7.	ER WELL RE		Form W				ivision of			Well ID	MW6
	Original Record	Correc		e in Well Ust		Res	ources A		1 1 1 1		
1	OCATION OF County Shawned		VELL:	Fraction SE 1/4	SE ¼ SE	¼ SE		on Numbe	Township Nur		6 X E W
2 W	VELL OWNER	: Last Name:		First:					ll is located (if unl		
1	usiness: Jays Rea	•							: If at owner's ac	ddress, check he	ere:
1	.ddress: PO Box .ddress:	1176			~80	E of 545 SE (	roco Ka.	, горека,	K2		
		pendence	State: KS	ZIP: 6730	01						
	OCATE WELL	4	DEPTH OF C	COMPLETED	WELL: 23	.05 ft		atitude:	39.044		cimal degrees)
!	VITH "X" IN	D	Depth(s) Groundwate	er Encountered:	1)	ft		ongitude	95.614 Datum: 🗶 WGS	*****************	cimal degrees) 83 NAD 27
Si	ECTION BOX:	V.	2) fi VELL'S STATIC W	ATER LEVEL	or 4)Dry \ Dry	well ft			Latitude/Longitude		NAD 21
	<del>1 Î 1</del>			rface, measured					nit make/model:	•	)
	NW NE			ırface, measured				(WA	AAS enabled?	Yes No	)
	NW NE		Pump test data: W	ell water was	f1		X	Land S		graphic Map	
w	1	Е	after	hours pumping	g	pm	L	Online	Mapper		
	1   1			Water well was hours pumping			6 E	levation	940.47 ft	Ground Le	evel X TOC
	SW — SE		Estimated Yield:			,		**	Land Survey		Topographic Map
			Bore Hole Diamete			, and			Other		
	S			i	n to ft						
	ELL WATER T		1 A S.								
1 Dome		5 DE USED		Supply: well ID			10 🔲 C	Oil Field V	Vater Supply: leas	е	
H	lousehold	6		now many wells	?		11 Test I	Hole: well	ID		
	awn & Garden	7		-				Cased	Uncased	Geotechnic	al
	ivestock		X Monitoring: v		ID				w many bores?	l Vertic	01
	rigation eedlot	9	Environmental Rer Air Sparge	_	por Extraction		,	losed Loop pen Loop	· 🛁	ischarge	. 1
	ndustrial	ļ	Recovery	Injection	•			Other (spec	oifu):	isenarge	
	ll disinfected?	Yes X	ole submitted to K	THE?	Yes X No	If yes, o	iate samp	ole was sub	omitted:		
		<del></del>		Other		CASING	OINTS	Glue	ed Clampled	Welded	Y Threaded
Casing d	liameter 2	in. to	Steel X PVC 8.05 ft, Dia	meter	in. to	ft,	Diam		in. to		7 Threaded
Casing h	eight above land s	surface -	-0.36 in.	Weight	It	s./ft. We	ll thicknes	ss or gaug	e No		
I —			ATION MATERL	-		_					
	<b>—</b>	nless Steel	Fiberglass			_	Other (S	pecify) _			
		anized Steel	Concrete ti	le None	e used (open hol	le)					
l —	SCREEN OR PERFORATION OPENINGS ARE:									v)	
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)  Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)									Į.		
	ontinuous Slot ouvered Shutter	X Mill SI Key Pu			Saw Cut			Hole)			
L	ouvered Shutter	Key Pı	unched Wi	re Wrapped		☐ No	ne (Open		ft, From	ft. to	ft,
SCREEN	ouvered Shutter V-PERFORATED	Key Pu INTERVAL	unched Winched Winched Winched Winched Winched Winched Winched Winched	re Wrappedft. to23	3.05 ft, From	nNo	ne (Open ft. to	1	ft, From	ft. to	ft,
Lc SCREEN GI	ouvered Shutter V-PERFORATED	Key Pu INTERVAL INTERVAL	unched Win LS: From 8.05 LS: From 6	re Wrappedft. to23	3.05 ft, From 3.5 ft, From	n No	ne (Open ft. to ft. to	1	ft, From	ft. to	ft,
SCREEN GI 9 GROI	ouvered Shutter N-PERFORATED RAVEL PACK I UT MATERIAL	Key Pu INTERVAL INTERVAL : Nea	unched Win LS: From 8.05 LS: From 6	re Wrapped ft. to 23 ft. to 23 Cement grout	3.05 ft, From 3.5 ft, From X Bentonite	n No	ne (Open ft. to ft. to er Concr	rete: 0-0.5	ft, From	ft. to	ft,
SCREEN GI 9 GROU Grout into Nearest s	ouvered Shutter N-PERFORATED RAVEL PACK UT MATERIAL ervals: From source of possib	Key Pu INTERVAL INTERVAL : Nea 0.5 ft.	unched Winched Winched Winched Winched Winched 8.05  S: From 6  at cement to 6 ft,	re Wrapped ft. to 23 ft. to 23 Cement grout	3.05 ft, From 3.5 ft, From X Bentonite	n No	ne (Open ft. to ft. to er Concr	rete: 0-0.5	ft, From	ft. to	ft,
SCREEN GI 9 GROU Grout into Nearest s	ouvered Shutter N-PERFORATED RAVEL PACK UT MATERIAL ervals: From source of possib eptic Tank	Key Pu INTERVAL INTERVAL : Nea 0.5 ft.	unched Winter Wi	re Wrapped ft. to 23 ft. to 2:  Cement grout From	3.05 ft, From X Bentonite ft. to	No n n t X Oth ft, Fr	ne (Open ft. to ft. to er Concr	rete: 0-0.5 ft. t	ft, Fromft,	ft. to	ft,
