



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

ORDER	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
1	RCLS43 2536	P				Poor		0.316					137		280				Good		137			155				Good				
2	RCLS43 2475	P				Poor		0.338					137		190				Good		137			170				Good				
3	RCLS43 2584	P				Fair		0.317					137		200				Good		137			165				Good				
4	RCLS43 2406	P		4.5		Poor		0.312					137		210		Jobbing Dam	Yes	Good	SG	137			170				Good				
5	RCLS43 692	P				Poor		0.298					137		170		Chain Mark	Yes	Good	SG	137			170				Good				
6	MS 338	P				Poor		0.281					135		195				Good		134			150				Good	B			
7	RCLS43 756	P				Poor		0.328				**	136		195				Good		136			170				Good				
8	MS 457	P		4.5		Poor		0.288					137		205				Good		137			170				Good				
9	MS 370	P		13.5		Poor		0.294					134		180				Good		133			150				Good	B			
10	RCLS43 337	P				Poor		0.318					136		195		Chain Mark	Yes	Good	SG	137			160				Poor				
11	RCLS43 2408	P				Poor		0.338					137		180				Good		137			165				Poor				
12	MS 411	P		4.5		Poor		0.311					134		150				Good	B	137			165				Good				
13	RCLS43 2107	P		4.5		Poor		0.295					137		160				Good		137			175				Poor				
14	MS 216	P		13.5		Poor		0.293					135		175				Good		137			170				Good				
15	RCLS43 775	P				Good		0.340					136		205		Jobbing Dam	Yes	Poor	SG	137			155				Poor				
16	RCLS43 1348	P				Fair		0.342				**	136		195				Poor		137			170				Poor				
17	RCLS43 2372	P				Fair		0.321					137		205				Good		137			170		Galled	Yes	Good	SG			
18	RCLS43 161	P				Good		0.341					137		180		Chain Mark	Yes	Poor	SG	137			165				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



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DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection										
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint length	Usable Joint
								1	2	3	4																				
19	RCLS43 2433	P				Poor		0.332					137		195				Good		137			175				Good			
20	MS 231	P		13.5		Poor		0.307					136		155				Good		136			180				Poor			
21	RCLS43 439	P		13.5		Poor		0.333					135		175				Good		134			170				Good			
22	RCLS43 411	P				Good		0.337					136		210		bbing Dam	Yes	Good	SG	136			160				Poor			
23	RCLS43 2583	P				Poor		0.327					137		195		hain Mark	Yes	Good	SG	137			165				Good			
24	RCLS43 468	P				Good		0.336					136		205				Good		136			160				Good			
25	RCLS43 2467	P				Fair		0.345					137		210		hain Mark	Yes	Good	SG	137			160				Good			
26	RCLS43 2382	P				Poor		0.337					137		195				Good		137			165				Poor			
27	RCLS43 258	P		4.5		Fair		0.310					136		160				Good		136			185				Poor			
28	RCLS43 560	P				Fair		0.338				Damaged tourqe shoulder Pin	137		170				Poor		136			160				Poor	B		
29	RCLS43 2324	P				Fair		0.331					137		180				Good		137			175	XTR			Good			
30	RCLS43 514	P				Good		0.345					137		195				Good		137			160				Good			
31	RCLS43 226	P				Fair		0.336				**	136		155				Poor		137			180				Poor			
32	MS 230	P		4.5		Poor		0.332					136		160				Good		137			170				Poor			
33	RCLS43 2286	P		4.5		Fair		0.331					136		160				Good		137			180				Good			
34	RCLS43 2292	P				Fair		0.334				**	137		200				Good		137			165				Good			
35	RCLS43 723	2				Poor		0.290				R.C. 0.027" S.W. .293	136		160		Washed	Yes	Good	SG	136			175				Good			
36	RCLS43 2593	P		4.5		Poor		0.312					137		185				Good		137			165				Good			

