



Entered: Thursday Oct 23, 2014

INSPECTION AND TEST REPORT



www.kingsenergy.com 1-866-660-KING

Owner:	RJV GAS I	TELD			AFE:		Date:	10/2	3/2014		Job:	6732	24	
nstructions:	Rental	Quote		Pretest	Repair	Test Only	V New	PAGE 18		_][3.E.R	VR Update		
S.D.:		Loc:			Pla	int\Area: VE	GREVILLE			Uni	it\Vessel:			
Valve Data:		Seal:	-	Intact	Style:	Threaded	Inlet:		MNPT	10	Outlet:		FNPT	
Make:		Scal ID: Taylor NamePlate:		T	Bonnet:	Closed	Inlet Size: Inlet Rating:		1.00 inches Threaded		Outlet Size: Outlet Rating		1.00 inches	
	Taylor			Original	Cap:								Threaded	
CRN:	0G01316.2			Gas	Orifice:	E	Capacity:		5180 SCFM		Cold Diff Set		1440 psig	
Asset No:	94308	Product:	_	Gas	Orifice Area:	0.212 sq in.	Code Stn		NB/UV		Set Press:		1440 psig	
Data Plate:	82E835131			Olis	Serial No:	035315-318			Replacing:					
7ata Fratti	J02E055151				OCT III TO						-			
Pilot Data:		Model:					Serial No	;						
Pretest Data:	Test1:	Test2:	ľ	Test3;	Units:	Notes1:					Pretest By:			
Pressures:	0	0		0		Notes2:								
											Las o		la r	
Disassembly:		Height:			Upper BDR:		Lower D	BR:			Dis By:		Corey Eye	
nspection:	Walter .		Replac	ed:	N	Converted:	Y			Inspe	cted By:	Co	rey Eye	
majireamonia	Vitor		Bonnet		N/A	Sizing Basis:	Blocked Flo 05-001515						llean llean	
eat Matl:						Spring No:								
Body Matt:	Carbo	on Steel	Bin Lo		Condition 1	Condition 2			lation V			CE	Actual	
Body Matl: Part No V Desc	Carbo	on Steel	Bin La		200	M	Reco		lation V	York L		CE		
Body Matl: Part No \ Desc Assembly:	Carbo		Bin Lo	rted From:	Condition 1	Converted To	Reco	mmen	lation V	York L	Done	CE	Actual	
Body Matl: Part No \ Desc Assembly:	Carbo	Set Press	Bin Lo	rted From:	Condition 1 Gauge 1:	Converted To	Reco	mment	lation V	York L	Done mbled By:	C	Actual orey Eye	
Body Matt: Part No V Desc Assembly: Final Test:	Carbi	Set Press Back Pre	Bin Lo	rted From: 1440 psig	Condition 1 Gauge 1: Gauge 2:	Converted To	Reco	Set:	lation V	York L	Done mbled By: - Test Date:	C	O Actual Darey Eye	
Body Matt: Part No V Desc Assembly: Final Test: Media:	Carbi	Set Press Back Pro Temp:	Converses:	rted From:	Condition 1 Gauge 1: Gauge 2: BLD %:	Converted To	Reco	Set:	lation V	York L	Done mbled By: - Test Date: Tested By	C	Actual orey Eye	
Body Matt: Part No V Desc Assembly: Final Test: Media: Method:	Carbi	Set Press Back Pro Temp: Corr Fa	Convers:	rted From: 1440 psig 0 60 °F	Gauge 1: Gauge 2: BLD %: Meas Lift:	Converted To DG5-1 6A	Reco	Set: Vac:		York L	Done mbled By: - Test Date:	C	O Actual Darey Eye	
Sody Matt: Part No V Desc Assembly: Final Test: Media: Method: Simmer:	Carbi	Set Press Back Pre Temp: Corr Fa	Converse state of the	rted From: 1440 psig 0 60 °F 1 1440 psig	Condition 1 Gauge 1: Gauge 2: BLD %:	Converted To	Reco	Set: Vac:	lation V	York L	Done mbled By: - Test Date: Tested By	C	O Actual Darey Eye	
Sody Matt: Part No V Desc Assembly: Final Test: Media: Method: Simmer:	Carbi	Set Press Back Pro Temp: Corr Fa	Converse state of the	rted From: 1440 psig 0 60 °F	Gauge 1: Gauge 2: BLD %: Meas Lift:	Converted To DG5-1 6A	Reco	Set: Vac:		York L	Done mbled By: - Test Date: Tested By	C	O Actual Darey Eye	
Sody Matt: Part No V Desc Assembly: Vinal Test: Media: Method: Simmer: Re-Seat:	Carbi	Set Press Back Pre Temp: Corr Fac Cold Diff	Converse s: ess: ess: ess: Press:	rted From: 1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage:	Converted To DG5-1 6A	Reco	Set: Vac: Act:	POP	Asset	Done mbled By: - Test Date: Tested By	CE	O Actual Darey Eye	
Body Matt: Part No V Desc Assembly: Final Test: Media: Method: Simmer: Re-Seat:	Carbo	Set Press Back Pre Temp: Corr Fac Cold Diff Act Test 1	Converses:	rted From: 1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift:	Converted To DG5-1 6A 0 BPM	Vacuum Leakage Vacuum - Set Press	Set: Vac: Act:		Asset	Done Test Date: Tested By Witness:	CE	O Actual Darey Eye	
Body Mati: Part No V Desc Assembly: Final Test:	Carbi	Set Press Back Pre Temp: Corr Fac Cold Diff	Converses:	rted From: 1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Converted To DG5-1 6A 0 BPM	Vacuum Leakage Vacuum - Set Press -	Set: Vac: Act:	POP	Asset	Test Date: Tested By Witness: - Corey Eye	CE	O Actual Darey Eye	
Assembly: Final Test: Media: Method: Simmer: Re-Seat: Final Insp: Reset Comments:	Air Bench Tag; Yes RESET VA	Set Press Back Pre Temp: Corr Fac Cold Diff Act Test I	Converse sess: ctor: Set: Press:	rted From: 1440 psig 0 60 °F 1 1440 psig 1440 psig Pallet:	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Converted To DG5-1 6A 0 BPM - End Protect. Yes	Press -	Set: Vac: Act:	POP - Inspecto Sign Of	Asser	Test Date: Tested By Witness: - Corey Eye	CE	O Actual Darey Eye	
Seat Math: Body Math: Body Math: Body Math: Brat No V Desc Assembly: Final Test Media: Method: Simmer: Re-Seat: Final Insp: - Reset Comments: Inspection Comments: Final Test Comments:	Air Bench Tag; Yes RESET VA	Set Press Back Pre Temp: Corr Fac Cold Diff Act Test I	Converse sess: ctor: Set: Press:	rted From: 1440 psig 0 60 °F 1 1440 psig 1440 psig Pallet:	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: Scaled: Yes	Converted To DG5-1 6A 0 BPM - End Protect. Yes	Press -	Set: Vac: Act:	POP - Inspecto Sign Of	Asser	Test Date: Tested By Witness: - Corey Eye	CE	O Actual Darey Eye	