OCATION OF WATER WELL unty: Scott tance and direction from near 1207 Russell, WATER WELL OWNER: M #, St. Address, Box # : 1 /, State, ZIP Code : S OCATE WELL'S LOCATION AN "X" IN SECTION BOX:	NW 1/4 est town or city street addres Scott City, Ks arvin Eitel. 207 Russell cott City, Ks. WITH 4 DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/ Pump te Est. Yield40.	67871  IPLETED WELL 1.  Iter Encountered 1  ATER LEVEL 75.  Inst data: Well water w	// 1 vithin city?  // O ft. below vas	t. ELEVATION:ft. 2 / land surface meft. after	Board of Agriculture, Description Number:		
Ance and direction from near 1207 Russell, WATER WELL OWNER: M.  #, St. Address, Box # : 1 , State, ZIP Code : S OCATE WELL'S LOCATION N "X" IN SECTION BOX:	est town or city street address cott City, Ks arvin Eitel. 207 Russell cott City, Ks. WITH 4 DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	67871  IPLETED WELL	/thin city?	t. ELEVATION:ft. 2	Board of Agriculture, Description Number:	Division of Water Resource	
1207 Russell, WATER WELL OWNER: M., St. Address, Box # : 1 State, ZIP Code : S CCATE WELL'S LOCATION "X" IN SECTION BOX:	Scott City, Ks arvin Eitel 207 Russell cott City, Ks. WITH 4 DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/ Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	67871  IPLETED WELL 1.  Iter Encountered 1  ATER LEVEL 75.  Inst data: Well water w	40 ft. below vasvas	t. ELEVATION:ft. 2 v land surface me ft. after ft. after	Application Number:	ft. .7-22-89 	
ATER WELL OWNER: M St. Address, Box # : 1 State, ZIP Code : S CATE WELL'S LOCATION "X" IN SECTION BOX:	Arvin Eitel 207 Russell cott City, Ks. WITH 4 DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/ Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	67871  MPLETED WELL 1.4  ter Encountered 1  ATER LEVEL 7.5.  est data: Well water w  gpm: Well water w  10in. to	ft. below vas	t. ELEVATION:ft. 2 v land surface me ft. after ft. after	Application Number:	ft. .7-22-89 	
ATER WELL OWNER: M St. Address, Box # : 1 State, ZIP Code : S CATE WELL'S LOCATION "X" IN SECTION BOX:	Arvin Eitel 207 Russell cott City, Ks. WITH 4 DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/ Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	67871  MPLETED WELL 1.4  ter Encountered 1  ATER LEVEL 7.5.  est data: Well water w  gpm: Well water w  10in. to	ft. below vas	t. ELEVATION:ft. 2 v land surface me ft. after ft. after	Application Number:	ft. .7-22-89 	
St. Address, Box # : 1 State, ZIP Code : S CATE WELL'S LOCATION "X" IN SECTION BOX:	Depth(s) Groundwat WELL'S STATIC W/Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO E	IPLETED WELL 14 ATER LEVEL 7.5 AST data: Well water w gpm: Well water w 10in. to	ft. below vas	t. ELEVATION:ft. 2 v land surface me ft. after ft. after	Application Number:	ft. .7-22-89 	
State, ZIP Code : S CATE WELL'S LOCATION "X" IN SECTION BOX:	DEPTH OF COM Depth(s) Groundwat WELL'S STATIC W/ Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	IPLETED WELL 14 ATER LEVEL 7.5 AST data: Well water w gpm: Well water w 10in. to	ft. below vas	t. ELEVATION:ft. 2 v land surface me ft. after ft. after	Application Number:	ft. .7-22-89 	
CATE WELL'S LOCATION "X" IN SECTION BOX:	Depth(s) Groundwat WELL'S STATIC WA Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	IPLETED WELL 14 ATER LEVEL 7.5 AST data: Well water w gpm: Well water w 10in. to	ft. below vas	t. ELEVATION:ft. 2 / land surface meft. afterft. after	ft. 3. asured on mo/day/yr		
"X" IN SECTION BOX:	Depth(s) Groundwat WELL'S STATIC WA Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	ter Encountered 1 ATER LEVEL 75. est data: Well water wgpm: Well water w10in. to	ft. below vas	tland surface med ft. after ft. after	ft. 3. asured on mo/day/yr hours pur		
