Customer Number	ith Elmore pre@mail.ci.lubbock. INDICATOR RECORDER PUBLISHED A		Date Company Address City, State Location LIFE SAFETY RESISTIVITY TAG NO.	te, Zip	10/28/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER LLAS A SERIAL NO.	on
		CALIBRAT	ION CHECK			
INPUT-STD		STANDARD		AS FOUND	AS LEFT	
ENG.UNIT POINT 1 POINT 2						
CAL. DATE DUE DATE RECEIVED CONDITION RETURNED CONDITION	Out OF Service Out OF Service	LIBRATION INI CAL. TEMP CAL. HUMID CAL. PROC. PASS		RENA	ARKS/LIMITATIONS FOR USE/NOTE	ES.
			FOR CALIBRAT			
DEVICE UTM Flow Monitor	MODEL UTM10-5			1AL NO. 00562	CAL. DUE DATE 2015	
CALIBRATED BY	Fernar	ndo Lopez				
ACCEPTED BY	Jane 1	Labur.				
PRINT NAME	DANAN ON	u liveris				

Certification	-	- 1 1		Date			/2014
Customer Na		ith Elmore		Company	Name	COL -	Lubbock Land Application
Customer Nu Customer En				Address		P.O. E	3ox 2000
PO Number		ore@mail.ci.lub	bock.tx.us	City, State	e, Zip	Lubbo	ck, Texas 79457
				Location		Lubbo	
1	ISMITTER	☐ INDICA		LIFE SAFETY		SELEN	OID OPERATED VALVE
	ROLLER	RECOR	(DER	RESISTIVITY	$\overline{\mathcal{Q}}$		METER
SERVICE		-		TAG NO.			
BAANILI	Flow					LLAS B	
	FACTUER	PUBLISH	HED ACCURACY	MODI	EL NO.		SERIAL NO.
Stan	metrics				-		
		,	CALIBRAT	TION CHECK			
	INPUT-STD		CTANDARD				
RANGE	The state of the s		STANDARD	A:	S FOUND		AS LEFT
ENG.UNIT							
POINT 1							
POINT 2							
		L					
		· · <u></u>	CALIBRATION INF	ORMATION	RENA	שוולאש	ITATIONS FOR USE/NOTES
CAL. DATE			CAL, TEMP			NNJ/ Live.	HATIONS FOR USE/NOTES
DUE DATE			CAL. HUMID		-		
RECEIVED CO		Out Of Serv	····				
RETURNED CO	DNDITION	Out Of Serv	vice PASS				
						P	
DE/	"CF		TANDARDS USED				
UTM Flow	VICE Monitor		DDEL NO.	SERIAL	·····		CAL. DUE DATE
O LIMI LION	VIVIONIEOR	UIM	110-SA000	1005	562		2015
CALIBRATED B	ЗY	Fer	nando Lopez				
			<u> </u>				
		" Salage a.	/ 3/1				
ACCEPTED BY	ì	5	[][
	***************************************	الحديث ك	Mul				
	~		\wedge				
PRINT NAME	i		/) .				
LUIN I IAMINIT		Jansani	UNIN-RES				

Certification No.				Date <u>10/28/2014</u>				
Customer Name	M. Kei	th Elmore	· · · · · · · · · · · · · · · · · · ·	Company	Name	COL - Lubbock Land Applicati	ion	
Customer Number				Address		P.O. Box 2000		
Customer Email	kelmo	re@mail.ci.lub	bock.tx.us	City, State	e, Zip	Lubbock, Texas 79457		
PO Number				Location		Lubbock		
☐ TRANSMITT		☐ INDICA		LIFE SAFETY		SELENOID OPERATED VALVE		
CONTROLLE	R	☐ RECOR	DER	RESISTIVITY FLOW METER				
SERVICE	Flow	1		TAG NO. LLAS C				
MANUFACTU	ER	PUBLISH	IED ACCURACY	MOD	EL NO.	SERIAL NO.		
Seametric	<u> </u>							
			CALIBRAT	ION CHECK				
INP	UT-STD		STANDARD		AS FOUND	AS LEFT		
RANGE								
ENG.UNIT							· · · · · ·	
POINT 1								
POINT 2								
			CALIBRATION INF	ORMATION	RENA	RKS/LIMITATIONS FOR USE/NOT	ES	
CAL. DATE			CAL. TEMP					
DUE DATE			CAL. HUMID					
RECEIVED CONDIT	ION	Out Of Ser	vice CAL. PROC.					
RETURNED CONDI	TION	Out Of Ser	vice PASS					
			STANDARDS USED	EOD CALIBRATI	ONS	The second secon		
DEVICE			ODEL NO.		AL NO.	CAL. DUE DATE		
UTM Flow Mo	nitor		M10-SA000		0562	2015		
CALIBRATED BY		Fe	rnando Lopez					
		<u> </u>	M					
ACCEPTED BY		Jan	for Lew					
	7	_	/ ²)					
PRINT NAME	1	January 1	Juliusees.					

Certification								_	Date		10/28	/2014
Customer Na	-	M. Keil	th Eln	nore				_	Compar	ny Name	COL -	Lubbock Land Application
Customer Nu			·				_		Address	i		Box 2000
Customer Em	nail	kelmor	e@m	nail.cj.lul	bbock	.tx.us			City, Sta		Lubbo	ck, Texas 79457
PO Number	-								Location	n	Lubbo	ock
☐ TRANS	MITTER			INDIC	ATOR			LIFE S	AFETY		SELEN	OID OPERATED VALVE
	ROLLER			RECO	RDER			RESIS	TIVITY	_ _		METER
SERVICE									TAG NO	•		
MANUF	ACTUED	Flow		DUDUC		50110.4		7	-		LLAS D	
	etrics	•	***************************************	POBLIS	HED A	CCURACY	<u> </u>		MODEL NO.			SERIAL NO.
30011	100103			<u> </u>				<u>.l</u>				
						CALI	BRAT	ION C	HECK			
	INPUT	CTD			T				T			
RANGE	INPUT	-510			-	STANI				AS FOUND	***************************************	AS LEFT
ENG.UNIT						1000	gpm	· · · · · · · · · · · · · · · · · · ·				
POINT 1									 			
POINT 2					-				 			
				·								
	····				L							
					CAL	IBRATIO	N IN	ORMA	TION	RENA	RKS/LIM	ITATIONS FOR USE/NOTES
CAL. DATE						_CAL. TE						
DUE DATE		· -				_CAL. HL						
RECEIVED COM				t Of Ser		_CAL. PR	OC.					
RETURNED CO	OHION	- N	<u>Ou</u>	t Of Ser	vice	_PASS						
		····					~			l		
					TAN	DARDS L	JSED	FOR C	LIBRATI	ONS		
DEV				M	ODELI	NO.			SERI	AL NO.]	CAL. DUE DATE
UTM Flow	Monito	r		UTN	110-5/	4000			10	0562		2015

				****	***							
CALIBRATED B	Y			Fer	mano	do Lope	37					
	•				110110	Cope						
		/	-			1	1					
ACCEPTED BY		\	λ,			/]/			•			
		·	<u> </u>	مرسزاته فر	nele_	Alle		······································				
		`	/			6						
PRINT NAME			_	\		//.						į
MINI NAME				<u>) (1. 6.1</u>	لاد	Wille	<u> 12/15 </u>					

Certification No).		1	2014					
Customer Name		th Elmore						ubbock Land Application	
Customer Numb					Address		P.O. B	ox 2000	
Customer Email	kelmo	re@mail.ci.lub	bock.tx.us	_ (City, State, Zip	,	Lubboo	:k, Texas 79457	
PO Number				-	Location	-	Lubboo	:k	
☐ TRANSM		☐ INDICA		LIFE SAI				OID OPERATED VALVE	
CONTRO	LLER	RECOR	DER	RESISTIVITY					
SERVICE	Flow	1							
MANUFAC	CTUER	PUBLISH	IED ACCURACY		MODEL N	10.		SERIAL NO.	
Seamet	rics								
			CALIBRAT	ION CH	ECK				
	INPUT-STD		STANDARD		AS FC	DUND		AS LEFT	
RANGE									
ENG.UNIT									
POINT 1									
POINT 2									
			CALIBRATION IN	FORMA	TION	RENAF	RKS/LIM	IITATIONS FOR USE/NOTES	
CAL. DATE			CAL. TEMP						
DUE DATE			CAL. HUMID						
RECEIVED CON	DITION	Out Of Ser	vice CAL. PROC.					•	
RETURNED COM	NOITION	Out Of Ser	vice PASS			1			
			STANDARDS USED	EOD CA	LIBRATIONS			A SAME AND	
DEVI	rc		ODEL NO.	TOR CA	SERIAL N			CAL. DUE DATE	
UTM Flow			V10-SA000	100562				2015	
O THE TOWN	Monicor		110 37.000	<u> </u>					
						······································			
				1					
				1					
CALIBRATED BY		Fe	rnando Lopez	<u> </u>					
ACCEPTED BY	,	D.	Mu						
PRINT NAME		5	ONLINE	e s					

stomer Na Customer Nu Customer Em PO Number TRANS CONTE	TRANSMITTER INDICATOR CONTROLLER RECORDER			Date Company Address City, State Location LIFE SAFETY RESISTIVITY TAG NO.	e, Zip	10/27/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER LLAS #1		
		PUBLIS	HED ACCURAC	Ξ Y		EL NO. -800-178		SERIAL NO. 102013000102
			CAL	IBRAT	TON CHECK			102013000102
RANGE	INPUT-STD		STAN	IDARD	A	S FOUND		AS LEFT
ENG.UNIT POINT 1 POINT 2	GF	PM	465	GPM	4	80 GPM		480 GPM
L. DATE DUE DATE RECEIVED CON RETURNED CO		10/27/20 Nov-14 In Toleran In Toleran	CAL. TI CAL. H CE CAL. P	EMP UMID	Flow Passed		RKS/LIMIT el schedu	rations for use/notes ule 40
DEV UTM Flow		Mo	DDEL NO.	USED	FOR CALIBRATIO SERIA	NO.		CAL. DUE DATE
	TWO INCO	OIN	110-SA000		100	562		2015
CALIBRATED BY	γ .	Fer	nando Lop	ez				· · · · · · · · · · · · · · · · · · ·
ACCEPTED BY	F	Janual	Hu	<u>ත</u>				
PRINT NAME	Don) HAVAL) NH. VEBO	5				

Certification No.					_	Date		10/27/	10/27/2014		
stomer Name	M. Kei	th Elmore				Company	Name	COL - L	ubbock Land Application		
customer Numbe	r					Address		P.O. B	ox 2000		
Customer Email	kelmoi	re@mail.ci.lub	bock.tx	.uş	_	City, State	e, Zip	Lubbo	ck, Texas 79457		
PO Number						Location		Lubbo	:k		
☐ TRANSMIT	TER	☐ INDICA	ATOR		LIFE SA	EFTV	П	SELEN	OID OPERATED VALVE		
CONTROLL		☐ RECOR			RESIST		Image: section of the content of the		METER		
SERVICE						TAG NO.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Flow	1						LLAS #2			
MANUFACT	UER	PUBLISI	HED ACC	URACY		MOD	EL NO.		SERIAL NO.		
Seametri	cs						-800-178		102013000103		
	·····			CALIBRAT	ION CH	ECK					
			1		- Т			-			
	PUT-STD		 -	STANDARD		A	S FOUND		AS LEFT		
RANGE	65		 	255 6244		 -					
ENG.UNIT	GF	M		365 GPM	380 GPM			380 GPM			
POINT 1	·						·				
POINT 2											
DUE DATE RECEIVED CONDITECTURNED COND		Nov-14 In Tolerer In Tolerer	nce	CAL. HUMID CAL. PROC. PASS		Flow Passed					
			STAND	ARDS USED	FOR CA	LIBRATIC	ONS				
DEVICE		М	ODEL N	0.		SERI/	AL NO.		CAL. DUE DATE		
UTM Flow Mo	onitor	זדט	W10-SA0	000		100)562		2015		
						·					
	······································				<u> </u>						
CALIBRATED BY		<u>Fe</u>	rnand	o Lopez							
ACCEPTED BY		James) Es							
PRINT NAME	De	VAVAN () ₄ ,4,2	Rec		A-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0					

