

PRV INSPECTION AND TEST REPORT

BRANCH: Fort St John UVL ID#: 18600F

Work Order: 307405 Customer PO#:

customer CANADIAN NATURAL RESOURCES LIMITED facility: INGA LSD:				h_82_	Date: 06/19/2011 b-82-J/94-A-13 PSV Location: DEHY CONTACTOR							
#: A483169 Vessel SN:				Bein conneron								
Cust. Ref.:									PO LINE#			
Cust. WO#:	1 004091			Cust Af					Cost Centre#			
Cust. WO#.				Cust Ar	- C#.				Cost Centre#	•		
Man.:	TAYLOR	Mod	del: 8	82H11067	71312	VA	LVE DA	TA Serial: 27533-1	26		Seat: POP	
	Threaded		Inlet:	2" MNP	Т			Orifice: H	Outlet:	2" FNPT		
Set Press.	Back	0 PSI		Cold/Diff Set Press:			Temp:		Cap: 18692 SCFM			
Lift Lever		Cap As	sembly	: Closed				Co	de Symbol: UV		CRN#: 0G13	16.2C
					CUS	STOME	R INSTE	RUCTIONS				
Instructions: Pretest, Service, and Test								Pretest	Required?		et Required?]
Replaces UVL ID#:			Repla	aces Valv	e Serial# :	al#: Re			Replaces Valve Cus	st ID#		
RESET INFO: New Pressure:			New Cold/D					New Ca	Capacity: No		w Model:	
					CC	NDITIC	N AS R	ECEIVED				
Visual Condition: Poor			Data F	Plate Con	dition:	OK Date of last service: 06/08						
Seal Condition	et Bottom: N/A			N/A		Insignia	ı: TBG	Fittings Attache	ed: Inlet:	Outlet:		
Inlet: Carbon	Inlet Plugg	ged:	(Outlet: C	Dily	Ou	ıtlet Plugg	ged: 🔲 Initi	al Insp. Signoff:	Chris Ande	rson	
						PF	RETEST	1				
	1110 PSI	Set Press:		5 PSI		Reseat:	980 PS	Leakage:	AUDIBLE BPM	Test Gauge:	FSJ 1+2	
Tested By:	Dale Gagne	Pretest C	ommer	nts:		PF	RETEST	2				
Simmer:	PSI	Set Press:	PS	SI		Reseat:	PSI	Leakage:	BPM	Test Gauge:		
Tested By:		Pretest C	ommer	nts:				_		_		
					СО	MPONE	NTS IN	SPECTION				
ITEM			CLEAN	OILY	RUSTY	CARBON	OTHER	COMMENTS	OK / REPLACED	REPLACED?	REPAIRS PERFORMED	
			CLEAN	OILT	KUSIT	CARBON	OTHER	COMMENTS		REPLACED?	REPAIRS PERFORMED	
DISC						$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	Washed	REPLACE	\square	K82H57711220	
NOZZLE				$\overline{\mathbf{A}}$		$\overline{\checkmark}$	$\overline{\checkmark}$	Washed	REPLACE	$\overline{\checkmark}$		
CAP-LEVE	R ASSY		$\overline{\mathbf{Q}}$						OK			
COMP SCF	REW and LOCKNUT		$\overline{\mathbf{A}}$						OK			
SPRING an			$\overline{\mathbf{Q}}$		$\overline{\mathbf{Q}}$			OK				
SPINDLE /							N/A					
STEM RET							N/A					
DISC HOLE							N/A					
GUIDE / UF			_ <u>_</u>		_ <u>_</u>			OK				
LOWER RII							N/A					
RING PIN(S								N/A				
BELLOWS			-					N/A				
GASKET / S	SEALS		<u> </u>					Worn	REPLACE			
						<u> </u>	*******	OK	<u> </u>			
OTHER	ON LINDO		<u> </u>			<u> </u>			OK .			
		ACT N/A							TELLON		- N/A	
DISC: :		ACT - N/A			NOZZLE	: MIN -		<i>A</i>	ACT - TEFLON	NUMBI	ER: N/A	
Comments:	OLIDIO V	(011110					D.: O			Deice		
Disassembly:	CHRIS Y	TOUNG			Inspection	on:	Brian Gun	son	Reassembly	y: Brian (unson	
						FIN	NAL TES	ST				
Test Medium:	Air		Simn		1196			Set Pressu				
			akage: 0 BPM				B.P. Test: 60 PSI			Cold/Diff Set: PSI		
	TTING (NOTCHES):	Upper:	N//	A	Lo	wer: N	I/A	Test Gauge	e: FSJ 1+2	Set Press	Def: POP	
Tested by:												
						FINAL	INSPEC	TION:				
SEAL: To	p: 📝 Bottom:		nd Prote	ectors Inst	alled:	☑ Pa	inted:	✓ Palletized:	Ship Contain	ner: 🗹 Fle.	x Gaskets Supplied:	
Final Inspection	on: Jenna Wolse	ey		Custo	mer Inspec	tion:						
Comments:	ADD S/S A#	TAG			-							