1. LOCATION OF WATER WELL: SW W. SW W. SW W. NE V. 21	WATE	R WEI	LL RECORD	Form WW	⁷ C-5	Division of Wat	er Resources App. N	0.		
StreetRaral Address of Well Location; If ubshown, distance & direction from nearest town or intersection: If at owner's address, check firer Latitude 2, 3, 10, 21, 31, (in decimal degrees) Logistic; 32, 218, 21,		1 LOCATION OF WATER WELL:			1/4 NE 1/4	Section Number	Township No.	Range Number		
from necess town or intersection: If at owner's address, check here Latistade 32, 210 ft. (in decimal degress) 124 N. Broadway, Sterling, KS 2 WATER WELL-OWNER: Collection Method: Collect	Stree	Street/Rural Address of Well Location; if unknown, distance & direction Global Positioning System (GPS) information:								
124 N. Broadway, Sterling, KS	from	nearest t	own or intersection: If at o	owner's address, check h	iere 🔲.	Latitude: 38.21089 (in decimal degrees)				
	124	124 N. Broadway, Sterling, KS					Longitude: 96.2007.1(in decimal degrees)			
WATER WELL OWNER: KDHEFORMER CAT Dealership Cellection Methods REV. Strong Title Collection Methods Cellection Methods Cell			, , , , , , , , , , , , , , , , , , ,			Elevation:				
RRM, Street Address, Box #: 100 SW JACKSON STREET City, State, ZIP Code TOPEKA, KS 66612-1367 GPS unit (Malachdodel: Company Code C	2 WA	TER W	FII OWNED: LOUIS				84, 🗌 NAD 83, 🗀	NAD 27		
City, State, ZIP Code TOPEKA, KS 66612-1367			1 (12)							
St.			TD 0 1			GPS unit (Make/Model:)				
A DEPTH OF COMPLETED WELL 17.0	City	, oraco, z	TOPEK	A, KS 66612-1367		Fet Accuracy:	noto, [_] Topograpni <3 m	c Map, V Land Survey		
WITH AN "N" IN SECTION BOX B. SECTION BOX B. NEWELL'S STATIC WATER LEVEL. WELL'S STATIC WATER LEVEL. Pump test data: Well water was. B. after. B. af	3 LOC	3 LOCATE WELL								
WELL'S STATIC WATER LEVEL ft. of the water was ft. of the wate			" IN 4 DEPTH OF C	COMPLETED WELL	.17.0	ft	•			
WELL'S STATIC WATER LEVEL ft. of the water was ft. of the wate	SECT		X: Depth(s) Ground	lwater Encountered (1).~6'	ft. (2)	ft. ((3) ft.		
STYPEOF CASING USED: Steel Clamped Melded Monitoring well Oxygen/hiection 0.1.		N	WELL'S STATI	C WATER LEVEL	ft,	below land surface	measured on mo/d	aý/yr		
Bore Flote Diameter in. to ft., and in. to ft. from ft. ft. ft. from ft. ft. ft. ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.			Pump	test data: Well water v	was	ft. after	hours pum	ping gpm		
WELL WATER TO BE USED AS:	NV	w N	EST. YIELD	gpm. Well water v	vas	ft. after	hours pum	ping gpm		
SW SB Domestic Peedlot Oil field water supply Dowatering Other (Specify below)	w _]	W E Bore Hole Diameter								
Irrigation										
Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yer sample was submitted	SV	SW -SE								
STYPE OF CASING USED: Steel PVC Other										
Water well disinfected? Yes No STYPE OF CASING USED: Steel PVC Other										
STYPE OF CASING USED: Steel PVC Other										
CASING JOINTS:	· ·		water wen dishi				POWER THE TAXABLE MARKET THE TAXABLE THE T			
Casing diameter 1." in. to ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface 4.20 in., Weight Ibs./ft, Wall thickness or gauge No. Sch. 40.P.V.C. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) PVC Other (Specify) Steel Stainless Steel None (open hole) SCREEN OR PERFORATION OPENINGS ARE: Containuous slot Mill slot Gauze wrapped Saw cut Other (specify) Containuous slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From 15.							•••••			
Casing height above land surface	CASIN	G JOINT	'S: Glued Clan	nped 🗌 Welded 🗹] Threaded					
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel DPVC Other (Specify)	Casing diameter .1." in. to									
Steel Stainless Steel PVC Other (Specify)	Casing height above land surface4.20in., Weight									
Brass										
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot	☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
Continuous slot										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From15	Louvered shutter									
From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 13. ft. to 17. ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From .1. ft. to ft., From ft. to ft. Grout Intervals: From .1. ft. to ft., From ft. to ft. What is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Sever lines Cesspool Sewage lagoon Fuel storage Abandoned water well Heatright sever lines Seepage pit Feedyard Freditizer storage Oil well/gas well Lust Site Direction from well Distance from well Lust Site Direction from well Distance from well Top soil Top soil General From ft. to ft., From ft. to ft., From ft. to ft. FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS General Standard St										
GRAVEL PACK INTERVALS: From. 13	Fromft. toft., Fromft. toft.									
Grout Intervals: From 1 ft. to 13	GRAVEL PACK INTERVALS: From13									
Grout Intervals: From 1 ft. to .13 ft., From ft. to .15 ft., From ft. to ft. ft. o ft. ft. ft. o ft. o ft. o ft. o ft. o ft. ft. o.	From ft. to ft., From ft. to ft.									
What is the nearest source of possible contamination: Septic tank			FERIAL: Neat ceme	ent Cement grout	✓ Bentor	ite Other				
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Dother (specify below) Sewer lines Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Lust Site Lust Site Direction from well Distance from well Lust Site Lust Site Direction from well Distance from well Lust Site Lust Site Direction from well Distance from well Lust Site Lust Site Direction from well Distance from well Lust Site Direction from well Distance fr	Grout Intervals: From .1 ft. to ft., From ft. to ft., From ft.									
Sewer lines	What is the nearest source of possible contamination:									
Watertight sewer lines Seepage pit Feedyard Distance from well	☐ Septic tank ☐ Lateral lines ☐ Pit privy ☐ Livestock pens ☐ Insecticide storage ☑ Other (specify below)									
Direction from well Distance from well FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 1 Top soil 1 6 Clay, silty 6 17 Sand, very fine to fine	Sewage lagoon Fuel storage Abandoned water well									
FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 1 Top soil 1 G Clay, silty 6 17 Sand, very fine to fine OIP1 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .06/28/20.11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 594 This Water Well Record was completed on (mo/day/year) .06/28/20.11 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 594 This Water Well Record was completed on (mo/day/year) .010.05/20.11 under the business name of .00.09.09.09.09.09.09.09.09.09.09.09.09.							500 11011			
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