WATER	WELL R	ECORD	Form	WWC-5	Divisio			ources; App. N			NT 1
		ATER WELL: rshall rom nearest town	T35		Car	ction Nur 33	nber	Township T	Number S	Range R	Number E
County: Distance ar	nd direction f	rom nearest town	or city stree	t address of we	ll if Glo	bal Posit	ioning	g System (de	cimal degr	ees, min.	of 4 digits
located wit	hin city? 20°	7 Broadway, Mar	ysville, KS (	66508	1.74	uluu.	27.0	, , , , ,			
						ngitude:	96.6	5428°	OC: 11/7	71	
2 WATE	R WELL O	WNER: Dean	Гhomas				NAI	: 1148.15; T	OC: 1147	./1	
RR#, St	. Address, B	ox # : 1043 8	th Road	• • • •		itum:	IVAL tion N	Method: lega	1 curvey		
City, St	ate, ZIP Cod	e : Marys	ville, KS 665	508					ii sui voy		
3 LOCA	TE WELL'S	S 4 DEPTH O	F COMPLE	TED WELL 3	3.45	TXX70/		11.			
LOCA			_	1.0	IV	IW26	<b>6</b> 2		ft 3		ft
	AN "X" IN	Depth(s) Grou	indwater Enc	countered 1 R LEVEL 15			11. 4		I on mold	lox/xm	4/15/13
SECTI	ON BOX:	WELL'S STA	TIC WATE	R LEVEL15	.26 II. t	elow lan	d suri	ace measured	1 011 1110/0	iay/yi ina	-4/13/13
	Ν	Pum	ıp test data:	Well water wa	8	n. a	itter	HOI	ars pump.	ing	gpn
×		Est. Yield	gpm:	Well water wa	8	It. 8	arter	noi	ırs pump.	mg	gpn
- NW	NE	TANDELL AND VOL	лочупаны	CHILDY 5 PH	nuc wate	rsimmv	0 7	II COHUINIOH	15°C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ill occion	1,011
		1 Domestic 3	Feed lot	6 Oil field wat	er supply		9 Dew	vatering	12 Oil	ier (Spec	Jily below
W		2 Irrigation 4	4 Industrial	7 Domestic (la	wn & ga	rden) (L	U)Moi	nitoring well			
l –sw										T.C	/ .1 /
		Was a chemic	al/bacteriolo	gical sample su	bmitted t	o Depart	ment?	Yes	No $X$ ;	II yes, I	no/day/yrs
<u> </u>	S	Sample was st	ubmitted			W	ater V	Vell Disinfec	tea? Yes	8	110 1
5 TVDE	OF CASINO	TICED: 5	Wrought I	ron 8	Concrete	tile	CAS	SING JOINT	S: Glued	l Ci	lamped
				~	Othon lan	costs, bol	~XX71		vv en n	-7(1)	
	C 4	ADC 7	Fiberglass	501110111	V (-1		,		Threa	.ded	X
$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	4	ABS 7  ABS 7  2 in. to d surface 0.	Q 45	ft Dia	in	to	ft	Dia	in	, to	f
Blank casi	ng diameter	1 C 0	44 ft V	Jeight		lbs./	ft. Wa	all thickness	or gauge	No.	
Casing heig	ght below lan	d surface U.	NINATERI	γcigin ΔΙ·							
TILLOI	1 2 0 1	1 5 5	::h -==1000	DVC	O AR	S		11 Other	(specify)		
2 Bra	es 4 Galva	ess steel 5 F inized steel 6 C	Concrete tile	8 RM (SR)	10 Asi	estos-Ce	ement	12 None	used (ope	en hole)	
		A CONTRACT OF THE	NICO ADTO								
1 Co1	ntinuous slot	RATION OPENII Mill slot Key punci	5 Gai	ize wrapped	7 Torch	cut	9 Dri	lled holes	11 NOI	e (open .	noie)
2 Loi	avered shutte	er 4 Key punch	ned 6 Wi	re wrapped	8 Saw C	ui 1 32.45	O O E	rom	ft	to	
SCREEN-	PERFORAT	ED INTERVAL	S: From	8.45	t. to	23.45	<u></u>	710111	ft	to	
			From _	1	t. to		II. F	710111	ft.	to	
GR.	AVEL PAC	K INTERVALS:	From	7 1	t. to	23.90	II. I	TOIN	ft.	to	
			From	i	t. to		п. г	rom	lt.		
6 GROU	T MATER	IAL: 1 Neat co	ement 2 C	ement grout	3 Benton	nite (4	4)Oth	er Concrete	0-1ft		
Grout Inte	rvals Fro	IAL: 1 Neat com  1 ft. 1	to 7 f	t. From	ft. t	0	f	t. From		ft. to .	f
What is th	e nearest soi	irce of possible c	ontamination	ı:							
	tic tank	4 Lateral	lines 7 Pit r	rivy 10	Livestoc		13 In	secticide Sto	rage		ther (speci
2 Sew	er lines	5 Cess po	ool 8 Sew	age lagoon (11)	Fuel sto	rage		bandoned wa		be	elow)
3 Wat	ertight sewe	r lines 6 Seepage	e pit 9 Feed					il well/ gas v	vell		
	from well?			Ho	w many	feet? <u>~3</u>	00 ft				
FROM	TO	LITH	OLOGIC LC	)G	FROM	TO		PLUGO	ING IN	ΓERVA	LS
0		Grass on top; Bro									
19	23.90	Medium brown sa	ndv clay	V							
1	23.50										
							<u> </u>				
							Fine	hmount wai	ver from	BOW	
							rius	mmount wal	101 11011	20 11	
	D + CTC Ti	OR LANDOW	NEDIC CET	PTIEIC ATIO	V. Thie w	ater well	wasch	) constructed	(2) recons	tructed, o	or (3) plugg
7 CONT	KACTOR'S	d was completed or	n (moldaylyea	r) 4/15.	11.5	and this	recon	այթ ապարա աշ	grant dr.m.	y knowle	dge and be
Wangag Wa	urisuichon an iter Well Cont	tractor's License N	o. 757	. This Wate	r Well Re	cord was	comple	eted on (mords	iv/year)_	5/3/13	
landon the b	mainage name	of Largen & A	ssociates. In	ic.	ov (signati	are)		\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	-	)	
1	建矿 医肾胱基酸 医克姆姆氏	and the second				77	epartme	ent of Health an	d Environn	ent, Burea	au of Water,
							22. Sen	d öne <b>va W</b> ATE	R WELL O	WNER ar	nd retain one
your records	s. Fee of \$5.00	for each constructed	well. Visit us a	t http://www.kdhel	s.gov/wate	rweii.		W.			