	FER WELL RE		Form WW							of Water		11/-11/15	MW2
X	Original Record	Correction	Change in	Well Ust				Resc	ources	s App. No.		Well ID	
1	LOCATION OF	WATER WELL	<i>;</i> :	Fraction						ection Numbe	, .		e Number
L	County Wilson				NW ½		1/4	SW 3	<u> </u>	12	T 29		14 X E W
2	WELL OWNER:	Last Name: Fowle	: ·	First: D	ouglas						ll is located (if un		
	Business: 505 S 20	th St				1		arest tov Fredonia		,	: If at owner's	address, check	nere:
	Address: 505 S 20 Address:	in St				3211	N /ui, i	ricuonia	1, NO				
		edonia St	ate: KS	ZIP: 6	6736								
3	LOCATE WELL	4 D	EPTH OF COM	IPLETE	D WELL:	10	.01	ft	5	Latitude:	37.53	3335 (0	decimal degrees)
	WITH "X" IN	Depth(s)) Groundwater E	ncountere	ed: 1)		1	ft		Longitude	95.82		decimal degrees)
	SECTION BOX:	2)	ft 3)	ft	, or 4) <u>L</u>	_Dry \	Well			Horizontal 1			0 83 X NAD 29
l	N		STATIC WATE								Latitude/Longitud		
			pelow land surfac				***************************************	72016			mit make/model:)
1 -	NW NE		bove land surfac		•		***************************************				AAS enabled?		lo)
			test data: Well					İ		=	urvey Topo Mapper	ograpine Map	
w		——E ar	ter hou	rs pumpn ter well w		g fi					Mappei		-
	sw	af	terhou				-	<u> </u>	6	Elevation	889.74 ft	Ground	Level X TOC
l ⊢	SE SE						·F			·			Topographic Map
	Estimated Yield:gpm Bore Hole Diameter:7.25 in to				f								
-	S	_ 20.01			in to	f	t			. —	***************************************	***************************************	
	1 mile												
1	WELL WATER TO		allia Wata O	.h.,11.3	TD.				10 <u> </u>	ال المناطقة الم	Votor Cumple: 1	100	
1 Doi	mestic:		ublic Water Supp	-						_] Oil Field V est Hole: well	Vater Supply: lea		-
	Household		ewatering: how	•	ins!					Cased	Uncased	Geotechn	ical
	Lawn & Garden		quifer Recharge: ionitoring: well)j				∟ 12 G		w many bores?	Georgeon	roui .
, -	Livestock Irrigation	_	onmental Remed					178.74		Closed Loo		tal Vert	ical
	Feedlot	_	ir Sparge		Vapor Extra	ection				Open Loop			Inj. of Water
	Industrial	=	ecovery	Injec	-					Other (spec	-:6-5-		
	chemical/bacteriol		mitted to KDH	E? _	Yes X	No]	lf yes, da	ate sa	ample was sul	omitted:		***************************************
	well disinfected?									——————————————————————————————————————			
8	TYPE OF CASING	G USED: St	eel X PVC	Other	· ······		CAS	SING JC	INT	S:Glu	edClampled	Welded Welded	[X] Threaded
Casing	g diameter 2	in. to 5.01	ft, Diamete	er 	in.	to	 	II, Well		iameter kness or gaug	in. to		,
	g height above land s E OF SCREEN OR						JS./II.	W CII	шис	Micss of gaug			
```	_	_	Fiberglass	X P	VC				Other	r (Specify)			
l ⊢	<b>=</b>	less Steel anized Steel	╡╴ ゛	_	one used (c	men ho	le)		Ouici	(Specify) _			
	EEN OR PERFOR	_		^	one usea (e	pen no	10)						
	Continuous Slot	X Mill Slot		Wrapped	Пп	orch C	nt [	Dril	led H	Ioles [	Other (Speci	ifv)	
▎⊨╣	Louvered Shutter		_		=	aw Cu	=	=		pen Hole)	outer (open		
SCRE	EN-PERFORATED	INTERVALS: F	from 5.01	ft. to							ft, From	ft. to	ft,
BOILE	GRAVEL PACK I	NTERVALS: F	rom 3.5	ft. to	10.5 ft	From	m	f	t. to		ft, From	ft. to	ft,
					t XB					oncrete: 0-0.5			
