County: Wyardette SE 1/4 SE 1/4 SU 1/4 1/7 T // S Distance and direction from nearest town or city street address of well if located within city? Shop N 60 - 1/4 N of Bonnet Spgs. Ks. WATER WELL OWNER: Triple Net Assoc. RR#, St. Address, Box # : 3864 W. 75*** Dity, State, ZIP Code : Pravio Vulage, Ks Application Number An "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1.1/4 ft. 2. WELL'S STATIC WATER LEVEL 9.05 ft. below land surface measured on mo/da Pump test data: Well water was ft. after hour Est. Yield	R 23 (FW
WATER WELL OWNER: Triple Net Assoc. R#, St. Address, Box #: 3864 W. 75*** Board of Agriculture, Ks LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 20. ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. // ft. 2. WELL'S STATIC WATER LEVEL. 9.05. ft. below land surface measured on mo/da Pump test data: Well water was ft. after hour	
WATER WELL OWNER: Triple Net Assoc. R#, St. Address, Box # : 7864 W. 75** Board of Agricultume, Ks LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 20. ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1.14. ft. 2. WELL'S STATIC WATER LEVEL. 9.05. ft. below land surface measured on modal and pump test data: Well water was ft. after hour	
Board of Agricultury, State, ZIP Code : Provide Vulage, Ks LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 20. ft. ELEVATION: Depth(s) Groundwater Encountered 1. ft. 2. WELL'S STATIC WATER LEVEL 9.05. ft. below land surface measured on mo/da Pump test data: Well water was ft. after hour	
Application Number LOCATE WELL'S LOCATION WITH A DEPTH OF COMPLETED WELL. 20. ft. ELEVATION: Depth(s) Groundwater Encountered 1. 4. ft. 2. WELL'S STATIC WATER LEVEL 9.05. ft. below land surface measured on mo/da Pump test data: Well water was ft. after hour	ure, Division of Water Resource
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 20. ft. ELEVATION: Depth(s) Groundwater Encountered 1.14. ft. 2. WELL'S STATIC WATER LEVEL. 9.05. ft. below land surface measured on mo/da Pump test data: Well water was	
Depth(s) Groundwater Encountered 1	
WELL'S STATIC WATER LEVEL . 9.05 ft. below land surface measured on mo/da Pump test data: Well water was ft. after hour	ft. 3
Pump test data: Well water was ft. after hour	
nour	
Bore Hole Diameter 6.5/8 in. to .20	s pumping gp
W F	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning	11 Injection well
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering	12 Other (Specify below)
2 Irrigation 4 Industrial 7 Lawn and garden only (10) Monitoring well,	
Was a chemical/bacteriological sample submitted to Department? Yes	yes, mo/day/yr sample was s
S mitted Water Well Disinfected? Ye	s (No)
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: 0	Glued Clamped
	Welded
	Threaded. X
ank casing diameter . 2.41 in. to	ineaded
size height characteristics Flish Hourt is a waish	In. to
sing height above land surface FUSh Hourt in., weight	je No. Solo 15
	cement Sch40
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (spe	cify)
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used	f (open hole)
REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot 100 6 Wire wrapped 9 Drilled holes	()
CREEN-PERFORATED INTERVALS: From	
Fromft. toft., From	
GRAVEL PACK INTERVALS: From	ft. to
From ft. to ft., From	ft. to
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
out Intervals: From	
hat is the nearest source of possible contamination:	4 Abandoned water well
	5 Oil well/Gas well
2 Deway lines 5 Cess pool 6 Dewaye layoon 12 rettilizer storage 1	6 Other (specify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? Wath How many feet?	NG INTERVALS
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Pection from well?	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Section from well? Watth ROM TO LITHOLOGIC LOG FROM TO PLUGGIN O 12 Conducto O 13 Insecticide storage How many feet? 200 PLUGGIN	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ROM TO LITHOLOGIC LOG FROM TO PLUGGIN	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN O 12 Concepts 2 15 Le Brown to Le Gliene Silte Class	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /3 Conceptu 2 /5 /L Brown to L. Gleen sitty Clay W/s. ex. gravel, streaker	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Consiste 2 /5 /* Brown to /* Grown silty clay 4/15, rk. grawll, streaked 5 20 /* Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN D /3 Condition D /5 /* Brown to /* Gravel Streaked	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN D /2 Conclete D /5 /* Brown to /*. Given silty clay W/Ls. px. gravel, streaked 5 20 /* Brown-Willow weatherd sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN D 12 Conclete D 15 It Brown to It. Green silty clay W/Ls. px. gravel streaked 5 20 It Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN D 12 Conclete D 15 It Brown to It. Green silty clay W/Ls. px. gravel streaked 5 20 It Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Condition 2 /5 /* Brown to /*. Grown silty clay W/Ls. rx. gravel, streaked 5 20 /* Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Condition 2 /5 /* Brown to /* Grown silty clay 4/15, rx. gravel, streaked 5 20 /* Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Condition 2 /5 /* Brown to /*. Grown silty clay W/Ls. rx. gravel, streaked 5 20 /* Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Condition 2 /5 /* Brown to /* Grown silty clay 4/15, rx. gravel, streaked 5 20 /* Brown-Willow wenthered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Concepts 2 /5 /L Brown to L. Gleen silty clay LITHOLOGIC Streams 5 20 /L Brown - William weathered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 12 Consiste 2 15 Le Brown to Le Gleen sitty clay LITHOLOGIC Strenked 5 20 Le Brown-William weathered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /2 Concepts 2 /5 // Brown-Lithon wealthing sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 PROM TO LITHOLOGIC LOG FROM TO PLUGGIN 2 /3 Concepts 2 /5 /4 Brown to L. Green sitty Clay W/Ls. rx. gravel, streaked 5 20 /4 Brown-Willow weathered sandstone	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 How many feet? 200 FROM TO PLUGGIN TO PLUGGIN TO PLUGGIN TO PLUGGIN TO PLUGGIN TO PLUGGIN SILTY CLAY WILLS, NX. GRAVEL, STREAKED USUF FINE GRAVING GRAVEL SANDSTONE USUF FINE GRAVING GRAVEL SANDSTONE	under my jurisdiction and wa
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 How many feet? 200 PLUGGIN TO PLUGGIN TO PLUGGIN TO PLUGGIN TO PLUGGIN SILTYCLAY WILLS, P.K. Gravel Streaked Survey find graved Survey from Grave Survey fro	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 ROM TO LITHOLOGIC LOG FROM TO PLUGGIN TO	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 200 How many feet? 2	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ction from well? North How many feet? 200 OM TO LITHOLOGIC LOG FROM TO PLUGGIN ON 13 Insecticide storage How many feet? 200 ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage FROM TO PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN ON 15 Is Brown to Lt. Gleen Silty Clay Is Insecticide storage How many feet? 200 PLUGGIN TO PLUGG	