WATER WELL RECORD	Form WWC-5	5	Division of Wate	r Resources; App. No. L						
1 LOCATION OF WATER WELL:	Fraction	S	ection Number	Township Number	Range Number					
County: JOHNSON	SE 1/4 SE 1/4 M	1/4	/	T /2-S	R 23 67W					
Distance and direction from nearest town	or city street address of wel		•	Systems (decimal deg	grees, min. of 4 digits)					
located within city?			Latitude:							
A WATER WELL OWNER TALLICAL CAMERI / BARES		I	Longitude:							
2 WATER WELL OWNER: JOHNSON COUNTY LANDFELL RR#, St. Address, Box # : 1818 W . 53rd St		- E	Elevation: 955.10							
C' C TIP C 1		Ι	Datum:							
City, State, ZIP Code : SHAWNI	EE, KS 66217		Data Collection	Method:						
3 LOCATE WELL'S 4 DEPTH OF C	OMPLETED WELL	245	ft.							
LOCATION										
WITH AN "X" IN Depth(s) Groundy										
	WELL'S STATIC WATER LEVEL. 167. 46. ift. below land surface measured on mo/day/yr 19.29.10.7 Pump test data: Well water was									
For Vield	Est. Yield. Well water was tt. after hours pumping gpm									
	WELL WATER TO DE LICED AC. 5 D-11's sent as sent to 0. A sent distribution and 1. Indication small									
NW NE 4 D	-NE - E 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)									
2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No . X; If yes, mo/day/yrs										
Sample was subm	itted	Water	well disinfected?	Yes No .X.						
S										
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded										
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded										
	_ 1			771 1	1 1					
Blank casing diameter										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
1 Steel 3 Stainless Steel 5 Fiberglass 7PV 9 ABS 11 Other (Specify)										
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)										
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)										
SCREEN-PERFORATED INTERVALS: From 2.2.0 ft. to 2.40 ft., From ft. to ft.										
10/20 SAND From										
70/20 SAND From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 2/8 ft. to 240 ft., From ft. to ft.										
F	rom ft. to		ft., From	ft. to	From					
6 CROUT MATERIAL 1 Neat coment	2 Coment grout & Rent	CONCUENTATION AND ASSESSMENT OF THE BURNESSMENT OF								
Grout Intervals: From3 ft. to	2 Centent grout 6 Ben	Trout comont 2 comont grout Transmitted 4 chief 12 17 18 18 18 18 18 18 18 18 18 18 18 18 18								
what is the nearest source of possible contain		tonite 4 40 ft	Other . BENTY to 2-4.5 f	t., From	HILL HILL H. ft. toft.					
What is the nearest source of possible contart 1 Septic tank 4 Lateral li	nination:	tonite 4 . 40 ft	. to 2.4.5 f	t., From	ft. toft.					
	nination: nes 7 Pit privy 10	. 40 ft	k pens 13 In:	t., From	ft. toft. 6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	: 40 ft) Livestoo	k pens 13 Incrage 14 Al	t., From	ft. toft.					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage Direction from well?	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestoo Fuel stoo Fertilize ow many	to 2.4.5 f k pens 13 Intrage 14 Al r Storage 15 O feet?	secticide Storage bandoned water well il well/gas well	6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage Direction from well? LITHOLO	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	.40 ft D Livestoo Fuel stor Fertilize	to	t., From	6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestoo Fuel stoo Fertilize ow many	to	secticide Storage bandoned water well il well/gas well	6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN (1) 160 169 SHALE WEATHERE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 4 Lateral li 2 Sewer lines 5 Cess poo 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN 1 160 169 SHALP WEATHERS	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 Cess poo 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN 1 169 174 DRUMLIMESTON 174 182 QUIVENT SHALE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO LITHOLO O 148 4 CONCRETE 149 160 FTLL BROKEN L 169 174 DRUMLIMESTON 174 182 QUIVER SHALE 162 198 WESTERVILLE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO LITHOLO O 148 4 CONCRETE 149 160 FTLL