	R WELL RE		Form WW						sion of Water			Well ID	MW3
	riginal Record	Correc						Kesou	rces App. No.		T		
E	OCATION OF Barton	WATER W	ELL:	Fraction 1/4	SW ¼	NE	¼ S	E 1/4	Section Num 5		Township Num T 18	S R 1	Number 13 E X W
	unty Barton ELL OWNER:	Lact Name:		First:	5 77 /4				1		located (if unkr		
	siness: KDHE	Last Name.		rnst.							If at owner's add		
	idress: 1000 SW	Jackson				168 W	Broady	vay, H	oisington, KS				
	ldress:												
Cit	OCATE WELL	opeka 4		ZIP: 666		40	ft	5	Latitude		38.5091	52 (de	ecimal degrees)
	ITH "X" IN	1 -	DEPTH OF CON epth(s) Groundwater E	ncountered	WELL:	40	fi	1,	Longitue				ecimal degrees)
	CTION BOX:		2) ft 3)	ft.	or 4)	Dry W	ell				um: WGS 8	4 X NAD	83 NAD 27
	N		ELL'S STATIC WATI	ER LEVEL		lA	ft.		Source fo	or Lati	tude/Longitude:		
			below land surface								make/model:)
N	IW NE	_	above land surface		d on (mo-d	lay-yr)	•				S enabled?		•)
			Pump test data: Well				_			ı Surv ne Ma	ey Topogr	арпіс імар	
w		——E	after hou	rs pumping ter well was		gpr fi	п			ne ivia	ррег		
	swse x		after hou			gpr	n	6	Elevatio	n	1817.59 ft	Ground L	evel X TOC
- s	SW SE ^		Estimated Yield:						Source	Laı	nd Survey	GPS	Topographic Map
			Bore Hole Diameter:	8.25	in to	ft, a	and			Otl	her		
-	S				in t o	ft							
	ELL WATER TO		A S.						· · · · · · · · · · · · · · · · · · ·			 	
1 Domes			Public Water Sup	ply: well ID				10	Oil Field	l Wate	er Supply: lease		
	ousehold	6	Dewatering: how						Test Hole: w				
La La	ıwn & Garden	=	Aquifer Recharge						Cased		Uncased	Geotechnic	al
	vestock	-	X Monitoring: well					12	Geothermal: I				
	rigation	9]	Environmental Remed						a) Closed L			Vertic	
==	edlot dustrial	Ĺ	Air Sparge Recovery	_	apor Extra	ctior			b) Open Lo		\.		lnj. of Water
		L		lnjectio					Other (s	респу)-		
	emical/bacteriol	ogical samp	le submitted to KDF	[E?	Yes X	No	If y	es, date	sample was	submi	tted:		
				701			O L O D I	0.100	ITO DO	, , [7,,,,,	V 7
8 TY	iameter 2	in to	Steel X PVC [Other _	in	to	CASIN	G JOI	NIS:O Diameter	luea	Clampled [] welded	A I hreaded
Casing he	eight above land s	urface -(0.08 in. We	ight	111.	lbs.	/ft.	Well th	Diameter nickness or ga	uge N	0		
TYPE O	F SCREEN OR	PERFORA	TION MATERIAL:										
Ste	eel Stain	less Steel	Fiberglass	X PV			[Ot	her (Specify)				
		anized Steel	Concrete tile	Nor	ne used (op	en hole))						
	N OR PERFOR												
	ontinuous Slot	X Mill Sk		Wrapped	=	rch Cut	_		d Holes		Other (Specify)		
	uvered Shutter	Key Pu	nched Wire V	rapped		w Cut	Ш	None	(Open Hole)	6	Erom	ft to	6
GE	PAVEL PACK I	NTERVAL	S: From 25 S: From 23	ft. to	40 ft	From		11. ft	to	11, fi	From	ft. to	ft
	IT MATERIAL			nent grout								10	
	ervals: From	l ft. 1							Concrete: 0-1		ft,		
	ource of possib	***************************************	***************************************			**************							
	ptic Tank		Lateral Lines	Pit	Privy			Liveste	ock Pens	Γ	Insecticide	Storage	
Se Se	wer Lines	Ī	Cess Pool	Sev	vage Lago	n	X	Fuel S	torage	Ì	Abandoned	Water Well	
☐ Wa	atertight Sewer Li	nes [Seepage Pit	Fee	dyard			Fertiliz	zer Storage		Oil Well / (Gas Well	
	her (Specity)					•••••							
Direction f					ance from	well?					ft ft		
10 FRO	M TO 0.3	Torseil	LITHOLOG	IC LOG			FRC)M	TO	L	JTHO. LOG (con	t.) or PLUGGIN	IG INTERVALS
0.3	6	Topsoil Clayey silt								+			
6	10	Silty clay											
10	40	Silty clay w	fine sand										
		1											
						- 1	Notes:	KDHF	E ID: Former	Subi	ırban Cleaners	; C6-005-729	27
											w groundwater,		
									KDHE.				
			WNER'S CERTIFIC	ATION:	This water	well wa					onstructed, or		
Jurisdic	tion and was com		o-day-year) 3/13/ This Water Well Recor							ango	elief. Kaneas W	ald WorkCor	macioi s
	he business name		A ! 1	u was comp	•			.,	Signature				j
	Mail whit	e copy along w	ith a fee of \$5.00 for each	n constructed	well to: Ka	nsas Dej	artment	of Heal	th and Environ	ment, I	Bureau of Water.	GWTS Section,	à
			ite 420, Topeka, Kansas	66612-1367.			Vell Ow	ner and	retain one for y	our rec	ords. Telephone		3 7/10/2015
Visit	t us at http://www.ke	aneks.gov/wate	erwell/index.html		KSA 82	a-1212						Revised	17/10/2015

EMR ENVIRONMENTAL SECTION 5, T18S, R13W **MONITOR WELL DATA**

BARTON COUNTY, KANSAS May 4, 2018

MONITOR	LATITUDE/LONGITUDE NAD 83	STATE PLANE COORDINATES NAD 83, KANSAS SOUTH	ELEVATION	DESCRIPTION
NW - 1	LAT. = 38.513271 LONG. = -98.778379	N.1984860.994 E.1232680.258	1837.59 1838.00	North Top of PVC Casing Top of Concrete Alley North of Casing
NW - 2	LAT. = 38.513138 LONG. = -98.778218	N.1984812.222 E.1232726.331	1838.60	North Top of PVC Casing Top of Concrete Alley North of Casing
NW - 3	LAT. = 38.509152 LONG. = -98.779882	N.1983362.123 E.1232245.673	1817.59	North Top of PVC Casing Top of Ground, North of Casing
NW - 4	LAT. = 38.507236 LONG. = -98.779568	N.1982663.936 E.1232333.432	1817.87 1818.08	North Top of PVC Casing Top of Ground, North of Casing
BENCHMARK:	BENCHMARK: U.S.C.&G.S. Brass Cap in Concrete Post; Stamped "Y37,1934" ELEVATION = 1834.32 (NAVD 88)	e Post; Stamped "Y37,1934"	Randy E. M. L. S. R. Randy E. Anderson, RES 802	ALS 802

MAY **31** 2018 BUREALL OF STATER RECEIVED

> Y. KANSP.

> > 2344 WASHINGTON ST., GREAT BEND, KS. 67530 (620)792-5754 CENTRAL KANSAS SURVEYING & MAPPING, INC.