SCREEN GI 9 GROI Grout into Nearest s	ouvered Shutter I-PERFORATED RAVEL PACK UT MATERIAL ervals: From source of possib eptic Tank ewer Lines	Key Pu INTERVAL INTERVAL .: Nea 0.5 ft. Dle contamin	unched Winchest Winch	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit F Sew	3.5 ft, From X Bentonite ft. to	No n n t X Oth ft, Fr	ne (Open ft. to ft. to er Concr om estock Pe	rete: 0-0.5 ft. t	ft, From ft, Insecticide Abandone	ft. toee Storage	ft,
SCREEN Gl 9 GROU Grout into Nearest s Se Se W	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines latertight Sewer Li	Key Pu INTERVAL INTERVAL .: Nea 0.5 ft. Dle contamin	unched Winter Wi	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit F Sew	3.05 ft, From X Bentonite ft. to	No n n t X Oth ft, Fr	ne (Open ft. to ft. to er Concr	rete: 0-0.5 ft. t	ft, Fromft,	ft. toee Storage	ft,
SCREEN Gl 9 GROU Grout into Nearest s Se Se W On	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity)	Key Pu INTERVAL INTERVAL .: Nea 0.5 ft. Dle contamin	unched Winchest Winch	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit F Sew Feed	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No n No ft, Fr	ne (Open fit. to	rete: 0-0.5 ft. t	ft, From ft, Insecticide Abandone	ft. toee Storage	ft,
9 GROU Grout into Nearest s Se Se U Direction f	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S	Key Pu INTERVAL INTERVAL .: Nea 0.5 ft. Dle contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to	No   No   No   No   No   No   No   No	ne (Open fit. to	rete: 0-0.5 ft. t	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se W On	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S	Key Pu INTERVAL INTERVAL .: Nea 0.5 ft. Dle contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit F Sew Feed	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No n No ft, Fr	ne (Open fit. to	ft. tens	ft, From  ft ft,  Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se U Direction 1 10 FRO 0 0.3	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S IM TO 0.3 23	Key Pu INTERVAL INTERVAL INTERVAL INTERVAL INCOME O.5 ft. Ole contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No   No   No   No   No   No   No   No	ne (Open fit. to	ft. tens	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se Other	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S M TO 0.3	Key Publisher Ke	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No   No   No   No   No   No   No   No	ne (Open fit. to	ft. tens	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se U Direction 1 10 FRO 0 0.3	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S IM TO 0.3 23	Key Pu INTERVAL INTERVAL INTERVAL INTERVAL INCOME O.5 ft. Ole contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No   No   No   No   No   No   No   No	ne (Open fit. to	ft. tens	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se U Direction 1 10 FRO 0 0.3	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S IM TO 0.3 23	Key Pu INTERVAL INTERVAL INTERVAL INTERVAL INCOME O.5 ft. Ole contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No   No   No   No   No   No   No   No	ne (Open fit. to	ft. tens	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage and Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se U Direction 1 10 FRO 0 0.3	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S IM TO 0.3 23	Key Pu INTERVAL INTERVAL INTERVAL INTERVAL INCOME O.5 ft. Ole contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No n	ne (Open fit. to	rete: 0-0.5 ft. t	ft, From ft, Insecticide Abandone Oil Well /	ft. toee Storage ed Water Well Gas Well	ft,
9 GROU Grout into Nearest s Se Se U Direction 1 10 FRO 0 0.3	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines attertight Sewer Li ther (Specity) from well? S IM TO 0.3 23	Key Pu INTERVAL INTERVAL INTERVAL INTERVAL INCOME O.5 ft. Ole contamin	unched Wil LS: From 8.05 LS: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From  Pit H Sew Feec  Dista	3.5 ft, From X Bentonite ft. to  Privy Prage Lagoon dyard	No n	ne (Open fit. to	rete: 0-0.5 ft. t	ft, From  ft ft,  Insecticide Abandone Oil Well /  ft  LITHO. LOG (co	ft. toee Storage ed Water Well Gas Well	ft,