		<u> </u>			- · · · · · · · · · · · · · · · · · · ·			
Certification	***************************************				Date		10/27/2	2014
stomer N.		ith Elmore			Compan	y Name		bbock Land Application
Customer N					Address		P.O. Bo	
Customer Er	nail <u>kelmo</u>	re@mail.ci.lul	bock.tx.us		City, Stat	e, Zip	Lubboc	k, Texas 79457
PO Number					Location		Lubboc	k .
☐ TRAN	SMITTER	☐ INDIC	ATOR	LIFE	SAFETY		CELENIO	ID OPERATED VALVE
	ROLLER	RECO	RDER	_	TIVITY		FLOW N	
SERVICE					TAG NO.		, LO 11	METER
	Flow				LLAS #3			
	FACTUER	PUBLISI	IED ACCURACY		MOD	EL NO.		SERIAL NO.
McCr	ometer				MO308	-37000V3		06-8-3902
			CALIBI	RATION C	HECK			•
	INDUIT CTD							
RANGE	INPUT-STD		STANDA	RD	<u>^</u>	S FOUND		AS LEFT
ENG.UNIT	GP	10.4	500.00					
POINT 1	GP GP	IVI	680 GP	М		700 GPM		700 GPM
POINT 2				· · · · · · · · · · · · · · · · · · ·				
					<u> </u>	· · · · · · · · · · · · · · · · · · ·		
						· · · · · · · · · · · · · · · · · · ·		
			CALIBRATION	INFORM.	ATION	0514		.
L. DATE		11/27/20			-11011	RENAI	schedul	ATIONS FOR USE/NOTES
DUE DATE	-	Nov-14	CAL. HUM		·		ei scheaul	le 40
RECEIVED CO	NDITION	In Toleran			Flow			
RETURNED CO	DNDITION	In Toleran			Passed			
			TANDARDS US	D FOR C	ALIBRATIC	NS		
DEV			DEL NO.		SERIA	L NO.		CAL. DUE DATE
UTM Flow	Monitor	UTM	10-SA000		100	562		2015
		<u> </u>						
					-			
				[
CALIBRATED B	Y	Fer	nando Lopez					
		101	mando Lopez					
			() L					
ACCEPTED BY) (
-well (CD 8)		one	- steen					
•	_							l
RINT NAME	,							į
	,	3	, , ,					f
FMINT NAIVIE		- CWAVAN	UNTIVE	Ros				

<u> </u>							
Certification N	lo				Date		10/27/2014
stomer Nan	ne M. Ke	ith Elmore		_	Company	Name	COL - Lubbock Land Application
Customer Nun	nber				Address		P.O. Box 2000
Customer Ema	il kelmo	ore@mail.ci.lub	bock.tx.us		City, State	e, Zip	Lubbock, Texas 79457
PO Number				_	Location		Lubbock
☐ TRANSI	MITTER	☐ INDICA	ATOR	LIFE S	FE SAFETY SELENOID OPERATED VALVI		
CONTR	OLLER	☐ RECOR	DER	RESIST		V	FLOW METER
SERVICE	Flov				TAG NO. LLAS #4		
MANUFA			HED ACCURACY			EL NO.	SERIAL NO.
McCro		1	1257100010101			8-4000V	97-8-2432N
			CALIBRA	ATION CH	IECK		
					,,,,		
	INPUT-STD		STANDAR	D	P	S FOUND	AS LEFT
RANGE							
ENG.UNIT	G	PM	700			690	690
POINT 1				,			
POINT 2	···						
<u> </u>					<u>L</u>		
			CALIBRATION I	NEORMA	TION	DEN	ARKS/LIMITATIONS FOR USE/NOTES
L. DATE		10/27/20					eel schedule 40
DUE DATE		Nov-14					20.00.000.00
RECEIVED CON	IDITION	In Toleran		***************************************	Flow		
RETURNED CO	NDITION	In Tolerar	nce PASS		Passed		
		!	STANDARDS USE	D FOR C	ALIBRATIO	ONS	
DEVI	CE		ODEL NO.			AL NO.	CAL. DUE DATE
UTM Flow	Monitor	UTN	/10-SA000	1		0562	2015
							
	· · · · · · · · · · · · · · · · · · ·						

CALIBRATED B	Υ	Fe	rnando Lopez				
ACCEPTED BY		Dand					
RINT NAME		DENAVAR) Ontiver	<u>'05</u>			

1								
Certification		***		Date		10/27/2014		
stomer Na Customer No		ith Elmore		Company	Name	COL - Lubbock Land Applicat	ion	
Customer En				_ Address		P.O. Box 2000		
PO Number	naii <u>keimo</u>	re@mail.ci.lubl	bock.tx.us	_ City, State	, Zip	Lubbock, Texas 79457		
				Location		Lubbock		
	SMITTER	☐ INDICA		LIFE SAFETY		SELENOID OPERATED VALVE		
	ROLLER	RECORI	DER 🗌	RESISTIVITY	V	FLOW METER		
SERVICE	Cla			TAG NO.				
MANU	Flow FACTUER	T	ED ACCUDACY	LLAS #5				
	ometer	PUBLISH	ED ACCURACY	MODE		SERIAL NO.		
77100.	ometer			MD308	-4000V	00-8-2682N		
			CALIBRAT	ION CHECK				
	INPUT-STD		CTANDARD					
RANGE	INFOT-310		STANDARD	AS	FOUND	AS LEFT		
ENG.UNIT	GP	NA .	835 GPM					
POINT 1	<u> </u>	-	וארט ככס	85	50 GPM	850 GPM		
POINT 2	 							
L. DATE DUE DATE RECEIVED CO	_	10/27/201 Nov-14 In Toleranc In Toleranc	CAL. HUMID	Flow Passed		RKS/LIMITATIONS FOR USE/NOTE el Schedule 40		
DEV			ANDARDS USED F					
UTM Flow			DEL NO.	SERIAL		CAL. DUE DATE		
O THE LIGHT	/ Monitor	UTIVI	10-SA000	1005	62	2015		
					<u> </u>		 ,	
		<u> </u>					*****	
CALIBRATED B	Υ	Fern	nando Lopez					
			1/1/4					
ACCEPTED BY		(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	- V 1V.				İ	
	\sim	,	\wedge					
RINT NAME		ONALAN (Juliusase				J	
							- [

Certification					Date		10/27/2014
stomer Na	me M. Kei	th Elmore			Company	Name	COL - Lubbock Land Application
customer Nu	-			-	Address		P.O. Box 2000
Customer Em	ail <u>kelmo</u>	re@mail.ci.lub	bock.tx.us		City, State	e, Zip	Lubbock, Texas 79457
PO Number					Location		Lubbock
☐ TRANS	MITTER	☐ INDICA	TOR _	LIF	E SAFETY		SELENOID OPERATED VALVE
	ROLLER	RECOR	DER _	RES	SISTIVITY	<u> </u>	FLOW METER
SERVICE	Flow	ı			TAG NO. LLAS #6		
MANUF	ACTUER	PUBLISH	IED ACCURACY		MOD	EL NO.	SERIAL NO.
McCro	ometer				MD30	8-4000V	09-8-120R
			CALIBE	RATION	CHECK		
SANCE.	INPUT-STD		STANDA	RD		S FOUND	AS LEFT
RANGE ENG.UNIT	<u> </u>	M	647.CD	n 4		CCO CD14	650 6014
POINT 1	GI	'IVI	647 GP	<u>IVI</u>		650 GPM	650 GPM
POINT 2							
10						····	
DUE DATE RECEIVED CO RETURNED CO		10/27/20: Nov-14 In Toleran In Toleran	CAL. HUN	IP /IID	Flow Passed		ARKS/LIMITATIONS FOR USE/NOTES eel schedule 40
		9	TANDARDS US	ED FOR	CALIBRATIO	ONS	
DE	VICE	M	DDEL NO.		SERIA	AL NO.	CAL. DUE DATE
UTM Flov	w Monitor	UTU	110-SA000		100	0562	2015
					- · · · · · · · · · · · · · · · · · · ·		
CALIBRATED	ВҮ	Fer	rnando Lopez) •			
ACCEPTED BY		Doras	a O_{1} Q_{2}	l ン			
RINT NAME	dan in Addition in State of St	Dove	avan Ont	WERDS	5		

Certification	_			Date		10/27/2014		
stomer N		1. Keith Elmore		Company (Name	COL - Lubbock Land Application		
Customer N	~~			Address		P.O. Box 2000		
PO Number		elmore@mail.ci.lu	bbock.tx.us	City, State,	Zip	Lubbock, Texas 79457		
1 O Mailibel	_			Location		Lubbock		
4	ISMITTER	☐ INDIC	ATOR	LIFE SAFETY		SELENOID OPERATED VALVE		
	ROLLER	RECO	RDER	RESISTIVITY		FLOW METER		
SERVICE				TAG NO.		TEOW WILLER		
		Flow		LLAS #7				
	FACTUER	PUBLIS	HED ACCURACY	MODEL NO. SERIAL N				
McCr	ometer			98X-10-	102R	DEMINE NO.		
ļ								
<u> </u>			CALIBRAT	ION CHECK				
	INPUT-	TD	CTANDARD					
RANGE	T	,,,,	STANDARD	AS	FOUND	AS LEFT		
ENG.UNIT	 	GPM	515 GPM					
POINT 1			313 GPM	500 GPM		500 GPM		
POINT 2								
			CALIBRATION INF	ORMATION	RENARI	KS/LIMITATIONS FOR USE/NOTES		
L. DATE		10/27/20			8" Stee	Schedule 40		
DUE DATE		Nov-14				- 54.7.5337. 45		
RECEIVED CO		In Toleran		Flow				
RETURNED CO	אטוווטאכ	In Toleran	ce PASS	Passed				
	-							
		c	TANDADOC UCEO -					
DEV	/ICE		TANDARDS USED F					
UTM Flow	/ Monitor		110-SA000	SERIAL I		CAL. DUE DATE		
			120 3/1000	10056	2	2015		
					· · · · · · · · · · · · · · · · · · ·			
C411001000								
CALIBRATED B	Υ	<u>Fer</u>	nando Lopez					
	-		~O					
			()\/.[
ACCEPTED BY	*****	a Jare	alle					
_								
3		``	\bigcap					
RINT NAME		DONAVAN	1 Undiverse					
		T-1						

Certification N	lo.				Date		10/27/2014
stomer Nam	ne M. Ke	ith Elmore			Company	Name	COL - Lubbock Land Application
eustomer Num	nber				- Address		P.O. Box 2000
Customer Ema	il kelmo	re@mail.ci.lub	bock.tx.us		City, State	, Zip	Lubbock, Texas 79457
PO Number					Location		Lubbock
☐ TRANSM	MITTER	☐ INDICA	TOR	П	LIFE SAFETY		SELENOID OPERATED VALVE
CONTR		☐ RECOR			RESISTIVITY	<u> </u>	FLOW METER
SERVICE	£l.				TAG NO.		
MANUFA	Flov ACTUER		IED ACCURAC	·v	LLAS #8 T MODI	L NO.	SERIAL NO.
Seame					· · · · · · · · · · · · · · · · · · ·	800-178	102013000032
							
