	WELL R	ECORD	Form '	WWC-5	Div	ision of Water							
Original	Record [Correction	☐ Chang	ge in Well Use	Reso	urces App. No.	L	Well ID					
		ATER WEL	L:	Fraction	Section Number Township Number Range Number								
County	: Barton			14 NE 14 SW 14		32	T 17 S	R 13 □E ■					
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown								(if unknown, distance and	_				
		. (Hoisingtor	Middle S	School)	direction from nearest town or intersection): If at owner's address, check here:								
Address:	Address: 165 W 3rd Address:					360 W. 11th, Hoisington, KS							
	City: Hoisington State: KS ZIP: 67544												
3 LOCATE					72 A	F 1 -414 3	38 5241	0 (decimal deg					
WITH "	X" IN	1		IPLETED WELL: . Encountered: 1)		5 Latitude	98 781	7.5(decimal deg	rees)				
SECTIO				3) ft., or 4) [Longitu	al Datum: TWGS &	1.7(decimal deg 4 ■ NAD 83 □ NAI	rees)				
N		WELL'S ST	TATIC WA	TER LEVEL:1	B ft.	Source for Latitude/Longitude:							
			below land surface, measured on (mo-day-yr			GPS (unit make/model:)							
NW	NE	above land surface, measured on (mo-day-yr				(WAAS enabled? ☐ Yes ☐ No)							
		Pump test data: Well water was				☐ Land Survey ☐ Topographic Map							
W	Well water			s pumping vater was		☐ Online Mapper:							
sw	SW SE after hours numping												
	Estimated Vield onm			gnm		6 Elevation:ft. Ground Level TOC							
	S Bore Hole Dia			10 in to/2	ft. and			GPS Topographic					
	1 mile in. to ft. Under												
7 WELL WATER TO BE USED AS:													
1. Domestic: 5. ☐ Public Water Supply: well ID ☐ Household 6. ☐ Dewatering: how many wells?						10. Oil Field Water Supply: lease							
	Lawn & Garden ■ Lawn & Garden ■ Lawn & Garden ■ Lawn & Garden												
	Lawn & Garden 7. Aduler Recharge: Well ID						mal: how many bores						
	2. ☐ Irrigation 9. Environmental Remediation: well ID												
3. Feedlot	t			e 🔲 Soil Vapor	Extraction			scharge 🔲 Inj. of Wat					
4. 🔲 Industr] Recovery										
Was a cher	mical/bacte	riological sar	nple subn	aitted to KDHE?	Yes No	If yes, date s	ample was submitte	:d:	•••				
Water well	disinfected'	Yes 🔲	No										
8 TYPE O	F CASING	USED: □ S	teel PV	C Other	CASI	NG JOINTS:	■ Glued □ Clampe	d □ Welded □ Threa	ded				
Casing diameter													
Casing height above land surface 18 in. Weight SDR-26 lbs/ft. Wall thickness or gauge No.													
TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Steel □ Fiberglass ■ PVC □ Other (Specify)													
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)													
SCREEN OR PERFORATION OPENINGS ARE:													
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)													
☐ Louve	red Shutter	☐ Key Punc	hed 🔲 V	Vire Wrapped S	aw Cut 🔲 N	ione (Open Hol	e)						
SCREEN-P	PERFORAT	ED INTERV	ALS: From	m72 ft. to32	ft., From .	ft. to .	ft., From	ft. to f	t.				
				m72 ft. to20					t				
9 GROUT	MATERI	AL: □ Neat	cement [Cement grout B	entonite 🔲 C	Other							
				ft., From 20	It. to	ft., From	It. to	π.					
Septic		le contaminati	ion: Lateral Lin	es Pit Privy		Livestock Pens	□ Insecti	cide Storage					
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well													
☐ Sewer	☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well												
☐ Waterti				Other (Specify) Buildings									
☐ Waterti	Specify)	Buildinas											
☐ Waterti ☐ Other (Direction from	(Specify)	Buildings South		Distance from v	vell? 100ft								
☐ Waterti ☐ Other (Direction from 10 FROM	(Specify) om well?	Buildings South			rell?100ft	TO L	ITHO, LOG (cont.) o	r PLUGGING INTERV	ALS				
☐ Waterti ☐ Other (Direction from 10 FROM 0	Specify) om well? TO	Buildings South Top soil		Distance from v	vell? 100ft	TO L			ALS				
Userti Other (Direction fro 10 FROM 0 3	Specify) om well? TO 3 11	Buildings South Top soil Brown clay	LITHOLO	Distance from v	rell?100ft	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11	Specify) om well? TO 3 11 37	Buildings South Top soil Brown clay Tan, silty cla	LITHOLO	Distance from v	rell?100ft	TO L	ITHO, LOG (cont.) o		ALS				
□ Waterti □ Other (Direction fro 10 FROM 0 3 11 37	Specify) om well? TO 3 11 37 39	South Top soil Brown clay Tan, silty cla Dakota drift	LITHOLO	Distance from v	rell?100ft	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39	Specify) om well? TO 3 11 37 39 47	South Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla	LITHOLO By	Distance from v	rell?100ft	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39 47	Specify) m well? TO 3 11 37 39 47	South Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla Dakota drift	LITHOLO By	Distance from v	reli?100ft FROM 68	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39 47	Specify) m well? TO 3 11 37 39 47 51	South Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla Dakota drift Dakota drift	LITHOLO By	Distance from v	rell?100ft	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39 47 51	Specify) m well? TO 3 11 37 39 47 51 59 61	South Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla Dakota drift Dakota clay Sandstone-	LITHOLO By	Distance from v	reli?100ft FROM 68	TO L	ITHO, LOG (cont.) o		ALS				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39 47 51 59 61	Specify) m well? TO 3 11 37 39 47 51 59 61 68 RACTOR'	Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla Dakota drift Dakota drift Dakota clay Sandstone- Red bed SOR LAND	LITHOLO By Clean co	Distance from v	rell?100ft FROM 68 Notes:	TO L 72 G	ITHO. LOG (cont.) oray shale	onstructed, or plus	zged				
☐ Waterti ☐ Other (Direction fro 10 FROM 0 3 11 37 39 47 51 59 61	Specify) m well? TO 3 11 37 39 47 51 59 61 68 RACTOR'	Top soil Brown clay Tan, silty cla Dakota drift Tan silty cla Dakota drift Dakota drift Dakota clay Sandstone- Red bed SOR LAND	LITHOLO By Clean co	Distance from v	rell?100ft FROM 68 Notes:	TO L 72 G	ITHO. LOG (cont.) oray shale	onstructed, or plus	zged				
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