SCREEN GI 9 GROU Grout into Nearest s Se Se Otto Direction 1 10 FRO 0 0.3 23	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines latertight Sewer Li ther (Specity) from well? S  M TO  0.3  23  23.5	Key Pu NTERVAL INTERVAL .: Nea 0.5 ft. Ole contamin [ ines  Topsoil Silty clay Limestone	unched Wincs: From 8.05  S: From 6 at cement to 6 ft, nation: Lateral Lines Cess Pool Seepage Pit	re Wrapped ft. to 23 ft. to 2:  Cement grout From Pit F Sew Feec	3.5 ft, From X Bentonite ft. to Privy Privy Page Lagoon digard Prive Pri	No n	ne (Open fit. to	rete: 0-0.5 ft. t	ft, From ft, ft Insecticide Abandone Oil Well / ft LITHO. LOG (co	ft. toee Storage ed Water Well Gas Well	ft,
9 GROU Grout inte Nearest s Se Se U O Direction f 0 0.3 23	ouvered Shutter N-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines latertight Sewer Li ther (Specity) from well? S  OM TO  0.3  23  23.5  ONTRACTOR'S etion and was com	Key Published New Published Ne	unched Winched Winched Winched Winched Winched Winched Winches Roots See Pool See Po	re Wrapped ft. to 23 ft. to 25 Cement grout From Pit F Sew Feec Dista OGIC LOG  FICATION: T 0/13/16 and t	3.5 ft, From 3.5 ft, From X Bentonite ft. to Privy Pri	Notes: KD	ne (Open fit. to	rete: 0-0.5 ft. t ens prage  Pops Stop weed.	ft, From  Insecticide Abandone Oil Well /  ft LITHO. LOG (co	ft. toe Storage d Water Well Gas Well	ft,  JG INTERVALS  under my
SCREEN GI 9 GROU Grout inte Nearest s Se Se W Ot Direction 1 10 FRO 0 0.3 23	ouvered Shutter N-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines latertight Sewer Li ther (Specity) from well? S  M TO  0.3  23  23.5  ONTRACTOR'S etion and was come e No. 75	Key Published New Published Ne	unched Winched Winched Winched Winched Winched Winched Roots See From 6 at cement to 6 ft, nation:  Lateral Lines Cess Pool Seepage Pit  LITHOLO  DWNER'S CERTINATION OF THE PROPERTY OF THE P	re Wrapped ft. to 23 ft. to 25 Cement grout From Pit F Sew Feec Dista OGIC LOG  FICATION: T 0/13/16 and t	3.5 ft, From 3.5 ft, From X Bentonite ft. to Privy Pri	Notes: KD	ne (Open fit. to	rete: 0-0.5 ft. t ens prage  Pops Stop wiedge an	ft, From  Insecticide Abandone Oil Well /  ft LITHO. LOG (co	ft. toe Storage d Water Well Gas Well	ft,  JG INTERVALS  under my
SCREEN GI 9 GROU Grout inte Nearest s Se Se W Ot Direction 1 10 FRO 0 0.3 23	pouvered Shutter N-PERFORATED RAVEL PACK IN N-PERFORATED RAVEL PACK IN N-PERFORATED RAVEL PACK IN N-PERFORATED RAVEL PACK IN N-PERFORATE Source of possible price Tank Newer Lines Inter (Specity) Inter (Spec	Key Published New Published Ne	unched Winched Winched Winched Winched Winched Winched Winches Root See Prom 6 at cement to 6 ft, nation:  Lateral Lines Cess Pool Seepage Pit  LITHOLO  DWNER'S CERTINO-day-year) 10 This Water Well Re & Associates, Inc.	re Wrapped ft. to 23 ft. to 25 Cement grout From Pit F Sew Feec Dista OGIC LOG  FICATION: T 0/13/16 and t ecord was comp	A.05 ft, From 3.5 ft, From X Bentonite ft. to Privy rage Lagoon diyard ance from well?  This water well withis record is trubleted on (mo-da)	No n	ne (Open fit. to	rete: 0-0.5 ft. tens orage  Pops Stop weed owledge an	ft, From  Insecticide Abandone Oil Well /  ft LITHO. LOG (co	ft. toe Storage d Water Well Gas Well	ft,  GINTERVALS  under my troctor's
SCREEN GI 9 GROU Grout inte Nearest s Se Se W Ot Direction 1 10 FRO 0 0.3 23	ouvered Shutter I-PERFORATED RAVEL PACK I UT MATERIAL ervals: From source of possib eptic Tank ewer Lines latertight Sewer Li ther (Specity) from well? S  M TO 0.3 23 23.5  DNTRACTOR'S ction and was come e No 75 the business name Mail I whit	Key Published New Published Ne	unched Winched Winched Winched Winched Winched Winched Roots See From 6 at cement to 6 ft, nation:  Lateral Lines Cess Pool Seepage Pit  LITHOLO  DWNER'S CERTINATION OF THE PROPERTY OF THE P	re Wrapped ft. to 23 ft. to 25 Cement grout From Pit F Sew Feec Dista OGIC LOG  FICATION: T 0/13/16 and t ecord was comp	A.05 ft, From 3.5 ft, From X Bentonite ft. to Privy rage Lagoon dyard ance from well?  This water well whis record is trubleted on (mo-dawell to: Kansas Ewell	Notes: KD  Notes: KD  Notes: KD	ne (Open fit. to fit. fit. fit. fit. fit. fit. fit. fit.	rete: 0-0.5 ft. tens orage  Pops Stop ted swledge an	Insecticide Abandone Oil Well /  ft LITHO. LOG (co	ft. to	ft,

