CONDITION REPORT



TRENCHLESS EQUIPMENT

		DATE: Click to Enter Date.							
MAKE:	Enter Make	GENERAL OVERALL CONDITION							
MODEL:	Enter Model		(Higher Numbers are Better)	1	2	3	4	5	
SERIAL:	Enter Serial								
HOURS:	Enter Hours	INSPECTION RATINGS KEY							
YEAR:	Enter Year	5	= Excellent condNew or recently replace	ed pa	rts.				
CUSTOMER:	Enter Customer	4 = Operates well, shows less then average wear.							
CONTACT:	Enter Contact	3	= Operates and is in avg. condition for ag	ge and	l hrs, n	ninima	l repai	rs.	
PHONE #	Enter Phone Number	2 = Operates but needs repairs.							
EVALUATOR:	Enter Evaluator	1 = Repairs necessary prior to use.							

DIRECTIONS / CUSTOMER INFO.

Click here to enter directions and customer info.

Any Missing Parts

ENGINE		NOTES
(Higher Numbers are Better)	1 2 3 4 5	N/A
Fluid level and condition	$\Box^{1}_{4} \Box^{1}_{2} \Box^{3}_{4} \Box Full$	Click here to enter notes.
Perform Oil Sample	□ YES □ NO	Click here to enter notes.
Engine Noise	□ YES □ NO	Click here to enter notes.
Engine Smoke	□ YES □ NO	□ Click here to enter notes.
Visible Leaks		Click here to enter notes.
Gauges Instruments		Click here to enter notes.
Belts and Pulleys		Click here to enter notes.
Idle and Throttle Quality		Click here to enter notes.
Engine Mounts and Slides		Click here to enter notes.
Radiator / Hoses		Click here to enter notes.
Any Missing Parts	□ YES □ NO	Click here to enter notes.
SAFETY EC	QUIPMENT	
(Higher Numbers are Better)	1 2 3 4 5	N/A
Seat Belt	□ YES □ NO	Click here to enter notes.
Operator Presence Switch (seat)	□ YES □ NO	Click here to enter notes.
Safety Switches		Click here to enter notes.
Red Safety Bars/ E- stops		Click here to enter notes.
Work Lights		Click here to enter notes.
Strike Alert / Ground wire		Click here to enter notes.
Decals In Place / Legible	□ YES □ NO	Click here to enter notes.

□ YES

Click here to enter notes.

BODY PA	NEL	-							
(Higher Numbers are Better)	1	2	2 3 4 5		N/A				
Paint							Click here to enter notes.		
Panel Dents		□ YES			□ NO		Click here to enter notes.		
Rust		□ YES			\Box NO		Click here to enter notes.		
Frame					Click here to enter notes.				
Any Missing Parts				□ NO			Click here to enter notes.		
OPERATION F	UNC								
(Higher Numbers are Better)	1	2	3	4	5	N/A			
Gearbox Rotation at Full RPM							Click here to enter notes.		
Rollers							Click here to enter notes.		
Drilling Fluid Shutoff Ball Valve							Click here to enter notes.		
Throttle Control Front & Rear							Click here to enter notes.		
Front Vice							Click here to enter notes.		
Front Vice Cylinder Pins & Frame							Click here to enter notes.		
Rear Vice							Click here to enter notes.		
Rear Vice Cylinder Pins & Frame							Click here to enter notes.		
Rear Vice Tilt							Click here to enter notes.		
Vice Jaws Damage And Wear		□ YES		□ NO			Click here to enter notes.		
Rear Tilt Cylinder							Click here to enter notes.		
Right Stake down Up/Down+ Rotation						Click here to enter notes.			
						Click here to enter notes.			
Pins &O rings							Click here to enter notes.		
Left Stake down Up/Down+ Rotatation							Click here to enter notes.		
Rotation							Click here to enter notes.		
Pins & O rings							Click here to enter notes.		
Console Pivots							Click here to enter notes.		
Rotation Lever, Self Center							Click here to enter notes.		
Thrust Lever, Self Center Thrust	[S				Click here to enter notes.		
Rod Loader Arms In/Out			S				Click here to enter notes.		
Water Pump On/OFF							Click here to enter notes.		
Water Pump GPM Up/Down							Click here to enter notes.		
Chain & Chain Pins							Click here to enter notes.		
Chain Adjustment							Click here to enter notes.		
Wear Pads (Drive Chuck)							Click here to enter notes.		
Rack And Pinion							Click here to enter notes.		
Pinion Gears							Click here to enter notes.		
Any Missing Parts		□ YES					Click here to enter notes.		

