LOCATION OF WATER WELL:	WATE	R WEI	L RECORD	Form W	WC-5	Di	ivision of Wate	er Resources App. N	lo.	
Steret Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here Latitude: 38,03222	1 LOCATION OF WATER WELL:				/ ¼ NE ½	Section	on Number	Township No.	Range Number	
From Holcomb, approx. 4 mi. East 8.2 mi. North Lafitude: 38,03222_ In decimal degree)										
Longitude: 100,919280										
Elevation	1						Longitude: 100.91020 (in decimal degrees)			
2 WATER WELL OWNER: Charles P Olomon J RRI, Street Address, Box #: 5455 N US Hichway 83	i τοπι ποιούπω, αρρτόλ. 4 ππ. Εασί α 2 ππ. Νοιίπ						Elevation:			
GiPs unit (Make/Model: GiPs unit (Make/Model: GiPs unit (Make/Model: GiPs unit (Make/Model:			TI V ON THE			Datur	<u>n</u> : 🔲 WGS 8	4, 🔲 NAD 83, 🗀] NAD 27	
Color Colo			Orianioo			Collec	ction Method:			
SUCATE WELL WITH AN "X" IN SECTION BOX: SPENT OF COMPLETED WELL 338. ft. Section Box:			TD C 1		Y	GPS unit (Make/Model:)				
SECTION BOX: STATIC WATER LEVEL. SP. ft. below land surface measured on mo/day/yr. 4/24/19. Pump test data: Well water was. 198. ft. after. 4. hours pumping. 4728/19. hours pumping. 1736. gmm 1 mile. STATIC WATER LEVEL. 198. ft. below land surface measured on mo/day/yr. 4/24/19. Pump test data: Well water was. 198. ft. after. 4. hours pumping. 1736. gmm 1 mile.	City	, State, Z	Garden : Garden	City. Ks 67846		Fet A	Digital Map/Pr	ioto, ∐ i opograpn	Ic Map, Land Survey	
SECTION BOX: DEPTH OF COMPLETED WELL 3388 ft.	3 100	ATE WE	T T			1 ESt. A	iccuracy.	J III, □ J-J III, □] 3-13 m, > 13 m	
SECTION BOX: N	1		"IN 4 DEPTH OF O	COMPLETED WELL	լ 338		ft.			
WELL'S STATIC WATER LEVEL199			N BOX: Depth(s) Groundwater Encountered (1)							
Number St. YIELD		N WELL'S STATIC WATER LEVEL 136 ft. below land surface measured on mo/day/yr. 4/24/19								
STYPE OF CASING USED: Steel PVC Other Steel Stanteer Stanteer Steel Stanteer Stanteer Stanteer Stanteer Stanteer Stanteer Stanteer St		X	Pump	test data: Well water	r was. 169.	ft. after4 hours pumping1736 gpm				
Bore Hole Diameter	- NI	ľ	EST. YIELD	gpm. Well water	was.,	ft	. after	hours pun	nping gpm	
Domestic Gedlot Oil field water supply Deter (Specify below) Irrigation Industrial Domestic-Lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No No No No No No No N			E Bore Hole Diam	eter 24in. to	.3.28	.ft., and .	in.	. to	.ft.	
		\dashv	WELL WATER	TO BE USED AS:	Public wa	ater supp	ly 🔲 Ge	eothermal [Injection well	
	SW - SF - Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
STYPE OF CASING USED: Steel PVC Other	✓ Irrigation									
		'						Yes V No		
STYPE OF CASING USED: Steel PVC Other										
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 16.	water wer districted: [9] 165 110									
Casing diameter 1.6 in to 338 ft. Diameter in to ft. Diameter in to ft. Casing height above land surface 12 in Weight 42 ilbs./ft. Wall thickness or gauge No 250. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel	5 TYPE OF CASING USED: Steel PVC Other									
Casing height above land surface. 12. in, Weight 42. lbs./ft, Wall thickness or gauge No	CASING JOINTS: Glued Clamped Welded Threaded									
Type Or SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) ScreEN OR PERFORATION MORE used (open hole)	Casing diameter .16. in. to .338 ft., Diameter in. to ft., Diameter in. to ft.									