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



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Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
37	RCLS43 2440	P				Poor		0.337					137		210				Good		137			170				Good				
38	RCLS43 405	P				Fair		0.330					137		210				Good		137			160				Poor				
39	MS 311	P				Fair		0.316				**	137		160				Good		137			185				Poor				
40	RCLS43 661	P				Poor		0.325					137		180				Good		136			165				Poor				
41	RCLS43 1607	P				Good		0.322				**	136		165				Poor		137			190				Poor				
42	RCLS43 2577	P				Good		0.341					137		175				Good		137			165				Good				
43	MS 126	P		13.5		Good		0.311					137		200				Good		137			150				Poor	B			
44	RCLS43 1389A	P				Poor		0.318					136		190				Poor		136			170				Good				
45	RCLS43 2590	P				Good		0.325					137		205				Good		137			165				Good				
46	RCLS43 2474	P	1			Poor		0.330					137		205				Good		137			170				Poor				
47	RCLS43 721	P				Fair		0.321					136		185				Good		136			180				Good				
48	RCLS43 112	P				Fair		0.343					137		185				Good		137			190				Good				
49	RCLS43 478	P				Poor		0.335					137		170				Good		137			180				Poor				
50	RCLS43 640	P				Fair		0.310					136		160				Good		137			190				Good				
51	RCLS43 717	P				Good		0.312					137		175				Good		137			175				Good				
52	RCLS43 380	P				Fair		0.322					136		175				Good		137			165				Good				
53	MS 143	P		4.5		Fair		0.328					137		160				Good		137			185		Jobbing Dam	Yes	Good	SG			
54	RCLS43 1525	P				Poor		0.330				**	136		205				Poor		137			170				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
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O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
55	RCLS43 2398	P				Poor		0.329					137		205				Good		137			165				Poor				
56	RCLS43 544	P				Poor		0.341					136		215		bbing Dam	Yes	Poor	SG	136			160				Good				
57	MS 255	P		9		Poor		0.311					135		185				Good		133			165				Good				
58	RCLS43 382	P				Good		0.316					137		205				Poor		137			165				Poor				
59	RCLS43 272	P				Fair		0.335					136		160				Good		136			180				Good				
60	RCLS43 2348	P				Poor		0.326					137		155				Good		137			165				Good				
61	MS 023	P		9		Poor		0.303					135		215				Good		136			145		Galled	Yes	Good	B			
62	MS 021	P		13.5		Good		0.310					135		205				Good		133			150				Poor	B			
63	RCLS43 180	P				Poor		0.339					137		210				Good		136			165				Good				
64	RCLS43 1584	P				Poor		0.346					137		195				Good		136			165				Good				
65	RCLS43 2543	P		4.5		Good		0.294					137		200				Good		137			165				Good				
66	RCLS43 1322	P				Poor		0.323					137		190	XTR	Chain Mark	Yes	Poor	SG	136			150				Poor	B			
67	RCLS43 1571	P				Poor		0.336					136		195				Good		136			160				Poor				
68	RCLS43 2311	P				Poor		0.326					137		200				Good		137			160				Good				
69	RCLS43 2349	P		13.5		Fair		0.324					137		190				Good		137			170				Good				
70	MS 404	P				Good		0.327					137		225				Good		136			170	XTR			Good				
71	RCLS43 103	P				Poor		0.345				**	137		205				Good		137			185				Poor				
72	RCLS43 444	P				Poor		0.335				**	136		190				Good		136			155				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
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Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
73	RCLS43 2407	P		9		Poor		0.327					137		210		bbing Dam	Yes	Good	SG	137			170				Good				
74	RCLS43 2359	P		9		Fair		0.333					137		205				Good		137			165				Good				
75	RCLS43 2001	P				Poor		0.313					137		195				Good		137			170				Poor				
76	RCLS43 1559	P		9		Poor		0.313					137		275				Good		136			160				Good				
77	RCLS43 2599	P				Fair		0.311					137		185				Good		137			165				Good				
78	RCLS43 1989	P		13.5		Good		0.308					137		250				Good		137			180				Good				
79	RCLS43 534	P				Poor		0.337					137		190				Good		136			180				Good				
80	RCLS43 2288	P				Good		0.335					137		210				Good		137			150				Good	B			
81	RCLS43 1332	P				Fair		0.345					137		210				Good		137			175				Good				
82	RCLS43 554	P				Fair		0.323					136		210		Pitted	Yes	Poor	SG	137			195				Poor				
83	RCLS43 931	P		13.5		Poor		0.310					137		280				Good		137			175				Poor				
84	RCLS43 309	P				Good		0.332					136		165				Good		136			190				Poor				
85	RCLS43 713	P				Poor		0.292					136		200	XTR	Chain Mark	Yes	Poor	SG	137			175		Pitted	Yes	Poor	SG			
86	RCLS43 540	P				Fair		0.329					136		180				Poor		136			185				Poor				
87	RCLS43 2111	P				Fair		0.321					137		175		Chain Mark	Yes	Good	SG	137			165				Good				
88	RCLS43 2571	P				Poor		0.343					137		205				Good		137			180				Good				
89	RCLS43 2358	P				Poor		0.332					137		165		Chain Mark	Yes	Good	SG	137			180				Good				
90	RCLS43 2520	P				Poor		0.349					137		195				Good		137			180				Poor				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled CH - Chain CRK - Crack DS - Damaged Seal DTH - Damaged Thread ED - Excessive Damage GS - Galled Seal	GTH - Galled Thread LTL - Long Thread Length MS - Mashed Seal MYH - Mashed Thread NB - No Bevel OT - Over Torqued PS - Pitted Sea	PTH - Pitted Thread SH - StringShot STL - Short Thread Length STRTH - Stretched Thread STS - Stabbed Seal T - Tapered TRN - Torn	UOD - Undersized OD WS - Washed Seal WRN - Worn WTH - Washed Thread	CR - Cracked MT - Mashed Tube P - Pitting W - Wear	CG - Cut & Gouges LW - Low Wall SH - String Shot	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	