			CAL	IBRAT	ION CHECK		
	INPUT-STD		STAN	IDARD	A	S FOUND	AS LEFT
RANGE							
ENG.UNIT	G	GPM 780 GPM				90 GPM	790 GPM
POINT 1							
POINT 2							
L. DATE DUE DATE RECEIVED CON RETURNED CO		10/27/20 Nov-14 In Tolerar In Tolerar	CAL. F	HUMID	Flow Passed		eel Schedule 40
		##	STANDARDS	USED	FOR CALIBRATIC)NS	
DEV	ICE		ODEL NO.	UJLD		L NO.	CAL. DUE DATE
UTM Flow			M10-SA000		 	562	2015
						<u> </u>	
						······································	
CALIBRATED B	Υ	Fe	rnando Loj	pez			
)			
ACCEPTED BY		1	a Jolle	<u>~)</u>			
FRINT NAME		Dona	NAV O	14ivei	7.05		

					· · · · · · · · · · · · · · · · · · ·				
Certification		th Floring			_ Date		10/27/2014		
Lustomer N		ith Elmore		····	_ Compan		COL - Lubbock Land Application		
Customer En		so@mail ai lub	.1		Address		P.O. Box 2000		
PO Number	ilan Kenno	re@mail.ci.lub	DOCK.tx.us		_ City, Sta		Lubbock, Texas 79457		
					Location		Lubbock		
☐ CONT	SMITTER ROLLER	☐ INDICA			LIFE SAFETY RESISTIVITY		SELENOID OPERATED VALVE FLOW METER		
SERVICE	_	•			TAG NO.	LOW WILLIAM			
	Flow				LLAS #9				
	FACTUER	PUBLISH	IED ACCURACY	1	MO	EL NO.	SERIAL NO.		
MICCE	ometer				MD30	8-4000V	GP03-08-2174		
			CALI	BRAT	ION CHECK				
	INPUT-STD								
RANGE	INFO 1-31D		STAND	JARD		AS FOUND	AS LEFT		
ENG.UNIT	GP	M	865 G	:DA4					
POINT 1			PIVI		850 GPM	850 GPM			
POINT 2									
L. DATE DUE DATE RECEIVED COI RETURNED CO		10/27/201 Nov-14 In Tolerand In Tolerand	CAL. HU	MP MID	Passed	RENAI 8" Ste	RKS/LIMITATIONS FOR USE/NOTES el Schedule 40		
		S ¹	TANDARDS U	SED F	OR CALIBRATIO	ONS			
DEV		МО	DEL NO.			L NO.	CAL. DUE DATE		
UTM Flow	Monitor	UTM	10-SA000		100	562	2015		
CALIBRATED B	Υ	Ferr	nando Lope	Z					
ACCEPTED BY		Se Je		En					
RINT NAME		· Don	iavan C) Nitir	F205				

Certification	No.			Date	-	10/28/2014
stomer Na		th Elmore		Company N	ame	COL - Lubbock Land Application
Customer Nu				Address		P.O. Box 2000
Customer Em	ail <u>kelmo</u>	re@mail.ci.lub	bock.tx.us	City, State,	Zip	Lubbock, Texas 79457
PO Number				Location		Lubbock
☐ TRANS	MITTER	☐ INDICA	ATOR	LIFE SAFETY		SELENOID OPERATED VALVE
	ROLLER	RECOR	DER 🗆	RESISTIVITY	<u> </u>	FLOW METER
SERVICE	Flow	•		TAG NO. LLAS #10		
MANUF	ACTUER	,	HED ACCURACY	MODEL	NO.	SERIAL NO.
McCro	meter			MO306	-675	01-06-1103N
			CALIBRAT	ION CHECK		
	14:01:17:070					
RANGE	INPUT-STD		STANDARD	AS	FOUND	AS LEFT
ENG.UNIT	<u></u>	PM	360 GPM	35	O C DAA	350 604
POINT 1	i Gr	7(V)	380 GPIVI	33	0 GPM	350 GPM
POINT 2						
TOME 2		TT: 122			- ·	
L. DATE		10/28/20		ORMATION		RKS/LIMITATIONS FOR USE/NOTES el schedule 40
DUE DATE		Nov-14			4	
RECEIVED CO		In Tolerar		Flow	_	
RETURNED CO	DIDITION	In Tolerar	nce PASS	Passed	_	
			STANDARDS USED	FOR CALIBRATION	łs	
DEV	/ICE		ODEL NO.	SERIAL		CAL. DUE DATE
UTM Flov	v Monitor	UTN	M10-SA000	1005	62	2015
				<u> </u>		
CALIBRATED E	3Y	Fe	rnando Lopez			
ACCEPTED BY			nu Dalu	~		1
PRINT NAME		Don	INVAN ONLINE	રિ૦૬		

6 115 11										
Certificatio	-				Date		10/28/	10/28/2014		
stomer N		1. Keith Elmore			Company	/ Name		ubbock Land Application		
Customer N					Address			ox 2000		
Customer E PO Number		elmore@mail.ci.lu	bbock.tx.us		_ City, Stat	e, Zip	Lubboo	k, Texas 79457		
	-				Location		Lubboo			
l	VSMITTER		ATOR		LIFE SAFETY		SELENC	SELENOID OPERATED VALVE		
SERVICE	TROLLER	RECO	RDER		RESISTIVITY	Ø	FLOW			
SENVICE		Flam			TAG NO.					
MANU	JFACTUER .	Flow	HED ACCURAC		LLAS #13					
	metrics	PUBLI	HED ACCURAC	<u> </u>		EL NO.		SERIAL NO.		
					AG2000	-800-178		121151000		
			CAL	BRAT	ION CHECK					
	10.000.000									
RANGE	INPUT-S	TD	STANI	DARD		S FOUND		AS LEFT		
ENG.UNIT		CDA								
POINT 1		GPM	995 (SPM	1	000 GPM		1000 GPM		
POINT 2										
-										
L	_L									
			CALIBRATIO	N INE	OPMATION					
L. DATE		10/28/20			ORIVIATION	RENA	RKS/LIMIT	TATIONS FOR USE/NOTES		
DUE DATE		Nov-14				-lo ste	el Schedi	ule 40		
RECEIVED CO		In Tolera			Flow					
RETURNED C	ONDITION	in Tolera	In Tolerance PASS			_				
					Passed					
			TANDADDE I	CED		" 				
DEV	VICE	M	ODEL NO.	SED	OR CALIBRATIO					
UTM Flov	w Monitor		/10-SA000		SERIA		CAL. DUE DATE			
			110 34000		100	562		2015		
						·				
0.1										
CALIBRATED E	3Y <u>-</u>	Fe	rnando lope	Z						
				\ /	γ					
			. ()	14	/					
ACCEPTED BY		_ J	and.	alle	u)			}		
_										
3			\bigcap							
RINT NAME	-	Pon	DIANAN UN	-اربو	A1 <					
								i i		

Certification N			D	ate		10/28	0/28/2014					
stomer Nam	ne M	. Keith El	more			_ c	ompan	y Name		Lubbock Land Application		
Customer Num	nber					A	ddress			lox 2000		
Customer Ema	il ke	lmore@i	mail.ci.lubb	oock.1	x.us	_ c	ty, Sta	te, Zip	Lubbo	ck, Texas 79457		
PO Number						_ Lo	ocation	ŀ	Lubbo	Lubbock		
☐ TRANSM	MITTER	П	INDICA	TOR	П	LIFE SAF	TY	П	SELEN	OID OPERATED VALVE		
☐ CONTR			RECOR			RESISTIV				METER		
SERVICE							AG NO.					
		Flow				LI	AS #15	5				
MANUFA	CTUER		PUBLISH	ED A	CCURACY		MOI	DEL NO.		SERIAL NO.		
Seame	etrics						AG200	0-800-178		12115180		
		······································			CALIBRAT	ION CHE	CK					
			т									
100000	INPUT-S	TD			STANDARD			AS FOUND		AS LEFT		
RANGE		6014			070.0011							
ENG.UNIT POINT 1		GPM			972 GPM	980 G		980 GPM		980 GPM		
POINT 2												
POINT 2												
1							FORMATION RENARKS/LIMITATIONS FOR USE/NO 8" Steel Schedule 40 Flow Passed					
				TAN	DARDS USED	FOR CAL	BRAT	IONS				
DEVI				DDEL		<u> </u>		IAL NO.		CAL. DUE DATE		
UTM Flow	Monitor		UTM	110-5	A000		10	00562		2015		
						<u> </u>						
CALIBRATED B	Y		Fer	nan	do Lopez							
ACCEPTED BY			Don	end		u						
PRINT NAME	********	14 79 79 79 79 79 79 79 79 79 79 79 79 79	Davie	VI	ONT. VE.	ROS						

Certification stomer Na		th Elmore		_ Date		10/28/				
eustomer Nu		th ennore		_ Company	Name		ubbock Land Application			
Customer Em		re@mail.ci.lul	-bask to us	_ Address		P.O. Box 2000				
PO Number	igh Ventio	rewinan.ci.iuc	DOCK.TX.US	_ City, Stat	e, Zip		ck, Texas 79457			
				Location		Lubboo	:k			
	MITTER ROLLER	INDICA		LIFE SAFETY						
SERVICE	TOLLEN	RECOR	IDEK 🗆	RESISTIVITY	✓	FLOW	METER			
	Flow			TAG NO. LLAS #16						
MANUF		PUBLISI	HED ACCURACY	MOD	EL NO.		SERIAL NO.			
Seam	etrics			AG2000	-800-178		102013000051			
			CALIBRAT	ION CHECK						
	INPUT-STD		STANDARD		S EQUIND					
RANGE			JIMUMNU	A	S FOUND		AS LEFT			
ENG.UNIT	GP	М	890 GPM		202.004					
POINT 1					03 GPM		903 GPM			
POINT 2										
L. DATE DUE DATE RECEIVED CON RETURNED CO		10/28/20 Nov-14 In Toleran In Toleran	CAL. HUMID	Flow Passed		RKS/LIMN el schedu	TATIONS FOR USE/NOTES ale 40			
DEV			TANDARDS USED I	OR CALIBRATIO	NS					
DEVI UTM Flow			DEL NO.	SERIA	L NO.		CAL. DUE DATE			
OTIVI FIUW	Monitor	UIN	10-SA000	100	562		2015			
										
							· · · · · · · · · · · · · · · · · · ·			
CALIBRATED BY	<u></u>	Fer	nando Lopez							
	~									
ACCEPTED BY	-	10	m Her	ر ر						
RINT NAME	1	DONAVAA	ONTHERS							

Certification No.				Date	2		10/28/2014
stomer Name	M. Kei	th Elmore		Con	ipany Nan	ne	COL - Lubbock Land Application
eustomer Numb	er			Add	ress		P.O. Box 2000
Customer Email	kelmor	re@mail.ci.lub	bock.tx.us	City	, State, Zip)	Lubbock, Texas 79457
PO Number				Loca	ation		Lubbock
TRANSMI	TTER	☐ INDICA	TOR 🗆	LIFE SAFET	SAFETY		SELENOID OPERATED VALVE
☐ CONTROL		RECOR	DER 🗆	RESISTIVIT	/	V	FLOW METER
SERVICE				TAG	NO.		
	Flow			LLA:	#17		
MANUFAC		PUBLISH	IED ACCURACY		MODEL N		SERIAL NO.
Seametr	ics			AC	2000-800)-178	102013000041
			CALIBRAT	TION CHECK			
	1517 670		PT 4 4 1 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	4000	VIII-	1000
RANGE	NPUT-STD		STANDARD		AS FC	טאטנ	AS LEFT
ENG.UNIT	Cr	·M	835 GPM		950	GDN4	850 GPM
POINT 1	Or	101	ואושט ככמ		850 GPM		850 GPIVI
POINT 2							
		40/20/20	CALIBRATION IN	FORMATIO	N		RKS/LIMITATIONS FOR USE/NOTES
L. DATE		10/28/20 Nov-14	**************************************			a" ste	el schedule 40
RECEIVED COND	ITION	In Tolerar		Flo	10/		
RETURNED COND		In Tolerar		Pass			
The former con	D171011	THE TOTAL OF	17100	1 435			
	· · · · · · · · · · · · · · · · · · ·						
DEVIC	•		STANDARDS USED ODEL NO.	FOR CALIB			CAL. DUE DATE
UTM Flow M			И10-SA000	SERIAL NO. 100562			2015
OTIVI FIGW IV	TOTILO	011	W10-3A000		100302		2013
CALIBRATED BY		Fo	rnando Lopez				
CALIBRATED BY			Thattao copiez	7			
ACCEPTED BY		100	non del	due.			
HINT NAME		2	Dayava.	stiveros			
		E					

