	R WELL RI	ECORD)	Form W	WC-5		I	Division of Wate	r 🗀					
X Ori	iginal Record	Co	orrection	Change	in Well Ust		Re	esources App. N	0.		Well ID	MW3		
1 LO	CATION OF	WATE	R WELL	:	Fraction			Section Nu	ımber	Township Nun	ber Range	Number		
Cou					NE 1/4	SE 1/4	NE ¼ NE			T 28	S R			
	LL OWNER				First:		Street or Rura	l Address where	e well is	located (if unk				
1	iness: KDHE (or Salvage)				town or intersect						
l .	ress: 1000 SV ress:	V Jackson				4	123 S. Broadwa	y, Wichita, KS 6	57216					
City		opeka	Ç+.	to: VC	7ID. (((1	,]								
	CATE WELL	орека Т		te: KS	ZIP: 6661 DMPLETED V	VEL I	20 ft	T		25 (20				
	TH "X" IN	İ	Depth(s)	Groundwater	Encountered:	1)	<u>20</u> ft	5 Latitud Longitu		37.620 97.334		cimal degrees)		
SEC	TION BOX:	ſ	2)	ft 3	5)ft, o	or 4)[][]		1	**	ım:X WGS 8		cimal degrees) 83 NAD 27		
ĺ	N		WELL'S	STATIC WA	TER LEVEL:	12.83	ft.			ude/Longitude:		03 NAD 27		
						on (mo-day-	yr) 5/17-18/23			nake/model:	•	,		
I L NW	NE	x			ace, measured			·		enabled?	Yes No)			
	112		Pump	test data: Wel	ll water was	***************************************				y Topogr		,		
w		E after hours pumping							line Mar					
				W	ater well was		ft							
sw	SE SE		afte	erho	ours pumping	•••••	gpm	6 Elevatio	*********	275.68 ft		vel X TOC		
11.	1 .		Estima	ted Yield:	gpm			Source	X Lan	d Survey	GPS	Topographic Ma		
			Bore H	ole Diameter:	7.25 in	to	ft, and		Oth	er				
	S 1 mile				in	to	ft					***************************************		
	L WATER TO		ED AS:											
1 Domestic		J DE COL		blic Water Su	nnly: well ID			10 Oil Fiel	d Water	Cumulau Isaas				
Hous	sehold				w many wells?			11 Test Hole: w		Supply: lease				
	n & Garden			uifer Recharg	•			Cased		Jncased [Control	1		
Lives	stock			nitoring: wel					-		Geotechnica	I		
2 Irriga	ation			_	diation: well II)		12 Geothermal: How many bores?						
3 Feed	lot			Sparge		or Extraction	a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water							
4 Indus	strial			covery	Injection			Other (s			charge	inj. or water		
***				-						***************************************				
Was a chem Water well di	ical/bacteriolo			nitted to KD	HE? Y	es X No	If yes, o	late sample was	submitte	ed:	***************************************			
			(No											
8 TYPI	E OF CASING	USED:	Stee	I X PVC	Other	•••••	CASING JO	DINTS: G	lued	Clampled	Welded 2	Threaded		
Casing diam	neter 2 ht above land su	n. to	10 1	ft, Diame	ter	in. to	ft,	Diameter I thickness or ga		in to	ft,			
	SCREEN OR	DEDEOD	-0.25	III. WE Matediai	eignt	***************************************	lbs./ft. Wel	I thickness or ga	uge No	•••••	***************************************			
Steel		ess Steel												
Brass				Fiberglass	X PVC			Other (Specify)						
	OR PERFORA	nized Stee	DENING	Concrete tile	None	used (open h	ole)							
		X Mill				<u> </u>	_							
				Gauze	Wrapped	Torch		lled Holes		ther (Specify)				
SCREEN DE	ered Shutter	MTED V	Punched	Wire V	Wrapped	Saw C	ut Nor	ne (Open Hole)						
GR A	VEL PACK II	MTED VA	ALS: FIO	m10	n. to20	tt, Fr	om1	t. to	ft, F	rom	ft. to	ft,		
	V BB T TOTAL	VILIC V	10. 110		11. 1020	П, ГГ	om1	t. to	ft, F	rom	ft. to	ft,		
	MATERIAL:		eat cemen		nent grout			er Concrete: 0-0).5'					
Grout interva		0.5 ft.		8ft, F1	rom	ft. to	ft, Fro	om ft	. to	ft,	•••••••••••••••••••••••••••••••••••••••	***************************************		
	rce of possibl	e contam	ıi <u>nation:</u>					***************************************	•••••	•••••				
Seption	Tank		Late	ral Lines	Pit Pri	ivy	Live	estock Pens		Insecticide S	Storage			
Sewer	Lines		Cess	s Pool	Sewag	ge Lagoon	Fue	l Storage	F	Abandoned	-			
	tight Sewer Lin	es	See _l	oage Pit	Feedya	ard	Fert	ilizer Storage	F	Oil Well / G				
Other	(Specity)	**************	**************				<u> </u>	. 0		_				
Direction from	n well? E		,,,,,,,,,,,		Distanc	ce from well	? ~90			ft				
10 FROM	то		I	ITHOLOG	IC LOG		FROM	ТО	1 17	**********) or PLUGGING	INTEDVALE		
0		Coarse gra	avel				1	 	1	LOG (WIII.	, or a LOGGING	MILKVALS		
2	5			coarse sand					1					
5		Silty sand												
6.5		Silty clay		1										
10 15.5	15.5		coarse sand	1										
13.3	20	Sand					N	1	<u> </u>					
			***************************************					HE ID: G+R Sa			001 10	 		
								nitoring well is	shallow	groundwater, <	<20' of grout wa	as installed at		
11 CONT	RACTOR'S O	R LAND	OWNER'	S CERTIFIC	TATION: This	s water well	the direction		7 5000	truoted	7			
jurisdiction	and was comp	leted on (n	no-day-yea					my knowledge	I recons	ef Kangag Wa	plugged un	actor's		
License No	757		This Wat	er Well Recor	d was complet	ed on (mo-d	ay-year) 6/13/	23	التان سيس	or seamen	ici vicii Contra	actors G		
under the b	ousiness name o	f Larsen	ı & Associ	ates, Inc.			***************************************	Signature	- (1		, I		
	Mail 1 white	copy along	with a fee o	of \$5.00 for each	h constructed we	ell to: Kansas	Department of He	alth and Environn	nent, Bur	eatl of water;	Section.			
	1000 SW Ja	ckson St., S	Suite 420, T	opeka, Kansas	66612-1367. Ma	il one to Wat	er Well Owner an	d retain one for yo	our record	ls. Telephone 78	5-296-5524.			
Visit us a	at http://www.kdl	neks.gov/wa	aterwell/inde	ex.html	<u>F</u>	KSA 82a-12	12			·	Revised 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 June 1, 2023

