County: Z.les	Fraction:	とろ-とら-ひと	_ Sec	33	_ T	10	S R	07	<b>®</b> /W	
		ER WELL COMP			RD (WV	WC-5)				
Owner: KDHE										
Location was listed as:			Location changed to:							
Section-Township-Range: 3	33 - 105 - 10E 33 - 10 S - 7E  NW - NW - NW - NW									
Fraction (1/4 1/4 1/4):	-พพ - พพ									
Other changes: Initial statements:					15, 115, 17					
Changed to:										
Comments:										
Verification method: Mup of Addr										
Submitted by: Kansas Goological Summer	Data Bassim			i	nitials:	DF C	late:	4/15/1	4	
Submitted by: Kansas Geological Survey to: Kansas Dept of Health & Environment										

WATER WELL RECORD	Form	WWC-	5 D				irces; Ap				
1 LOCATION OF WATER WELL: Founty: Riley  Distance and direction from nearest town of the control				Sect	tion Nur 33	mber	Townsh T	nip Num 10	ber	Range	Number 10 E
Distance and direction from nearest town o	r city stree	t address o	of well if	Glob	al Posit	tioning	System	(decimal	l degre	es, min	. of 4 digits)
located within city? 5106 Murray Rd., Man	hattan, KS			Lal	iluuc.	11 00.	11110				
				Lor	ngitude:	W 96	.65864°	TOO.	1026	70	
2 WATER WELL OWNER: KDHE						RIM:	1037.07	; 10C:	1030.	/8	
RR#, St. Address, Box # : 1000 SW	Jackson, S	Ste 410			um:	NAV	D 88	le me l'ava	m rox r		
City State, ZIP Code : Topeka,	KS 66612			Dat			lethod:	iegai sui	vey		
3 LOCATE WELL'S 4 DEPTH OF	COMPLE	TED WE	LL 24.05	5			ft.				
				M	1XV2				_		6
WITH AN "X" IN Depth(s) Ground SECTION BOX: WELL'S STATE	lwater Enc	ountered 1				_ft. 2 <sub></sub>		ft	t. 3 <sub>-</sub>		π.
SECTION BOX: WELL'S STATE	C WATER	RLEVEL	19.45	ft. be	elow lan	id surfa	ce meas	ured on	mo/da	ıy/yr	10/9/13
N Pump	test data:	Well wate	er was	•	ft. a	after		hours p	umpir	1g	gpm
Det Viold	onm.	Well wate	er was		ft. a	after		hours p	umpir	ıg	gpm
X Est. Yield WELL WATER	TO DE U	CED YC.	5 Public	water	supply	8 Ai	r conditi	oning 1	11 In	ection	well
NW NE WELL WATER 1 Domestic 3 I	TOBEU	SED AS.	J runtor or	nnly	Suppry	9 Dew	aterino	12	Othe	r (Spe	cify below)
W E Domestic 3 I	eed lot		i water st	thhia	dan) (	Mon	itoring v	vell		(-I-	
V           2 Irrigation 4	ndustrial	Domesi	ic (lawn o	x gare	acii) (	UNION	itornig v	<b>7</b> O 1 1			
SW-SE-					<b>.</b>	40	<b>X</b> 7	No	w i	fron	moldovlvrs
Was a chemical	bacteriolog	gical samp	ole submi	tted to	Depart	ment?	Yes	110	A , , \	1 yes, 1	No. V
Sample was sub	mitted				W	Vater W	'ell Disii	mected?	Y es		NO X
5 TYPE OF CASING USED: 5 1 Steel 3 RMP (SR) 6	Wrought Ir	on	8 Con	crete t	ile	CAS	ING JO	NTS: C	flued	C	lamped
5 TYPE OF CASING USED:	A abastos C	oment	0 Othe	er (sne	cify bel	low)		V	Velde	d	
1 Steel 3 KMP (SK) 6	ASDESIUS-C	,ement	) Our	n (spe	only our	,		Т	hread	led	X
(2)PVC 4 ABS 7	riberglass						Dia		in	to	fi
Blank casing diameter 2 in. to	14.05 1	t., Dia		III.	11 . 7	11.	, Dia 		m.	Jo	
1 Steel 3 RMP (SR) 6 2 2 PVC 4 ABS 7 1 Blank casing diameter 2 in. to Casing height below land surface 0.29	ft., W	eight			IDS./	π. wa	ii thickii	ess of ga	auge r	١٠٠.	
TYPE OF SCREEN OR PERFORATION	MATERIA	AT:	,	100	,		11 0+	har (one	cifu)		
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)											
2 Brass 4 Galvanized steel 6 Cor	crete tile	8 RM (S	SR) 10	ASD	estos-Ce	emem	12 140	me useu	(oper	1 11010)	
SCREEN OR PERFORATION OPENING	is are:		d 7 T	orch c	art	9 Dril	led holes	: 11	None	(open	hole)
1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched	o Gau	ze wrappe	1 8 9	oron Cu	it 1	10 Othe	er (speci	fv)	1,0110	(-1	
2 Louvered shutter 4 Key punched	Luoma Will	1 4 05	ft to	211 04	4 05	ft Fr	om	-27	ft. to	0	ft.
SCREEN-PERFORATED INTERVALS:	FIOID	14.05	ft. to		7.02	- ft E	om		ft to	0	ft.
	From		π. το		4 40	IL. I'I			- ft t	o	ft
GRAVEL PACK INTERVALS:	From	12	It. to	2	4.40	IL. FI	ош		£ +	0	ft
	From		ft. to			. II. F1	om		II. U	0	ft. ft. ft. ft.
6 CDOUT MATERIAL 1 Neat cem	amt 2 Ca	mant aral	11 (3 R)	entoni	te 14	4 IUIThe	r Concr	ete: U-1	ieei		
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1 feet Grout Intervals From 1 ft. to 12 ft. From ft. to ft. From ft. to ft.											
Urout intervals from 1 it. to 12 it. from											
What is the nearest source of possible contamination.											
1		age lagoor		l stora	age.		andone			be	elow)
			12 Fer	tilizer	storage		well/g				ŕ
3 Watertight sewer lines 6 Seepage p	il 9 recu	yaru			eet? 60		J				
Direction from well? SW						1	DIT	ICCDIC	י דאַ וֹיִייִי	DDMA	T.C.
	OGIC LO		FRO	MC	TO		PLL	IGGING	INI	CKVA	r9
0 10 Grass on top; Brow	vn silty cla	ıy				-					
10 20 Brown clayey silt											
20 24.40 Medium grained sa	and										
				-		-					
						+					
						Fluck	mount	waiver f	from	ROW	
						Fiusi	mount	TAITCI I	COM	0011	
O V V V V	anso ann	TITLE CAP	PION. T	his wa	tor well	11100 100	concluic	Pd (2) re	econstr	ncted o	or (3) plugged
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was to constructed, (2) reconstructed, or (3) plugged and this regard is true to the best of my knowledge and belief.											
fulluci iii) full Sulction and was completed on (morally) star											
under the business name of Larsen & Associates, Inc. by (signature)											
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Suit one to WATER WELL OWNER and retain one for Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Suit one to WATER WELL OWNER and retain one for Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Suit one to WATER WELL OWNER and retain one for Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522.											
Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 763-250-3522. Vour records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.											