Certification					Date		10/28/2	2014
stomer Na		ith Elmore			Company	Name	COL - Lu	bbock Land Application
Customer Nu	~	- "			Address		P.O. Bo	
Customer En	nail <u>kelmo</u>	re@mail.ci.lub	bock.tx.us		City, State	, Zip	Lubbock	k, Texas 79457
					Location		Lubbock	(
l	SMITTER	☐ INDICA	ATOR	LIFE S	AFETY		ID OPERATED VALVE	
	ROLLER	☐ RECOR	DER	RESIS	TIVITY	V	FLOW N	
SERVICE	Flov				TAG NO.			
MANU	FACTUER		HED ACCURACY		LLAS #18 MODE	EL NO	1	CCOLAL NO
	ometer	, , , , , , , , , , , , , , , , , , , ,	ILD FICEO, INC.			-40000V		SERIAL NO.
					1710000	400004		96-8-1156N
	INPUT-STD		STANDAR	ın.	Ι	COUND		
RANGE			2 I MINDAIN	ט	A:	S FOUND		AS LEFT
ENG.UNIT	GF	PM	926 GPN	926 GPM 943 GP				042 CDM
POINT 1				•	343 GFWI			943 GPM
POINT 2								
			7					
LL. DATE DUE DATE RECEIVED COR		10/28/203 Nov-14 In Tolerand	CAL. HUMI ce CAL. PROC.	D	Flow Passed		RKS/LIMIT/ eel schedu	ATIONS FOR USE/NOTES le 40
		S	TANDARDS USE	D FOR C	ALIBRATIO	NS		
DEV			DDEL NO.		SERIAL	NO.		CAL. DUE DATE
UTM Flow	v Monitor	UTM	110-SA000		1005	62		2015
					· · · · · · · · · · · · · · · · · · ·			
							<u> </u>	·
CALIBRATED B	Y	Fer	nando Lopez					İ
ACCEPTED BY			Soul) Lev	>			
RINT NAME		PONYVA	N ON1.16	2105				

			Date		10/28/2014
M. Keit	th Elmore		Company N	lame	COL - Lubbock Land Application
			Address		P.O. Box 2000
kelmor	e@mail.ci.lubboo	k.tx.us	_ City, State,	Zip	Lubbock, Texas 79457
			Location		Lubbock
ER	☐ INDICATO	R 🔲	LIFE SAFETY		SELENOID OPERATED VALVE
R	RECORDE	R 🗆	RESISTIVITY	7	FLOW METER
			TAG NO.		
					
	PUBLISHED	ACCURACY			SERIAL NO.
er			MO308-	4000V	GP10-2521
		CALIBRAT	TON CHECK		
UT-STD		STANDARD	AS	FOUND	AS LEFT
		4447 CD14		00.6014	4400 0004
GP	<u>'M</u>	1115 GPM	1100 GPM		1100 GPM
	In Tolerance	CAL. PROC. PASS	Flow Passed		
	STA	NDARDS USED	FOR CALIBRATIO	NS	
	MOD	EL NO.	SERIAI	NO.	CAL. DUE DATE
nitor	UTM10)-SA000	1005	562	2015
		5.A			
		 			
	Fern	ando Lopez			
7	and the same of th				
•) []		
	<u> </u>	mul_	xxu~		
	kelmor ER Flow IER er	Kelmore@mail.ci.lubbook ER	Recorder Recorder	M. Keith Elmore kelmore@mail.ci.lubbock.tx.us City, State, Location ER	M. Keith Elmore kelmore@mail.ci.lubbock.tx.us City, State, Zip Location ER

6-46				· · · · · · · · · · · · · · · · · · ·								···			
Certification								_	-				10/28/2014		
stomer N		M. Kei	th Ein	nore				_	Compa		ame	COL -	OL - Lubbock Land Application		
Customer No						~			Addres			P.O. Box 2000			
Customer Er	nali	kelmo	re@m	rail.ci.lul	obock.	tx.us		-	City, St	tate, Z	lip.	Lubbo	ck, Texas 79457		
								Location				Lubbo	ck		
1	SMITTER ROLLER	!		INDIC. RECO					SAFETY STIVITY			SELENOID OPERATED VALVE FLOW METER			
SERVICE									TAG NO	D.	لينا	TOVV	MICIEN		
		Flow	1						LLAS #2						
	FACTUE	₹	PUBLISHED ACCURACY						M	ODEL	NO.		SERIAL NO.		
McCr	ometer								E4	18-30-	02	-	E00-01358		
						CAL	IBRAT	ION C	HECK						
	*****									_					
RANGE	INPUT	-STD			STANDARD					AS F	OUND		AS LEFT		
ENG.UNIT	 														
POINT 1	 	GP	IVI			395 (GPM			400	GPM		400 GPM		
POINT 2															
									<u> </u>						
	<u> </u>				· · · · · · · · · · · · · · · · · · ·				<u> </u>			<u> </u>			
					CALL	BRATIO	M INE		TION				_		
L. DATE			10	0/28/20		CAL. TE		OKINA	TION				TATIONS FOR USE/NOTES		
DUE DATE		_		Nov-14		CAL. H					o ste	el sched	ule 40		
RECEIVED CO	NDITION	-	In	Toleran	ce	CAL. PR			Flow		1				
RETURNED CO	OITIONC	N _	In Tolerance PASS			Passed									
	·					•							,		
				S	TAND	ARDS I	JSFD S	OR C	LIBRAT	IONS					
DEV	/ICE	T			DELN			<u> </u>							
UTM Flow	Monito	г			110-SA			SERIAL NO. 100562					CAL. DUE DATE		
										00302			2015		

CALIBBATES S	v			_											
CALIBRATED B	-Y			Fer	nand	o Lope	2Z								
		(7)							
ACCEPTED TO				```	1	()	/ #/	/							
ACCEPTED BY	_		<u> </u>	77	100	<u>~\\</u>	ملک	<u>~)</u>							
		_	_			\wedge									
ANT ALLE		'	~	\											
RINT NAME	Michigan .		<u> </u>	ONAY	<u>ئىم</u>	M	tispne	25							
						-									

Certification No ustomer Name		h Elmore			Date Company N	ame	10/28/2014 COL - Lubbock Land Application		
Customer Numb Customer Email PO Number	•	e@mail.ci.lub	bock.tx.us		Address City, State, I Location	Zip	P.O. Box 2000 Lubbock, Texas 79457 Lubbock		
☐ TRANSMI☐ CONTROL		☐ INDICA			LIFE SAFETY RESISTIVITY		SELENOID OPERATED VALVE FLOW METER		
SERVICE	Flow				TAG NO. LLAS #21				
MANUFAC			IED ACCURACY		MODEL	NO.	SERIAL NO.		
McCrome	eter				MO308-4	1000V	00-8-2183N		
			CALIB	RATI	ON CHECK				
	NPUT-STD		STANDA	ARD	AS	FOUND	AS LEFT		
RANGE									
ENG.UNIT POINT 1	GP	M	424 GF	M	43	0 GPM	430 GPM		
POINT 2									
DUE DATE RECEIVED COND RETURNED CON		Nov-14 In Tolerar In Tolerar	nce CAL. PRO nce PASS	OC.	Flow Passed				
DEVIC	F		ODEL NO.	SED	FOR CALIBRATION SERIAL		CAL. DUE DATE		
UTM Flow N			M10-SA000		1005		2015		
CALIBRATED BY		Fe	rnando Lope	z					
ACCEPTED BY	•	1 Do	in h	1/2	<u> </u>				
RINT NAME	NAMES AND THE PARTY OF	DONA	van Ont	iver	<u>83</u>				

		***************************************				*									
Certificatio							-		Date	,		10/28	10/28/2014		
stomer N		M. Kei	ith Eln	nore				_	Comp	any N	ame		COL - Lubbock Land Application		
Customer N									Addre			P.O. Box 2000			
Customer E	maii	kelmo	re@n	rail.ci.lul	bbock.	tx.us		<u></u>	City, S	tate, z	Zip	Lubbo	ck, Texas 79457		
PO Number									Location			Lubbo			
I	ISMITTE			INDIC	ATOR			LIFE	AFETY			SELEN	OID OPERATED VALVE		
	ROLLER			RECO	RDER			RESIS	TIVITY		v		METER		
SERVICE									TAG N	0.		<u> </u>			
MANU	FACTUE	Flow	<u>'</u>	2112112					LLAS#			·			
	ometer	<u> </u>		PUBLIS	HED A	CCURAC	Υ	<u> </u>		ODEL			SERIAL NO.		
WICCI	Ometer		L					<u> </u>	MO:	308-3	7000V		GP02-08-129R		
						CAL	IBRAT	ION C	HECK						
	INPU	T-STD				STAN	DARD	N		AS F	OUND		AS LEFT		
RANGE	<u> </u>									·			AJ LLI J		
ENG.UNIT	<u> </u>	Gp	m			1220	220 GPM 1200 GPM			1200 GPM					
POINT 1															
POINT 2	ļ														
	<u> </u>														
					CALL	BB 4 2014									
L. DATE			1(0/28/20		CAL. TE		ORMA	TION		RENA	RKS/LIMI	TATIONS FOR USE/NOTES		
DUE DATE				Nov-14		CAL. 16			·		8" ste	el sched	ule 40		
RECEIVED CO	NDITION		In	Toleran		CAL. PR			Flow						
RETURNED C				Toleran		PASS	·OC.		Passed		-				
			*************************************			•			rasseu		1				
						,					1				
						ARDS L	JSED I	OR CA	LIBRAT	TIONS	;				
	/ICE				DEL N				SEF	RIALN	0.		CAL. DUE DATE		
UTM Flov	v Monito	or		UTM	10-SA	.000			100562				2015		
						•									
															
CALIBRATED B	Y			Fer	nand	o Lope	37								
	******					7									
ACCEPTED BY			2	\sum_{i}	· (\ \(\).	∂ ~							
			•			\bigcup_{\sim}									
RINT NAME			1)		$\left(\uparrow\right)$. 1.								
				1310 X	(<u>), ()</u>		14N6	८६५							
															

SERVICE MANUE	me M. Kei		TOR DER DER	Date Company Na Address City, State, 2 Location LIFE SAFETY RESISTIVITY TAG NO. LLAS #23 MODEL MD308-4	ime COL-P.O. Lubb Lubb SELEI FLOV	10/28/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER SERIAL NO. E00-1365	
			CALIBRAT	ION CHECK			
	INPUT-STD		STANDARD	ASI	OUND	AS LEFT	
RANGE ENG.UNIT POINT 1	GF	'M	490 GPM	500) GPM	500 GPM	
POINT 2							
DUE DATE RECEIVED CONDITION In		CALIBRATION INF 10/28/2014 CAL. TEMP Nov-14 CAL. HUMID In Tolerence CAL. PROC. In Tolerence PASS		Flow Passed	8" steel sche	MITATIONS FOR USE/NOTES edule 40	
DE	VICE		ODEL NO.	FOR CALIBRATION SERIAL		CAL. DUE DATE	
	w Monitor		M10-SA000	10056		2015	
CALIBRATED	BY	Fe	rnando Lopez				
ACCEPTED BY	***************************************	. <u>O</u>	n Vila)			
AINT NAME	age consideration of the Constitution of the C	Douge	and Intreco	<u> </u>			

