County:	Scott	Fraction:	SE, SE, SE,	SE —	Sec.	16	т	19_s	R	33	- W
CORRE	ECTION(S) to WATER WELI	L COMPLE	TION RECORD	Forn	n WWC-	5 (to r	ectify lac	cking or	incorre	ect infor	mation)
Owner:	David Metzer										
If location corrected, was listed as:					Location changed to:						
Section-	Township-Range:										
Section-Township-Range: C, SE, SE Fraction (¼ calls):					SE, SE, SE						
Other changes: Initial statements: Nearest source of possible contamination: None											
Changed to: Crude oil tank battery 65 feet west of well.											
Comments: Information submitted by well owner with Inactive Water Well Request.											
Verification method: Google Earth and KDHE STR Finder used to confirm information.											
Well location: Lat. 38.395561 deg N, Long100.961919 deg W. (WGS84)											
					lı	nitiaIs:	PKC	Date:	: 4/3/	2018	
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											

(rev 01/26/2018)

WA	TER	R WELL	RECORD	Form WWC-5	;	Division o	f Water Res	ources App. No.	20	110	110				
1 I	OCA	TION OF	WATER WELL:		0F 1/			Township No							
Stree	t/Rural	Address of	Scott Well Location; if unki	nown, distance & direction				T 19 System (GPS) LE EW				
from	from nearest town or intersection: If at owner's address, check here \Box . Latitude: (in decimal degrees)										nal degrees)				
6 mi	6 miles south—3 west of Scott city						Longitude: (in decimal degrees) Elevation:								
2 V	VATE	R WELL	OWNER David M	1 etzger				4, □ NAD 83	, 🗆 N	AD 27					
l R	R#. S	t. Address.	Box # 1112 S (College St	follege St			Collection Method:							
(City, Si	tate, ZIP C	ode Scott Ci	ity, KS 67871			S unit (Make/	Model:)				
								to, Topographi m, 3-5 m, :							
3 I	OCA	TE WELI													
		AN "X" I	N 4 DEPTH OF	COMPLETED WELL		1	40	ft.							
S	ECTI	ON BOX:	Depth(s) Ground	Iwater Encountered (1)			ft. (2)	f	t. (3)		ft.				
		N	_ WELL'S STATE	C WATER LEVEL		tt. below	land surface	measured on m	o/day/y	r					
	1	!	Pum	np test data: Well water	was		ft. after	hours	pumpi	ng	gpm gpm				
	NW			gpm: Well water											
w	- i -	- 	E Domestic C	TO BE USED AS: LP	ublic wa ater sunr	vater supply Geothermal Injection well pply Dewatering Other (Speci					v helow)				
	—sw.	- sF -		Industrial Domestic-						(Specify					
!		SE -		bacteriological sample sub											
•		S	If yes, mo/o	day/yr sample was submitte	ed										
-	1	mile	- Water Well Disir	nfected? 🗵 Yes 🗆 N	No										
				▼ PVC □ Othe											
CAS	ING J	OINTS: [☑ Glued ☐ Clamp	ped	☐ Thre	aded	£.	D'a santa			C.				
Ca	Casing diameter 4.5 in. to 100 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248														
TYP	E OF S	CREEN OF	R PERFORATION MA	ATERIAL:				an timekness of g	auge it	o					
	☐ Stee		☐ Stainless Steel		Otl	ner (Specif	(y)								
	□ Bra EEN C		☐ Galvanized Steel ATION OPENINGS A		ole)										
			t Mill slot	☐ Gauze wrapped [☐ Torch	cut	☐ Drilled l	holes 🗆 No	ne (ope	n hole)					
			er	☐ Wire wrapped [⊠ Saw o	cut	Other (s	pecify)							
SCR	EEN-P	ERFORATI	ED INTERVALS:	From 100	ft. to .	140	ft., Fr	om	tt. to	o	ft.				
	GRA	AVEL PACI	K INTERVALS:	From 20	ft. to	140	ft., Fr	om	ft. t	o	ft.				
				From	tt. to _		ft., Fr	om	It. t	0	tt.				
6 (ROU	T MATERI	AL:	nt Cement grout	X B	entonite	☐ Other								
Grou	t Interv	vals Fr	$\mathbf{com} 0 \text{ft. to}$	20 ft. From		ft. to	ft.	From		ft. to	ft.				
		nearest sour	rce of possible contami	ination: nes	T Livesi	tock pens	□Insect	ticide storage	По	ther (spe	ecify below)				
1		ver lines	☐ Cesspool		☐ Fuel s			doned water wel		inoi (spe	renty deletity				
1		tertight sewe	er lines	oit 🗆 Feedyard 📗 I		zer storage		ell/gas well	Non	e					
		from well				ce from we									
	OM 0	TO 2	Surface LITHO	LOGIC LOG	FRO	M TO) LITHC). LOG (cont.) <u>o</u>	<u>r PLUG</u>	GING I	NTERVALS				
	2	$\frac{2}{6}$	Loess		+						,				
	6	18	Clay w/caliche lens												
	8	27	Fine sand & sandy												
1	7	40 45	Clay w/caliche lens Fine & med sand	ses											
	5	62	Clay & caliche w/s	sand strks											
6	2	100	Fine & med sand v	w/clay strks											
	00	136	Fine & med sand v		ļ										
	36 Onti	150 RACTOR'	Yellow ochre/black	k snaie ER'S CERTIFICATI(N∙ Thi	is water we	ell was cons	structed reconst	ructed	or \square nl	посед				
unde	r my ju	irisdiction ai	nd was completed on (mo/day/year) 3/11/11		and t	this record is	s true to the best	of my	knowled	ge and belief.				
Kans	as Wat	ter Well Cor	ntractor's License No.(554 or 783 . This				eted on (mo/day/	year) _	3 · ચે	1-11				
L			e of Woofter Pump				Gay Co				· · · · · · · · · · · · · · · · · · ·				
INST Wate	RUCTI r, Geole	ONS: Please ogy Section. 1	fill in blanks and check the 000 SW Jackson St., Sui	e correct answers. Send three co te 420, Topeka, Kansas 66612	opies (whi 2-1367. T	te, blue, pi p Felephone 7	♠) to Kansas 85-296-5522.	Department of He Send one to WA	alth and TER WI	Environn ELL OW	nent, Bureau of NER and retain				
1 a = a f	e voue	roopeds Inch	ide fee of \$5 00 for each	constructed well. Visit us at I	attn://www	v káheke ac	w/waterwell/	index html							

Check: \square White Copy, \square Blue Copy, \square Pink Copy