Steel Stainless Steel PVC										
Brass Galvanized Steel None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Continuous slot Mill slot Mill slot Continuous slot Mill slot	✓ Steel									
Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS: From 194	Louvered shutter									
From	SCREEN-PERFORATED INTERVALS: From 184 ft. to 284 ft. From 303 ft. to 323 ft.									
From	From									
GROUT MATERIAL: Neat cement	GRAVEL PACK INTERVALS: From 20 ft. to .338 ft., From ft. to ft.									
Grout Intervals: From .9 ft. to .29 ft., From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: Septic tank										
What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other									
Septic tank	Grout Intervals: From . 9. ft. to . 20 ft., From . ft. to ft., From ft., From ft. ft.									
Sewer lines	What is the nearest source of possible contamination:									
Watertight sewer lines Seepage pit Feedyard Distance from well .100.	Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)									
Distance from well .100. FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS Distance from well .100. LITHOLOGIC LOG FROM TO LITHOLOGIC (cont.) or PLUGGING INTERVALS Distance from well .100. LITHOLOG (cont.) or PLUGGING INTERVALS LITHOLOGIC LOG FROM TO LITHOLOGIC (cont.) or PLUGGING INTERVALS Distance from well .100. LITHOLOGIC LOG FROM TO LITHOLOGIC (cont.) or PLUGGING INTERVALS Brown Clay, Coarse Sand, Streaks Distance from well .100. LITHOLOGIC (cont.) or PLUGGING INTERVALS Brown Clay, Coarse Sand, Loose Distance from well .100. LITHOLOGIC LOG SAND STREAKS Distance from well .100. Distance from well .100. LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS Brown Clay, Coarse Sand, Streaks Distance from well .100. Distance from well .100. LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS Brown Clay, Coarse Sand, Streaks Distance from well .100. Distance from well .100. Distance from well .100. Distance from well .100. LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS Brown Clay, Coarse Sand, Streaks Distance from well .100. Distance from well sand Streaks Distance from well .100. Distance from Clay, Coarse Sand Streaks Distance from Clay, Coarse Sand Streak										
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 2 Top Soil 254 256 Brown Clay, Coarse Sand Streaks 2 30 Brown Clay 256 262 Medium to Coarse Sand, Loose 30 31 Coarse Sand, Loose 262 270 Sandy Brown Clay, Few Cmt Sand Strk 31 158 Brown Sandy Clay 270 284 Coarse Sand, Small Gravel, Loose 158 163 Medium to Coarse Sand, Some Sm Grvl 284 304 Brown Clay, Few Coarse Sand Streaks 163 177 Brown Clay, Cemented Sand Streaks 304 Brown Clay, Few Coarse Sand Streaks 164 Md-Crs Sand, Sm Grvl, Brwn Cly Strk 323 333 Yellow Shale, Few Coarse Sand Strks 204 226 Coarse Sand, Small Gravel 333 338 Black Shale 226 234 Brown Clay Fn-Md Sand Streaks 234 254 Coarse Sand, Small Gravel, Loose 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) 4/7/2009										
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158 Brown Sandy Clay 270 284 Coarse Sand, Small Gravel, Loose										
158 163 Medium to Coarse Sand, Some Sm Grvl 284 304 Brown Clay, Few Coarse Sand Streaks 163 177 Brown Clay, Cemented Sand Streaks 304 323 Crs Sand, Grvl, White Broken Rock 177 204 Md-Crs Sand, Sm Grvl, Brwn Cly Strk 323 333 Yellow SHale, Few Coarse Sand Strks 204 226 Coarse Sand, Small Gravel 333 338 Black Shale 226 234 Brown Clay Fn-Md Sand Streaks 234 254 Coarse Sand, Small Gravel, Loose 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) 4/7/2009 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/year) 5/14/2009 under the business name of Henkle Drilling & Supply Co Inc. by (signature) 1/14/2009 by (signature										
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