WATER	WELL I	RECORD	Fori	n WWC-	<b>5</b> I				urces; App.				
		WALL PROPERTY AND AND ADDRESS OF	T			Se	ction Nu	mber	Township	Number	Ran	ge Number 17 E	
County:	Mor	water well: ntgomery from nearest town	NW ¼	SW ¼	SW ¼	Cla	9 bal Dasi	4iomino	T 3	2 S	R R	in of 4 digits)	
Distance ar	nd direction	from nearest town	or city stre	et address (	or well it	GIO	ibai Posi	N 37	.27005°	icciiiai de	grees, iii.	III. 01 4 digita)	
located wit	hin city? 32	26 W. 3 <sup>rd</sup> St., Cherr	yvaie, KS t	11333					5.55556°				
2 MATE	D WELL	OWNER: Greens	ield Envir	onmental		E	evation:	RIM	825.89; T	OC: 825.	56		
Z WAIE	Address	Box # : 1920 2	32 <sup>nd</sup> Place	SE		D	atum:	WGS	884				
City St	ate ZIP Co	ode : Bothel	. WA 9802	11		D	ata Colle	ction N	1ethod: le	gal survey	/		
3 LOCA	TE WELL	'S 4 DEPTH OF	COMPL	ETED WE	LL 14.3	3			ft.				
LOCA'						1	MW5						
	WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1  SECTION BOX:  Depth(s) Groundwa												
	ON BOX:	WELL'S STA	TIC WATE	ER LEVEL	5.68	ft. t	oelow lar	nd surfa	ce measur	ed on mo	/day/yr	3/31/15	
obe 11		Pum	n test data:	Well wate	er was		ft. a	after	n	ours pumi	ping	gpm	
	N	Fet Vield	onm:	Well wate	er was		ft. a	atter	n	ours pum	ping	gpm	
		WELL WATE	R TO RF I	ISED AS	5 Public	wate	r supply	8 A1	r conditior	ning II	Injectio	on well	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)  E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													
w		E.2 Irrigation 4	Industrial	7 Domest	ic (lawn	& ga	rden) ([	0)Mon	itoring we	ll <u></u> -			
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs  Sample was submitted Water Well Disinfected? Yes No X													
		Sample was su	bmitted				V	Vater W	ell Disinfe	ected? Ye	es	No X	
	S	NG USED: 5	Wrought	Iron	8 Con	crete	tile	CAS	ING JOIN	TS: Glue	d (	Clamped	
5 TYPE	OF CASI	RMP (SR) 6	A aboutor	Cement	9 Othe	er (sn	ecify bel	low)		Weld	ied		
Ste	el .	$\frac{3}{4} \frac{\text{RIVIP}(3R)}{4} = 0$	Eiborglass	Comon	) Our	or (op	oon, se	,		Thre	aded	X	
(2)PV	C	4 ABS /	ribergias	e Dia		in	to	fi	Dia	i	n. to	ft.	
Blank casi	ng diamete	r2 m. to	2.33	II., Dia Voight		111.	. to lhe /	/fi Wa	ll thicknes	s or gauge	No.		
Casing heigh	ght below la	and surface U.	SINATED	weigiii				11. W a	ii tiiiokiios	or back			
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 2.33 ft., Dia in. to ft., Dia in. to ft.  Casing height below land surface 0.33 ft., Weight lbs./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)													
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)													
CODEEN	$\triangle$ D DEDEC	ND A TION: OUGNIA	KAC ARE										
1		A A Cill alot	5 Ga	uze wrappe	d 7 T	orch	cut	9 Drill	led holes	ll Nor	ne (oper	i hole)	
2 Loi	uvered shut	ter 4 Key punch	$ed_{-}6$ Wi	re wrapped	8 S	aw C	ut 1	to Othe	er (specify)	)	to.	<del>.</del>	
SCREEN-	PERFORA	TED INTERVALS	: From	2.33	π. το		14.33	H. F.	0111	1L.	to		
			Lirom		71 10			II FI	OHIL	1 L.	· LU	11.	
GR	AVEL PAG	CK INTERVALS:	rrom	Z	11. 10		14.07	11, 11	OIII	10.			
			From		п. ю			IL. FI	0111	1		ft.	
6 GROU	IT MATEI	RIAL: 1 Neat cer	ment 2 C	ement grou	t (3 <b>)</b> 86	enton	ite (4	4)Othe	Concrete	e: 0-1'			
Grout Inte	rvals F	rom 1 ft. to	2 1	ft. From		ft. t	О	ft.	From		ft. to	π.	
What is th	e nearest so	ource of possible co	ntaminatio	n:									
	tic tank	4 Lateral l			10 Live				ecticide St			Other (specify below)	
2 Sew	er lines	5 Cess poo		age lagoon	(11) Fue	Stor	age		andoned w well/gas		U	elow)	
		er lines 6 Seepage	pit 9 Fee	dyard			r storage feet? <b>~5</b> :		well/ gas	WCII			
Direction	from well?				-				DI 710	ODIO DI	TED 1/ A		
FROM	TO	LITHO	LOGIC LO	OG	FRO	OM_	ТО		PLUG	GING IN	TERVA	ALS	
0	1	Grass and roots						ļ				<del>***</del>	
1	2	Silty clay											
2	7.5	Limestone	-laium aan	honato									
7.5	8.5	Fine sandstone, c Coal like siltstone		Donate				<del> </del>					
8.5	9	Coarse silt stone			_								
13	13.5	Coal											
13.5	14.69	Fine sandstone, c	alcium car	bonate									
10.0								<b>_</b>					
					NON T					(2)	tructed	or (3) plugged	
7 CONT	RACTOR'	S OR LANDOW	ER'S CE	RTIFICAT	TON: T	his wa	ater well v	was was	k true to the	hest of m	structeu, v knowb	or (3) plugged edge and belief.	
under my ji	urisdiction a	nd was completed on	(mo/day/yea	ar) This	3/17/15 Water We	II Rec	ord week	complete	d on mo	ay/year)	6/23/1	.5	
Kansas Wa	ter Well Co	ntractor's License No			hv (ei	gnatu	re)	Complete	T				
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. Send one in WATER WELL OWNER and retain one for 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 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 Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522.													
Geology Sec	TONS: Pleas	e fill in blanks or circle V Jackson St., Suite 420	me correct an Topeka. Kan	sweis. Send (0 18as 66612-136	57. Telepho	one 78	35-296-552	2. Send	WATE	ER WELL C	WNER a	and retain one for	
vour records	Fee of \$5.00	) for each constructed w	ell. Visit us a	t http://www.k	dheks.gov	/water	well.						