## DENNIS L HANDKE

1820 NW 59th Terrace TOPEKA, KANSAS 66618 785-286-4047 Home 785-217-5864 Cell

Jess Chapman Larsen & Associates 1311 E. 25<sup>th</sup> Street, Suite B Lawrence, Kansas, 66046 October 28, 2016 Revised November 7, 2016 Revised January 12, 2017

RE: Monitor Well Elevation Survey 545 SE Croco Road, Topeka, Kansas Proj. 16-00V Pops Stop-N-Shop U4-089-14702

Buch Mark: Chisled X on NNE bolt on top flange of fire hydrant, 103 feet ESE of building.									
Elev: 948.31 North 103 West 40 (from SE Cor. Sec. 34-11-16E)									
MW-1	rim	946.32	North	112	SE1/4,SE1/4,SE1/4,SE1/4				
	top pipe	945.97	West	154	Lat= $39.04460$ Long = $95.61406$				
MW-2	rim	945.67	North	147	SE1/4,SE1/4,SE1/4				
	top pipe	945.32	West	111	Lat= $39.04470$ Long = $95.61391$				
				70	OPT 14 OPT 14 OPT 14 CET 14				
MW-3	rim	947.16	North	79	SE1/4,SE1/4,SE1/4				
	top pipe	946.90	West	79	Lat= $39.04451$ Long = $95.61380$				
1 ATT 1		047.55	Month	60	SE1/4,SE1/4,SE1/4,SE1/4				
MW-4	rim	947.55	North		Lat= 39.04446 Long = 95.61413				
	top pipe	947.34	West	171	Lat- 39.04440 Long - 93.01413				
MW-5	rim	946.08	North	141	SE1/4,SE1/4,SE1/4,SE1/4				
141 44 -2	top pipe	945.79	West	226	Lat= 39.04469 Long = 95.61431				
	toh bihe	272.17	W OSt	220	234 2710 1107 22812 1212				
MW-6	rim	940.83	North	235	SE1/4,SE1/4,SE1/4,SE1/4				
	top pipe	940.47	West	144	Lat= $39.04494$ Long = $95.61402$				
	1 1 1								
MW-7	rim	941.33	North	273	SE1/4,SE1/4,SE1/4,SE1/4				
	top pipe	940.98	West	250	Lat= 39.04505 Long = 95.61438				

Elevation derived from City of Topeka BM #75.1 NAVD27.

Lat & Long derived from Grantville 7.5' Quad Maps WGS 84.

If you have any questions, please feel free to call me. Thank you for the opportunity to be of service to you be

Demis L Handke R

So Canas