TRACKS AN	D FR						
(Higher Numbers are Better)	1	2	3	4	5	N/A	
Right Track Forward/Reverse							Click here to enter notes.
Track Chain Rollers							Click here to enter notes.
Check Track Sprockets							Click here to enter notes.
Left Track Forward/Reverse							Click here to enter notes.
Track Chain Rollers							Click here to enter notes.
Check Track Sprockets							Click here to enter notes.
Rollers							Click here to enter notes.
Rubber Pads							Click here to enter notes.
Track Adjustment							Click here to enter notes.
Rear Outrigger Up/Down							Click here to enter notes.
Track Extension							Click here to enter notes.
Tilt Pivot							Click here to enter notes.
Tilt Cylinder							Click here to enter notes.
Track Condition							Click here to enter notes.
Any Missing Parts] YES	6)		Click here to enter notes.
UNDER CARRIAGE (Higher Numbers are Better) 1 2 3 4 5 N/A						-	
Track Frame Cracks, Repairs							Click here to enter notes.
Rollers / Idlers							Click here to enter notes.
Sprockets							Click here to enter notes.
Any Missing Parts			ES		10		Click here to enter notes.
ROD AND R			0	4	-	N1/A	
(Higher Numbers are Better)	1	2 Nur	3 nber	4 of	5	N/A	
Number Of Rods / Size		Ttar	Rod		Rods		Size: Click here to enter size.
Check For Wear %		/ear	%	6			Click here to enter notes.
Bent Rods #		ent	#	ŧ			Click here to enter notes.
Check Threads W/gauge		⊐ YE	S	$\Box N$	0		Click here to enter notes.
Check Shoulders W /gauge					0		Click here to enter notes.
Rod Wipers / Holder Damage							Click here to enter notes.
Rod Box							Click here to enter notes.
Top Pins / Bottom Pins	p Pins / Bottom Pins		Click here to enter notes.				
Rod Box Damage				Click here to enter notes.			
Rod Box Cover							Click here to enter notes.
Any Missing Parts							Click here to enter notes.

TOOLING / L	OCA								
(Higher Numbers are Better)	1	2	3	4	5	N/A	_		
Drill Head	□ YES		\Box N	□ NO		Click	here to enter notes.		
Starter Rod	□ YES		S	□ NO			Click	here to enter notes.	
Hex Collar	□ YES			□ NO			Click	here to enter notes.	
Duck Bills	□ YES			□ NO			Click	here to enter notes.	
Reamers	□ YES			□ NO			Click	here to enter notes.	
Reamer Sizes	#Inches inches			Click	here to enter notes.				
Wash Wand							Click	here to enter notes.	
Locator							SN#	Click to enter serial number.	
Remote							SN#	Click to enter serial number.	
Probes Color							SN#	Click to enter serial number.	
Probes Heat Indicator							Click	here to enter notes.	
Cones							Click	here to enter notes.	
	AB 1	2	3	4	5	N/A			
(Higher Numbers are Better)				ΠN			Click	here to enter notes.	
Heater								here to enter notes.	
Glass					here to enter notes.				
Wipers								here to enter notes.	
Doors						here to enter notes.			
Multi-Function Display								here to enter notes.	
HYDRAUL	IC S	YSTI	ΞM						
(Higher Numbers are Better)	1	2	3	4		5	N/A		
Hydraulic Fluid Condition	□¼		⁄₂ □	¾ □] Full		-	Click here to enter notes.	
Pump Pressure / Flow	#PS	61	F	PSI.				Click here to enter notes.	
Visible Leaks		۵Y	ΈS		NO			Click here to enter notes.	
Hoses and Fittings					ļ			Click here to enter notes.	
Operation of Controls					l			Click here to enter notes.	
Hydraulic Tank and Caps								Click here to enter notes.	
Perform Oil Sample		□YI	ΞS				_	Click here to enter notes.	
						Sales	sman:	Click here to enter notes.	
	ווסרי	6							
		NO		N		9			
NOTES									

Click here to enter notes.

MIXING SYST	EM								
SERIAL: Enter Serial		Enter Model							
ENGINE				NOTES					
(Higher Numbers are Better)	1 2 3	4 5	N/A						
Fluid level and condition	$\Box\frac{1}{4} \Box\frac{1}{2} \Box$	∃¾ □Full		Click here to enter notes.					
Engine Noise	□ YES	□ NO		Click here to enter notes.					
Engine Smoke				Click here to enter notes.					
Visible Leaks	□ YES	□ NO		Click here to enter notes.					
Idle and Throttle Quality				Click here to enter notes.					
Engine Mounts				Click here to enter notes.					
Any Missing Parts	□ YES	□ NO		Click here to enter notes.					
TANK									
(Higher Numbers are Better)	1 2 3	4 5	N/A						
Condition of Tank				Click here to enter notes.					
Hoses				Click here to enter notes.					
Caps				Click here to enter notes.					
Ball Valves				Click here to enter notes.					
Hopper				Click here to enter notes.					
Any Missing Parts	□ YES	□ NO		Click here to enter notes.					
PUMP									
(Higher Numbers are Better)	1 2 3	4 5	N/A						
Condition of Pump				Click here to enter notes.					
Pump Noise		□ NO		Click here to enter notes.					
Visible Leaks	□ YES	□ NO		Click here to enter notes.					
Packings				Click here to enter notes.					
Any Missing Parts	□ YES			Click here to enter notes.					
TRUCK									
SERIAL: Enter Serial		MC	DDEL:	Enter Model					
MILAGE: Enter Milage	4 0 0	4 5	N1/A						
(Higher Numbers are Better)			N/A	Click have to optar rates					
Cab and Body				Click here to enter notes.					
Paint Band Danta				Click here to enter notes.					
Panel Dents				Click here to enter notes.					
Rust				Click here to enter notes.					
Any Missing Parts	□ YES			Click here to enter notes.					
TRAILER SERIAL: Enter Serial		MC	DDEL:	Enter Model					
(Higher Numbers are Better)	1 2 3		N/A	Enter Model					
Paint / Rust				Click here to enter notes.					
Damage				Click here to enter notes.					
Tires		_		Click here to enter notes.					
Lights	□ YES			Click here to enter notes.					
Brakes				Click here to enter notes.					

This inspection report has been furnished solely for informational purposes and it is not to be construed in any way as a warranty or guarantee on the condition of the equipment. Buyers should confirm the accuracy of this report to their satisfaction prior to purchase. Buyer agrees to hold harmless HDD Broker, the seller and the inspecting agent.