N	WELL'S STATIC WAR Pump te Est. Yield40. Bore Hole Diameter WELL WATER TO S	ATER LEVEL 7.5. est data: Well water w . gpm: Well water w 10 in. to	vasvas	land surface me	asured on mo/day/yr	7 <b></b> 22 <b></b> 89 mping gpr	
	Pump te Est. Yield40 . Bore Hole Diameter WELL WATER TO 5	est data: Well water w gpm: Well water w 10in. to	vas vas	ft. after	hours pur	mping gpr	
	Est. Yield40 . Bore Hole Diameter WELL WATER TO	gpm: Well water w	vas	ft. after	•	. •	
	Est. Yield4Q .  Bore Hole Diameter  WELL WATER TO 6	10in. to			hours put		
W X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bore Hole Diameter WELL WATER TO	10in. to		st. Yield40 gpm: Well water was ft. after hours pumping			
X	WELL WATER TO			ft and			
SW SE -		DE USED AS. SI	Public water su		onditioning 11		
SW SE -	Domestic						
	-I I 4:			supply 9 Dewa		Other (Specify below)	
	2 Irrigation					stock	
	Was a chemical/bact	teriological sample subr	mitted to Depar	tment? Yes	NoX; If yes,	mo/day/yr sample was su	
S	mitted			Water Well	Disinfected? Yes	X No	
PE OF BLANK CASING U	SED: 5	Wrought iron	8 Concrete t	ile CA	SING JOINTS: Glued	iXClamped	
1 Steel 3 R	MP (SR)		9 Other (see			ed	
XPVC 4 A		Fiberglass				ided	
	in. to 140						
g height above land surfac	e12in.,	, weight		lbs./ft. Wall t			
OF SCREEN OR PERFO	RATION MATERIAL:		<b>X</b> PVC		10 Asbestos-ceme	nt	
1 Steel 3 S	ainless steel 5	Fiberglass	8 RMP (\$	3R)	11 Other (specify)		
2 Brass 4 G	alvanized steel 6	Concrete tile	9 ABS		* 12 None used (op	en hole)	
EN OR PERFORATION O		5 Gauzed	wrapped	<b>8</b> €Sav	. •	11 None (open hole)	
		6 Wire wra	• •		led holes	Transfer (apart transf	
Continuous slot	3 Mill slot						
2 Louvered shutter	4 Key punched	7 Torch cu				· · · · · · · · · · · · · · · · · · ·	
EEN-PERFORATED INTER						o	
	From	ft. to		ft., From	ft. to	0	
GRAVEL PACK INTER						o	
	From 12	=	140		ft. to		
ROUT MATERIAL: 1							
	ft. to25	Jernent grout	A Demonite	4 Other .			
		. π., From	π. το				
is the nearest source of po	essible contamination:			1  ✓ Livestock pen		bandoned water well	
1 Septic tank	Lateral lines	7 Pit privy		11 Fuel storage	15 O	il well/Gas well	
2 Sewer lines	Cess pool	8 Sewage lagoon	1	12 Fertilizer stora	age 16 O	ther (specify below)	
3 Watertight sewer lines	Seepage pit	9 Feedyard		13 Insecticide sto	orage		
tion from well?				How many feet?	•		
M TO	LITHOLOGIC LO	G	FROM	TO TO	PLUGGING II	NTERVALS	
				-			
0 1 top							
	n clay	,					
21 41 brow	n clay & gypsu	m				The state of the s	
1 81 fine	& medium sand	. clay stre	aks				
	n clay						
	•						
75   111   22	& coarse sand					- The state of the	
11   127   brow	n clay	•					
11   127   brow 27   136   coar	se sand 🏖 brok	ten rock					
1 127 brow 27 136 coar	se sand 🏖 brok	en rock					
1 127 brow 27 136 coar		ren rock					
1 127 brow 27 136 coar	se sand 🏖 brok	cen rock					
1 127 brow 27 136 coar	se sand 🏖 brok	cen rock					
1 127 brow 27 136 coar	se sand 🏖 brok	cen rock					
11   127   brow 27   136   coar	se sand 🏖 brok	cen rock					
11 127 brow 27 136 coar	se sand 🏖 brok	cen rock					
11   127   brow 27   136   coar	se sand 🏖 brok	cen rock					
11 127 brow 27 136 coar 36 140 yell	se sand & brok ow clay				d as (0) = 1 = -1		
11 127 brow 27 136 coar 36 140 yell	se sand & brokow clay	I: This water well was	(I) constructed	, (2) reconstructe	d, or (3) plugged und	ler my jurisdiction and wa	
1 127 brow 27 136 coar 36 140 yell DNTRACTOR'S OR LANDO eted on (mo/day/year)	se sand & brokow clay  DWNER'S CERTIFICATION  7-24-89	I: This water well was	and	this record is true	e to the best of my kn	owledge and belief. Kansa	
1 127 brow 27 136 coar 36 140 yell  ONTRACTOR'S OR LANDO eted on (mo/day/year)	se sand & brokow clay	I: This water well was	and	this record is true	e to the best of my kn	owledge and belief. Kans	