917412	SPRING RETAINER	ACC
7	45723772160	FIS	ACC	7	451633048411	SPRING RETAINER	ACC
8	451207152715	SPLIT HALF	ACC	8	4507986030522	SPRING RETAINER	ACC
9	45080019590122	SPLIT HALF	ACC	9	451633048413	SPRING RETAINER	ACC
10	45078280170202	SPLIT HALF	ACC	10	451633048416	SPRING RETAINER	ACC
11	45137953500121	SPLIT HALF	ACC	11	451633039014	SPRING RETAINER	ACC
12	451356814611	SPLIT HALF	ACC	12	4515659535842	SPRING RETAINER	ACC
13	BBU2264819	SPRING CARTRIDGE	ACC	13	450908035123	SPLIT HALF	ACC
14	BBU2370031	SPRING CARTRIDGE	ACC	14	451520926512	SPLIT HALF	ACC
15	451168097817	SPRING CARTRIDGE	ACC	15	4515209265110	SPLIT HALF	ACC
16	AFQ22745913	SPRING CARTRIDGE	ACC	16	451026912611	SPLIT COLLAR	ACC
17	45078268689	SPLIT COLLAR	ACC	17	45107038516	SPLIT COLLAR	ACC
18	451474807814A	SPLIT COLLAR	ACC	18	451380598716	SPLIT COLLAR	ACC
19	69740305	SPLIT COLLAR	ACC	19	45102169120102	END STABILIZER	ACC
20	45147807813B	SPLIT COLLAR	ACC	20	4508001959110	SPLIT HALF	ACC
21	451162097831	SPRING CARTRIDGE	ACC	21	4508001959129	SPLIT HALF	ACC
22	451633048511	SPRING CARTRIDGE	ACC	22	4508001959130	SPLIT HALF	ACC
23	450869045025	SPLIT HALF	ACC	23	451067953725	SPLIT HALF	ACC
24	451638926811	SPLIT HALF	ACC	24	590311	SPLIT HALF	ACC
25	451378028115	SPLIT HALF	ACC	25	451320956232	SPLIT HALF	ACC
26	451472026117	SPLIT HALF	ACC	26	451007052512	SPLIT HALF	ACC
27	451626603821	SPLIT HALF	ACC	27	451329956231	SPLIT HALF	ACC
28	451474807818	SPLIT COLLAR	ACC	28	4510153142110	SPLIT HALF	ACC
29	451335737322	SPLIT COLLAR	ACC	29	451520726511	SPLIT HALF	ACC
30	451373917421	SPLIT COLLAR	ACC	30	450865583761	SPLIT HALF	ACC
31	697434	SPLIT COLLAR	ACC	31	450893671922	SPLIT HALF	ACC
32	4511474643342	SPLIT COLLAR	ACC	32	450976713833	SPLIT HALF	ACC
33	450782686893	SPLIT COLLAR	ACC	33	451378202815	SPLIT HALF	ACC
34	450869216111	SPLIT COLLAR	ACC	34	451626603821	SPLIT HALF	ACC
35	22646105	SPRING CARTRIDGE	ACC	35	4510153142111	SPLIT HALF	ACC
36	451168097812	SPRING CARTRIDGE	ACC	36	451007052513	SPLIT HALF	ACC
37	4511680978111	SPRING CARTRIDGE	ACC	37	451403263823	SPRING RETAINER	ACC
38	4511680978111	SPRING CARTRIDGE	ACC	38	451168097811	SPRING RETAINER	ACC
39	2264615	SPRING CARTRIDGE	ACC	39	451168097813	SPRING RETAINER	ACC
40	2267351	SPRING CARTRIDGE	ACC	40	451168097812	SPRING RETAINER	ACC

SUMMARY:

FULL BODY INSP AS PER BSD-GL-HAL-CWT-201 Rev. 14

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. <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"/>	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-Comparative Block <input type="checkbox"/>	Dry MP-Castrol Strip <input type="checkbox"/>	Wet MP-Castrol Strip <input checked="" type="checkbox"/>		
Blacklight Inspection				Equipment / Inspector Information		
Blacklight Intensity: 3141		Bath Mixture: 0.25	Whitelight: 0.1	Equipment Used From Unit #	32	
Liquid Penetrant Inspection				Qual. Date(s)	MT 11/30/2021 PT	
Whitelight: _____				3rd Party Rep: _____		
Magnaflux Developer: SKD-S2		Magnaflux Penetrant: <input type="checkbox"/> SKL-WP2	(Check one) <input type="checkbox"/> ZL-60D			
Batch # _____		Batch # _____		Signature: _____		
Dwell Time: _____ min		Dwell Time: _____ min		Level II Inspector: GAELAN ROBIN		
Job Information				Signature: 		
B	GR	V	GR	D	P	
				Customer Rep Signoff: 		



B O T T O M H O L E A S S U R A N C E , I N C .

NDE Inspection Services

No. IR 43024CWP-2

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CUSTOMER HALLIBURTON ICC			3rd PARTY <input type="checkbox"/>	FACILITY / LOCATION CLEAN WELL		AUTHORIZED BY TONY FREDERICK		INVOICE NO.		
RIG			OCS-G & WELL NO.		PROJECT		S/O		DATE 4/30/2024	
SERIAL NO.	DESCRIPTION			OK / REJ.	SERIAL NO.	DESCRIPTION			OK / REJ.	
1	450800195912	SPLIT HALF			ACC	1				
2	45079860300545	SPLIT HALF			ACC	2				
3	45079860300523	SPLIT HALF			ACC	3				
4	45079860300541	SPLIT HALF			ACC	4				
5	45080558080102	SPLIT HALF			ACC	5				
6	45137953500122	SPLIT HALF			ACC	6				
7	45080019590150	SPLIT HALF			ACC	7				
8	45080019590133	SPLIT HALF			ACC	8				
9	687319	SPLIT HALF			ACC	9				
10	655118053	SPLIT HALF			ACC	10				
11	45080558080105	SPLIT HALF			ACC	11				
12	45079860300604	END STABILIZER			ACC	12				
13	45103699141	BRUSH CARRIER			ACC	13				
14	45116823880111	BRUSH CARRIER			ACC	14				
15	450782801811	BRUSH CARRIER			ACC	15				
16	450798600412	BRUSH CARRIER			ACC	16				
17	4508011691116	BRUSH CARRIER			ACC	17				
18	4508011691119	BRUSH CARRIER			ACC	18				
19	45102067381	BRUSH CARRIER			ACC	19				
20	6927	BRUSH CARRIER			ACC	20				
21	4509618128	END STABILIZER			ACC	21				
22	45107371394	END STABILIZER			ACC	22				
23	45112957190108	END STABILIZER			ACC	23				
24	45080019590303	MID STABILIZER			ACC	24				
25	45102169120401	MID STABILIZER			ACC	25				
26						26				
27						27				
28						28				
29						29				
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SUMMARY:

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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. <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 <input type="checkbox"/>	Dry MP-Castrol Strip <input type="checkbox"/>	Wet MP-Castrol Strip <input checked="" type="checkbox"/>			
Blacklight Inspection				Equipment / Inspector Information			
Blacklight Intensity: 5187		Bath Mixture: 0.25		Whitelight: 0.1		Equipment Used From Unit # 32	
				Qual. Date(s) MT 11/30/2021 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: GAELEN ROBIN			
Batch # _____		Batch # _____		Signature:			
Dwell Time: _____ min		Dwell Time: _____ min		Signature guarantees final walk thru of job and job site			
Job Information				Customer Rep Signoff: _____			
B	GR	V	GR	D	_____	P	TR