	OUT MATERIAL ntervals: From		3.5 ft, Fr		ft. to			t, Fro					***************************************
	st source of possib					•••••		, 110			10	7	
_	•		ateral Lines	Пъ	it Privy		Г	I ive	etocl	k Pens	Insectici	de Storage	
	Septic Tank Sewer Lines	=	ess Pool	=	ewage Lag	On	ļ,	=	Stor		=	ned Water Well	
	Watertight Sewer Lines	<b>=</b> 1	eepage Pit	=	eedyard	JOII	ř	=		Storage		/ Gas Well	
	Other (Specity)	50	cepage Fit	r	Conjuin		L			J101450		. 0	
	n from well? E		:	D	istance fror	n well?	~15				ft		
10 FR			LITHOLOG				1	ROM		то		cont.) or PLLIGO	ING INTERVALS
10 FR 0		Concrete	LIHOLOG	10 100			<del>  '</del>	110141	+	-10	2.110.100(	01 1 1 1 0 0 0	A TO MILLION PLAN
0.5		Gravel Fill											
1		Silty clay							$\top$				
3.5	5 10.5	Crystalline limest	one w/ shale						_				
		-					-		+				
							Not	es: KD	HFT	D. Fredonia	Pharmacy; U3-	103-14837	
	<del>-  </del>	<del> </del>					- 170t	cs. KD	ue L	D. FIEGODIA	i naimacy; US-	140-1403/	
							1						
11 (	CONTRACTOR'S	OR LANDOWNE									reconstructed, or		under my
jurisdiction and was completed on (mo-day-year) 9/27/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's													
License No 757 This Water Well Record was completed on (mo-day-year)													
under the business name of Larsen & Associates, Inc.  Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment, Bureau of Water, Constructed well to: Kansas Department of Health and Environment of Health													
	Mail ) white	e copy along with a fe ackson St., Suite 420	Topeks Karsas	construc	ied well to: I	ansas I	Departm	Owner or	caith a nd rete	and Environme	r records Telebrica	nc 785-796-5524	<u>ر.</u> "
ν	isit us at http://www.kc							J #1101 AI	1011	un one for you	. 1000ids. 10icpiloi		ed 7/10/2015

## **DENNIS L HANDKE**

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

Jessica Chapman Larsen & Associates 1311 E. 25th Street, Suite B Lawrence, Kansas 66046

RE: Monitor Well Elevation Survey 321 N. 7th St., Fredonia, Kansas

October 31, 2016

Proj. 16-00T Fredonia Pharmacy KDHE ID U3-103-14837

Bench Mark: Chisled Sq. on the top of the curb at SE corner of parking lot.

Elev: 889.8	4 North	North 1185		3348		(from SE	(from SE Cor. Sec. 12-29-14E)			
<b>MW</b> -1	rim	890.65		North	1210	NE1/4,NW1/4,SE	1/4,SW1/4			
	top pipe	890.27		West	3366	Lat $= 37.53327$	Long = $95.82668$			
MW-2	rim	890.16		North	1238	NE1/4,NW1/4,SE	1/ <b>4,SW</b> 1/ <b>4</b>			
•	top pipe	889.74		West	3373	Lat $= 37.53335$	Long = $95.82671$			
MW-3	rim	889.23		North	1127	NE1/4,NW1/4,SE	1/4,SW1/4			
	top pipe	888.94		West	3343	Lat $= 37.53304$	Long = 95.82260			
MW-4	rim	889.47		North	1212	NE1/4,NW1/4,SE	1/ <b>4,SW</b> 1/4			
	top pipe	889.12		West	3422	Lat $= 37.53328$	Long = $95.82687$			
MW-5	rim	im 884.73		North 981		SE1/4,NW1/4,SE1/4,SW1/4				
	top pipe	884.22		West	3530	Lat $= 37.53226$	Long = 95.82726			

Elevation derived from USGS BM "Fredonia 1933" NAVD 88.

Lat & Long derived from Fredonia 7.5 Quad Map NAVD 29

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

Tennis L Handke RUS

18-786

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