LOCATION OF WATER WI County: FORD Distance and direction from n HWY 154, 2 MILES WATER WELL OWNER: RR#, St. Address, Box #: City, State, ZIP Code:	ELL: Fraction $E^{\frac{1}{2}}NE$ earest town or city stre		orm WWC-5	KSA 82			
Distance and direction from n HWY 154, 2 MILES WATER WELL OWNER: RR#, St. Address, Box # :	earest town or city stre		Secti	ion Number	Township	Number	Range Number
HWY 154, 2 MILES WATER WELL OWNER: RR#, St. Address, Box # :		1/4 NW 1/4 NW	1/4 4	+	T 27	S	R 24 E/W
WATER WELL OWNER: RR#, St. Address, Box # :	COMMUNICATION OF	eet address of well if located v	vithin city?				
WATER WELL OWNER: RR#, St. Address, Box # :	SOUTHWEST OF	DODGE CITY KANSAS					
RR#, St. Address, Box # :		ENERGY/JUDSON LARG	E STATIC)N			
	PO 1180	ENERGI / GODDON LANG	L SIATIO)IN	Board of	Agriculture F	vivision of Water Resource
City, State, ZIP Code	DODGE CITY K	ANGAG 67901				on Number:	TVISION OF TVALEF 11650UICE
AN "X" IN SECTION BOX		OF COMPLETED WELL					
XIII X III SZOTION	Depth(s) Gro	oundwater Encountered 1					
i ! 😾 '	WELL'S STA	ATIC WATER LEVEL UNKNO	WN ft. be	low land su	rface measured of	on mo/day/yr	
	_ F	Pump test data: Well water v	vas	ft. a	after	hours pur	nping gpm
Nw N	Est. Yield .	gpm: Well water v	was	ft. ;	after	hours pur	nping gpm
. ; ;	1 1	Diameter 8 in. to				-	
			Public water		8 Air conditionin		njection well
: i i	1 Dome				9 Dewatering	_	Other (Specify below)
SW SI					•		, , ,
	2 Irrigat		-	•			
	Was a chem	nical/bacteriological sample sub	imitted to Dep	•			••
\$	mitted				ater Well Disinfec	ted? Yes	No X
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concret	e tile	CASING J	OINTS: Glued	Clamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement	9 Other (s	specify belo	w)	Welde	nd
2 PVC 4	ABS	7 Fiberglass				Threa	ded
Blank casing diameter . 4	in. to	30 ft., Dia	in. to .		ft., Dia		n. to ft.
		in., weight0.70.					
TYPE OF SCREEN OR PERI		•	_7 PVC			sbestos-ceme	
		5 Fiberglass	8 RMP				
	Stainless steel	•					
	Galvanized steel	6 Concrete tile	9 ABS			one used (op	•
SCREEN OR PERFORATION	0. 2	0.020 5 Gauzed			8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	apped		9 Drilled holes	5	
2 Louvered shutter	4 Key punched	7 Torch cu			` '	• /	
SCREEN-PERFORATED INT	ERVALS: From	40 ft. to	55	ft., Fro	om	ft. to) <i></i>
	From	ft. to		ft., Fro	om	ft. to)
GRAVEL PACK INT		38 ft. to					
-	From	ft. to		ft., Fro			
GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Benton				
		36 ft., From 36.					