Certificatio								ate		10/29/	2014	
stomer N		M. Kei	ith Ein	nore				Company N	ame	COL - L	ubbock Land Applicat	ion
Customer N							A	ddress			x 2000	
Customer E		kelmo	re@n	nail.ci.lub	bock	atx.us	c	ity, State, 7	Zip	Lubboc	k, Texas 79457	
PO Number							_	ocation		Lubboc		
TRAN	ISMITTE	R		INDICA	ATOR		LIFE SAF	ETV	$\overline{\Box}$	CCLENC	NO ODERATED MAIN	
CON.	TROLLER			RECOR			RESISTIV			FLOW N	ID OPERATED VALVE	
SERVICE								AG NO.		12011	MCTER	
		Flow	!					LAS #24				
	FACTUE	R		PUBLISE	HED A	ACCURACY	MODEL NO.		T	SERIAL NO.		
McCi	rometer							MD308-4	000V		GP02-08-1097	
									·	 .1.		
							·			··		
	INDLE	T-STD		····		67145						
RANGE	11170	עוניו				STANDARD		AS F	OUND		AS LEFT	
ENG.UNIT	 	GP	B.4			1114 6014						
POINT 1	+	GF	101			1114 GPM		110	O GPM		1100 GPM	
POINT 2		·										
	1								·			
	<u> </u>			!						<u>_</u>		
_					CAI	IBRATION INF	ODRAATI	ON	DF4144			
L. DATE		******	1	0/29/20:		CAL. TEMP	OKINATI	<u> </u>	RENAM	el schedu	ATIONS FOR USE/NOT	<u>:</u> S
DUE DATE		-		Nov-14		CAL. HUMID			10 3166	:i scheau	ie 40	
RECEIVED CO	NDITIO	v ⁻	In	Toleran	ce	CAL. PROC.	F	low	1			
RETURNED C	ONDITIO	ON -	ln	Toleran	ce	PASS		ssed	-			
									1			
							•		.1			
				S	TAN	DARDS USED	FOR CALI	BRATIONS	S			
	VICE			MC	DDEL	NO.		SERIAL N	10.		CAL. DUE DATE	
UTM Flov	w Monit	or		UTM	110-5	A000		10056	2		2015	
CALIBRATED I	RV.			Eor	n a n	dalassas						
CHEIDIANED				Геі	11011	do Lopez		·				
		,					'n					
ACCEPTED DV		,					#					
ACCEPTED BY			4.	ોં છ	<u>من لمر</u>	~\\\ <u>\</u>	<u> </u>					
•-		-					. —	-				ı
)		•	1			\mathcal{M}						
FRINT NAME	-		<u>)</u>	ON 3.	11.	1 Wtueza						
		4				_						

						-					
Certification								Date		10/29,	/2014
ustomer Na	me <u>M</u>	. Keith E	lmore				_	Compar	ny Name	COL - I	ubbock Land Application
Eustomer Nu	ımber						_	Address	;	P.O. B	ox 2000
Customer En	nail <u>ke</u>	Imore@	Pmail.ci.lul	obock.	tx.us		_	City, Sta	ite, Zip	Lubbo	ck, Texas 79457
PO Number							.	Location	า	Lubbo	ck
☐ TRAN	SMITTER		INDIC	ATOR			LIFE SA	AFETY		SELEN	OID OPERATED VALVE
	ROLLER		RECO	RDER			RESIST		V		METER
SERVICE								TAG NO			
		Flow	 					LLAS #2			
	ACTUER		PUBLIS	HED A	CCURACY	<u>′</u>			DEL NO.		SERIAL NO.
McCre	ometer	L						MO3	08-4000V		06-8-120N
					CALI	BRAT	ION CH	IECK			
	INPUT-S	TD		т —	CTABI	DARD			AC FOLIND		A.C. A. C.
RANGE	INPOT-3	יוו			STANI	DAKD			AS FOUND		AS LEFT
ENG.UNIT		GPM			75	5			751		751
POINT 1		Q1 H							/31		/51
POINT 2				 			<u></u>				

					IBRATIO		FORMA	TION			ITATIONS FOR USE/NOTES
L. DATE			10/29/20		_CAL. TE			,	8" ste	el sched	lule 40
DUE DATE RECEIVED CO	NOTION		Nov-14		_CAL. HI			C 1 -			
RETURNED CO			In Tolerar		_CAL. PR PASS	KUC.	-	Flow Passed			
			m roterar	ice				rasseu			
			-1	STAN	DARDS (USED	FOR CA	LIBRAT	IONS	*	
DE	VICE			ODEL			T		IAL NO.		CAL. DUE DATE
UTM Flov	v Monitor		UTU	M10-S	A000				00562		2015
			,		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
CALIBRATED	ВҮ		Fe	rnan	do Lop	ez	<u> </u>				
						/\/					
ACCEPTED BY	•	2.4		<u></u>			(m)				
FRINT NAME	Management of the Control of the Con)ewy.	.J	$\left(\right)^{\nu\gamma}$	ve to	<u> </u>				

Caralis, at									
Certification		*.1			Date		10/29/2014		
ustomer Na Eustomer Nu		ith Elmore	· · · · · · · · · · · · · · · · · · ·		Compan	y Name	COL - Lubbock Land	Application	
Customer Em	***************************************				_ Address		P.O. Box 2000		
PO Number	keimo	ore@mail.ci.lu	bbock.tx.us		_ City, Stat		Lubbock, Texas 794	457	
			_		_ Location		Lubbock		
☐ CONTR	MITTER ROLLER	☐ INDIC			LIFE SAFETY RESISTIVITY		SELENOID OPERATE	D VALVE	
SERVICE	Flow				TAG NO.				
MANUF			HED ACCURAC	rv	LLAS #26				
McCro		TOBEIS	TED ACCORAC	<u>. T</u>		EL NO. 8-4000V		AL NO.	
					1 1030	6-4000V		8-110R	
			CAI	LIBRAT	ION CHECK				
	INPUT-STD		I						
RANGE	INPUT-STU		STAN	IDARD		S FOUND	AS	LEFT	
ENG.UNIT	G	PM .	908 GPM		200 5714				
POINT 1		14)	908	GPM		900 GPM	900	GPM	
POINT 2									
L. DATE DUE DATE RECEIVED CON RETURNED CO		Nov-14 In Toleran	CALIBRATION INFO 10/28/2014 CAL. TEMP Nov-14 CAL. HUMID In Tolerance CAL. PROC. In Tolerance PASS			ORMATION RENARKS/LIMITATIO 8" steel schedule 40 Flow Passed			
		S	TANDARDS	USED F	OR CALIBRATIC)NS			
DEVI		M(DDEL NO.		SERIA		CAL. DU	E DATE	
UTM Flow	Monitor	UTM	110-SA000	_	100	562	20		

CALIBRATED BY		Fer	nando Lop	ez					
	~		7	1					
ACCEPTED BY		0	me						
RINT NAME		Don	, A, 14.	h.	News_				

Certification Number Customer Num Customer Ema PO Number TRANSN	ne M. Keinnber nil kelmon	th Elmore e@mail.ci.lub INDICA RECOR	TOR	Date Company N Address City, State, Location LIFE SAFETY RESISTIVITY		10/29/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER
SERVICE	Flow			TAG NO. LLAS #27		
MANUFA			ED ACCURACY	MODEL	NO.	SERIAL NO.
McCroi	meter			MD306-1	8000V	02-6-1410
			CALIBRAT	ION CHECK		
	INPUT-STD		STANDARD	AS	FOUND	AS LEFT
RANGE				7310010		1100 0001 1
ENG.UNIT POINT 1	GP	M	771 GPM	77	5 GPM	775 GPM
POINT 2						
AL. DATE DUE DATE RECEIVED CON RETURNED CO		10/29/20 Nov-14 In Toleran	CAL. HUMID	Flow Passed	8" ste	el schedule 40
			STANDARDS USED			
UTM Flow			ODEL NO. //10-SA000	SERIAL		CAL. DUE DATE
U IN Pluw	IVIOIIIOI	Oik	//10-5A000	1005	02	2015
CALIBRATED B	Υ	Fe	rnando Lopez	1		
ACCEPTED BY	-	(l	den	ten)		
PRINT NAME	-	PONA	VAI O. A.V.	ાહ		

Cartification	4.1						
Certification		- 4			Date		10/29/2014
ustomer N		ith Elmore			Company	Name	COL - Lubbock Land Application
Customer No Customer Er					Address		P.O. Box 2000
PO Number		re@mail.ci.lub	bock.tx.us		City, State	e, Zip	Lubbock, Texas 79457
					_ Location		Lubbock
	ISMITTER	☐ INDICA			LIFE SAFETY		SELENOID OPERATED VALVE
SERVICE	TROLLER	RECOR	IDER		RESISTIVITY	Image: section of the	FLOW METER
JEILVICE.	Flow	ď			TAG NO.		
MANU	FACTUER		HED ACCURAC	Y	LLAS #34/	EL NO.	SERIAL NO.
McCr	rometer				† 	3-4000V	SENIAL NU.
			CAL	****			
			LAL	IBKAI	ION CHECK		
	INPUT-STD		STAN	DARD	I A	S FOUND	AS LEFT
RANGE						3100110	AS LEFT
ENG.UNIT	GP	M	443	GPM	4	50 GPM	450 GPM
POINT 1							-130 01 141
POINT 2						-	
						······································	
L. DATE		10/20/20	CALIBRATIO		ORMATION	RENAI	RKS/LIMITATIONS FOR USE/NOTES
DUE DATE	-	10/29/201				8" stee	el schedule 40
RECEIVED CO	MOITION "	Nov-14					
RETURNED CO		In Tolerand		łoc.	Flow	_	
		III IVICEALI	ce PASS	•	Passed		
	,		TARIDADOS I	'SSD I			
DEV	VICE		DEL NO.	י משכר	OR CALIBRATIO		
UTM Flov	v Monitor		110-SA000		SERIAI 1005		CAL. DUE DATE
			10 3000		100	002	2015
CALIBRATED B	١٧	For	nandoL o pe				
an important to the Co		161	nandurehe	!Z			
	7		1 1	V			
ACCEPTED BY		7]†	1		
, , , , , , , , , , , , , , , , , , ,	***	- or	<u>~ ><-'Y</u>	<u> </u>	\mathcal{L}		
				ı			
RINT NAME)			
ELKRAT IAWINE	****	literat	MALL L	مناسه	1116		
							:

/							· · · · · · · · · · · · · · · · · · ·
Certification	No.				Date		10/29/2014
ustomer Nar	me M. Kei	th Elmore		Mana-	Company Na	ame	COL - Lubbock Land Application
Customer Nui	mber				Address		P.O. Box 2000
Customer Em	ail kelmor	re@mail.ci.lub	bock.tx.us		City, State, Z	Zip	Lubbock, Texas 79457
PO Number				_	Location		Lubbock
TRANS	MITTER	INDICA	TOR []	LIFES	AFETY	П	SELENOID OPERATED VALVE
T.	ROLLER	☐ RECOR	·····	RESIS		[7]	FLOW METER
SERVICE					TAG NO.		1000
	Flow	1			LLAS #34B		
MANUF	ACTUER	PUBLISI	HED ACCURACY		MODEL	NO.	SERIAL NO.
McCro	meter				MO308-4	1000V	97-8-1712N
			CALIBRA	ATION C	HECK		
	·						
	INPUT-STD		STANDARI	D	AS F	FOUND	AS LEFT
RANGE							
ENG.UNIT	GF	PM	535 GPM		540	O GPM	540 GPM
POINT 1							
POINT 2							
			·			_	
A		40/20/20	CALIBRATION II		ATION		ARKS/LIMITATIONS FOR USE/NOTES
AL. DATE		10/29/20				_ 8" Ste	eel schedule 40
DUE DATE RECEIVED CO	NOTION	Nov-14		***************************************	Flow	4	
RETURNED CO		In Tolerar			Passed	_	
VELOUISED OF	JIVUNION	III I OICI GI	ice rass		Passeu	\dashv	
					·		
			STANDARDS USE	D FOR C	ALIBRATION	IS ·	
DEV	/ICE		ODEL NO.		SERIAL		CAL. DUE DATE
UTM Flov	v Monitor	UTI	M10-SA000		10056	52	2015
CALIBRATED I	ВҮ	Fe	ernando lopez				
			70	10			
			\setminus ()	<i>Y.</i> /			
ACCEPTED BY	· · · · · · · · · · · · · · · · · · ·		-duly	<u> </u>			
	,		A				
TERINT NAME		1)	(')(0 - 10 4			
		Ves A.	<u> </u>	Kun?			