BROKEN L 169 174 DRUMLIMESTON 174 162 QUIVELL SHALE 162 178 WESTERVILLE 163 208 WEA SHALE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12 DGIC LOG TMP STONE SHIE	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 Cess poo 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN LI 160 169 SHALE WEATHERSTON 169 174 DRUMLIME STON 174 182 QUIVELA SHALE 182 198 WESTERVILLE & 198 208 WEA SHALE 208 210 BLOCK LIMESTON	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FILL BROKEN 1 169 174 DRUMLIMESTON 174 182 QUIVENT SHALE 182 198 UESTERVILLE E 198 208 UEA SHALE 208 210 BLOCK LIMESTON 210 215 FONTHMA SHALE	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel store Fertilize ow many FROM	to	t., From	6 Other (specify below)					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FILL BROKEN 1 160 169 SHALE WEATWERE 169 174 DRUMLIME STON 174 182 QUIVERA SHALE 182 198 WESTER VILLE & 198 208 WEA SHALE 208 710 BLOCK LIMESTON 210 215 FONTANA SHALE 215 242 WINTER SECUEN	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel stor Fertilize ow many FROM	to2.4.5 f k pens 13 Intrage 14 Al r Storage 15 O feet? TO 244 STA	secticide Storage bandoned water well il well/gas well PLUGGING INT	ft. toft. 6 Other (specify below) ERVALS					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FILL BROKEN 1 169 174 DRUMLIMESTON 174 182 QUIVELL SHALE 182 198 UESTERVILLE E 198 208 UEA SHALE 208 210 BLOCK LIMESTO 210 215 FOUTINA SHALE 215 242 WINTEL SEILIN 7 CONTRACTOR'S OR LANDOWNER	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	Livestood Fuel stor Fretilize ow many FROM 242	to2.4.5f k pens 13 Intrage 14 Al r Storage 15 O feet?	PLUGGING INT	ft. toft. 6 Other (specify below) ERVALS ted or (3) plugged					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 Cess poo 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN 1 169 174 DRUMLIMESTON 174 182 QUIVELA SHALE 182 198 208 UESTELVILLE E 198 208 ZIO BLOCK LIMESTO 215 FONTINA SHALE 215 242 UINTEL SEILIN 7 CONTRACTOR'S OR LANDOWNER' under my jurisdiction and was completed on	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12 HOOGIC LOG THE STONE SHOE SCERTIFICATION: The (mo/day/year) 19/29/07.	Livestock Fuel store Fretilize ow many FROM 242	to2.4.5f k pens 13 Intrage 14 Alver Storage 15 Offeet?	PLUGGING INT PL	ted or (3) plugged wledge and belief.					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN L 169 174 DRUMLTMESTON 174 IB2 QUTUENT SHALE 162 178 WESTERVILLE E 178 208 UESTERVILLE E 179 208 LUESTERVILLE E 179 208 LUESTERVILLE E 170 215 FONTMA SHALE 215 242 UTWIST SETLEM 17 CONTRACTOR'S OR LANDOWNER' under my jurisdiction and was completed on Kansas Water Well Contractor's License No	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	D Livestood Fuel stor Freelize ow many FROM 242 is water w and t	to2.4.5 felt pens 13 Increase 14 Al restorage 15 O feet?	PLUGGING INT PL	ted or (3) plugged wledge and belief.					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 Cess poo 6 Seepage Direction from well? FROM TO LITHOLO 0 148 4 CONCRETE 149 160 FTLL BROKEN 1 169 174 DRUMLIMESTON 174 182 QUIVELA SHALE 182 198 208 UESTELVILLE E 198 208 ZIO BLOCK LIMESTO 215 FONTINA SHALE 215 242 UINTEL SEILIN 7 CONTRACTOR'S OR LANDOWNER' under my jurisdiction and was completed on	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12 Ho DGIC LOG TMESTONE/SHAE OKE SCERTIFICATION: The (mo/day/year) 19/29/07. This Water V	D Livestood Fuel stor Free Free Free Free Free Free Free Fre	to2.4.5 felt pens 13 Incrage 14 Al restorage 15 O feet?	ructed, (2) reconstructo the best of my kno	ted or (3) plugged wledge and belief.					
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 5 Cess poo 3 Watertight sewer lines Direction from well? FROM TO LITHOLO O 148 4 CONCRETE 149 160 FTLL BROKEN L 169 174 DRUMLIMESTON 174 182 QUIVERS SHALE 182 198 WESTERVILLE & 198 208 W	nination: nes 7 Pit privy 10 1 8 Sewage lagoon 11 pit 9 Feedyard 12	is water wwwand twell Reco	to	ructed, (2) reconstructo the best of my knot on (no/day/year)	ted or (3) plugged wledge and belief.					

5/K