		RECURD		1 VV VV C-2	DIVISIO	JI OI Wat		arees, 1 tpp. 1	37 7	T)	
-		VATER WELL: offey	CXX/ 1/	SW ¼	SW 1/2	28		Г Т 22	S	Range Number 14	E
indistance at	id difection	Hom nearest town	t Of Off and	of addition of	THOUSE IT CARO	~	tioning	System (de	ecimal degr	ees, min. of 4 dig	31ts)
located wit	hin city? 62	7 Main St. Gridley	y, KS 66852		l La	ititude:	38.05	1890°			
		•			Lo	ngitude:	95.88	3552°			_
2 WATE	R WELL C	WNER: KDHE	3		El	evation:	RIM	: 1138.05; Т	<u> OC: 1137</u>	.50	
RR# S	Address. I	3ox # : 1000 S	W Jackson,	Suite 410	Da	atum:	NAV	D88			
City St	ate ZIP Co	de : Topek	a. KS 66612		Da	ata Colle	ction N	lethod: leg	al survey		
2 LOCA	TE WELL	S 4 DEPTH O	E COMPLE	TED WEI				ft.			
		5 4 DEITH O	r COMIT LA	7,131	72. <u>17.00</u>	MW1		***************************************			
LOCA		, n 11() (1	tanad 1	1	11 11 1	ft 2		ft 3		ft.
}	AN "X" IN	Depth(s) Grou	nawater End	countered			. 1		d on mold	ay/yr 9/5/13	2
SECTI	ON BOX:	WELL'S STA	TIC WATE	R LEVEL _	5.70 n. t	elow lan	ia suria	ice measure	u on mo/u	ay/y1	
	N	Pum	n test data:	Well water	· was	It. a	arter	no	urs pumpi	uig g	Spm
		Est Vield	enm:	Well water	was	ft. i	after	ho	urs pumpi	ing g	,pm
	NE	TATELL AND ALL	ER TO RE U	ICED AS: 5	Public wate	r supply	- 8 A1	r conditioni	$\mathbf{n}\mathbf{n}$	Heemon wen	- 1
1900		1 Domestic 3	Reed lot	6 Oil field	water supply	,	9 Dew	atering	12 Oth	er (Specify belo	эw)
w		E 2 Irrigation 4	1 Industrial	7 Domesti	r (lawn & ga	rden) (1	0)Mon	itoring well			
		Z imgation *	† mausulai	Domesii	c (lawii ee ga	(dom)	9,,,,,				
-sw					1 34. 14	- T)	···· 0 · · · · · · ·	Vac	No V	If yes molday/	vre
		Was a chemic	al/bacter1010	ogical sampl	e submitted t	о рерап	iment?	108	190 A.,	If yes, mo/day/	y10
^	S	Sample was su	ubmitted			W	Vater W	ell Disinfe	ctea? Yes	No X	7
# CELX CIDATE	OF CACIN				8 Concrete	tile	CAS	ING JOINT	'S: Glued	Clamped	
5 TYPE	OF CASH	G USED: 5 RMP (SR) 6	vv Tought I						337 11.	1	
1 Ste	el 3	RMP (SR) 6	Aspestos-C	Jement	9 Omer (sp	echy bei	iow)		Thron	ded V	
(2)PV	C 4	RMP (SR) 6 ABS 7 2 in. to ad surface 0. OR PERFORATIO cless steel 5 F	Fiberglass						1 mea	ueuA	
Blank casi	ng diameter	2 in. to	3	ft., Dia	in	to	ft.	, Dia	n.	. to	_ It.
Casing hei	oht helow la	nd surface 0.	55 ft V	Veight		lbs./	ft. Wa	ll thickness	or gauge	No.	
TVPE OF	SCREEN C	R PERFORATIO	N MATERI	AI:							
1 Ste	el 3 Stair	OR PERFORATION lless steel 5 Fi anized steel 6 C	iherolass	7) PVC	9 AB	S		11 Other	(specify)		
2 Dr	on 4 Galv	anized steel 6 C	oncrete tile	8 RM (SI	R) 10 Asl	estos-Co	ement	12 None	used (ope	en hole)	
CONTRACT	α	ひょうじょくしょ くりょうしょく	COC ADD.								
1 Co	ote i Etti O	t 3 Mill slot er 4 Key punch	5 Gai	ize wrapped	1 7 Torch	cut	9 Dril	led holes	11 None	e (open hole)	
2 Lo	umuous sio	er 4 Key punch	ned 6 Win	re wrapped	8 Saw C	ut 1	10 Oth	er (specify)			
CODEEN	DEDEOD A	FED INTERVALS									
SCREEN-	I EKPOKA	LED HALLEKA VYCA	Tuom -		ft to		ft F	rom	ft. 1	to	ft.
			Liom -		rt. to	10 10	ft. T.	rom	ft ·	to	ft
GR	AVEL PAC	K INTERVALS:	From		n. 10	19.10	IL. I'	10m	A.	40	- ft
			From		tt. to		_ n. F:	rom	ll.	to to to	Il.
6 CDOI	מרימוים את אור יחיד	IAL: 1 Neat ce	ment 2 C	ement grout	(3) Rentor	nite (4	4)Othe	r Concrete	: 0-1ft		
0 GROU	INIAIRN	om 1 ft. t	. 2 C	Trom	ft t		ft	From		ft. to	ft.
Grout Inte	rvals fr	om 1 π. t	01	t. Flom	It. I			. 110111			
		urce of possible co			10.71	1	12 Tm	antinida St	>*0.00	16 Other (spe	ecify.
	tic tank		lines 7 Pit p	orivy	10 Livestoc					holow)	July
2 Sew	er lines	5 Cess po			(11) Fuel stor	age		andoned w		below)	
3 Wat	ertight sewe	er lines 6 Seepage	pit 9 Feed	dyard	12 Fertilize			l well/ gas v	well		
	from well?	76.T307			How many	feet? ~7	ft				
					TOOM	ТО	1	PITIGO	TING INT	ERVALS	
FROM	TO		OLOGIC LC		FROM	10		TLOGG	JII O II I	LICTICES	
0	5	Brown silty clay	with gravel								
5		Black clay with s	and, mediu	m grained							
10		Brown clay									
18.10	18.10	Limestone Bedro	ock			ļ					
							1				
							Flush	mount wai	iver from	BOW	
							\bot				
7 CONT	RACTOR'	S OR LANDOW	NER'S CEI	RTIFICAT	ION: This w	ater well	was (1)	constructed,	(2) reconst	ructed, or (3) plus	gged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 9/3/13 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 or (mo/day/year) 10/1/13											
under the h	ileinese name	of Larsen & As	sociates. In		by (signatu	ıre)	•				
				Cardito	n thuse comise to	Kaneac D	enartme	nt of Health an	d Environme	ent, Bureau of Wate	er,
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Yearth and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to Water WELL OWNER and retain one for											
Vour records	Fee of \$5.00	for each constructed v	well. Visit us a	t http://www.k	dheks.gov/water	well.					