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Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

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		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
91	RCLS43 2483	P				Poor		0.345					137		200				Good		137			170				Good				
92	MS 162	P		13.5		Poor		0.315					137		170				Good		137			205				Poor				
93	RCLS43 1619	P	1	13.5		Poor		0.311					136		140				Good	B	136			165				Poor				
94	RCLS43 1612	P		9		Fair		0.297					136		240				Good		136			185				Good				
95	RCLS43 1592	2		13.5		Fair		0.268					137		145				Good	B	136			180				Good				
96	RCLS43 2303	P				Fair		0.343					136		210				Good		137			170		Galled	Yes	Good	SG			
97	RCLS43 2355	P				Fair		0.347					137		210				Good		137			165				Good				
98	MS 022	P				Poor		0.299					135		205				Good		133			165				Poor				
99	MS 050	P				Fair		0.316					136		190				Good		137			145				Poor	B			
00	RCLS43 2403	P				Poor		0.331					137		205				Good		137			175				Good				
01	RCLS43 1100	P				Poor		0.312			**		137		275		Jobbing Dam	Yes	Good	SG	137			180				Good				
02	RCLS43 532	P				Fair		0.338					136		190				Poor		136			185				Poor				
03	MS 442	P				Poor		0.304					135		210				Good		135			150				Poor	B			
04	RCLS43 2246	P				Good		0.331					137		275	XTR			Good		137			175				Good				
05	RCLS43 239	P				Good		0.332					136		165		Pitted	Yes	Good	SG	137			175				Poor				
06	RCLS43 2491	P				Poor		0.328					137		195				Good		137			165				Good				
07	RCLS43 1608	P	1	9		Fair		0.325					136		185		Chain Mark	Yes	Good	SG	137			165				Good				
08	MS 043	P				Poor		0.306					136		160				Good		135			165				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled CH - Chain CRK - Crack DS - Damaged Seal DTH - Damaged Thread ED - Excessive Damage GS - Galled Seal	GTH - Galled Thread LTL - Long Thread Length MS - Mashed Seal MYH - Mashed Thread NB - No Bevel OT - Over Torqued PS - Pitted Sea	PTH - Pitted Thread SH - StringShot STL - Short Thread Length STRTH - Stretched Thread STS - Stabbed Seal T - Tapered TRN - Torn	UOD - Undersized OD WS - Washed Seal WRN - Worn WTH - Washed Thread	CR - Cracked MT - Mashed Tube P - Pitting W - Wear	CG - Cut & Gouges LW - Low Wall SH - String Shot	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By: J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
09	RCLS43 1411	P				Poor		0.323					136		185				Good		137			170				Poor				
10	RCLS43 1536	P				Poor		0.337					136		165		Chain Mark	Yes	Good	SG	136			170				Poor				
11	RCLS43 2192	P				Fair		0.332					137		275				Good		137			170				Good				
12	MS 198	P		4.5		Fair		0.306					134		165				Good		133			155				Good				
13	RCLS43 2489	P				Good		0.335					137		210				Good		137			180				Good				
14	RCLS43 276	P				Fair		0.313					136		200				Poor		136			170				Poor				
15	RCLS43 1228	P				Good		0.347				**	136		185				Good		136			165				Good				
16	MS 440	P				Poor		0.294					136		180				Good		136			170				Good				