Certification		*.1		Date		10/29/2014
istomer N Customer N		ith Elmore		Company	Name	COL - Lubbock Land Application
Customer E	***************************************			_ Address		P.O. Box 2000
PO Number		re@mail.ci.lub	DDOCK.tx.us	_ City, State	e, Zip	Lubbock, Texas 79457
				Location		Lubbock
l	ISMITTER	☐ INDICA		LIFE SAFETY		SELENOID OPERATED VALVE
SERVICE	TROLLER	RECOR	RDER 🗆	RESISTIVITY		FLOW METER
DEIVAICE	´ Flow	ı		TAG NO.		
MANU	FACTUER	· · · · · · · · · · · · · · · · · · ·	HED ACCURACY	LLAS #340	EL NO.	CEDIAL NO.
McCr	ometer				3-4000V	SERIAL NO.
					70001	01-08-1243N
		***	CALIBRAT	ION CHECK		
	INPUT-STD					
RANGE	114-01-310		STANDARD	A	S FOUND	AS LEFT
ENG.UNIT	G	M	535 CDA4			
POINT 1	0.	141	535 GPM	5	40 GPM	540 GPM
POINT 2						
-						
			CALIBRATION INF	ORMATION	PENA	PKC/HARTATIONS FOO USE (NO
L. DATE		10/29/201			8" stee	RKS/LIMITATIONS FOR USE/NOTES el schedule 40
DUE DATE		Nov-14	CAL. HUMID		— 3	er schedule 40
RECEIVED CO		In Toleran	ce CAL. PROC.	Flow	_	
RETURNED CO	ONDITION	In Tolerand	ce PASS	Passed		
		۔	TANDAODE HEER			
DEV	/ICE		TANDARDS USED F			
UTM Flow			10-SA000	SERIAI		CAL. DUE DATE
		01.01	10-3/4000	1005	62	2015
1						
CALIBRATED B	Y	Feri	nando Lopez			
			100			
			(///)			
ACCEPTED BY		1 2		<u> </u>		
9		\sim	\nearrow			
RINT NAME			1 / 1	F 21 1		
			120 4 1 / XITO	Senos		

Certification	No.			Date		10/29/2014
ustomer Na	me M. Kei	th Elmore		- Company i	Name	COL - Lubbock Land Application
Customer Nu	ımber			Address		P.O. Box 2000
Customer En	nail kelmo	re@mail.ci.lub	bock.tx.us	City, State,	, Zip	Lubbock, Texas 79457
PO Number				Location		Lubbock
TPANS	SMITTER	INDICA	TOP []	LIFE SAFETY		SELENOID OPERATED VALVE
1 =	ROLLER	RECOR	-	RESISTIVITY		FLOW METER
SERVICE			*	TAG NO.		
	Flow	<u> </u>		LLAS #35		
MANU	FACTUER	PUBLISH	HED ACCURACY	MODE	L NO.	SERIAL NO.
McCr	ometer			MO308	-4000V	93-8-2453N
			CALIBRAT	ION CHECK		
	INPUT-STD		STANDARD	AS	FOUND	AS LEFT
RANGE			-			
ENG.UNIT	GF	PM	863 GPM	8	50 GPM	850 GPM
POINT 1						
POINT 2						
A. 31=5		40/00/20	CALIBRATION INF	ORMATION		RKS/LIMITATIONS FOR USE/NOTES
DUE DATE		10/29/20 Nov-14	- 1		8" ste	el schedule 40
RECEIVED CO	MOTION	In Tolerar		Flow		
RETURNED C				Passed		
THE TORNED C	ONDITION	In Tolerance PASS		rasseu		
					<u> </u>	
		(STANDARDS USED	FOR CALIBRATIO	NS	
DE	VICE	M	ODEL NO.	SERIA	L NO.	CAL. DUE DATE
UTM Flo	w Monitor	UTN	M10-SA000	100	562	2015
CALIBRATED	nv.	Ea	rnando Lopez			
CALIBRATED	Dĭ	10	mando copez	10		
				/// /		•
		/	\ (/			
ACCEPTED BY		_ (2)	_dender			
		~	\wedge			
•		,	/ \			
PRINT NAME	***************************************	- L-Jan	AUDIL LAFT	veros		

§	me M. Ke	ore@mail.ci.lul	ATOR		Date Company Address City, State Location LIFE SAFETY RESISTIVITY TAG NO.	e, Zip	P.O. B Lubboo Lubboo SELENC FLOW I	10/30/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER	
***************************************	ACTUER	PUBLIS	HED ACCURAC	Υ	MOD	EL NO.	W2 #T	SERIAL NO.	
McCre	ometer				EA6	30-02		E00-00494	
			CALI	BRAT	ION CHECK				
	INPUT-STD		STANI	DARD	T A	S FOUND	1	AS LEFT	
RANGE						310011		W2 FEL I	
ENG.UNIT	g	om	593	gpm		600 gpm		600 gpm	
POINT 1 POINT 2									
POINT Z									
L. DATE DUE DATE RECEIVED COI RETURNED CO		10/30/20 Nov-14 In Toleran	CAL. HU	MP JMID	Flow Passed	8" ste	el schedu	TATIONS FOR USE/NOTES ale 40	
DEV	nce l			JSED I	FOR CALIBRATIO				
UTM Flow			DDEL NO. 110-SA000		SERIA			CAL. DUE DATE	
					100	302		2015	
CALIBRATED B	Υ	Fer	nando Lope	2	2				
PRINT NAME	-	D	Mesan	<u></u>	layuos				

Certification Notes to stomer Name Customer Number Customer Email PO Number TRANSM CONTRO SERVICE MANUFAC Seamet	M. Keit per kelmor ITTER LLER Flow	RECORDER			te Impany Name dress y, State, Zip ration TY TY G NO. MODEL NO. MD308-4000V	COL - L P.O. B Lubboo Lubboo SELENG FLOW	10/30/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER HLAS #2 SERIAL NO. GP00-08-2691N	
			CALIBRAT	ION CHEC	K			
	INPUT-STD		STANDARD		AS FOUN	D	AS LEFT	
RANGE ENG.UNIT POINT 1 POINT 2	G.UNIT GPM 900		900 GPM		920 GPN	1	920GPM	
DUE DATE 10/3 RECEIVED CONDITION In TO			CAL. HUMID	Flow Passed			HITATIONS FOR USE/NOTES dule 40	
DEVIC	Œ		STANDARDS USED ODEL NO.	FOR CALI	SERIAL NO.		CAL. DUE DATE	
DEVICE MODEL NO. UTM Flow Monitor UTM10-SA000					100562		2015	
CALIBRATED BY	,	Fe	rnando Lopez)A				
ACCEPTED BY		4	DONALAN' (Lleve Defere	<u>)</u>			

Certification	***************************************			Date		10/30/20	14
ustomer Na		ith Elmore		Company	/ Name		ock Land Application
Customer No				Address		P.O. Box	
Customer En	nail <u>kelmo</u>	ore@mail.ci.lul	obock.tx.us	City, Stat	e, Zip		Texas 79457
PO Number				Location	•	Lubbock	
☐ TRAN	SMITTER	☐ INDICA	ATOR []	LIFE SAFETY		CELENOID	ODED ATED MANAGE
	ROLLER	☐ RECOF		RESISTIVITY		FLOW ME	OPERATED VALVE
SERVICE				TAG NO.		1 CO VV IVIL	ILN
	Flov	W				HLAS #3	
MANU	FACTUER	PUBLISI	HED ACCURACY	MOD	EL NO.		SERIAL NO.
Seni	ninger				3100SI		61103040413
			CALIBRAT	TION CHECK			
	INPUT-STD		CTANDARD				
RANGE	INFOT-STD		STANDARD	A	S FOUND		AS LEFT
ENG.UNIT	6	PM	006.0		222 221		
POINT 1	1	r IVI	986 Gpm	1	000 GPM		1000 GPM
POINT 2							
		····					
L							
			CALIBRATION IN	FORMATION	PENA	DV¢/LIBAITAT	IONS FOR USE/NOTES
AL. DATE		10/30/20				el schedule	
DUE DATE		Nov-14				er schedule	40
RECEIVED CO	NDITION	In Toleran		Flow			
RETURNED C	ONDITION	In Toleran	ice PASS	Passed			
					_		
			TANDARDS USED	FOR CALIBRATIC	ONS		
	VICE		DDEL NO.	SERIA	L NO.		CAL. DUE DATE
UTM Flov	w Monitor	UTM	110-SA000	100	562		2015
					•		
CALIBRATED E	ev.	For	nando Lopez				
		101	nando Lobez				
)			
ACCEPTED BY			\				
ACCEPTED BY	*****	4	2 /				
	7		^				
1		`, \	()				
PRINT NAME		<u> </u>	1942 UN	tiveres			
			_				

Certification No. Stomer Name M. Lustomer Number	Keith Elmore		Date Company Nan Address		/2014 Lubbock Land Application lox 2000	
· -	lmore@mail.ci.lub	bock.tx.us	City, State, Zip		Lubbock, Texas 79457 Lubbock	
TRANSMITTER CONTROLLER	☐ INDICA		LIFE SAFETY RESISTIVITY		LENOID OPERATED VALVE DW METER	
SERVICE	Flow		TAG NO.	HLAS #4		
MANUFACTUER	PUBLISH	IED ACCURACY	MODEL N		SERIAL NO.	
McCrometer	McCrometer		MD308-40	00V	GP98-08-2508N	
		CALIBRAT	ON CHECK		principal de Mariana de Propinsion de la compansion de la compansion de la compansion de la compansion de la c	
INPUT-S	TD	STANDARD	AS FO	DUND	AS LEFT	
RANGE						
ENG.UNIT	GPM	875 GPM	88	30	880	
POINT 1 POINT 2						
L. DATE DUE DATE RECEIVED CONDITION RETURNED CONDITION	10/30/20 Nov-14 In Tolerar In Tolerar	CAL. HUMID	Flow Passed	8" steel sched	dule 40	
		· · · · · · · · · · · · · · · · · · ·	FOR CALIBRATIONS			
DEVICE		ODEL NO.	SERIAL N		CAL. DUE DATE	
UTM Flow Monitor	Ulf	M10-SA000	100562		2015	
CALIBRATED BY	Fe	rnando Lopez)			
ACCEPTED BY	1	LNAVAN (2 Houses			

Certification				Date		10/30/20)14		
stomer Na		ith Elmore		Company	Name		bock Land Application		
Customer Nu				Address		P.O. Box			
Customer En	nail <u>kelmo</u>	re@mail.ci.lub	bock.tx.us	City, State	e, Zip	Lubbock,	Texas 79457		
PO Number	******			Location		Lubbock			
☐ TRANS	SMITTER	☐ INDICA	ATOR 🔲	LIFE SAFETY		SELENOID OPERATED			
	ROLLER	RECOR		RESISTIVITY FLOW METER					
SERVICE				TAG NO.					
	Flow					ILAS #5			
	FACTUER	PUBLISH	HED ACCURACY		EL NO.		SERIAL NO.		
McCre	McCrometer		EA6	30-02		E00-00518			
			CALIBRA.	TION CHECK					

