WATER WE			orm WWC-					rision of Water			GMW9	
X Original R		Correction	Change in Wel	II Ust			Resc	urces App. No.	L	Well ID		
I LOCAT County	ION OF WAT Phillips	ER WELL:	1	iction W 1/4	NE ¼	NW ½	a NW !		per Township Num T 3		Number 8 E X W	
2 WELL C	WNER: Last	Name:	Fir	st:		Stree	t or Rural	Address where w	ell is located (if unk	nown, distance	and direction	
l .	, .	bread House Pres	chool)): If at owner's ac	ldress, check h	ere:	
	6000 SW Jacks	son				200 State	Street, Ph	illipsburg				
Address: City	Tonaka	Stata	VC 710). 6661	וו	ļ						
3 LOCATE	Topeka E WELL	State: 4 DEPT	H OF COMPI	2: 6661 LETED	WELL:	70	ft	5 Latitude:	39.755	577 (de	cimal degrees)	
WITH "X			oundwater Enco		1)	T		Longitude	***************************************	576 (de	cimal degrees)	
SECTION	N BOX:	2)	ft 3)		or 4)	Dry Wei	i	Horizontal	Datum: WGS	84 X NAD	83 NAD 27	
	N		ATIC WATER	LEVEL:	6	1.10 f	i.)	Source for	Latitude/Longitude	<u> </u>		
X below land surface, measured on (mo-day-yr) 4/7/2022 GPS (unit make/model:)			
NW	NE -	abov	e land surface, r						'AAS enabled?)	
,		1	data: Well wat		***************************************				Survey Topog	raphic Map		
w		E after	hours p	oumping well was		gpm		Online	e Mapper			
'	'	after	hours p			nag	-	6 Elevation	1946.00 ft	Ground L	evel X TOC	
- sw	SE —		Yield:				Source X Land Survey GPS Topographic Map					
1 1	1	Bore Hole	Diameter:	7.25 i	n to	ft. ar	d		Other		,	
,	S			i	n to	ft		L				
	mile											
	VATER TO BE		- 11/-4 0 '						W. 4 6			
1 Domestic: Househol	ы		c Water Supply:		า				Water Supply: leas	c		
Lawn & C		<u></u>	tering: how ma fer Recharge: we	•	:			Test Hole: we	Uncased	Geotechnic		
Livestock		·	or Recharge; We toring: well ID					Lased 12 Geothermal: He		L Geolecinic	tti	
2 Irrigation			ental Remediati					a) Closed Lo	<u></u>	l Vertic	al	
3 Feedlot		Air S		_	por Extra	ctior		b) Open Loop		ischarge		
4 Industrial	l	Recov		Injectio				Other (sp				
Was a chemical Water well disinfo		ii sampie submii X No	ted to KDHE:	· L	Yes X	Тио	If yes, da	ate sample was su	ibmitted:			
<u> </u>			V DVC	lou			A CINIC IC	DITE CO	100 11	[]w 11.1	[v] m 3.1	
Casing diameter		ED: Steel to 50 ft,	Diameter	louer "	in		ASING JU fi	Diameter	cled Clampled in. to	welded	A I meaded	
Casing height ab		-0.61 ii	n. Weight	 t		lbs./f	i. Well	thickness or gau	NI-			
TYPE OF SCI	REEN OR PER	REFORATION M	AΓERIAL:	***************************************	************************	*********		C				
Steel	Stainless S	steel Fi	berglass	X PVC	2			Other (Specify)				
Brass	Galvanize	d Steel 🔲 C	oncrete tile	Non	e used (o	pen hole)						
SCREEN OR	PERFORATION	ON OPENINGS	ARE:									
Continuo	us Slot X	Mill Slot	Gauze Wr	apped	T [orch Cut	Dril	led Holes	Other (Specify	()		
Louvered		Key Punched	Wire Wra			aw Cut	Non Non	e (Open Hole)				
SCREEN-PERF	ORATED INT	ERVALS: From	50 ft.	to	70 <u>f</u> f,	From	f	t. to	ft, From	ft. to	ft,	
GRAVE	L PACK INTI	ERVALS: From	48 ft.	to	70 <u>ft,</u>	From	f	t. to	ft, From	ft. to	ft,	
9 GROUT MA		Neat cement	Cemen	it grout	XBo	entonite	X Othe	r Concrete: 0-0.	5'			
Grout intervals:	**********	5 ft. to 48	ft, From	1	ft. to	.,	ft, Fro	omft.	toft,			
Nearest source	-	ntamination:										
Septic Ta		Latera	al Lines	Pit	Privy		Live	stock Pens	Insecticide	e Storage		
Sewer Li		Cess	Pool	Sew	vage Lago	0011	X Fue	Storage	Abandone	d Water Well		
1 ==	ht Sewer Lines	Seepa	ige Pit	l-ce	dyard		Fert	ilizer Storage	Oil Well /	Gas Well		
Other (Sp						*********	_					
Direction from w					ance fron	ı well?	5		ft			
10 FROM	TO		THOLOGIC	LOG			FROM	ТО	LITHO. LOG (co	nt.) or PLUGGI	NG INTERVALS	
0.5		nerete										
0.5	2 Cla 64 Silt	y y clay										
64		rse grained sand										
·	, , , , , ,	noe brained sand					_					
						i	Notes: KD	HE ID: Gingerb	read House Presci	1001; U6-074-0	0720	
 												
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, Freeonstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 4/5/22 and this record is true to the best of my knowledge and belief. Kansas Water Contractor's .												
License No	nd was complete 757		r) 4/5/22 er Well Record v						ind ocher Kansas	***************************************	maciors .	
		Larsen & Associa				(mo-day-)		Signature		5 -)	
									nent, Bureau of Water	, GW 18 Section	,	
									ur records. Telephone		4	
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 Topeka, Kansas 66046 April 15, 2022

RE: Monitor Well Elevation Survey 200 State St., Phillipsburg, Kansas

Proj. 22-00X Gingerbread House Preschool KDHE ID U6-074-00720

Bench Mark: Chisled X in South top bolt of fire hydrant North of building.

Elev.: 1948.69		South 40.58	West	4610.44	(from NE Cor. Sec. 35-3-18W)			
GMW-8	rim	1946.68	South	72.38	NE1/4,NW1/4,NW1/4,NW1/4			
	top pipe	1946.26	West	4625.53	Lat $= 39.75573$ Long $= 99.32589$			
GMW-9	rim	1946.61	South	58.35	NW1/4,NE1/4,NW1/4,NW1/4			
OIVI II	top pipe	1946.00		4586.62	Lat = 39.75577 Long = 99.32576			
GMW-10	rim	1946.74	South	124.84	NW1/4,NE1/4,NW1/4,NW1/4			
GIVI W-10	top pipe	1946.39		4590.13	Lat = 39.75559 Long = 99.32577			
ON 40V 11	•	1045.05	0 4	100.04	NW/1 /4 NIC 1 /4 NIW/1 /4 NIW/1 /4			
GMW-11		1945.05	South	189.84	NW1/4,NE1/4,NW1/4,NW1/4			
	top pipe	1944.75	west	4480.76	Lat $= 39.75542$ Long $= 99.32538$			

Lat & Long derived from Phillipsburg 7.5' quad map. WGS84.

Elevation derived from existing project. NAVD 88.

If you have aby drestions, please feel free to call me. Thank you for the opportunity to be of service to you.

17586Z020

ALLAND SURVE

RECEIVED

APR 28 202

BUREAU OF WATER