What is the nearest source of							
what is the hearest source of	•				stock pens		andoned water well
		7 Pit privy			Storage		
1 Septic tank	4 Lateral lines			11 Fuel	_		l well/Gas well
 Septic tank Sewer lines 	5 Cess pool	8 Sewage lagoor	1	12 Ferti	lizer storage	16 Ot	her (specify below)
1 Septic tank	5 Cess pool	8 Sewage lagoor 9 Feedyard	า	12 Ferti	_	16 Ot	
Septic tank Sewer lines Watertight sewer lines Direction from well?	5 Cess pool 6 Seepage pit	9 Feedyard		12 Ferti 13 Inse	lizer storage	16 O	her (specify below) INKNOWN
Septic tank Sewer lines Watertight sewer lines Watertight sewer lines TO	5 Cess pool 6 Seepage pit LITHOLOG	9 Feedyard	FROM	12 Ferti 13 Inse How ma TO	lizer storage cticide storage any feet?	16 Ot	her (specify below) INKNOWN
Septic tank Sewer lines Watertight sewer lines Watertight sewer lines TO	5 Cess pool 6 Seepage pit	9 Feedyard		12 Ferti 13 Inse How ma TO	lizer storage cticide storage	16 O	her (specify below) INKNOWN
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT	5 Cess pool 6 Seepage pit LITHOLOG -DK BRN CLAYEY	9 Feedyard		12 Ferti 13 Inser How ma TO	lizer storage cticide storage any feet?	16 O	her (specify below) INKNOWN C LOG
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG,	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED	FROM	12 Ferti 13 Inser How ma TO	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI	16 O	her (specify below) INKNOWN C LOG
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 8 13 SAND	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG, TAN COARSE GR	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH	FROM 43	12 Ferti 13 Inse How ma TO	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI	LITHOLOG TH NO STORED	her (specify below) INKNOWN C LOG LTY CLAY
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 8 13 SAND	5 Cess pool 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL	FROM	12 Ferti 13 Inser How ma TO 48	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO ST DED FG TO FG	her (specify below) INKNOWN C LOG
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 8 13 SAND MOD GRAD	5 Cess pool 6 Seepage pit LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS S	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4")	43 48	12 Ferti 13 Inser How ma TO 48	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI	LITHOLOG LTH NO SI DED FG TO FG DED	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 8 13 SAND MOD GRAD SAND	5 Cess pool 6 Seepage pit LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO D IS ANG TO SUE	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4")	FROM 43	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SANE 3 13 SAN- MOD GRAD SANE L3 18 SANE	5 Cess pool 6 6 Seepage pit LITHOLOG 7-DK BRN CLAYEY 9-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO 1 IS ANG TO SUE	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 4 MOD 6 GRAD 5 SAND 13 18 SAND 13 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 SAND	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS S 0 IS ANG TO SUE 0 SAA 0-TAN COARSE GF	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 4 MOD 6 GRAD 5 SAND 13 18 SAND 13 18 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 SAND	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS S 0 IS ANG TO SUE 0 SAA 0-TAN COARSE GR 4 GRADED, MOD A	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 4 MOD 6 GRAD 5 SAND 13 18 SAND 13 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS S D IS ANG TO SUE D SAA D-TAN COARSE GR L GRADED, MOD A D-TAN VCG, WITY	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL,	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 6 HOD 6 GRAD 7 SAND 13 18 SAND 13 18 SAND 14 23 SAND 15 SAND 16 SAND 17 SAND 18 SAND	5 Cess pool 6 6 Seepage pit LITHOLOG C-DK BRN CLAYEY 0-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS S 0 IS ANG TO SUE 0 SAA 0-TAN COARSE GR 4 GRADED, MOD A	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL,	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 3 13 SAND 4 CORREST 13 18 SAND 13 18 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 23 SAND 18 23 SAND 18 SAND 18 TR S	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE COMMON SUE	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL,	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 8 13 SAND 9 GRAD 13 18 SAND 13 18 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 23 SAND 28 SAND 28 33 CLAY	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE COMMON SAA C-TAN COARSE GR CRADED, MOD A COARSE GR	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 3 13 SAND 4 GRAD 5 SAND 13 18 SAND 13 18 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 23 SAND 18 23 SAND 18 23 SAND 18 23 SAND 28 SAND 29 SAND 20 SAND 20 SAND 21 SAND 22 SAND 23 PLAS	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE SAA C-TAN COARSE GR GRADED, MOD A C-TAN VCG, WITY CLAY, SUE C-BUFF TO OFF W	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines Direction from well? FROM TO	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUF COMMON OF SAA C-TAN COARSE GR CRADED, MOD A C-TAN VCG, WITY CLAY, SUF C-BUFF TO OFF W CTIC, STIFF C-TAN MG ROUNDE	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI	43 48	12 Ferti 13 Insee How ma TO 48 53	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG	her (specify below) NKNOWN C LOG LTY CLAY ROUNDED CLEAN,
