WATER WELL RECORD	Forn	n WWC-	5 E			sources; App.		
1 LOCATION OF WATER WELL: County: Brown Distance and direction from nearest town	Tan			Secti	ion Number 29	Township	p Number 2 s	Range Number R 17 E
Distance and direction from nearest town located within city? 120 N. 6 th St, Hiawa	or city stree tha, Kansas	et address o	f well if	Long	gitude: W	95.53599°		
2 WATER WELL OWNER: Patric RR#, St. Address, Box # : 530 O: City, State, ZIP Code : Hiawa	regon	34		Data	ım: NA	M: 1138.20; AVD 29 Method: le	MADA7 1	un dviller (DKL)
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 25.10 ft.								
				74.75	W4	,	£ 2	ft
WITH AN "X" IN Depth(s) Grou SECTION BOX: WELL'S STA	ndwater End TIC WATE	countered 1 R LEVEL	9.62	ft. bel	low land sui	face measur	ed on mo/c	ft. lay/yr 4/11/14
D	- toot dotal	IN/OIL TITOTO	* XX70C		II AIII	11	ours bumb	1116 500
Est. Yield WELL WATE	gpm:	Well wate	r was	xvoter (annly 8	Air condition	ning 11 I	ing gpm
WELL WATE WELL WATE Domestic 3 2 Irrigation 4	Reed lot	6 Oil field	water su	pply	9 De	watering	12 Ou	ner (Specify below)
SW SE Was a chemic	al/bacteriolc	ogical samp	le submi	tted to	Department Water	? Yes Well Disinf	No X;	If yes, mo/day/yrs No X
S Sample was si 5 TYPE OF CASING USED: 5	3011111CG		9 Can	arata ti	1 ₀ CA	SING IOIN	TS: Glued	Clamped
1 Steel 3 RMP (SR) C	Asocsios-0	Comon) Our	л (врес) in j () in j		Threa	ded X
Blank casing diameter 2 in. to	7.10	ft., Dia		in. to	0	ft., Dia	in	. toft.
Casing height below land surface 0.	34 ft., V	Veight			lbs./ft. W	Vall thicknes	s or gauge	No.
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) (2) PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 7.10 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.34 ft., Weight Ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot								
2 Louvered shutter 4 Key punct SCREEN-PERFORATED INTERVAL								
	From		ft. to		ft.	From	ft.	to ft. to ft. to ft.
GRAVEL PACK INTERVALS:	From	5	ft. to	25	5.50 ft.	From	tt.	to II.
	From		ft. to		tt.	From	Il.	10
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1 ft								
Grout Intervals From 1 ft. to 5 ft. From ft. to 11. From ft. to 12.								
What is the nearest source of possible contamination: 1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 10 Livestock pens 11 Insecticide Storage 14 Abandoned water well 12 Fertilizer storage 15 Oil well/ gas well 16 Other (specify below)								
n: / C110 CTF	, p		How m	any fe	et? ~70 ft			
	OLOGIC LO)G	FRO	OM	TO	PLUC	GING INT	TERVALS
0 5 Grass on top; Bro	wn silty clay	У						
5 25.5 Brown silty clay	w/ gray mo	ttling						
					Flu	shmount wa	aiver from	BOW
7 CONTRACTOR'S OR LANDOW under my jurisdiction and was completed or Kansas Water Well Contractor's License N	· (ma aldariliza	200	(/IX/IA		and this reco	ra is urumenuscus	(このごとをつて) ない	tructed, or (3) plugged knowledge and belie 4/14/14
Kansas Water Well Contractor's License No. 757 under the business name of Larsen & Associates, Inc. This Water Well Record was completed on mo/day/year) 4/14/14 by (signature)								
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Hearth and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one in WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.								