	WELL RE		Form W				ivision of Water			LIMINO
	ginal Record	Correcti		e in Well Ust		Res	ources App. No.		Well ID	KMW8
Cour	CATION OF ity Wilson	WATER W	ELL: 	Fraction NW ¼ NE	¼ SW	¼ SW		ber Township Num T 30		Number 6 XE W
	LL OWNER:			First:				rell is located (if unki		
	ness: Greenfiel ess: 1400 Vill						own or intersection in St., Neodesha,	1): If at owner's ad-	dress, check he	ere:
Addr		ge 54. B114.,	Stc. 3 1 11		-40 W	OI 903 IVIA	iii St., Neodesiia,	K2		
City 3 LOC	Tall	ahassee	State: Fi	ZIP: 32312						
1	H "X" IN	4 Der	DEPTH OF C th(s) Groundwate	COMPLETED WELL er Encountered: 1)	L: <u>18</u>	ft ft	5 Latitude: Longitud	*******************************		cimal degrees) cimal degrees)
	TION BOX:		2) ft	3)ft, or 4)	Dry W	ell		I Datum X WGS 8		B3 NAD 27
	N	WE	LL'S STATIC W	ATER LEVEL:	7.09	.ft.		Latitude/Longitude:		
				rface, measured on (n		6/11/20		(unit make/model:	<u></u>)
⊢ NW	NE.		j above land su 'ump test data: W	rface, measured on (n [.] 'ell water was	no-day-yr) ft		(W	/AAS enabled? Survey Topogr	Yes No)
w			=	hours pumping		n	_	e Mapper	аринс імар	
][Water well was	ft					
	SE SE		after	hours pumping	gpt	n	6 Elevation		Ground Le	
1 1 1			stimated Yield:	gpm er: 7.25 in to	6	and	Source[X	Land Survey	GPS	Topographic Map
 	S	`	ore Hole Blamen	in to	ft	and	L	Other		
	L WATER TO		С.							
1 Domestic		5 DE USED A 5	Public Water S	Supply: well ID			10 Oil Field	Water Supply: lease		
Hou	sehold	6		ow many wells?			11 Test Hole: we			
	n & Garden		Aquifer Recha				Cased	Uncased	Geotechnica	ıl
. =	stock ation	-	Monitoring: w				12 Geothermal: He			
3 Feed		9 6	nvironmentat Ker Air Sparge	nediation: well ID Soil Vapor Ex	traction		a) Closed Lob) Open Loop			
4 Indu	strial		Recovery	Injection	inaction		Other (spe		scharge	inj. of water
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:										
Water well d		Yes X			<u>A</u> INO	ii yes, u	iate sample was st			
			Steel X PV			CASING JO	DINTS: GI	ied Clampled	Welded	X Threaded
Casing dian	neter 2 tht above land s			neter in.	to	ft,	Diameter	in. to	ft, ^L	
			TION MATERIA	Weight	10\$.	/II. Wei	l thickness or gau	ge No	·······	
Steel		less Steel	Fiberglass	X PVC			Other (Specify)			
Bras		anized Steel	Concrete ti	le None used	(open hole)		(-2)/			
ì —	OR PERFORA									
	inuous Slot ered Shutter	X Mill Slo	ļJ	ize Wrapped	Torch Cut		lled Holes	Other (Specify)		
SCREEN-P	ERFORATED	INTERVALS	From 5	re Wrapped 18	Saw Cut	Nor	ne (Open Hole)	ft From	í) to	
GRA	VEL PACK I	NTERVALS	From 3	ft. to 18	ft, From		t. to	ft, From	ft, to	 ft,
9 GROUT	MATERIAL			Cement grout X	Bentonite		er Concrete: 0-0.	51	***	
	als: From	0.5 ft. to	3 ft,	From ft.	to		om ft.			
	rce of possib	le contamina	ition:							
	c Tank er Lines	<u></u>	Lateral Lines Cess Pool	Pit Privy			estock Pens	Insecticide :	~	ł
	rtight Sewer Li	nes	Seepage Pit	Sewage La	goon		l Storage ilizer Storage	≔	Water Well	
	r (Specity)			recuyand			mzer Storage	Oil Well / C	jas weii	
Direction from	m well? E			Distance from	om well?	~60		ft		
10 FROM				OGIC LOG		FROM	ТО	LITHO. LOG (cont	t.) or PLUGGING	G INTERVALS
0.5	0.5	Grass/topsoil Silty clay								
7	14.5	Clayey shale								
14.5	18		sandstone cobble	S						
17	18	Sandstone								
						Notes: KD	HE ID: Kerr-Me	Gec #6465; U3-103-	-00198	···
						Target of me	onitoring well is sl	hallow groundwater,		yas installed at
11 CON	TRACTORIS	OR LANDON	VNUDIS CEDTE	MC CTION - m :		the direction	of KDHE.			
jurisdictio	on and was com	pleted on (mo-	viveic's CERTH day-year) — 6	FICATION: This wa /11/20 and this rec				reconstructed, or per belief. Kansas W		nder my
License N	lo 75	7 TI	nis Water Well Re	cord was completed o	n (mo-day-	year) 7/7/2	0	OCICI. Kallsan	MON WELL COM	ractor 5
under the		of Larsen &	Associates, Inc.				Signature			
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Byreau of Water 6WTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.										
Visit us	s at http://www.ko				82a-1212	Je. ai	remm one for you			7/10/2015

DENNIS L HANDKE

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

Jess Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas, 66046 July 1, 2020

RE: Monitor Well Elevation Survey 903 Main St., Neodesha, Kansas

Proj. 20-00DD Kerr-McGee #6465 U3-103-00198

Bench Mark: Chisled Square on SW corner of concrete light base at NE corner of property.

Elev: 805.74 North 1376.40 West 4338.32 (from SE Cor. Sec. 20-30-16E)

KMW-1	rim	806.41	North	1335.41	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	806.17	West	4396.06	Lat= 37.41732 Long = 95.68518
KMW-2	rim	807.06	North	1297.43	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	806.83	West	4424.60	Lat= 37.41721 Long = 95.68528
KMW-3	rim	804.67	North	1297.96	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	804.44	West	4352.27	Lat= 37.41721 Long = 95.68503
KMW-4	rim	803.75	North	1234.29	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	803.45	West	4415.51	Lat= 37.41704 Long = 95.68524
KMW-5	rim	803.71	North	1234.75	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	803.19	West	4339.55	Lat= 37.41704 Long = 95.68498
KMW-6	rim	805.93	North	1365.34	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	805.49	West	4352.90	Lat= 37.41740 Long = 95.68503
KMW-7	rim	800.96	North	1062.86	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	800.63	West	4542.50	Lat= 37.41656 Long = 95.68568
KMW-8	rim	804.16	North	1297.00	NW1/4,NE1/4,SW1/4,SW1/4
	top pipe	803.31	West	4494.79	Lat= 37.41721 Long = 95.68552

Lat & Long derived from Neodesha 7.5' quad map. WGS 84.

Elevation established from NGS BM NEODESHA 1933. NAVD 29.

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

RECEIVED

JUL 3 1 2020

BUREAU OF WATER

Dennis Al Haridko RUS

