



# BOTTOM HOLE ASSURANCE, INC.

No. DIR 42624ST-14

NDE Inspection Services

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Bottomholeassurance.com

CUSTOMER <b>HALLIBURTON ICC</b>	<input type="checkbox"/> 3RD PARTY	FACILITY / LOCATION <b>SERVICE TOOLS</b>	AUTHORIZED BY <b>JASON CLOSTIO</b>	INVOICE NO. _____
RIG _____		PROJECT <b>IN HOUSE</b>	P.O. / JOB # <b>1017510212</b>	DATE: <b>4/26/2024</b>
OCS-G & WELL _____				

Serial #	Tool Description	Overall Length	Fishing Neck Length	Tong Space	Pin I.D.	Pin O.D.	Box O.D.	PIN										BOX							Remarks				
								Connection Size	Pin Length	Pin Cylinder Diameter	Pin Nose Diameter	Pin Relief Diameter	Pin Rel. Width	Pin Neck Lgth	Bevel Diameter	B S R	OK or Reject	Remarks	Connection Size	Counter Bore Length	Counter Bore Diameter	Counter Bore Diameter	Bore Back Dia. Float Bore Dia.	Bore Back Lgth Float Bore Lgth		Box Thread Length	Counterbore Wall Thickness	Bevel Diameter	B S R
EQ# 12395038	9 5/8" EZ MSD																												
C2991407-1	STINGER SAP# 102100463								*																				
EQ# 12582477	9 5/8" DRAG BLOCK ASSY																												
CK1647515-135,70 CK1948981-22,16,25	DRAG BLOCKS-Acc SAP# 102530303								*																				
40223570-587 ASU1674601-269	DRAG BLOCKS-Acc SAP# 102530303								*																				
L1547269-50	DRAG BLOCKS-Acc SAP# 102530303								*																				

Remarks:	FULL BODY INSP AS PER MAN-GL-HAL-HCT-900 REV. 6.3 ( TOOL COMPONENT INSPECTION ONLY, NOT COMPLETE TOOL	Customer Rep Signoff: _____										
Batch # Info.	20-B 23K007	Connection Inspection	Wet Flour. M.P.I. <input checked="" type="checkbox"/> Dry M.P.I. <input type="checkbox"/>	Body Inspection	Wet Flour. M.P.I. <input checked="" type="checkbox"/> Residual <input type="checkbox"/>	Body Dry M.P.I.	Dry M.P.I. <input type="checkbox"/> Residual <input type="checkbox"/>	Blacklight Inspection	Blacklight Intensity: 3800 Bath Mixture: 0.25 Whitelight: 0.1	Liquid Penetrant Inspection	Magnaflux Developer: SKD-S2	
Dry Powder	7-HF	Vis. Liq. Pen. <input type="checkbox"/> Residual <input type="checkbox"/>	Flour Liq. Pen. <input type="checkbox"/> Continuous <input checked="" type="checkbox"/>	Vis. Liq. Pen. <input type="checkbox"/> AC Current <input type="checkbox"/>	Flour Liq. Pen. <input type="checkbox"/> AC Current <input type="checkbox"/>	Long. Insp. <input type="checkbox"/> Continuous <input type="checkbox"/>	Long. Insp. <input type="checkbox"/> AC Current <input type="checkbox"/>	Equipment / Inspector Information		Dwell Time: _____ min	White Light: _____	
White Contrast	14-A	Long. Insp. <input checked="" type="checkbox"/> AC Current <input type="checkbox"/>	Trans. Insp. <input checked="" type="checkbox"/> DC Current <input checked="" type="checkbox"/>	Long. Insp. <input checked="" type="checkbox"/> DC Current <input checked="" type="checkbox"/>	Trans. Insp. <input checked="" type="checkbox"/> Visible M.P.I. <input type="checkbox"/>	DC Current <input checked="" type="checkbox"/>	DC Current <input type="checkbox"/>	Equipment Used From Unit # 23	Qual. Date(s) MT 4/26/2024 PT 4/26/2024	Magnaflux Penetrant: <input type="checkbox"/> SKL-WP2 <input type="checkbox"/> ZL-60D		
System Effectiveness:	LP-Comparitive Block <input type="checkbox"/>	Dry MP-Castrol Strip <input type="checkbox"/>	Wet MP-Castrol Strip <input checked="" type="checkbox"/>	Profile Gage RSC OK <input checked="" type="checkbox"/>							Batch # _____	Dwell Time: _____ min
<b>Job Information</b>						3rd Party Rep _____						
B _____ BT _____ V _____ BT _____ D _____ P _____ BT _____			Signature: _____		Signature: <i>Branson Thieriot</i>			Level II Inspector: BRANSON THERIOT				