17	RCLS43 395	P				Fair		0.322				**	136		170				Good		136			170				Poor				
18	RCLS43 2561	P				Good		0.337					137		200	XTR			Good		137			160				Good				
19	RCLS43 1629	P				Poor		0.328					136		200				Good		137			175				Good				
20	RCLS43 2472	P				Poor		0.318					137		205				Good		137			175				Good				
21	RCLS43 2309	P				Poor		0.336					137		205				Good		137			175				Poor				
22	RCLS43 1486	P				Poor		0.328					137		205				Good		136			165		Pitted	Yes	Good	SG			
23	RCLS43 568	P				Fair		0.332					136		210				Poor		136			180				Poor				
24	RCLS43 201	P				Fair		0.325					136		200				Poor		136			170				Poor				
25	RCLS43 370	P				Poor		0.329					137		180				Good		137			180				Poor				
26	MS 402	P				Poor		0.318					135		185				Good		138			170				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled CH - Chain CRK - Crack DS - Damaged Seal DTH - Damaged Thread ED - Excessive Damage GS - Galled Seal	GTH - Galled Thread LTL - Long Thread Length MS - Mashed Seal MYH - Mashed Thread NB - No Bevel OT - Over Torqued PS - Pitted Sea	PTH - Pitted Thread SH - StringShot STL - Short Thread Length STRTH - Stretched Thread STS - Stabbed Seal T - Tapered TRN - Torn	UOD - Undersized OD WS - Washed Seal WRN - Worn WTH - Washed Thread	CR - Cracked MT - Mashed Tube P - Pitting W - Wear	CG - Cut & Gouges LW - Low Wall SH - String Shot	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

ORDER	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
27	RCLS43 2458	P		13.5		Poor		0.328					137		205				Good		137			175				Good				
28	RCLS43 2393	P				Poor		0.357					137		200				Good		137			165				Good				
29	RCLS43 2047	P				Fair		0.328				**	136		200				Good		136			175				Poor				
30	MS 470	P				Poor		0.325					137		190		Chain Mark	Yes	Good	SG	137			160				Good				
31	RCLS43 2462	P		13.5		Poor		0.329					137		200		Jobbing Dam	Yes	Good	SG	137			175				Good				
32	RCLS43 2313	P				Poor		0.331					137		200		Jobbing Dam	Yes	Good	SG	137			175				Good				
33	RCLS43 048	P				Poor		0.335					136		175				Good		136			190				Poor				
34	RCLS43 2304	P				Poor		0.328					137		195				Good		136			175				Poor				
35	RCLS43 102	P				Fair		0.338				**	137		190				Good		136			175				Poor				
36	RCLS43 2476	P				Poor		0.333				**	137		270		Jobbing Dam	Yes	Good	SG	137			180				Good				
37	RCLS43 2058	P				Poor		0.329				**	137		200				Good		137			180				Good				
38	RCLS43 428	P				Poor		0.343					136		210				Good		136			160		Pitted	Yes	Poor	SG			
39	RCLS43 1146	P				Poor		0.327					136		180				Poor		136			175				Poor				
40	RCLS43 905	P				Poor		0.325					137		200		Jobbing Dam	Yes	Good	SG	136			170		Pitted	Yes	Poor	SG			
41	RCLS43 2586	P				Poor		0.334					137		185				Good		137			175				Good				
42	RCLS43 601	P				Poor		0.342					137		210				Good		137			180		Pitted	Yes	Poor	SG			
43	RCLS43 1973	P				Poor		0.297					137		190		Chain Mark	Yes	Good	SG	137			150				Good	B			
44	RCLS43 220	P				Fair		0.340					137		175				Poor		136			185				Poor				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

