County:	Ottawa	_ Fraction:	SE, SE, NW,	NE	Sec	6	т	11	_s	R	3	
CORRECTION(S) to WATER WEL								g or iı	icorre	ct infor	mation)
Owner: Brian	Weatherman										L&G	i well
If location correc		Locatio	on chan	gẹd tọ	:							
Section-Township	-Range:											
Other changes: Initial statements: Nearest source of possible contamination not reported.												
Changed to: Wa	atertight sewer lir	ne is more	thạn 100 ft W	of th	e well.							
Comments:												
	d: Confirmed ir	formation	with WW Cor	ntract	or and y	water	woll	recor	d or	n adia	acent	
		Iomaton				Water				- uuju		
property.												<u> </u>
					Ir	itials:	PKC	Ľ	ate:	7/27	/2022	2
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367												
								, .	- r - n			

(rev 01/26/2018)

WATER W			Form V			Division of Wa			Well ID		
Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Change in Well Use Image: Original Record Image: Correction Image: Correction Image: Original Record Image: Correction Image: Correction						esources App.		Townshin Numbe		ge Number	
	ALEK WEL	L:	SE ¼ SE ¼ NW		$\begin{array}{c c c c c c c c c c c c c c c c c c c $						
County: Ottawa SE ¼ SE ¼ NW ¼ NE ¼ 6 T 11 S R 3 E W 2 WELL OWNER: Last Name: Weatherman First: Brian Street or Rural Address where well is located (if unknown, distance and											
Business:			,	That. Drian				rsection): If at owner'			
	60 Robin	Street								_	
Address:				am. 07407							
	<u>/linneapo</u>	lis	State: KS	ZIP: 67467							
3 LOCATE V WITH "X"		4 DEPTH	OF COM	IPLETED WELL	:122	ft. 5 Lat	itude	39.12870)	(decimal degrees)	
SECTION I		Depth(s) Groundwater Encountered: 1) ft. Longitude:							(decimal degrees)		
N 2) ft. 3) ft., or 4) \square Dry Well Horizontal Datum: \blacksquare WGS 84 \square NAD 83 \square NAD									83 🛛 NAD 27		
WELL'S STATIC WATER LEVEL:											
I I											
	NE			ater was				Survey DTopogra		(0)	
w	+		hours	pumping	gpm		Onlin	e Mapper: Google	Earth		
sw	SE			ater was							
i i i		after Estimated Y		pumping	gpm	6 Elev	vatio	n: ~1307ft.	Ground	Level TTOC	
S S		Bore Hole I	leiu: AM	3-7/8 in. to122	2. ft and	ft and Source: Land Survey GPS Topographic Map					
1 mile-								Other .Google Ea	rth		
7 WELL WA	ATER TO										
1. Domestic:		5. 🗆	Public Wa	ter Supply: well ID.		10. 🗆 🖞	Oil Fie	eld Water Supply: lea	ase		
Household				g: how many wells?							
🔳 Lawn & G		7. 🗆	Aquifer Re	echarge: well ID	•••••	12 C					
☐ Livestock 2. ☐ Irrigation				g: well ID		12. Geo		al: how many bores? l Loop 🛛 Horizonta			
3. \Box Feedlot			Air Sparge			a) b)	Open	Loop Surface Dise	charge	Ini. of Water	
4. I Industrial			Recovery		I DAGGORION			(specify):			
Was a chemical/bacteriological sample submitted to KDHE? \Box Yes \blacksquare No If yes, date sample was submitted:											
Water well dis					105	·	ate ba				
8 TVPF OF	CASINC	USED. D.S.	tool 🖬 DV	C Other	CA	SING JOINT	rs:	Glued 🗌 Clamped	□ Welde	d 🗖 Threaded	
Casing diameter	r 5	in. to	97.5 _{ft.}	Diameter	in. to	ft., Dia	ameter	in. to	ft.		
Casing height al	bove land s	surface	- <u>20</u> in	. Weight	: lbs./	t. Wall thi	icknes	s or gauge No160#	£		
TYPE OF SCI	REEN OF	PERFORA	TION MAT	FERIAL:							
□ Steel		nless Steel	☐ Fiber				Other (Specify)	•••••		
Brass SCREEN OR		vanized Steel			used (open l	iole)					
		Mill Slot			Torch Cut F	Drilled Hole	П	Other (Specify)			
] None (Open			•••••		
								ft., From	ft. to	ft.	
GRA	VEL PA	CK INTERVA	ALS: From	1	2 ft., Fro	n ft.	. to	ft., From	ft. to	ft. '	
9 GROUT M	IATERIA	L: 🗌 Neat o	ement 🗌	Cement grout	Bentonite [] Other					
Grout Intervals:	: From	4 ft. to	.25	. ft., From	ft. to	ft., Fro	m	ft. to	ft.		
Nearest source	of possibl	e contaminati	on:			— - · · · ·	n	—	1.0		
Septic Tan	nk	· - H	Lateral Line	s <u>Pit Privy</u>		Livestock Fuel Storage	Pens.	Insectici	de Storage	Wall	
□ Sewer Lind	t Sewer Lir	nes □S	Seenage Pit	☐ Sewage I ☐ Feedyard	aguon	Fertilizer S	ge Storage				
Other (Spe	ecify)										
Direction from	well?			Distance from	well?						
10 FROM	TO		ITHOLOG	GIC LOG	FROM			HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
0 3		Topsoil			77	102		ndstone, m, Tan			
3 7.		Clay, Dark G			102	119		ndstone, Tan, Gra	y clay st	ringers	
7 10		<u>Clay, Gray w</u>	/Tan San	dstone	119	120		y, Gray			
10 18						122	Sha	ale, Black			
18 28		<u>Clay, Gray w</u>		ne stringers							
28 37			Sandstone, Tan Sandstone, Tan, Gray clay mix								
37 42					Notes:						
42 75 Sandstone mix, Tan/Brown											
75 77 Sandstone, Dark Red 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my jurisdiction and was completed on (mo-day-year) .3/3/2022 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on (moday-year) 4/19/2022											
under the busi	iness name	e of GeoCo	re. LLC…			Signature	<i>l.)t</i>	all Ver			
Mail 1 wh	hite copy alc	ong with a fee of	\$5.00 for eac	n constructed well to: K	ansas Departn	ent of Health ar	nd Envi	ironment, Bureau of Wa	ter, GWTS 3	5524	
1000 SW	w Jackson Si	., Suite 420, Top	eka, Kansas ndev html	66612-1367. Mail one t	KSA 822	1212^{\prime}	n one io	or your records. Telepho	Revised	-5524. 7/10/2015	
visit us at intp.//v	WWW.KUIICKS	.gov/watci wcll/1	ndex num		110/1 0/20						

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