	R WELL RI iginal Record			m WWC-5 Change in Well Ust			Division of Water esources App. No.		Well ID	MW12	
	CATION OF			Fraction				ber Township Nur		Number	
2 WE	nty Wilson	. Lost No.		SE 1/4	NE ¼	SE ¼ NE	11	T 29	S R 1	4 X E W	
Busi	iness: KDHE (Pete's #50))	First:		Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:					
	ress: 1000 SV ress:	V Jackson	Blvd			S of 933 North 2nd St, Fredonia, KS					
City	ТТ	opeka	State: K								
	CATE WELL TH "X" IN			OF COMPLETEI dwater Encountered	*****	20 ft	5 Latitude Longitud	***************************************	*****************************	cimal degrees)	
1	CTION BOX:		2)	ft 3)ft,	2222222222	ft Pry Well	1	al Datum X WGS	***************	cimal degrees) 83 NAD 27	
	N WELL'S STATIC WATER LEVEL: 6. X below land surface, measured on (mo-d						ft. Source for Latitude/Longitude: (r) 5/2/23 GPS (unit make/model:				
	NW NE above land surface, measured on (mo						(WAAS enabled? Yes No)				
		Х	Pump test dat	a: Well water was	***************************************	ft X Land Survey Topographic Map					
w	W E afterhours					r well was ft					
sw	SE SE	_		hours pumping	g	gpm	6 Elevation		Ground Le		
11 ,				eld:gpi ameter:7.25		ft and	Source X	Land Survey Other	GPS	Topographic Map	
<u> </u>	S		Bore Hole Di	7.23	in to	ft	L] Other	***************************************	,	
	LL WATER TO		ED AS:				<u> </u>	***************************************			
1 Domestic	c :		5 Public Wa	ater Supply: well ID				Water Supply: lease	;		
1 🛏	Household 6 Dewatering: how many wells? Lawn & Garden 7 Aquifer Recharge: well ID					11 Test Hole: well ID Cased Uncased Geotechnical					
==	Livestock 8 X Monitoring: well ID MW12						12 Geothermal: How many bores?				
	☐ Irrigation 9 Environmental Remediation: well ID ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction						a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water				
4 Indus			Recovery			r	b) Open Loop Other (spe		scharge	Inj. of Water	
Was a chem	ical/bacteriol	ogical sai	mple submitted	to KDHE?	Yes X No	If yes, o	date sample was su				
Water well di		Yes 2	<u></u>								
	teter 2		Steel X 5 ft.	PVCOther _ Diameter	in. to	CASING J	OINTS:Glu	ued Clampled [in. to	Welded [2	Threaded	
Casing heigh	ht above land si	urface	-0.41 in.	Weight		lbs./ft. We	Il thickness or gau	ge No			
Steel		less Steel	RATION MATI		~		Other (Specify)				
Brass		ınized Stee	el Concre	ete tile Nor	ie used (open l	hole)	Omer (Speeny)				
	OR PERFORA inuous Slot	ATION C	PENINGS ARI		<u> </u>	a. 🗖 5					
Louve	ered Shutter	Key	Punched	Gauze Wrapped Wire Wrapped	Torch Saw C	Cut No	illed Holes ne (Open Hole)	Other (Specify)		All control of the co	
SCREEN-PI	ERFORATED	INTERV.	ALS: From	5 ft. to	20 ft. Fr	rom	ft. to	ft, From	ft. to	ft,	
	VEL PACK I			***************************************	20 ft, Fi	rom	ft. to	ft, From	ft. to	ft,	
Grout interval	MATERIAL: als: From	0.5 fi	Veat cement [t. to 3	Cement grout ft, From	ft. to	ute XOth ft. Fr	er Concrete: 0-0.: om ft.	5' ft	·····	***************************************	
	rce of possibl	*******	***************************************	***************************************							
= :	c Tank r Lines		Lateral Lin		Privy vage Lagoon		estock Pens	Insecticide	-		
-	rtight Sewer Lir	nes	Seepage Pi		dyard		el Storage tilizer Storage	Oil Well / C	Water Well as Well		
	(Specity)	***************************************					, 5				
Direction from 10 FROM	TO	T	I ITH	Dist	ance from wel		TO I				
0	0.5	Asphalt	LIIN	POGIC LUG		FROM	ТО	LITHO. LOG (con	t.) or PLUGGINC	i INTERVALS	
0.5 8	8 15	Clay Silty clay	,								
15	20	Clay									
						_	HE ID: Pete's #5	•	-201 . 6		
						the direction		nallow groundwater,	<20' of grout w	as installed at	
11 CONT	FRACTOR'S Company and was comp	OR LAND	OWNER'S CER	RTIFICATION: T 4/5/23 and t	his water well	I was X	constructed,	reconstructed, or	plugged u	nder my	
License No	o 757		This Water Wel	I Record was comp	leted on (mo-	day-year) 5/24	/23	nd belief. Kansas W	well Contr	actors	
under the b			n & Associates, Ir		well to: Venera	Dengetment	Signature	ent, Bureau-of Water, C	WEC	-	
	1000 SW Ja	ackson St.,	Suite 420, Topeka,	Kansas 66612-1367.	Mail one to Wa	ter Well Owner a	nd retain one for you	r records. Telephone 7	sw 15 Section, 85-296-5524.	a ⁱ	
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 at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015											

DENNIS L HANDKE

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

Jess Chapman Larsen & Assoc. 1311 E. 25th St., Suite B Lawrence, Kansas 66046 May 1, 2023

Lat = 37.53994 Long = 95.83262

RE: Monitor Well Elevation Survey 933 North 2nd St., Fredonia, Kansas

top pipe

Proj. 23-00P Pete's #50 KDHE ID U3-103-15140

Bench Mark: Chisled X on top of the EENE bolt of fire hydrant at the NW corner of property. Elev: 868.34 North 4080 West 295 (from SE Cor. Sec. 11-29-14E) MW-11 865.55 North 3617 rim SE1/4,NE1/4,SE1/4,NE1/4 top pipe 864.92 West 282 Lat = 37.54003 Long = 95.83418MW-12 North 3576 rim 864.28 SE1/4,NE1/4,SE1/4,NE1/4 top pipe 863.87 West 108 Lat = 37.53991Long = 95.83358MW-13 rim 861.00 North 3592 SW1/4,NW1/4,SW1/4,NW1/4 (Sec. 12-29-14E)

168

Elevation derived from existing project. NAVD 88.

Lat & Long derived from Fredonia 7.5 Quad Map WGS84

860.46

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

East

RECEIVED

JUN 0 5 2023

BUREAU OF WATER

