City, State, ZIP Code : Danie KS 67663  Application No. B. LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 60 ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 35 ft. 2.  WELL'S STATIC WATER LEVEL 36 ft. below land surface measured on more pump test data: Well water was 46 ft. after 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ber Range Number S R /7 E
Distance and direction from nearest town or city street address of well if located within city?  WATER WELL OWNER:  Plant Plan	S   R // E(W)
WATER WELL OWNER: John Crawford  RR#, St. Address, Box #: Box 37-A  Board of Agric  City, State, ZIP Code : Plainville KS 67663 Application No  AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. John Crawford  WELL'S STATIC WATER LEVEL 36 ft. below land surface measured on more Pump test data: Well water was 46 ft. after 1. In the control of	
WATER WELL OWNER:  RR#, St. Address, Box #:  City, State, ZIP Code:  Dand I DEPTH OF COMPLETED WELL.  AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1.  WELL'S STATIC WATER LEVEL.  Pump test data: Well water was	
Board of Agriculture State, ZIP Code : Danille State, ZIP Code : Danil	
City, State, ZIP Code : Danille KS 67663  LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 60 ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 35 ft. 2.  WELL'S STATIC WATER LEVEL 36 ft. below land surface measured on more pump test data: Well water was 41 ft. after 4 ft. af	
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL. 60 ft. ELEVATION:  Depth(s) Groundwater Encountered 1. 35 ft. 2.  WELL'S STATIC WATER LEVEL	culture, Division of Water Resource
Depth(s) Groundwater Encountered 1	
WELL'S STATIC WATER LEVEL 36 ft. below land surface measured on mo	(/A:
Pump test data: Well water was	7-9-5/10
Tamp toot data. Well water was It, alter It	lours sumping 19
Est. Yield 15 gpm; Well water was 44 ft. after 12 h	lours pumping
	in to
Bore Hole Diameter	11 Injection well
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? YesNo.	
s mitted Water Well Disinfected?	
	8: Glued .) Clamped
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)	Welded
2PVC 4 ABS 7 Fiberglass	Threaded
Blank casing diameter	
Casing height above land surface	Source No. SAD 31
TYPE OF SCREEN OR PERFORATION MATERIAL:  7)PVC  10 Asbesto	/
The state of the s	specify)
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut	ised (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	11 None (open hole)
SCREEN-PERFORATED INTERVALS: From 40 ft. to	
From	π. τοπ
GRAVEL PACK INTERVALS: From. 60 ft. to 25 ft., From	π. το
From ft. to ft., From	
	ft. to ft
Grout Intervals: From	4 - 4
What is the nearest source of possible contamination:	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage	14 Abandoned water well 15 Oil well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	16 Other (specify below)
	west
	GING INTERVALS
	GING INTERVALS
6 35 Jost circulation clay, v.f. sel.	
6 35 lost circulation clay, v.f. sel.	
6 35 lost circulation clay, v.f. sel.  35 40 Clay W/ sel increasing.	
6 35 lost circulation clay , ust set.  35 40 clay w/ sol increasing 40 56 well softed meture set mel grown	
6 35 lost circulation clay, v.f. sel.  35 40 clay w/ sol increasing 40 56 well softed meture sel, mal grainst 56 57 white /ms gravel	
6 35 lost circulation clay, v.f. sel.  35 40 Clay W/ sol increasing 40 56 well softed muture sel, mal grainsl 56 57 White Ims gravel 57 59 Clay white	
6 35 lost circulation clay, v.f. sel.  35 40 clay w/ sol increasing 40 56 well softed meture sel, mel grainst 56 57 white Ims gravel	
6 35 lost circulation clay, Ush sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal ground 56 57 White Ims grown 57 59 Clay white	
6 35 lost circulation clay, Ush sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal ground 56 57 White Ims grown 57 59 Clay white	
6 35 lost circulation clay, Ush sel.  35 40 clay W/ sol increasing  40 56 well softed mature sel, mal ground  56 57 White Ims grown  57 59 clay white	
6 35 lost circulation clay, U.S. sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal grainsl 56 57 White Ims gravel 57 59 Clay white	
6 35 lost circulation clay, v.f. sel.  35 40 Clay W/ sol increasing 40 56 well softed muture sel, mal grainsl 56 57 White Ims gravel 57 59 Clay white	
6 35 lost circulation clay, U.S. sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal grainsl 56 57 White Ims gravel 57 59 Clay white	
6 35 lost circulation clay, Ush sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal ground 56 57 White Ims grown 57 59 Clay white	
6 35 lost circulation clay, U.S. sel.  35 40 Clay W/ sol increasing 40 56 well softed, muture sel, mal grainsl 56 57 White Ims gravel 57 59 Clay white	ed under my jurisdiction and was
6 35 lost circulation clay, U.S. sel.  35 40 Clay W. sol increasing 40 56 well solted mature sel, mal grained 54 57 white Ims grown 57 59 Clay white 59 60 Adde-gray shale	
6 35 /ost circulation clay, v. s. s.f.  35 40 Clay w/ sol increasing 40 56 well softed muture s.f. mel ground 57 57 White Ims grown 57 59 Clay white 59 60 Phile-gray shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugg	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugg and this record is true to the best of	