LOCATION OF WATER WELL:		10	V45W	Se	ection Num	i	ownship Number		ge Number
Distance and direction from neares	t town or city stre	eet address	of well if loca	ted within city?		Fuction	WTV JAK		
11/HMY & GO NOTA .	2 MIUS	Propert	y on 7	41 W15 T				<i>*</i>	
WATER WELL OWNER:	pel En	SPIPER							
RR#, St. Address, Box # : 78 City, State, ZIP Code : // :	FORD, HE		6651			Α	oard of Agriculture pplication Number	:	
LOCATE WELL'S LOCATION WI									
AN "X" IN SECTION BOX: N							ft.		
	WELL'S ST						red on mo/day/yr hours		
NW NE	Est. Yield						hours		
NW NE	WELLWAT	•		5 Public water			•	Injection well	
W	E 2 Irrigat	-	Feedlot Industrial	6 Oil field wate 7 Domestic (la		9 Dewa en) 10 Monit	atering 12 toring well	Other (Speci	
- " X	_						g		
swsE	Was a cher	mical/bacter	riological sami	ple submitted to	Departme	nt? Yes	No; If ves,	mo/day/yrs s	ample was sul
	mitted	ou# Duoio	iological calli	pro 000//////00 to	Боранно		Disinfected? Yes	, morady, y, o d	No
S								~	
TYPE OF BLANK CASING USE 1 Steel_ 3 RMF			ought iron sestos-Cemen		rete tile r (specify b		SING JOINTS GI	C Cbeل elded	•
2 PVC 4 ABS	` '		erglass						
Blank casing diameter5	in. to	120	2`` ft., Dia	a ./	in. to .		ft., Dia	in.	tof
Casing height above land surface.			عَـُک weight ,			lbs./ft. W	all thickness or gu	age No	
TYPE OF SCREEN OR PERFORA	TION MATERIA				vc>		10 Asbestos-Ce		
1 0.001	nless Steel		erglass	8 R 9 A	MP (SR)		11 Other (Spec	• /	
2 51400	anized Steel	6 00	ncrete tile				12 None used (
SCREEN OR PERFORATION OPE	ENIN co are.	_ ~ ~ ~	✓ 5 G	uazed wrapped		8 Sav	v cut	11 None	(open hole)
		22/12	^^ /	• • •		0 Dril	led holes		
1 Continuous slot	a Mill slot	3) JP	00 - 6 N	lire wrapped orch cut			led holes er (specify)		f
1 Continuous slot 2 Louvered shutter	Mill slot 4 Key punched	3) [P	00 6 W	/ire wrapped orch cut		10 Oth	er (specify)		
1 Continuous slot 2 Louvered shutter	Mill slot Key punched ALS: From		00 6 W 7 To 20. ft. to	Vire wrapped orch cut	ft., F	10 Oth	er (specify)ft.	to	f
1 Continuous slot 2 Louvered shutter	Mill slot 4 Key punched ALS: From From		6 W 7 To 2 D ft. to ft. to 2 S ft. to	vire wrapped orch cut	ft., F ft., F ft., F	10 Oth	er (specify)ft. ft. ft.	to to to	1 1
Continuous slot Louvered shutter SCREEN-PERFORATED INTERVA	Mill slot 4 Key punched ALS: From From		6 W 7 To 2 D ft. to ft. to 2 S ft. to	vire wrapped orch cut	ft., F ft., F ft., F	10 Oth	er (specify)ft.	to to to	f f
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 J	Mill slot 4 Key punched ALS: From From From Veat cement	_2 (6 W 7 To 7 To 15 T	Vire wrapped orch cut	ft., F	10 Oth	er (specify)	tototo	f
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL:	Mill slot 4 Key punched ALS: From From From	_2 (6 W 7 To 7 To 15 T	Vire wrapped orch cut	ft., F	10 Oth	er (specify)	tototo	f
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From From From	25 ²⁰	6 W 7 To 7	/ire wrapped orch cut /// /// /// /// /// /// /// /// // //	ft., F., ft., F., ft., F., ft., F., ft., F.	10 Oth	er (specify)	totoft. toft. to	
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	a Mill slot 4 Key punched ALS: From From From From From black cement ft. to ible contamination ateral lines	25 ²⁰	6 W 7 To 2	/ire wrapped orch cut /// // // // // // // // // // // // //	ft., F., ft., F., ft., f	10 Oth	er (specify)	totoft. toft. toAbandoned Oil well/Gas	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From From Seat cement	25 ²⁰	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	ft., F.	10 Oth	er (specify)	totoft. toft. to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From What is the nearest source of poss 1 Septic tank 2 Sewer lines 5 C 3 Watertight sewer lines 6 S	A Mill slot A Key punched ALS: From From ALS: From From From Seat cement	25 ²⁰	6 W 7 To 2	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	ft., F., ft., ft., F., ft., ft., ft., ft., ft., ft., ft., ft	10 Oth	er (specify)	totoft. toft. toAbandoned Oil well/Gas	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit		6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut /// /// /// /// /// // // // // // //	ft., F	10 Oth	rer (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit	25 ²⁰	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	10 Oth	rer (specify)	totoft. toft. to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit		6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut /// /// /// /// /// // // // // // //	ft., F	10 Oth	er (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit		6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	rer (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVAL GRAVEL PACK INTERVAL GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit		6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut /// /// /// /// /// // // // // // //	10 L 11 F 12 F 13 Ir How	10 Oth	er (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	on:	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 If Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cementft. to ible contamination. ateral lines Cess pool Geepage pit	on:	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 If Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	on:	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	on:	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 If Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	DOGIC LOG	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	water well
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	on:	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	water well
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	DOGIC LOG	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From Neat cement It. to Seepage pit LITHOLO LITHOLO	DGIC LOG	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From Neat cement It. to Seepage pit LITHOLO LITHOLO	DGIC LOG	6 W 7 To 2 Off. to 3 Off. to 4 Off. to 4 Off. to 5 Off. to 6 Off. to 6 Off. to 7 Pit pr 8 Sewa	/ire wrapped orch cut // / / / / / / / / / / / / / / / / / /	10 L 11 F 12 F 13 Ir How	4 Other. 4 Other. ivestock pensuel storage Fertilizer stora nsecticide sto many feet?	er (specify)	to	f f f f f water well
1 Continuous slot 2 Louvered shutter SCREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	DOGIC LOG	6 W 7 To 2	Irie wrapped orch cut I V O Be ft. ivy age lagoon yard FROM I V O	10 L 11 F 12 F 13 Ir How	10 Other	er (specify)	to	water well well fy below)
1 Continuous slot 2 Louvered shutter CREEN-PERFORATED INTERVA GRAVEL PACK INTERVA GROUT MATERIAL: 1 I Grout Intervals: From	A Mill slot A Key punched ALS: From From ALS: From From Neat cement	DOGIC LOG	6 W 7 To 2	Il was (1) const	ft., F., ft., f	10 Other	er (specify)	to	water well well fy below)

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please 1/4 in blanks, underline or circle the correct answers. Send top three objects to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your