ORDER	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
45	RCLS43 2463	P		9		Fair		0.333					136		205				Good		137			170				Good				
46	RCLS43 451	P				Poor		0.345					137		210				Good		136			170				Poor				
47	RCLS43 1442	P				Poor		0.338					137		190		Chain Mark	Yes	Poor	SG	136			170		Pitted	Yes	Good	SG			
48	RCLS43 770	P				Poor		0.334					137		210		Chain Mark	Yes	Good	SG	136			165				Good				
49	RCLS43 2329	P				Poor		0.310					137		200				Good		137			170				Good				
50	RCLS43 2461	P				Poor		0.327					136		205		Chain Mark	Yes	Good	SG	137			180				Good				
51	MS 071	P	1	4.5		Poor		0.318					136		185				Good		136			160				Good				
52	RCLS43 526	P				Fair		0.343					136		165				Good		136			180		Jobbing Dam	Yes	Good	SG			
53	MS 138	2	1	9		Poor		0.313				DAMAGED S.A. 042>036 (0.357*10%=036)	137		160		Jobbing Dam	Yes	Good	SG	135			195				Good				
54	RCLS43 2365	P		13.5		Poor		0.317					137		200				Good		137			170				Good				
55	MS 339	P				Poor		0.321					136		170				Good		135			165				Good				
56	MS 393	P				Fair		0.348					137		175				Good		137			165				Good				
57	RCLS43 763	P				Fair		0.328					136		210				Poor		136			155				Good				
58	RCLS43 2601	P				Poor		0.329					137		180		Chain Mark	Yes	Good	SG	137			140				Good	B			
59	MS 250	P		13.5		Fair		0.328					136		185				Good		136			165				Good				
60	RCLS43 2451	P				Poor		0.337					137		200				Good		137			145				Good	B			
61	RCLS43 2528	P				Poor		0.327					137		210				Good		136			180				Good				
62	RCLS43 2291	P		4.5		Fair		0.301					137		205				Good		137			180				Good				

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By: J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection										
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint
								1	2	3	4																				
63	RCLS43 304	P				Fair		0.328					136		210				Good		136			175				Good			
64	RCLS43 537	P				Fair		0.338					137		210				Good		136			165				Poor			
65	RCLS43 246	P				Fair		0.335				**	137		205				Poor		136			165				Poor			
66	RCLS43 435	P				Fair		0.343					136		205				Poor		136			165				Poor			
67	MS 400	P	1			Poor		0.302				**	136		190				Good		136			160				Poor			
68	MS 344	P				Fair		0.292					136		195		bbing Dam	Yes	Good	SG	135			180				Good			
69	MS 434	P				Fair		0.322					136		170				Good		136			170				Good			
70	RCLS43 365	P				Fair		0.331					137		205				Good		136			175				Poor			
71	RCLS43 581	P				Poor		0.343					136		190				Poor		137			180				Good			
72	RCLS43 569	P				Fair		0.342					137		215				Poor		136			180				Poor			
73	RCLS43 2024	P				Poor		0.336					137		200		bbing Dam		Good		137			160				Good			
74	MS 481	P		4.5		Poor		0.296					137		210				Good		137			170				Good			
75	RCLS43 2127	P		9		Poor		0.303					137		180				Good		137			180	XTR			Good			
76	RCLS43 921	P				Poor		0.310					136		195				Poor		137			170				Poor			
77	RCLS43 146	P				Fair		0.349					136		200				Good		137			165				Poor			
78	RCLS43 769	P				Fair		0.345					137		190				Good		137			165				Good			
79	RCLS43 806	P				Poor		0.333					137		205				Good		137			170				Poor			
80	RCLS43 086	P				Good		0.327				**	136		185				Good		136			165				Poor			

