4571 T	TH 4-99	WATE	R WELL RECORD	Form Wy	VC-5	KSA 82a	-1212			
<b>_</b>	WATER WELL:	Fraction			Section	Number	Township Number	Range Number		
	rvey	SE 1/4		W 1/4		29	T 23 S	R 2 1£/W		
	ection from nearest to	•			•					
	nately 1 mile			of Hal	stead					
2 WATER WEL		City of Wi					Doord of Americanters	Division of Water Descript		
	RR#, St. Address, Box #: 455 N. Main City, State, ZIP Code: Wichita, KS 67202					Board of Agriculture, Division of Water Resources				
City, State, ZIP (			<del></del>	204		F. F	Application Number: TION: unknown			
AN "X" IN SE	CTION BOX:	Depth(s) Ground	water Encountered	1		ft. 2	TION: UIIKIIOWII 2 ft. ( face measured on mo/day/yr	3		
NW	/ NE	Pump Est. Yield .unk	nowngpm: Well w	vater was no vater was .	t.ch'.d	lft.a: ft.a:	fter hours puter hours puter hours puter hours puter ir	umping gpm		
W		F 1	O BE USED AS:	5 Public						
-  -		1 Domestic	3 Feedlot				•			
sw	SE	2 Irrigation	4 Industrial	7 Lawn a	nd garde	n only	9 Dewatering Basin 12 10 Monitoring well Reg			
	$\mathbf{x}$						esNoX; If yes			
	<u></u>	mitted					ter Well Disinfected? Yes			
5 TYPE OF BLA	ANK CASING USED:	<del></del>	5 Wrought iron	8 C	oncrete ti			No X dX Clamped		
1 Steel	3 RMP (		6 Asbestos-Ceme	nt 9 O	ther (spec	cify below	v) Wek	ded		
2 PVC	4 ABS	•	7 Fiberglass				Thre	aded		
Blank casing dia	meter	in. to 55	ft., Dia	المحمومين	n. to		ft., Dia	in. to ft.		
Casing height ab	ove land surface	24	.in., weight	96		Ibs./	ft. Wall thickness or gauge N	lo		
TYPE OF SCRE	EN OR PERFORATION	ON MATERIAL:			PVC		10 Asbestos-cem	ent		
1 Steel	3 Stainle	ss steel	5 Fiberglass		RMP (S	R)	11 Other (specify	<b>)</b>		
2 Brass	4 Galvan	nized steel	6 Concrete tile 9 ABS				12 None used (open hole)			
SCREEN OR PE	RFORATION OPENI	NGS ARE:	5 Gauzed wrapped				8 Saw cut 11 None (open hole)			
1 Continuo	<del></del>	Mill slot		ire wrapped			9 Drilled holes			
2 Louvered		Key punched		rch cut		_	10 Other (specify)			
SCREEN-PERFO	DRATED INTERVALS						m ft.			
							n ft.			
GRAVE	EL PACK INTERVALS						m ft.	i i		
al analization	CDIAL	From	ft. to			ft., Fro	n <u>ft.</u> Other Bentonite 1			
6 GROUT MATI	ERIAL: 1 XIEX Sand & Gra				entonite		Other Deniconitie  t., From 4			
Grout Intervals:			π., From							
	est source of possible						Livestock pens 14 Abandoned water well Fuel storage 15 Oil well/Gas well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			<ul><li>7 Pit privy</li><li>8 Sewage lagoon</li></ul>			11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below)				
	nt sewer lines 6 See	•	9 Feedvard	-				Other (specify below)		
Direction from we		spage bit	5 i eedyait	•		How ma		TO THE WILL		
FROM TO		LITHOLOGIC	LOG	FRO		ГО	PLUGGING	INTERVALS		
0	9 Sand, me	dium, fine,	very fine	12		154	Sand and gravel, i	medium, fine,		
9 1	l4 Sand and	gravel, me	dium, fine,				very fine			
	very fin			15			Clay, tan			
14 3	39 Clay, gr	ay, green	,	16	4 2	206	Sand and gravel, i	medium, fine,		
39 4	Sand, me	dium. fine.	very fine			7	very fine			
		arum i rrice								
45 <i>6</i>		own, sand s		20	6   2	209 (	Clay, dark green			
45 <i>6</i>		<del>_</del>		20			Clay, dark green Shale, black			
45 6 69 8	33 Sand and very fin	own, sand s gravel, me								
