WAIL	X WELL	RECORD	FORM WWC	-5	Divis	sion of W	ater Res	ources App.	No		
1		WATER WELL:		4 NW	Se	ection N	umber	Townshir	Number	Range Number R 36 □E ⊠w	
Stevens Sw SE 4 SE 4 NW 5 Street/Rural Address of Well Location; if unknown, distance & direction						Global Positioning System (GPS) information:					
from nearest town or intersection: If at owner's address, check here \(\overline{\pi} \).						Latitude: (in decimal degrees)					
						Longitude: (in decimal degrees)					
						Longitude: (in decimal degrees) Elevation: 3654.54					
2 WATER WELL OWNER: Collingwood Grain						Datum: WGS 84, NAD 83, NAD 27					
RR#, St. Address, Box # : 320 N. Rd 20						Collection Method:					
City, State, ZIP Code : Moscow, Ks											
11000011, 120						☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
						Est. Accuracy: \square <3 m, \square 3-5 m, \square 5-15 m, \square >15 m					
3 LOCA	TE WELL				1.00	st. Accura	<u>cy</u> . 🛏 😏	m, 🗀 5-5 m,	<u> </u>	- 213 iii	
WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 205 ft.											
		4 DEPTH OF	COMPLETED WELL	203	· · · · · · ·			It.		c.	
X ECT	ION BOX:	Depth(s) Ground	dwater Encountered (1			ft.	(2)		ft. (3)		
	N	WELL'S STAT	IC WATER LEVEL 19	17.81	ft. b	elow lan	d surface	measured of	n mo/day/y	r	
	1 1	Pur	mp test data: Well wa	ter was		ft.	. after	h	ours pumpi	ng gpm	
⊢ _N w	/—— NE —	EST VIELD	gpm: Well wa	ter was		ft	after	h.	ours numni	no onm	
NVV	NE -	WELL WATER	gpiii. Weii wa	l D L L		II.		1		nggpm	
WELL WATER TO BE USED AS: ☐ Public water su							supply ☐ Geothermal ☐ Injection well ☐ Dewatering ☐ Other (Specify below)				
		Domestic L	☐ Feedlot Oil field	water su	ıpply	L	□ Dewate	ering	☐ Other	(Specify below)	
⊢sw	— SW — SE — ☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well MW-14										
Was a chemical/bacteriological sample submitted to Department? ☐ Yes x No											
S If yes, mo/day/yr sample was submitted											
J1	-	Water Well Disi	infected? Ves X	Jo							
1 mile Water Well Disinfected? Yes 🗵 No											
5 TYPE	OF CASING	GUSED:	el 🗵 PVC 🗖 Ot	her		. 					
CASING J	IOINTS:	Glued	ped	X Th	readed	i					
Casing diameter 4 in. to 140 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 0 in., Weight 2.071 lbs./ft. Wall thickness or gauge No237											
Casing height above land surface 0 in., Weight 2.071 lbs./ft. Wall thickness or gauge No237											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Steel ☐ Stainless Steel ☒ PVC ☐ Other (Specify)											
☐ Brass ☐ Galvanized Steel ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
☐ Continuous Slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)											
☐ Louvered shutter ☐ Key punched ☐ Wire wrapped ☒ Saw cut ☐ Other (specify)											
SCREEN-I	PERFORATI	ED INTERVALS:	From 140	ft. to	205		ft., Fr	om	ft. to	ft.	
			From	ft. to)		ft., Fr	om	ft. to	ft.	
GR	AVEL PACE	K INTERVALS:	From J37	ft. to	205		ft., Fr	om	ft. to	ft.	
			From	ft. to)		ft., Fr	om	ft. to	ft.	
6 CPOU	TMATEDI	AI. D Noot come	nt 🔽 Coment errous	 - 図i	Ponton	ito [Other				
6 GROUT MATERIAL: ☐ Neat cement ☑ Cement grout ☑ Bentonite ☐ Other Grout Intervals From 0 ft. to /3 3 ft. From /33 ft. to /37 ft. From ft. to ft.											
Grout Inter	vais Fr	om <u>u</u> it. to	Liop II. From	100	II. IC	ر ا ۔۔۔ ا	> / II.	From		. 11. 10	
		ce of possible contam			41_		□ I		ПО	than (ama aifr, balann)	
	ptic tank	☐ Lateral li		Live				icide storage		ther (specify below)	
	wer lines	☐ Cesspool						doned water		taminated site	
	atertight sewe	er lines	pit	☐ Fert			LI Oil W	ell/gas well	Con	taminated site	
Direction	n from well			_ Dista	ance ir	om well					
FROM	TO	LITHC	DLOGIC LOG	FR	OM	TO	LITHO). LOG (cont	t.) <u>or</u> PLUG	GING INTERVALS	
0	2	surface			23	135	fine san	d w/clay strks	& caliche le	enses	
2	20	sandy clay w/caliche st	trks		35	140		caliche strks			
20	34	Clay & caliche w/sand			40	164	Clay &	caliche w/fine	sand lenses		
34	40		y mix w/clay & calilche st		64	178		d w/clay strk			
40	46	Clay w/calliche strks	,		78	205				y & caliche strks	
46	64	Fine to some med sd w	v/clav& caliche strks					01			
64	80	Sandy clay w/clay & c			0		<u> </u>	.14- 0			
80	95		y mix w/clay & caliche str	lec 1				ed to Ser	. 1		
95	112	Fine to med sand w/cla		N3	for c	Corre	ction	Date: 3	tulio		
			ay & Canthe Strks								
112 123 Clay w/caliche strks 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, □ reconstructed, or □ plugged											
under my jurisdiction and was completed on (mo/dax/year) 2-11-10 and this record is true to the best of my knowledge and belief.											
					Water						
		tractor's License No.					/ / .	eted on (mo/		-10-10	
1		of Woofter Pum	·•		ignatu	ستة ا	Ruy			\ ·	
INSTRUCT	TONS: Please	fill in blanks and check th	he correct answers. Send three	e copies (w	vhite, bl	ue, pink	o Kansas	Department o	f Halth and	Environment, Bureau o	
INSTRUCTIONS: Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kanas Department of Halth and Environment, Bureau o 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 your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.											
one for your	records. Inclu	ide tee of \$5.00 for each	constructed well. Visit us	at nttp://w	/ww.kdl	neks.gov/v	vaterwell/	ınaex.ntml.			