



Entered: Thursday Oct 23, 2014

INSPECTION AND TEST REPORT



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

wner:	RJV	GAS FIEL	.D			AFE:		Date:	10/23	3/2014		Job:	6732	.4
structions:		ental	Quote		Pretest	Repair	Test Only	✓ New	VR	eset	В	B.E.R	□ v	R Update
.S.D.:			Loc:			Pla	nt\Area: VE	GREVILLE			Uni	t\Vessel:	匚	
				_		Tail	Tr 4 . 4	Italat.		MNPT		Outlet:	-	FNPT
alve Data:			Seal:		Intact	Style:	Threaded	Inlet:		1.00 inches		Outlet Size:		1.00 inches
	_		Seal ID:	_	T	Bonnet:	Closed	Inlet Size	-	Threaded		Outlet Ra	_	Threaded
lake:	Taylor		NamePlate:		Original	Сар:	Closed	Inlet Rating:		5180 SCFM		Cold Diff Set		1440 psig
RN:	0G01316.2C		Service:		Gas	Orifice:	E	Capacity:		NB/UV		Set Press:		1440 psig
sset No:	94301		Product:		Gas	Orifice Area:	0.212 sq in.	Code Stmp:				Set Fress:		1440 psig
ata Plate:	82E8	351311		_		Serial No:	034961-64		-	Replacii	ig:		_	
lot Data:			Model:					Serial No:						
etest Data:	Test	1:	Test2:		Test3:	Units:	Notes1:	T				Pretest By	:	
ressures:	0		0		0		Notes2:							
Casar Ca.	-													
isassembly:			Height:			Upper BDR:		Lower DI	R:			Dis By:		Corey Eye
						To	I Community de	ΙΥ		_	Inene	oted Rvs	Ice	orey Eye
spection:	-		Repla			N	Converted:	Blocked Flo			Inspected By: Inlet Condition:		_	ean
eat Matl:	Viton(FK				t Matl:	N/A	Sizing Basis:			Outlet Cond:		Clean		
	Carbon S		teel Bellows Matl:		vs Miau:	N/A	Spring No:	ng No: 05-001515			Ounce Cond.			*****
ody Matt:	:	Carbon S		Bin L	oc:	Condition 1	Condition 2	Reco	nmene	lation V	York I	J one	CI	Actual
ody Matl: art No \ Desc		Carbon S		0		Condition 1			nmen	lation V				
ody Matl: art No \ Desc		Carbon S		0	oc: erted From:	Condition 1	Condition 2		nmen	lation V		Done		O Actual Orey Eye
ody Matl: art No \ Desc		Carbon S	Set Pres	Conv		Condition 1				lation V				
ody Matt: art No \ Desc		-		Conv	erted From:]	Converted T	o:	Set:	lation V			Jc	
ody Matl: art No \ Desc .ssembly: inal Test:	- Air	-	Set Pres	Conv	erted From:	Gauge 1:	Converted T	o: Vacuum	Set: Vac:	lation V		mbled By:]c	orey Eye
ody Matl: art No \ Desc assembly: inal Test:	- - Air	8	Set Pres	Conve	erted From: 1440 psig	Gauge 1:	Converted T	Vacuum Leakage	Set: Vac:	lation V		mbled By:]c	orey Eye - 10/23/2014
ody Matl: art No \ Desc assembly: inal Test: ledia: lethod:		8	Set Pres Back Pi Temp:	Conve	erted From: 1440 psig	Gauge 1: Gauge 2: BLD %:	Converted T	Vacuum Leakage	Set: Vac: Act:	lation V		mbled By: - Test Date Tested By]c	orey Eye - 10/23/2014
ody Matt: art No \ Desc assembly: inal Test: ledia: lethod: immer:	- - Air	8	Set Pres Back Pi Temp: Corr Fa	Conve	1440 psig 0 60 °F	Gauge 1: Gauge 2: BLD %: Meas Lift:	Converted T DG5-1 6A	Vacuum Leakage Vacuum	Set: Vac: Act:			mbled By: - Test Date Tested By]c	orey Eye - 10/23/2014
ody Matl: art No V Desc sssembly: inal Test: ledia: lethod: immer: Re-Seat:	- Air Ben	ch	Set Pres Back Po Temp: Corr Fo Cold Diff Act Test	Converse Con	1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage:	Converted T DG5-1 6A 0 BPM	Vacuum Leakage Vacuum - Set Press	Set: Vac: Act:	POP	Assec	Test Date Tested By Witness:	Jc : y:	orey Eye - 10/23/2014
ody Matl: art No V Desc sssembly: inal Test: ledia: lethod: immer: Re-Seat:	- Air Ben	ch	Set Pres Back Pi Temp: Corr Fa Cold Dif Act Test	Converse Con	1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Converted T DG5-1 6A 0 BPM End Protect:	Vacuum Leakage Vacuum - Set Press	Set: Vac: Act:	- POP -	Asser	Test Date Tested By Witness:	JC :: y:	orey Eye - 10/23/2014
ody Matt: art No V Desc assembly: inal Test: ledia: lethod: immer: Re-Seat:	Air Ben Tag Yes	ch	Set Pres Back Pr Temp: Corr Fr Cold Dif Act Test Painted Yes	Converses:	1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage:	Converted T DG5-1 6A 0 BPM	Vacuum Leakage Vacuum - Set Press	Set: Vac: Act:	POP	Asser	Test Date Tested By Witness:	JC :: y:	orey Eye - 10/23/2014
ody Matl: art No V Desc assembly: inal Test: ledia: lethod: immer: Re-Seat: inal Insp:	Air Ben Tag Yes	ch	Set Pres Back Pr Temp: Corr Fr Cold Dif Act Test Painted Yes	Converses:	1440 psig 0 60 °F 1 1440 psig 1440 psig	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Converted T DG5-1 6A 0 BPM End Protect:	Vacuum Leakage Vacuum - Set Press	Set: Vac: Act:	- POP -	Asser	Test Date Tested By Witness:	JC :: y:	orey Eye - 10/23/2014
Assembly: Grant No V Description Assembly: Grant Test: Gledia: Glethod: Grant Insp: Re-Seat: Comments: Inspection Comments:	Tag Yes	ch	Set Pres Back Pr Temp: Corr Fa Cold Dif Act Test Painted Yes	Converses: ress: ress: ress: ress: 1: 40 PSI	1440 psig 0 60 °F 1 1440 psig 1440 psig 1440 psig Pallet: No	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: -	Converted T DG5-1 6A 0 BPM - End Protect: Yes	Vacuum Leakage Vacuum - Set Press - Flex Gas	Set: Vac: Act: i Def:	- POP - Inspect Sign Of	Asset	Test Date Tested By Witness:	JC :: y:	orey Eye - 10/23/201
art No \ Desc Assembly: Final Test: Media: Method: Simmer: Re-Seat: Final Insp: Reset Comments:	Tag Yes	ch	Set Pres Back Pr Temp: Corr Fa Cold Dif Act Test Painted Yes	Converses: ress: ress: ress: ress: 1: 40 PSI	1440 psig 0 60 °F 1 1440 psig 1440 psig 1440 psig Pallet: No	Gauge 1: Gauge 2: BLD %: Meas Lift: Leakage: - Sealed: Yes	Converted T DG5-1 6A 0 BPM - End Protect: Yes	Vacuum Leakage Vacuum - Set Press - Flex Gas	Set: Vac: Act: i Def:	- POP - Inspect Sign Of	Asset	Test Date Tested By Witness:	JC :: y:	orey Eye - 10/23/201

Modified: Thursday Oct 23, 2014 Printed: Thursday, October 23, 20