45 6 69 8 83 10	Sand and very fin Clay, gr	own, sand s gravel, me een	dium, fine,							
45 6 69 8 83 10	Sand and very fin Clay, gr	own, sand so gravel, me seen gravel, me	dium, fine,							
83 10 104 11	Sand and very fin Clay, gr Sand and very fin	rown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine,							
83 10 104 11	Sand and very fin O4 Clay, gr 4 Sand and very fin Clay, gr 5 Clay, gr 6 Clay, gr	cown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine,							
83 10 104 11	Sand and very fin O4 Clay, gr 14 Sand and very fin Clay, gr 22 Sand and	cown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine,							
83 10 104 11 114 11 118 12	Sand and very fin Clay, gr Sand and very fin Clay, gr Clay, gr Sand and very fin Sand and very fin Very fin	cown, sand so gravel, me seen seen seen seen seen seen seen s	dium, fine,							
45 69 8 83 10 104 11 114 11 118 12 122 12	Sand and very fin O4 Clay, gr 14 Sand and very fin Clay, gr 22 Sand and very fin Clay, gr 26 Clay, gr	cown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine, dium, fine, dium, fine,	20	9 2	215	Shale, black			
45 69 8 83 10 104 11 114 11 118 12 122 12 7 CONTRACTO	Sand and very fin Clay, gr Sand and very fin Sand and very fin Sand and very fin Clay, gr Clay, gr Clay, gr	cown, sand sold gravel, medeen legravel, medeen legravel, medeen legravel, medeen legravel, medeen legravel, medeen legravel	dium, fine, dium, fine, dium, fine,	20	9 2	215				
83 10 104 11 114 11 118 12 7 CONTRACTO completed on (m	Sand and very fin Clay, gr Sand and very fin Sand and very fin Sand and very fin Clay, gr Clay, gr Clay, gr Clay, gr Chris OR LANDOWNI	cown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine, dium, fine, dium, fine,	20	9 ;	_(2) reco	onstructed, or (3) plugged un	der my jurisdiction and was nowledge any belief. Kansas		
83 10 104 11 114 11 118 12 7 CONTRACTO completed on (m Water Well Contri	Sand and very fin O4 Clay, gr L4 Sand and very fin L8 Clay, gr C2 Sand and very fin C6 Clay, gr C7 Clay, gr C8 Clay, gr C8 Clay, gr C9 Cla	rown, sand sold gravel, medeen grave	dium, fine,  dium, fine,  dium, fine,  ON: This water we	20	9 ;	_(2) reco	shale, black	der my jurisdiction and was nowledge any belief. Kansas		
83 10 104 11 114 11 118 12 7 CONTRACTO completed on (m Water Well Contri	Sand and very fin Clay, gr Sand and very fin Sand and very fin Sand and very fin Clay, gr Clay, gr Clay, gr Clay, gr Chris OR LANDOWNI	rown, sand sold gravel, medeen grave	dium, fine,  dium, fine,  dium, fine,  ON: This water we	20	nstructed, and d was co	_(2) recccthis recompleted	onstructed, or (3) plugged un	der my jurisdiction and was		
45 69 8 8 83 10 104 11 114 118 12 122 12 7 CONTRACTO completed on (m Water Well Contruder the busine INSTRUCTIONS:	Sand and very fin O4 Clay, gr 14 Sand and very fin 18 Clay, gr 22 Sand and very fin 26 Clay, gr 26 Clay, gr 27 CR'S OR LANDOWNI (o/day/year)	cown, sand sold gravel, me seen seen seen seen seen seen seen s	dium, fine,  dium, fine,  dium, fine,  ON: This water wel  This Wate quipment, In	Il was (1) co	nstructed, and d was co-	_(2) reco	nstructed, or (3) plugged un rd is true to the best of my knon (mo/day/yr)10	der my jurisdiction and was nowledge and belief. Kansas 27-99		