	ER WELL: Fragie					
Distance and direction		NE NW	Section 1/4	tion Number	Township Number	Range Number
	from nearest town or city st	reet address of well if located		-		
WATER WELL OW	nom notices town or only of	Tool address of Woll II localed	with only		ille Es.	
	NER: JOHN BENISH					
IR#, St. Address, Box					Board of Agriculture	, Division of Water Resour
ty, State, ZIP Code : SPEARVILLE KS 67876			Application Number:			
	· · · · · · · · · · · · · · · · · · ·	OF COMPLETED WELL	97	. ft. ELEVAT	ION: VALLEY	
AN "X" IN SECTION		iroundwater Encountered 1.				
		TATIC WATER LEVEL				
		Pump test data: Well water	was . 81.	ft. af	ter 2 hours	pumping 8 gp
N#V +-	Est. Yield	. 35 gpm: Well water	was	ft. af	ter hours	pumping gp
i .	Bore Hole	Diameter	20 .	ft., a	nd	in. to 97
_ w <u> </u>	i MELL WA		5 Public water		•	1 Injection well
sw	1 Dom		Oil field wat	• • •	-	2 Other (Specify below)
;;;	' '		-	•		
		mical/bacteriological sample su	ibmitted to De	-	-	
S	mitted				er Well Disinfected? Yes	
TYPE OF BLANK C		5 Wrought iron	8 Concre			ued XXX Clamped
1 Steel	3 RMP (SR) 4 ABS	6 Asbestos-Cement	· ·	(specify below	,	elded
2 PVC		7. Fiberglass 7. Lift., Dia	in to			readed
asing beight above to	nd surface 16	in., weight 2.87		lhe /f	Wall thickness or gauge	No •265#
	R PERFORATION MATERIA	-	7 PV(10 Asbestos-ce	
1 Steel	3 Stainless steel	5 Fiberglass	8 RM			fy)
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		12 None used (
CREEN OR PERFOR	ATION OPENINGS ARE:	5 Gauzeo	d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w			9 Drilled holes	, ,
2 Louvered shutte	er 4 Key punched	7 Torch c	cut		10 Other (specify)	
CREEN-PERFORATE	D INTERVALS: From		97	ft., From	1 ft	. to
GRAVEL PAC	From CK INTERVALS: From From	ft. to ft. to ft. to ft. to			1 ft	
GROUT MATERIAL:	4 814		_3_Bento		··· ··································	
,	1	20 Example 20 Cement grout			ft From	ft. to
hat is the nearest so	urce of possible contaminati	on:		10 Livesto	ock pens 14	Abandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel s	torage 15	Oil well/Gas well
	5 Cess pool	8 Sewage lagoo	on	12 Fertiliz		Other (specify below)
2 Sewer lines	o cess poor	9 Feedyard		12 Inconti		
	er lines 6 Seepage pit	9 reedyard		13 1115601	cide storage catch	. p.t.
3 Watertight sewe	er lines 6 Seepage pit			How man	y feet?	
3 Watertight sewer irection from well?	er lines 6 Seepage pit	OGIC LOG	FROM		y feet?	INTERVALS
3 Watertight sewer irrection from well? FROM TO 0	er lines 6 Seepage pit LITHOLO sandy black topso	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer precion from well? FROM TO 0 6 4	LITHOLO sandy black topso yellow clay	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer birection from well? FROM TO 0 6 11 11 15 1	LITHOLO sandy black topso yellow clay grey clay	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer irrection from well? FROM TO 0 6 10 10 10 10 10 10 10 10 10 10 10 10 10	LITHOLO sandy black topso yellow clay grey clay yellow clay	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 1 15 17 15 17 43 1	LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer of the sewer	LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer birection from well? FROM TO 0 6 6 11 1 15 15 17 17 43 43 55 55 65	LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o	OGIC LOG	FROM	How man	y feet?	
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 11 15 17 17 43 43 55 55 65 65 65 72	LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay	ogic LOG or shale	FROM	How man	y feet?	
3 Watertight sewer birection from well? FROM TO 0 6 6 11 11 15 17 17 43 43 55 55 65 65 65 72 72 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o sandstone	or shale	FROM	How man	y feet?	
3 Watertight sewer rection from well? FROM TO 0 6 6 11 11 15 17 17 43 143 155 15 65 65 65 72 172 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o	or shale	FROM	How man	y feet?	
3 Watertight sewer rection from well? FROM TO 0 6 6 11 11 15 17 17 43 143 155 15 65 65 65 72 172 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o sandstone	or shale	FROM	How man	y feet?	
3 Watertight sewer precision from well? FROM TO 0 6 6 11 11 15 17 17 17 43 43 55 55 65 65 65 72 72 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o sandstone	or shale	FROM	How man	y feet?	
3 Watertight sewer precision from well? FROM TO 0 6 6 11 11 15 17 17 17 43 43 55 55 65 65 65 72 72 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o sandstone	or shale	FROM	How man	y feet?	
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 15 17 17 17 43 43 55 55 65 65 65 72 72 89 89 94	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay o red clay grey clay fake sandstone light grey clay o sandstone	or shale	FROM	How man	y feet?	
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 11 15 17 17 17 43 43 55 55 65 65 65 72 72 89 89 94 94 97 0	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay or red clay grey clay fake sandstone light grey clay or sandstone dark grey clay or	or shale or shale shale		How man	y feet? PLUGGING	i INTERVALS
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 11 15 17 17 43 43 55 55 65 65 65 72 72 89 89 94 94 97 6	cr lines 6 Seepage pit LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay or red clay grey clay fake sandstone light grey clay or sandstone dark grey clay or	or shale or shale or shale or shale	s (1) construc	How man TO	y feet? PLUGGING PLUGGING	i INTERVALS
3 Watertight sewer Direction from well? FROM TO 0 6 6 11 1 1 15 17 17 17 43 143 55 15 65 65 65 72 172 89 89 94 94 97 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LITHOLO sandy black topso yellow clay grey clay yellow clay light grey clay or red clay grey clay fake sandstone light grey clay or sandstone dark grey clay or	or shale or shale or shale cranale	s (1) construc	How man TO cted, (2) recor	y feet? PLUGGING PLUGGING Instructed, or (3) plugged up to the best of my	i INTERVALS