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 3 SAND 4 SAND 5 SAND 5 SAND 5 SAND 6 SAND 7 SAND	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE COMMON AND AND AND AND AND AND AND AND AND AN	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI ED POORLY GRADED ND MIX WITH	FROM 43 48 53	12 Ferti 13 Inser How ma TO 48 53 58	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI POORLY GRAI	LITHOLOG TH NO STOPED FG TO FG DED FG TO FG, DED	her (specify below) INKNOWN C LOG LTY CLAY ROUNDED CLEAN, ROUNDED
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SANE 3 13 SANE 4 SANE 4 SANE 23 28 SANE 23 28 SANE 24 SANE 25 28 SANE 26 33 CLAY 27 PLAS 38 43 SANE 38 43 SANE CONTRACTOR'S OR LAN	LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE D SAA D-TAN COARSE GR GRADED, MOD A D-TAN VCG, WITY GILTY CLAY, SUE C-BUFF TO OFF W GTIC,STIFF D-TAN MG ROUNDE D-TAN VFG, ROUN BLOOWNER'S CERTIFIC	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI	FROM 43 48 53	12 Ferti 13 Inser How ma TO 48 53 58	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI POORLY GRAI	LITHOLOG TH NO STOPED FG TO FG DED FG TO FG, DED	her (specify below) INKNOWN C LOG LTY CLAY ROUNDED CLEAN, ROUNDED
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 FROM TO 3 SILT 3 8 SAND 4 SAND 4 SAND 5 SAND 5 SAND 6 SAND 6 SAND 7 SAND 7 SAND 7 SAND 7 SAND 7 SAND 7 SAND 8 SAND 8 SAND 8 SAND 8 SAND 9 SAND 9 SAND 1 S	LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO DIS ANG TO SUE DIS ANG TO	GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI ED POORLY GRADED ND MIX WITH CATION: This water well was	FROM 43 48 53 (1) construct	12 Ferti 13 Inser How ma TO 48 53 58	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI POORLY GRAI OORLY GRAI OORLY GRAI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG DED plugged und pest of my knows to feet to the second seco	her (specify below) INKNOWN C LOG LTY CLAY ROUNDED CLEAN, ROUNDED
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 0 3 SILT 3 8 SAND 3 13 SAND 4 SAND 13 18 SAND 13 18 SAND 14 SAND 15 SAND 16 SAND 17 SAND 18 23 SAND 18 23 SAND 18 23 SAND 18 SAND	LITHOLOG C-DK BRN CLAYEY D-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO DIS ANG TO SUE DIS ANG TO	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI ED POORLY GRADED ND MIX WITH CATION: This water well was	FROM 43 48 53 (1) construct	12 Ferti 13 Inser How ma TO 48 53 58	lizer storage cticide storage any feet? SILTY CLAY SAND-SAA WI POORLY GRAI SAND-TAN VI POORLY GRAI SAND-TAN VI POORLY GRAI OORLY GRAI OORLY GRAI	LITHOLOG LITH NO SI DED FG TO FG DED FG TO FG DED plugged und pest of my knows to feet to the second seco	her (specify below) INKNOWN C LOG LTY CLAY ROUNDED CLEAN, ROUNDED
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 Sewer lines 4 Sewer lines 5 Sewer lines 6 Sewer lines 6 Sewer lines 7 Sewer lines 8 Sewer	LITHOLOG C-DK BRN CLAYEY C-BR MG TO FG, TAN COARSE GR AMOUNTS OF GRA DED GRAVEL IS SO IS ANG TO SUE SAA C-TAN COARSE GR GRADED, MOD A C-TAN VCG, WITY CLAY, SUE C-BUFF TO OFF W CTIC,STIFF C-TAN MG ROUNDE C-TAN VFG, ROUN DED GRAVEL IS SO CHAPTER OFF W CTIC,STIFF C-TAN MG ROUNDE C-TAN VFG, ROUN DED GRAVEL IS SO CHAPTER OFF W CTIC,STIFF C-TAN MG ROUNDE CTIC,STIFF C-TAN VFG, ROUN DED GRAVEL IS SO CTIC,STIFF C-TAN MG ROUNDE CTIC,STIFF C-TAN VFG, ROUN DED GRAVEL IS SO CTIC,STIFF C-TAN VFG, ROUN DED GRAVEL IS	9 Feedyard GIC LOG Y, TR VFG SD SILTY, ROUNDED TO VFG WITH AVEL WELL SMALL (1/4") B ANG R, ANG TO SUB ANG AMOUNTS GRAVEL Y ABUNDANT GRAVEL, B ANG TO ANG WHITE, SILTY SLI ED POORLY GRADED ND MIX WITH CATION: This water well was	FROM 43 48 53 (1) constructa Record was	12 Ferti 13 Insection How may 170 48 53 58 ted, (2) rectand this rectand this rectand this rectand by (signal this signal this rectand this rect	sizer storage cticide storage any feet? SILTY CLAY SAND-SAA WIPOORLY GRAI SAND-TAN VIPOORLY GRAI SAND-TAN VIPOORLY GRAI SAND-TAN VIPOORLY GRAI SAND-TAN VIPOORLY GRAI CONSTRUCTED, OF CONSTRUCTED, OF CONSTRUCTED, OF CONSTRUCTED CONSTRU	LITHOLOG LITH NO SIDED FG TO FG DED FG TO FG DED plugged und pest of my kno 9/29/92	her (specify below) INKNOWN C LOG LTY CLAY ROUNDED CLEAN, ROUNDED er my jurisdiction and was wledge and belief. Kansas

records