RR#, St. Address, Box # : P.O. Box 398 City, State, ZIP Code : Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1	?	T 11 S	
I-70 and Hwy K212 - Quinter, Kansas 2 WATER WELL OWNER: Jim Graham RR#, St. Address, Box # : P.O. Box 398 City, State, ZIP Code : Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL	?		R 26 B/W
2 WATER WELL OWNER: Jim Graham RR#, St. Address, Box # : P.O. Box 398 City, State, ZIP Code : Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1	14-		
2 WATER WELL OWNER: Jim Graham RR#, St. Address, Box # : P.O. Box 398 City, State, ZIP Code : Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1			
RR#, St. Address, Box # : P.O. Box 398 City, State, ZIP Code : Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1			
City, State, ZIP Code Quinter, Kansas 67752 3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1			
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1		Board of Agriculture,	Division of Water Resources
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1999		Application Number:	
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1999	# FIE\/4	ATION:	2659.6
WELL'S STATIC WATER LEVEL 999 ft.			
Pump test data: Well water was N	VAft.aft	er hours	pumping gpm
Est. Yield . NA gpm: Well water was			
Bore Hole Diameter 8 in. to75			
2 W I			
WELL WATER TO BE USED AS: 5 Public water		* 4	11 Injection well
1 Domestic 3 Feedlot 6 Oil field water		9 Dewatering	12 Other (Specify below)
SE 2 Irrigation 4 Industrial 7 Lawn and ga	arden only 1	O Monitoring well.	Soil Vapor Extracti .
Was a chemical/bacteriological sample submitted to	Department?	Yes Nov If	ves mo/day/yr sample was
submitted		er Well Disinfected? Ye	
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concre	ete tile		Blued Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other	(specify below	<i>'</i>) V	Velded
		-	hreaded. ✔
Blank casing diameter 2 in. to 79 ft., Dia in. t			
Casing height above land surface9,84 in., weight	lbs./ft	Wall thickness or gaug	ge No Sch. 40
TYPE OF SCREEN OR PERFORATION MATERIAL (7)PV	С	10 Asbestos-c	ement
1 Steel 3 Stainless steel 5 Fiberglass 8 RM	P (SR)	11 Other (spe	cify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS		12 None used	• /
			,
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot (3)Mill slot 6 Wire wrapped		9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut	1	O Other (specify)	
SCREEN-PERFORATED INTERVALS: From	ft Eros	n	ft to
SOREEIFFERI OTATED INTERVALS. FIGHT			. n. 10
From	it., From	n	. π. το π
GRAVEL PACK INTERVALS: From			
From ft. to	ft., From	n	. ft. to ft
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Benton	nite 4 (Yher	
5 CHOOT WATERIAL. 1 Weat centeric 2 Definer ground 5 Definer	. 60	ж. -	
Grout Intervals: From			π. τοft
What is the nearest source of possible contamination:	10 Livesto	ock pens 14	
virial is the hearest source of possible contamination.			4 Abandoned water well
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fuels	torage 15	4 Abandoned water well 5 Oil well/Gas well
1 Septic tank 4 Lateral lines 7 Pit privy	11 Fuels	_	Oil well/Gas well
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon	11 Fuels 12 Fertiliz	ter storage	Oil well/Gas well Other (specify below)
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard	11 Fuel s 12 Fertiliz 13 Insect	ter storage	Oil well/Gas well
1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard NE	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG FROM FROM	11 Fuel s 12 Fertiliz 13 Insect	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below)
1 Septic tank 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard NE	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt,	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 0.5 3 Clay, Dark Brown 3 3 12 Silt, Light Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 0.5 3 Clay, Dark Brown 0.5 3 12 Silt, Light Brown 0.5 12 24 Clay, Brown 0.5 24 29 Clay, Tan	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 0.5 3 Clay, Dark Brown 0.5 3 12 Silt, Light Brown 0.5 12 24 Clay, Brown 0.5 24 29 Clay, Tan 0.5 29 37 Sand, Tan 0.5	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) .US.T Basin.
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuel s 12 Fertiliz 13 Insect How many TO	ter storage icide storage feet? 124	Oil well/Gas well Other (specify below) UST Basin
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many TO	rer storage icide storage feet? 124 PLUGGIN E10, Tag # 00175072, F	Oil well/Gas well Other (specify below) UST Basin
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown	11 Fuel s 12 Fertiliz 13 Insect How many TO SV	rer storage cide storage refeet? 124 PLUGGIN PLUGGIN E10, Tag # 00175072, F oject Name: Graham 66	Oil well/Gas well Other (specify below) UST Basin
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown 52 75 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many TO SV Pr Ge	rer storage cicide storage refeet? 124 PLUGGIN PLUGGIN E10, Tag # 00175072, Foject Name: Graham 66 oCore # 288, KDHE # U	Other (specify below) UST Basin GINTERVALS Flushmount Service 16 032 513
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown 52 75 Sand, Red Brown	11 Fuels 12 Fertiliz 13 Insect How many TO SV Pr Ge	rer storage cicide storage refeet? 124 PLUGGIN PLUGGIN E10, Tag # 00175072, Foject Name: Graham 66 oCore # 288, KDHE # U	Other (specify below) UST Basin GINTERVALS Flushmount Service 16 032 513
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown 52 75 Sand, Red Brown 50 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constru	11 Fuel s 12 Fertiliz 13 Insect How many TO SV Pr Ge	rer storage ficide storage feet? 124 PLUGGIN PLUGGIN E10, Tag # 00175072, Foject Name: Graham 66 oCore # 288, KDHE # Unstructed, or (3) plugged	Oil well/Gas well Other (specify below) UST Basin
1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? NE FROM TO LITHOLOGIC LOG FROM 0 0.5 Asphalt, 0.5 3 Clay, Dark Brown 3 12 Silt, Light Brown 12 24 Clay, Brown 24 29 Clay, Tan 29 37 Sand, Tan 37 52 Sand, Red Brown 52 75 Sand, Red Brown 52 75 Sand, Red Brown 53 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) construant was completed on (mo/day/year)	11 Fuel s 12 Fertiliz 13 Insect How many TO SV Pr Ge cted, (2) record and this record	rer storage ficide storage feet? 124 PLUGGIN P	Oil well/Gas well Other (specify below) UST Basin
1 Septic tank	11 Fuel s 12 Fertiliz 13 Insect How many TO SV Pr Ge cted, (2) record and this record	rer storage feet? 124 PLUGGIN PLUGGIN E10, Tag # 00175072, Foject Name: Graham 66 oCore # 288, KDHE # Unstructed, or (3) plugged or dis true to the best of completed on (pno/day/yr	Oil well/Gas well Other (specify below) UST Basin

WATER WELL RECORD Form WWC-5 KSA 82a-1212