	WELL RECORD Form WWC-5						Division of Water			BAXXIII			
X Origin	nal Record	Correction	Change in	n Well Ust			Reso	urces App. No.		Well ID	MW1		
1 LOC	ATION OF	WATER WEL	L:	Fraction				Section Numb	er Township Nun	ber Range	Number		
County				NW ¼	NW ¼	NE ¼	SW ½	6	T 12		16 X E W		
2 WEL	L OWNER:	Last Name:		First:		Street	or Rural A	ddress where w	ell is located (if unk	nown, distance	and direction		
1	ess: Kwik Sho				-	from n	earest tow	n or intersection	i): If at owner's ad	dress, check h	ere:		
Addre	ss: 734 E. 41	h				1700 Tope	ka Blvd.,	Topeka, KS					
Addres	ss:												
City			State: KS	ZIP: 675									
	TE WELL	4	DEPTH OF CO	MPLETED	WELL: _	20.22	ft	5 Latitude:	***************************************	***************************************	ecimal degrees)		
WITH	I "X" IN	Depth	(s) Groundwater	Encountered:	1)	••••••	ft	Longitude			ecimal degrees)		
SECTION BOX: 2) ft 3) ft, or 4) Dry Well									Datum: WGS	_	83 X NAD 27		
N WELL'S STATIC WATER LEVEL: 7.90 ft. Source for Latitude/Longitude:													
		<u> X</u>					1/2016		unit make/model:)		
⊢ NW	NE NE		above land surfa	,				_ `	AAS enabled?		')		
11 .		1 1	np test data: Wel					=	Survey Topog	гарпіс мар			
w		—Е	after ho	ours pumping				Online	e Mapper				
x	1			ater well was		ft	-	6 Elevation	901.49 ft	Ground L	evel X TOC		
sw	SE		after ho			gpm					, — :		
	1 .	Esti	imated Yield:	gpn	1		Source X Land Survey GPS Topographic Ma						
		Bor	re Hole Diameter:	7.25	in to	ft, and			Other				
,	S				ш то	П							
	mile	D BE USED AS:											
1 Domestic:			: Public Water Su	oply: well ID			1	Oil Field	Water Supply: lease	2			
House		=	Dewatering: how					1 Test Hole: wel					
	& Garden		Aquifer Recharg		-			Cased	Uncased	Geotechnic	eal		
Livest			Monitoring: wel				1	2 Geothermal: He		Geoleenin			
2 Irrigat			rironmental Reme		ID		•	a) Closed Lo		Vertic	 :al		
3 Feedlo		7 25.11	Air Sparge		por Extract	ior		b) Open Loop	· ===		Inj. of Water		
4 Indust		<u> </u>	Recovery	Injection	-	101		Other (spe			J Inj. of Water		
			ubmitted to KD	HE?	Yes X	No	If yes, da	te sample was sı	ıbmitted:				
Water well dis		Yes X No											
8 TYPE	OF CASING	G USED:	Steel X PVC	Other		CA	SING JO	INTS:Gh	ued Clampled	Welded	X Threaded		
Casing diame	eter 2	in. to 5.22	ft, Diame	eter	in. t	to	ft,	Diameter	in. to	ft,			
		urface -0.35				Ibs./ft.	Well	thickness or gau	ge No				
TYPE OF S	SCREEN OR	PERFORATION	<u>ON</u> MATERIAI				_						
Steel	Stain	less Steel	Fiberglass	X PV				Other (Specify)					
Brass	Galva	inized Steel	Concrete tile	Non	e used (ope	n hole)							
SCREEN O	SCREEN OR PERFORATION OPENINGS ARE:												
1 221222110	K PEKFOK												
		X Mill Slot	Gauz	e Wrapped	Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)								
Contir	nuous Slot	X Mill Slot			Saw				Other (Speen)	')			
Contin	nuous Slot red Shutter	X Mill Slot Key Punch	ned Wire	Wrapped	Saw 0.22 ft,	v Cut [None	(Open Hole)			ft,		
Continuo Louve	nuous Slot red Shutter RFORATED	X Mill Slot Key Punch INTERVALS:	red Wire From 5.22	Wrappedft. to20).22 ft,	v Cut [None ft	(Open Hole)	ft, From	ft. to	ft,		
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DENNIS L HANDKE

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

Jessica Chapman Larsen & Associates 1607 SW 41st Street Lawrence, Kansas, 66609 April 11, 2016

RE: Monitor Well Elevation Survey 1700 S. Topeka Blvd, Topeka, Kansas Proj. 16-00E Kwik Shop #729 U4-089-14746

Bnch Mark: Chisled Sq. on South center of storm inlet, West side of North entrance to property. Elev: 901.13 North 2443.73 West 3606.03 (from SE Cor. Sec. 6-12-16E)

MW-1	rim	901.84	North	2412.24	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.49	West	3655.97	Lat= 39.03674 Long = 95.68255
MW-2	rim	900.86	North	2428.45	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	900.61	West	3597.95	Lat= 39.03678 Long = 95.68234
MW-3	rim	902.41	North	2340.66	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.08	West	3680.54	Lat= 39.03655 Long = 95.68264
MW-4	rim	904.16	North	2545.48	SW1/4,SW1/4,SE1/4,NW1/4
	top pipe	903.72	East	3801.94	Lat= 39.03712 Long = 95.68305
MW-5	rim	903.04	North	2238.28	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.79	West	3679.24	Lat= 39.03627 Long = 95.68265
MW-6	rim	903.16	North	2289.23	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	902.89	West	3604.68	Lat= 39.03640 Long = 95.68238
MW-7	rim	901.59	North	2390.03	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.15	West	3456.14	Lat= 39.03666 Long = 95.68184
MW-8	rim	899.06	North	2213.12	NE1/4,NW1/4,NE1/4,SW1/4
	top pipe	898.62	West	3399.22	Lat= 39.03617 Long = 95.68167
MW-9	rim	901.77	North	2334.67	NW1/4,NW1/4,NE1/4,SW1/4
	top pipe	901.32	West	37 8 5.19	Lat= 39.03654 Long = 95.68301

Elevation derived from City of Topeka BM#32.1 NAVD 27.

Lat & Long derived from Topeka 7.5' Quad Map. WGS84

If you have any questions, plot of service to you.

Dennis L Handke RLS

me. Thank you for the opportunity to be