LOCATION OF WATER WELL Yearcion VasE W.NW W. NE W. 11 T 27 S R 2 D C November County: Secondwick Well Location; if wiknown, distance & direction Connection of the more water water water of the more water water of the more water wa	WATE	R WE	LL RECORD	Form W	WC-5	Division of Water Resources App. No.		
StreetRural Address of Well Location: If at owner's address, check here	1 LOC	CATION	OF WATER WELL:	Fraction				
From nearest town or intersection: If at owner's address, check here Latitude:								
Longitude:								
Wichita, KS 67200	from	nearest	town or intersection: If at o	owner's address, check				
WATER WELL OWNER: Fahsholtz Contruction RRA, Street Address, Box #: 11927 Shannon Wav Cl GiPS unit (Make/Model: GiPS unit (Make/M	200	9 Castle	e Rock Dr.					
2 WATER WELL OWNER: Fahsholtz Contruction RR, Street Address, Box #1 1927 Shannon Wav Ct Girs State, ZiP Code Wichita, KS 67206 Girs State, ZiP Code G	Wic	hita, KS	67230			Elevation:		
RRF, Street Address, Box #: 11927 Shannon Way Ct City, State, ZIP Code GIPS unit (Make-Model.			ELI OMAND	M- O4				
City, State, ZIP Code			i unisho					
SUCATE WELL WITH AS "N" IN SECTION BOX: Depth(s) Groundwater Encountered (1)85			710.0 1					
SECTION BOX: No. Section Secti		, 50000, 2	. vvicnita.	KS 67206				
SECTION BOX: No. Depth(s) Groundwater Encountered (1)85. ft. (2) ft. (3) ft	3 LOC	ATE WE	ELL					
WELL'S STATIC WATER LEVEL. Pump test data: Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YIELD. gpm. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Well water was. ft. after. hours pumping. gpm Best. YiELD. Water was. ft. after. hours pumping. gpm B								
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STYPE OF CASING USEN: Steel Port Steel	ļ <u>, </u>	IN .						
Bore Hole Diameter 10 in. to ft. and in. to ft f			TOTAL TURNE					
WELL WATER TO BE USED AS: Public water supply Dewatering Other (Specify below)	N	W N						
Sw. SB.	$ ^{\mathrm{w}} \bigsqcup$							
Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No			. Damastia					
Was a chemical/bacteriological sample submitted to Department? Yes	S	W S	DC I I =					
STYPE OF CASING USED: Steel Steel PVC Other CASING JONTS: Glued Clamped Welded Threaded Casing diameter 5." in, to ft, Diameter in, to in, Diameter in, Diameter in, to in, Diameter in, Diameter in, Diameter in, to in, Diameter in, Diam								
Water well disinfected? Yes No		S						
STYPE OF CASING USED: Steel PVC Other								
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5 in. to ft., Diameter in. to ft., From ft. ft. ft. ft. ft. ft. ft. ft. ft.	5 TVD	FOFC						
Casing diameter 5." in. to ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface . 12" in., Weight .169 lbs./ft. Wall thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL:	CASIN		rs. M Glued II Clan	ned DWelded				
SCREEN OR PERFORATION MATERIAL:	Casin	a diame	ter 5" in to	f Diameter	Illieade	n to ft Diameter in to ft		
SCREEN OR PERFORATION MATERIAL:	Casing height above land surface 12" in Weight 160 the /ft Well thickness or gauge No							
Steel Stainless Steel PVC	TYPE	OF SCRI	EEN OR PERFORATION	MATERIAL:		iosari, wan unoknoss of gauge 110		
Brass Galvanized Steel None used (open hole)				₹ PVC		Other (Specify)		
Continuous slot	_				iole)	— · · · · · · · · · · · · · · · · · · ·		
Contractor's Or Landowner's Certification: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 1.0/20/13					_			
SCREEN-PERFORATED INTERVALS: From75				Gauze wrapped	Torch cut	☐ Drilled holes ☐ None (open hole)		
From				wire wrapped [Saw cut	Utner (specify)		
GRAVEL PACK INTERVALS: From. 20'. ft. to .95. ft., From. ft. to . ft.	SCICLE	DIN-I LIKE						
From		GRAVEL DACK INTERVALS. From 20' 4 to 95 4 From 4 to 4						
GROUT MATERIAL:		GIGIT						
What is the nearest source of possible contamination: Septic tank	6 GRO	UT MA	TERIAL: Neat ceme	nt Cement grout	▼ Bento	onite \(\subseteq \text{ Other} \)		
What is the nearest source of possible contamination: Septic tank	Grout Ir	itervals:	From .3' ft. to	20' ft., From	1	ft. to ft., From ft. toft.		
Sewer lines Sewage lagoon Fuel storage Oil welf/gas well Dond Pertilizer storage Oil welf/gas well Dond Distance from well West Distance from well West Distance from well welf/gas well Dond Distance from well welf/gas well Dond Distance from well welf Contractor's License No. 493. This Water Well Record was completed on (mo/day/year) 1.0/20/13 under the business name of Reiserer Well Drilling Sewage lagoon Fertilizer storage Oil welf/gas well Drilling Distance from well welf (with the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66 12-1367. Telephone 785-296-5524. Send one copy to W ATER WELL OWNER and retain one for your records.	What is	the near	est source of possible conta	mination:				
Watertight sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well pond								
Distance from well .60'. FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 3 dirt 3 10 red clay 10 30 brown shale 30 70 gray shale 70 95 shaley lime 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 10/20/13								
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under my jurisdiction and was completed on (mo/day/year) .10/20/13	7 CON	FRACT	OR'S OR LANDOWNER	'S CERTIFICATIO	N. This wa	ater well was 🖊 constructed 🖂 reconstructed or 🦳 plugged		
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