DANCE	INPUT-STD		STANDARD) A	S FOUND		AS LEFT		
RANGE ENG.UNIT	- G		030 CD14						
POINT 1	Ur I	PM	820 GPM		835 GPM		835 GPM		
POINT 2			<u> </u>		····				
FORT 2					M				
	<u></u>		:						
-			CALIBRATION IN	FORMATION	RENA	DVE /I IRAITA	ATIONS FOR USE/NOTES		
L. DATE		10/30/20		1 Olimination		el schedule			
DUE DATE	•	Nov-14)	┤ ¨	El Julicus	2 40		
RECEIVED CO	NDITION	In Toleran		Flow	\dashv				
RETURNED CO	ONDITION	in Toleran		Passed	\dashv				
					-		**************************************		
<u> </u>			STANDARDS USED						
	VICE		ODEL NO.		AL NO.		CAL. DUE DATE		
UTIVITION	v Monitor	UIN	/10-SA000	100)562		2015		
					· · · · · · · · · · · · · · · · · · ·				
							MC		
	L			<u> </u>					
CALIBRATED E	3Y	Fer	rnando Lopez						
			7						
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
ACCEPTED BY		Ch		مر ا .					
	•								
3		· .							
PRINT NAME		_L DNA	1/2	4 - 4					
	COMMUNICATION CONTRACTOR	1		derica					
							i		

Certification I	No.			Date		10/30/2014
stomer Nar	ne M. Keif	th Elmore		Company	Name	COL - Lubbock Land Application
Lustomer Nur	nber			Address		P.O. Box 2000
Customer Ema	ail kelmor	re@mail.ci.lubbo	ock.tx.us	City, State	e, Zip	Lubbock, Texas 79457
PO Number				Location		Lubbock
TRANS	MITTER	☐ INDICATO	OR 🗆	LIFE SAFETY	П	SELENOID OPERATED VALVE
☐ CONTR		RECORD		RESISTIVITY	Ø	FLOW METER
SERVICE				TAG NO.		14 AP 14P
MANUF	Flow ACTUER		D ACCURACY	MOD	EL NO.	1LAS #6 SERIAL NO.
	meter	1 4 4 4 4 4 4 4 4 4	o neconi, io.		30-02	E00-00516
			CALIBRA	TION CHECK		
	INPUT-STD		STANDARI) A	S FOUND	AS LEFT
RANGE			766 Gpm			
ENG.UNIT					763 GPM	763 GPM
POINT 1						
POINT 2						
L. DATE 10/30/ DUE DATE Nov- RECEIVED CONDITION In Toler RETURNED CONDITION In Toler			CAL. HUMID Flow			el schedule 40
	* : ^* F	·		D FOR CALIBRATIC	ONS AL NO.	CAL. DUE DATE
	VICE		DEL NO. 10-SA000		0562	2015
UTIVITION	w Monitor	UTIVI	10-5A000	TO	U302	2013
					<u></u>	
CALIBRATED	вү	Fer	nando Lopez			
ACCEPTED BY	,	V	Jam J			
PRINT NAME	-	O _{re}	Ja/a. O.	1-1111-105		
PRINT NAME			JAJAN UN	1+111105		

				Milaton						
Certification	***************************************			Date		10/30/2014				
stomer Na	**********	eith Elmore		Company	Name		k Land Application			
Customer Nu				Address		P.O. Box 200				
Customer En		ore@mail.ci.lubl	bock.tx.us	City, State	, Zip	Lubbock, Tex	as 79457			
PO Number		*****		Location		Lubbock				
☐ TRAN	ISMITTER	☐ INDICA	ATOR	LIFE SAFETY		SELENOID OF	PERATED VALVE			
	TROLLER	RECOR	DER	RESISTIVITY						
SERVICE				TAG NO.						
	Flov					ILAS #7				
	JFACTUER	PUBLISH	HED ACCURACY		EL NO.		SERIAL NO.			
Sean	metrics			AG200	008-00		022014001021			
			CALIBRA*	TION CHECK	_					
	******** CTD					<u> </u>				
DANCE	INPUT-STD		STANDARD	, AS	S FOUND		AS LEFT			
RANGE ENG.UNIT	+		730 6014							
POINT 1	<u> </u>	SPM .	720 GPM		26 GPM		726 GPM			
POINT 2							,			
FOIT. 2										
v==			CALIBRATION IN	FORMATION	RENAF	OJTATIMI I SUP	NS FOR USE/NOTES			
L. DATE		10/30/201		101		el schedule 40				
DUE DATE		Nov-14	···			il dellesses	,			
RECEIVED CO		In Toleran		Flow						
RETURNED C	ONDITION.	In Tolerand	nce PASS	Passed						
										
<u></u>			STANDARDS USED							
	VICE		ODEL NO.	SERIA			CAL. DUE DATE			
U I IVI FIOV	w Monitor	UIN	И10-SA000	1009	562		2015			
		 								
		+								
					**					
					<u> </u>					
CALIBRATED I	ВУ	Fer	rnando Lopez							
				~						
İ			_ /) V						
ACCEPTED BY	1	7	ン (/							
ĺ				<u> </u>			!			
-3		7	6	`						
PRINT NAME)	1/3/2						
		3	ON AUAU	INTERES			ļ			
							1			

PO Number TRANSMITTER II CONTROLLER FOW		e@mail.ci.lubb	INDICATOR		Date Company Nam Address City, State, Zip Location FETY IVITY TAG NO.	me .	10/30/2014 COL - Lubbock Land Application P.O. Box 2000 Lubbock, Texas 79457 Lubbock SELENOID OPERATED VALVE FLOW METER HLAS #8	
		PUBLISH	ED ACCURACY	MODEL NO.			SERIAL NO.	
McCrome	McCrometer			<u></u>	EA630-0	2	E00-00406	
			CALIBRAT	rion ch	IECK			
1	NPUT-STD		STANDARD		AS FO	DUND	AS LEFT	
RANGE CPM 610			610 GDM		615 (CDM	615 GPM	
ENG.UNIT			615 GPM			913 GINI		
POINT 1 POINT 2								
POINT 2								
DUE DATE RECEIVED COND RETURNED CON		Nov-14 In Toleran In Toleran	nce CAL. PROC. nce PASS		Flow Passed FOR CALIBRATIONS			
DEVIC	-F		ODEL NO.	1	SERIAL N		CAL. DUE DATE	
UTM Flow N			M10-SA000	+	100562		2015	
CALIBRATED BY		Fe	ernando Lopez	<u></u>	·			
ACCEPTED BY		J)E	m Al	/				
PRINT NAME	-		Suavac (ا کیاند	2105			

Certification						Date		10/30/	/2014
stomer Na		eith Elmore			- Contract of the Contract of	Company Na	iame		Lubbock Land Application
Customer Nu	-					Address	,		ox 2000
Customer Em	nail <u>kelm</u>	ore@mail.ci.lub	bock.tx.	.us		City, State, 2	Zip		ck, Texas 79457
PO Number	***************************************				L	ocation		Lubboo	ck
	SMITTER	☐ INDICA	ATOR		LIFE SAF	LIFE SAFETY			OID OPERATED VALVE
	ROLLER	☐ RECOR	RDER		RESISTIV		<u>J</u>		METER
SERVICE	Flo	······································			T.	TAG NO.			
MANUI	FACTUER		PUBLISHED ACCURACY			MODEL		HLAS #9	SERIAL NO.
	ometer		1		+	MD308-4			GP10-1400
				,	<u> </u>	1710000	<u></u>	1	GL10-1400
				CALIBRAT	ION CHE	.CK			
	INPUT-STD	,	F T	STANDARD		AS	FOUND		ACIEET
RANGE	T			JIMIU			FUUND		AS LEFT
			1107 GPM		117	11 GPM		1111 GPM	
POINT 1	220, 0, 10,		1111 GPM				IIII di ivi		
POINT 2									
							W 	P	
L. DATE		10/30/20		RATION INF	ORMATI	ION			ITATIONS FOR USE/NOTES
DUE DATE		Nov-14		CAL. TEMP	***************************************		⊣ ^{8" ste}	el sched	ule 40
RECEIVED CO	MOITION	In Toleran		CAL. HUMID CAL. PROC.		Flow	4		
RETURNED CO		In Toleran		CAL. PROC. PASS		assed	-		
	J. 1000			AJJ		155eu	1		
			STAND/	ARDS USED I	FOR CAL	IRRATION	.1C		
DEV	VICE		ODEL NO			SERIAL I			CAL. DUE DATE
	w Monitor		V10-SA00			10056			2015
							<u></u>		2013
CALIBRATED B	av	Fe	rnando	n I anaz					
		,	Hunas	Lopez					
		(-		11)				
ACCEPTED BY		d)	F					
					<u> </u>				
A				\wedge					
PRINT NAME		1)		(),1,	-				
		1 2 76.10 2 1	<u> </u>	$\bigvee_{\nu} \tau_{\nu}$	<u>er.,</u>				
۷.									

Certification I				Date	10/	31/2014			
stomer Nan		h Elmore		Company		- Lubbock Land Application			
Customer Nur			The state of the s	Address		. Box 2000			
Customer Ema	ail <u>kelmor</u>	e@mail.ci.lub	bock.tx.us	City, State		bock, Texas 79457			
PO Number				Location	Lub	bock			
I	MITTER	☐ INDICA		LIFE SAFETY		ENOID OPERATED VALVE			
CONTR	OLLER	☐ RECOR	DER	RESISTIVITY					
SERVICE	Flow			TAG NO.	HLAS	#10			
MANUF	ACTUER	PUBLISH	IED ACCURACY	MOD	EL NO.	SERIAL NO.			
McCro	McCrometer			EA6	30-02	E00-00502			
			CALIBRAT	ON CHECK					
	INPUT-STD		STANDARD		S FOUND	AS LEFT			
RANGE									
ENG.UNIT	GP	M	914 GPM		910 GPM	910 GPM			
POINT 1									
POINT 2									
L. DATE DUE DATE RECEIVED COI	NDITION	10/31/20 Nov-14 In Tolerar	CAL. HUMID	Flow	8" steel sci	LIMITATIONS FOR USE/NOTES hedule 40			
RETURNED CO	ONDITION	In Tolerar	nce PASS	Passed					
			STANDARDS USED	FOR CALIBRATION	ONS				
DEV	/ICE	M	ODEL NO.	SERIA	AL NO.	CAL. DUE DATE			
UTM Flow	v Monitor	UTN	/10-SA000	100	0562	2015			
					· · · · · · · · · · · · · · · · · · ·				
CALIBRATED E	BY	Fe	rnando Lopez						
A CCENTED TO	Appropriate and the second		5 ()			· · · · · · · · · · · · · · · · · · ·			
ACCEPTED BY		4	on the						
PRINT NAME		ì) MANAN (Dativeror					

Customer Number Customer Email keln PO Number TRANSMITTER CONTROLLER SERVICE	(eith Elmore nore@mail.ci.lub INDIC/ RECOR	ATOR 🔲	Date Company Address City, State Location LIFE SAFETY RESISTIVITY TAG NO. MODE EA63	Name COL - P.O. 6 Lubbo Lubbo SELEN FLOW HLAS #1	OID OPERATED VALVE METER
		CALIBRAT	ION CHECK		
INPUT-STI)	STANDARD	AS	FOUND	AS LEFT
RANGE ENG.UNIT GPM 590 GPM POINT 1 POINT 2 FOINT 2			6	00 GPM	600 GPM
L. DATE DUE DATE RECEIVED CONDITION RETURNED CONDITION	10/31/20 Nov-14 In Tolerar In Tolerar	CAL. HUMID	Flow Passed	IITATIONS FOR USE/NOTES dule 40	
DEVICE	М	STANDARDS USED I ODEL NO.	SERIA	NO.	CAL. DUE DATE
UTM Flow Monitor	UTI	M10-SA000	1009	562	2015
ACCEPTED BY	Fe	rnando Lopez			
PRINT NAME		vova. Cht.	Verice.		