By david.patin@bottomholeassurance.com at 9:02:32 AM, 4/29/2024

95/8

426245T-14

Assembly Description:		9 5/8" to 13 3/8" Mechanical Setting Device - Drag Block EZSV		SAP Part No. / Legacy Part No.101313130		BATCH 3312587 KIT 3258708		Serial Number		12395038 Kit 12525958	
Component Description				Original	Change #1		Change #2		Change #3		
Print Item #	SAP Part Number	Legacy Part Number	Description	IN SAP	Trace Number	Date	Trace Number	Date	Trace Number	Date	
C	100073363	802.35492	Top Adapter	ABN147566-21							
	100073379	802.35521	Releasing Sleeve Cap	AFJ143843-9							
	100013773	802.35523	Spacer	AEZ141552-18							
C	100073371	802.35515	Upper Mandrel	AEZ141777-14							
	101310198	802.89042	Drag Block Retainer	NA							
	100073373	802.35517	Releasing Sleeve	KM1430992-9							
	101312701	D00089238	Drag Block Holder	AFQ1401921-67							
	101351594	101351594	Key	AN1400H854-277-57-78-51-40-50							
	101312703	D00089239	Drag Block Sleeve	NA							
C	100073370	802.35514	Bushing	3269404-9							
C	100073372	802.35516	Setting Sleeve Body	AFQ1401611-23							
C	100073367	802.35511	Setting Sleeve	AHY147312-4							
C	102101079	102101079	Lower Mandrel	3264439-4							
C	100004406	802.35844	Upper Case	3239505-5							
C	100004405	802.35843	Lower Case	3232957-3	3926116-2	8/21/18					
C	102100463	10200463	Stinger	3258804-4	3264440-1	11/19/16	3075677-5	N/A	C2991407-1	4/26/24	
	120021564		Sheild	SO814035-5							

DP

Assembly Description: 9 5/8" to 10 3/4" MST Drag Block Sleeve Retrofit Assembly				SAP Part No. / Legacy Part No. 102591926				KM1431472-02				Serial Number 12582477		Assembly Description:				SAP Part No. / Legacy Part No.				Serial Number	
Component Description				Original		Change #1		Change #2		Change #3		Component Description				Change #4		Change #5		Change #6		Change #7	
Print Item #	SAP Part Number	Legacy Part Number	Description	Trace Number	Trace Number	Date	Trace Number	Date	Trace Number	Date	Print Item #	SAP Part Number	Legacy Part Number	Description	Trace Number	Date	Trace Number	Date	Trace Number	Date	Trace Number	Date	
1	102591929	102591929	Retainer Ring	G3667226-9																			
2	102591929	102591929	Retainer Ring	G3667226-13																			
4	102593920	102593920	Lower Retainer	G3686719-10																			
5	102591923	102591923	Drag Block Sleeve	KM-14-31472-02																			
6	102593926	102593926	Upper Retainer	G3666895-1																			
7	102530303	102530303	Drag Block #75	CK1647515A53-55-40888 HT#40223570-510-554-504575	asu1674601-201-269 L1547269-50 40223570-44 587 CK1948981-22-16-25	2/15/2020	CK1647515-135-70	CK1948981-22-16-25	40223570-587	ASU1674601-269	L1547269-50												



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10255874

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