RE: Monitor Well Elevation Survey 4123 South Broadway. Wichita, Kansas Proj. 23-00T G+R Motor Salvage U2-087-15230

Bench Mark: Chisled Square on center of old concrete sign base near the South end of street entrance to property.

Elev: 1	275.75	North 439	97.00	West 32.2	9 (from SE Cor. Sec. 17-28-1E)
MW-1	rim	1275.36	North	4408.17	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	1274.94	West	44.09	Lat= 37.62017 Long = 97.33425
MW-2	rim	1275.44	North	4386.96	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	1274.93	West	69.96	Lat= 37.62011 Long = 97.33434
MW-3	rim	1275.93	North	4408.15	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	1275.68	West	157.10	Lat= 37.62017 Long = 97.33464
MW-4	rim	1275.94	North	4535.57	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	1275.62	West	42.14	Lat= 37.62052 Long = 97.33425
MW-5	rim	1275.49	North	4323.12	NE1/4,SE1/4,NE1/4,NE1/4
	top pipe	1274.96	West	52.29	Lat= 37.61993 Long = 97.33428
MW-6	rim	1276.01	North	4348.60	NW1/4,SW1/4,NW1/4,NW1/4 (Sec. 16-28-1E)
	top pipe	1275.68	West	46.02	Lat= 37.62000 Long = 97.33394
MW-7	rim	1276.16	North	4415.79	NW1/4,SW1/4,NW1/4,NW1/4 (Sec. 16-28-1E)
	top pipe	1275.84	West	45.33	Lat= 37.62019 Long = 97.33394
MW-8	rim	1276.35	North	4487.29	NW1/4,SW1/4,NW1/4,NW1/4 (Sec. 16-28-1E)
	top pipe	1276.08	West	46.16	Lat= 37.62039 Long = 97.33394
MW-9	rim	1276.19	North	4290.85	SW1/4,SW1/4,NW1/4,NW1/4 (Sec. 16-28-1E)
	top pipe	1275.86	West	96.00	Lat= 37.61985 Long = 97.33377

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

Elevation established from City of NGS BM E 349. NAVD 88

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

Denhis Ly Handle RLS