		·····	/ ************************************					
Certification No.					Date		10/31/2014	
stomer Name	M. Keit	th Elmore			Company	Name	COL - Lubbock La	nd Application
Customer Number					Address		P.O. Box 2000	
Customer Email	kelmor	re@mail.ci.lubb	ock.tx.us		City, State	, Zip	Lubbock, Texas 7	79457
PO Number					Location		Lubbock	
☐ TRANSMI	TTFR	☐ INDICAT	ror [$\overline{}$	LIFE SAFETY		SELENOID OPERA	TED VALVE
CONTROL		RECORD	_	一	RESISTIVITY	Image: section of the content of the	FLOW METER	
SERVICE					TAG NO.			······································
	Flow	!					HLAS #12	
MANUFACT	TUER	PUBLISHI	ED ACCURACY		MODI	EL NO.	SE	RIAL NO.
McCrome	ter				MD308	3-4000V		7-8-124
								_
			CALIE	3RAT	TON CHECK			<u></u>
110	· > : ' = CTO		CTAND			C COLINIO		
	NPUT-STD		STAND	AKU	A	S FOUND		AS LEFT
RANGE		20.0	000.6	.054		200 CDM	1	222 CDN4
ENG.UNIT			990 G	Pivi	1	1000 GPM		000 GPM
POINT 1 POINT 2								
PUINT Z								
DUE DATE RECEIVED COND RETURNED CONE		Nov-14 In Tolerand In Tolerand			Flow Passed			
		S	TANDARDS L	ISFD	FOR CALIBRATION)NS		
DEVICE	F		DEL NO.			AL NO.	CAL	DUE DATE
UTM Flow M			110-SA000			0562		2015
CALIBRATED BY	***	Fer	rnando Lope	ez	2			
ACCEPTED BY			Sem (
PRINT NAME			-A./A.)		Avuias			

Certification					Date		10/31/201			
stomer Na	-	eith Elmore			_ Compan	•		ock Land Application		
Customer Nu					Address		P.O. Box 2			
Customer En	nail <u>keim</u> r	ore@mail.ci.lub	bock.tx.us		City, Sta			exas 79457		
PO Number					Location	n	Lubbock			
	SMITTER	☐ INDICA	ATOR [丁	LIFE SAFETY		SELENOID OPERATED VALVI			
	ROLLER	RECOR	NDER [<u> </u>	RESISTIVITY FLOW METER					
SERVICE	Flov	-14			TAG NO.					
MANU	FACTUER		HED ACCURACY		T MO	DEL NO.	HLAS #13	CEGIAL NO		
	ometer	• • • • • • • • • • • • • • • • • • • •	TEU ACCOINTE.			630-02		SERIAL NO. E00-00507		
						030-02		E00-00307		
			CALIB	RAT	ION CHECK					
	INPUT-STD		STANDA	ARD		AS FOUND		AS LEFT		
RANGE				•••		7.0 1 = 2		7.3 LLI ,		
ENG.UNIT	333 61 141			PM		950 GPM		950 GPM		
POINT 1										
POINT 2										
DATE		10/24/26	CALIBRATION		ORMATION			ONS FOR USE/NOTES		
DUE DATE		10/31/20				8" sct	hedule 40			
RECEIVED CO	NOITION	Nov-14								
RETURNED CO		In Toleran		JC.	Flow					
METOMITED C.	MOLLION	III IUICIAII	nce PASS		Passed					
				~		1				
DE	VICE			SED I	FOR CALIBRATI					
	VICE w Monitor		ODEL NO.			IAL NO.		CAL. DUE DATE		
O I IVI FIOY	V IVIONILOI	Ully	M10-SA000		10	00562		2015		
						<u> </u>				
CALIBRATED E	3Y	Fer	rnando Lopez	<u> </u>						
				<i></i>	7					
		._			111					
ACCEPTED BY		A.	den !	1	LU_					
·				$\overline{}$						
			1							
PRINT NAME	***************************************	War.	LAAL U	A.	DATE					
			A Citabatan and a citabatan an		2005					
	-									

,						
Certification N	No.			Date		11/1/2014
stomer Nam	ne M. K	eith Elmore		Compa	ny Name	COL - Lubbock Land Application
Customer Num	nber			Addres	5	P.O. Box 2000
Customer Ema	il kelm	ore@mail.ci.lubb	ock.tx.us	City, St	ate, Zip	Lubbock, Texas 79457
PO Number				Location		Lubbock
TRANSI	MITTER	☐ INDICAT	ror 🗆	LIFE SAFETY		SELENOID OPERATED VALVE
CONTR	OLLER	RECORE	DER 🗆	RESISTIVITY	V	FLOW METER
SERVICE	Flo	NA.		TAG N		HLAS #14
MANUFA			ED ACCURACY	M	ODEL NO.	SERIAL NO.
Senni				Gf	/63100SI	60902170261
			CALIBRAT	TION CHECK		
241105	INPUT-STE)	STANDARD		AS FOUND	AS LEFT
RANGE GPM			870 GPM		870 GPM	870 GPM
POINT 1		GPIVI 870 GPIVI			870 GPIVI	870 GPIVI
POINT 2		<u> </u>				
	**************************************					**************************************
DUE DATE	NDITION	11/1/201 Nov-14 In Toleran	CAL. HUMID			eel schedule 40
RETURNED CO		In Toleran		Passed		
		S	TANDARDS USED	FOR CALIBRA	TIONS	enterior de la companya de la companya de la companya de la companya de la companya de la companya de la compa
DEV	ICE		DEL NO.		RIAL NO.	CAL. DUE DATE
UTM Flow	Monitor	UTM	110-SA000		100562	2015
	···					
	····					
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
CALIBRATED B	BY	Fer	rnando Lopez			
ACCEPTED BY		The state of the s	Dan ()			
PRINT NAME	-	5	DAVA (adivences		

									
Certification	***************************************			Date		11/1/2014			
stomer Na		ith Elmore		Company	Nàme		Land Application		
Customer Nu	·			Address		P.O. Box 2000			
Customer En	nail <u>kelmo</u>	re@mail.ci.lub	bock.tx.us	City, State	, Zip	Lubbock, Texas	79457		
PO Number				Location		Lubbock			
☐ TRAN	SMITTER	☐ INDICA	ATOR	LIFE SAFETY	LIFE SAFETY SELENOID OPERATED VALVE				
l	ROLLER	RECOR		RESISTIVITY	<u>.</u>	FLOW METER	MAILD VALVE		
SERVICE				TAG NO.					
	Flow					HLAS #15			
	FACTUER	PUBLISH	HED ACCURACY		EL NO.		SERIAL NO.		
McCr	ometer			EA63	30-02		E00-00506		
			CALIBRAT	TON CHECK					
	INPUT-STD		STANDARD	A	S FOUND		AS LEFT		
RANGE									
ENG.UNIT	GF	PM	590 GPM	6	00 GPM		600 GPM		
POINT 1									
POINT 2			 						
	<u> </u>								
			CALIBRATION INF	TORANTION	ocni 4				
L. DATE		11/1/201		-OKIVIA I TOTA		ARKS/LIMITATIONS eel schedule 40	FOR USE/NOTES		
DUE DATE	•	Nov-14			— ° ~~	er schedule 40			
RECEIVED CO	NDITION	In Toleran		Flow	-				
RETURNED C		In Toleran		Passed					
	·				게				
		1	STANDARDS USED I	CALIDDATIC					
DE	VICE		ODEL NO.	SERIA			· CIPCATE		
	w Monitor	· · · · · · · · · · · · · · · · · · ·	M10-SA000		1562		AL. DUE DATE		
	V Williams.	<u> </u>	110-34000	100	502		2015		
						<u> </u>			
CALIBRATED (3Y	<u> </u>	rnando Lopez						
			- ///	$\overline{\wedge}$					
·		(,	///	-)					
ACCEPTED BY			-ben Vh	<u>Xu</u>					
en		-	1						
•									
PRINT NAME		<u> </u>	LALL LA	t-Jekon					
ĺ			-				ļ		

Certification N	do.)ate		11/1/20	014		
tomer Nan	eith Elmore	-	Company Name			COL - Lubbock Land Application					
Customer Nun		11 6777070					P.O. Bo	P.O. Box 2000			
Customer Ema	ore@mail.ci.lub	e@mail.ci.lubbock.tx.us				City, State, Zip		Lubbock, Texas 79457			
PO Number					ocation		Lubbock				
☐ TRANSMITTER ☐ CONTROLLER		L	☐ INDICATOR ☐ ☐ RECORDER ☐						SELENOID OPERATED VALVE FLOW METER		
SERVICE	OLLLIN		<i></i>			AG NO.		-			
SERVICE	Flo	w						HLAS #16	5		
MANUFA	· · · · · · · · · · · · · · · · · · ·		PUBLISHED ACCURACY			MODEL NO.			SERIAL NO.		
McCrometer						EA630-02			E00-00515		
				CALIBRAT	ION CH	ECK					
	CTANDADA CONTRACTOR OF THE CON				· · · · · · · · · · · · · · · · · · ·	AS FOUND			AS LEFT		
DANCE	INPUT-STD		 	STANDARD		A3 FOUND			7 1 type 1 6		
RANGE ENG.UNIT		GPM		572 GPM		575 GP		M 575 GPM			
POINT 1	· · · · · · · · · · · · · · · · · · ·	GPM 372 C		3/2 0.111							
POINT 2							<u> </u>				
10:1112			 								
L. DATE DUE DATE RECEIVED CONDITION RETURNED CONDITION		11/1/20 Nov-1 In Tolera In Tolera	4 nce	CAL. TEMP CAL. HUMID CAL. PROC. PASS		Flow Passed		steel sched			
			STAND	ARDS USED	FOR CA	LIBRATIO	ONS				
DEV	DEVICE MODEL NO.					SERIAL NO.			CAL. DUE DATE		
	UTM Flow Monitor		UTM10-SA000			100562			2015		
							·				

					<u> </u>						
CALIBRATED BY Fernando			do Lopez								
ACCEPTED BY	Y		T								
PRINT NAME	-		DNAU	AA / () Live	507_					

Certification	No.			Date		11/1/20	14	
stomer Name M. Keith Elmore			- <u> </u>			bbock Land Application		
Customer Number							Box 2000	
Customer Em	Customer Email kelmor		bock.tx.us	- City, State,	, Zip	-	Lubbock, Texas 79457	
PO Number	***************************************			Location		Lubbock		
☐ TRANS	MITTER	INDICA	TOR 🗍	LIFE SAFETY		SELENO	D OPERATED VALVE	
CONTROLLER		RECOR		RESISTIVITY	<u> </u>	FLOW M		
SERVICE				TAG NO.				
	Flov	T				HLAS #17		
MANUFACTUER		PUBLISI	HED ACCURACY	MODEL NO.			SERIAL NO.	
McCrometer		<u> </u>		EA630-02			E00-00386	
			CALIBRAT	ION CHECK				
	INPUT-STD		STANDARD.					
RANGE	INPO 1-31D		STANDARD	AS FOUND			AS LEFT	
ENG.UNIT	GPM		796 GPM	800 GPM			800 GPM	
POINT 1			730 (1.14)	BOO GPIVI			800 GPM	
POINT 2								
L. DATE		11/1/201	CALIBRATION INF	ORMATION		RKS/LIMIT	ATIONS FOR USE/NOTES	
DUE DATE		Nov-14			— ° 316	ei zeusaa	IE 4U	
RECEIVED CO	RECEIVED CONDITION		ice CAL. PROC.	Flow				
RETURNED CONDITION		In Tolerance PASS		Passed	_			

L			TANDARDS USED					
DEVICE			ODEL NO.	SERIAL NO.			CAL. DUE DATE	
UTM Flow Monitor		UIN	/10-SA000	100562			2015	
	· · · · · · · · · · · · · · · · · · ·						<u> </u>	
CALIBRATED B	BY	rnando Lopez						
ACCEPTED BY		J)				
PRINT NAME	***************************************	(DONAVAL (Divers				