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED
BELL - Belled CH - Chain CRK - Crack DS - Damaged Seal DTH - Damaged Thread ED - Excessive Damage GS - Galled Seal	GTH - Galled Thread LTL - Long Thread Length MS - Mashed Seal MYH - Mashed Thread NB - No Bevel OT - Over Torqued PS - Pitted Sea	PTH - Pitted Thread SH - StringShot STL - Short Thread Length STRTH - Stretched Thread STS - Stabbed Seal T - Tapered TRN - Torn	UOD - Undersized OD WS - Washed Seal WRN - Worn WTH - Washed Thread	CR - Cracked MT - Mashed Tube P - Pitting W - Wear	CG - Cut & Gouges LW - Low Wall SH - String Shot	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection										
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint
								1	2	3	4																				
81	MS 171	P				Fair		0.335					137		205				Good		137			145				Good	B		
82	RCLS43 2290	P				Poor		0.343					137		200		Chain Mark		Good		137			155				Poor			
83	RCLS43 1161	P		9		Fair		0.325				**	137		180				Poor		137			170				Poor			
84	RCLS43 2149	P				Poor		0.321					137		275				Good		137			190				Good			
85	RCLS43 2083	P				Fair		0.330					137		295		Jobbing Dam		Good		137			165				Good			
86	RCLS43 927	P				Fair		0.338				**	137		200		Galled		Good		136			165				Good			
87	RCLS43 2310	P	1			Fair		0.329					137		180		Chain Mark		Good		137			160				Poor			
88	RCLS43 1006	P				Fair		0.305					137		210				Good		137			165				Good			
89	RCLS43 2128	P				Fair		0.332					137		200				Good		137			175				Good			
90	RCLS43 689	P				Poor		0.312					137		175				Good		136			180				Good			
91	RCLS43 1125	P		13.5		Poor		0.304					136		215				Good		137			175				Good			
92	RCLS43 567	P				Fair		0.349					137		195				Good		136			175				Poor			
93	RCLS43 1980	P		13.5		Fair		0.309					137		235				Good		137			180				Good			
94	RCLS43 2482	P				Poor		0.326					137		200				Good		136			175				Good			
95	MS 407	P				Poor		0.302					136		190				Good		136			165				Poor			
96	RCLS43 2287	P				Poor		0.350					137		200				Good		137			165				Good			
97	RCLS43 670	P		4.5		Fair		0.280					137		170				Good		136			170				Good			
98	MS 223	P		18		Poor		0.278					136		190				Good		136			165		Pitted		Poor			

