

INSPECTION AND TEST REPORT



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1-866-660-KING

Owner:	CANADIAN NATURAL RES	AFE:		Date:	05/16/2012	Job:	43174
Instructions:	<input type="checkbox"/> Rental <input type="checkbox"/> Quote <input checked="" type="checkbox"/> Pretest <input checked="" type="checkbox"/> Repair <input type="checkbox"/> Test Only <input type="checkbox"/> New <input type="checkbox"/> Reset <input type="checkbox"/> B.E.R <input type="checkbox"/> Special Cleaning						
L.S.D.:	03-25-095-05W6	Loc:	DEHY CONTACTOR	Plant/Area:	CHINCHAGA	Unit/Vessel:	A227793

Valve Data:	-	Seal:	Intact	Style:	FLG_Conv	Inlet:	RF	Outlet:	RF
		Seal ID:	IPV	Bonnet:	Closed	Inlet Size:	1.50 inches	Outlet Size:	2.50 inches
Make:	Farris	NamePlate:	Orig/Dupl.	Cap:	Closed	Inlet Rating:	600#	Outlet Rating:	150#
CRN:	0G2369.5C	Service:	Gas	Orifice:	G	Capacity:	14252 SCFM	Cold Diff Set:	1400 psig
Asset No:	CHN-001-148	Product:	Gas	Orifice Area:	0.503 sq. in.	Code Stmp:	NB/UV	Set Press:	1400 psig
Data Plate:	26GA13-120	Serial No:	CE-41932-A10		Replacing:				

Pilot Data:		Model:		Serial No:	
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Pretest Data:	Test1:	Test2:	Test3:	Units:	Notes1:	Customer Request:	Pretest By:	Justin Moyer
	1454	0	0	psig	Notes2:			

Disassembly:	-	Height:	0.79 IN	Upper BDR:		Lower DBR:		Dis By:	Shaun Hitchco
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Inspection:	-	Replaced:	N	Converted:	N	Inspected By:	Stephen Loder
Seat Matl:	316ss	Bonnet Matl:	Carbon Steel	Sizing Basis:	Blocked Flow	Inlet Condition:	Good
Body Matl:	Carbon Steel	Bellows Matl:	N/A	Spring No:		Outlet Cond:	Good

Part No \ Desc:	Bin Loc:	Condition 1	Condition 2	Recommendation	Work Done	CD Actual
4KG26A3S : GASKET KIT # 3	1VWC	Req's Replacing			Replaced	
I07032 : DATE TAGS KINGS ENERGY						
FG150-600-316 : 1-1.5" 3/600# 316SS FL						
FG250-150-316 : 2-1.5" 150# 316SS FLE						
M6100 1HR MACHINE NOZZLE		Pitted	Requires Machini		Machined	
SHIPPING PALLET						
NOZZLE						
						4.233
						.313
DISC						

Assembly:	-	Converted From:		Converted To:		Assembled By:	Jay Gibbons
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Final Test:	-	Set Press:	1400 psig	Gauge 1:	45692	Vacuum Set:	-	-	
		Back Press:		Gauge 2:	45693	Leakage Vac:		Test Date:	05/16/2012
Media:	Air	Temp:	60 °F	BLD %:		Vacuum Act:		Tested By:	Justin Moyer
Method:	Bench	Corr Factor:	1	Meas Lift:				Witness:	
Simmer:		Cold Diff Set:	1400 psig	Leakage:	0 BPM	Set Press Def:	POP		
Re-Seat:		Act Test Press:	1400 psig						

Final Insp:	Tag:	Painted:	Pallet:	Scaled:	End Protect:	Flex Gasket:	Inspector:	Fergie
	Yes	Yes	Yes	Yes	Yes	Yes	Sign Off:	Stephen Loder

Reset Comments:	-
Inspection Comments:	-
Final Test Comments:	-
Sign Off Comments:	-