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By:J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection										
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint
								1	2	3	4																				
99	MS 051	P				Fair		0.316					136		220				Good		136			140				Good	B		
00	RCLS43 2275	P				Poor		0.313					137		275		Chain Mark		Good		137			170				Good			
01	RCLS43 2081	P		13.5		Poor		0.323					137		200				Good		137			150				Good	B		
02	MS 343	P				Poor		0.321					136		155				Poor		136			160				Poor			
03	RCLS43 2486	P		4.5		Fair		0.332					137		180				Good		137			190				Good			
04	RCLS43 2228	P		9		Fair		0.307					137		255				Good		137			180				Good			
05	MS 212	P		9		Poor		0.300					137		180				Good		137			195				Good			
06	RCLS43 409	P				Good		0.338					137		195				Good		137			165				Good			
07	RCLS43 216	P				Good		0.351					136		180				Poor		137			185				Good			
08	RCLS43 547	P				Fair		0.331					137		210				Poor		136			175				Poor			
09	RCLS43 061	P				Poor		0.333					136		205				Poor		137			165				Poor			
10	RCLS43 897	P				Poor		0.348					136		200				Good		137			165		Pitted		Good			
11	MS 035	P				Fair		0.330					135		175				Poor		135			155				Good			
12	RCLS43 202	P				Good		0.357					137		180				Good		137			185				Poor			
13	RCLS43 1639	P				Poor		0.334					136		180				Good		137			185				Good			
14	MS 200	P				Poor		0.332					136		155				Good		137			160				Good			
15	RCLS43 2087	P				Fair		0.344					137		290				Good		137			170				Good			
16	RCLS43 458	P				Fair		0.332				**	136		210				Good		137			155				Poor			

THREAD / SEAL DAMAGES				TUBE DAMAGES		SERVICES PERFORMED	
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD	CR - Cracked	CG - Cut & Gouges	- API RP7G-2 EMI; B'Light End Area. Tong Space -7"	
CH - Chain	LTL - Long Thread Length	SH - StringShot	WS - Washed Seal	MT - Mashed Tube	LW - Low Wall		
CRK - Crack	MS - Mashed Seal	STL - Short Thread Length	WRN - Worn	P - Pitting	SH - String Shot		
DS - Damaged Seal	MYH - Mashed Thread	STRTH - Stretched Thread	WTH - Washed Thread	W - Wear			
DTH - Damaged Thread	NB - No Bevel	STS - Stabbed Seal					
ED - Excessive Damage	OT - Over Torqued	T - Tapered					
GS - Galled Seal	PS - Pitted Sea	TRN - Torn					



X-Spect Oilfield NDT Ltd.

1105-11St Nisku T9E 8A8
Ph: 780-669-8637

DRILL PIPE INSPECTION TALLY SHEET

Customer: Allied ShortRidge

Pipe Description DRILL PIPE

Rig No.: LE #1	Work Order #: 2501-012	80% New Wall Thickness: 0.270 inches	Nominal Wall Thickness: 0.337 inches	O.D Size: 114.3 mm
Location: X-Spect Yard (Nisku)	PO/AFE:	Minimum Box Shoulder: 6	Connection: CET 43	Grade: S-135
Oil Company:	Job/Inv No.: JOB#	New Tool Joint OD: 136	Inspected By: J. Maygard	Weight: 24.7 kg/m
Date: 3/20/2025	LSD :	Min Tool Joint OD: 130		

O R D E R	Serial No.	Tube											Box Tool Joint Inspection								Pin Tool Joint Inspection											
		Tube Class	Slip Wear	O.D. Damage	B	Coating Cond.	Tube Damage	Ultrasonic Wall Reading				Comments	Box OD	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Box Reface	Hardbanding Condition	Box Class	Pin OD	Pin ID	Bevel Diameter	Tong Space	Thread Condition	Seal Condition	Pin Reface	HD Cond	Pin Class	Joint Length	Usable Joint	
								1	2	3	4																					
217	RCLS43 1220	P		4.5		Poor		0.284					136		185				Poor		136			165				Poor				
218	RCLS43 2278	P				Good		0.343					137		270				Good		137			180				Good				
219	RCLS43 2314	P	1	4.5		Fair		0.307					135		180				Good		137			170				Good				
220	RCLS43 128	P				Good		0.343					136		180				Good		137			160				Poor				
221	RCLS43 5255	P				Fair		0.335					136		210				Poor		136			155				Good				
Average:		2				0		0.325	0.000	0.000	0.000		137	0	196						137	0		0				170				

THREAD / SEAL DAMAGES			
BELL - Belled	GTH - Galled Thread	PTH - Pitted Thread	UOD - Undersized OD
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SERVICES PERFORMED
- API RP7G-2 EMI; B'Light End Area. Tong Space -7"