1. 11.004	TION OF W	ATER WELL:	ED A COTION		rd Form WWC-5	KSA 82a-1212	·	
				E SE SE N	ω	Section Number	Township Number	Range Number
	Sedgr		SW 1/4		斯霍 1/4	11	т 29 s	R 1E EW
Distance	and direction	frem nearest town or city	street address of well if i	ocated within city?				
No	rthe	ast corner	of Hanco	ck and Was	shinato	n Derb	y, KS.	
	TER WELL		S, Thomas		J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		17 10.	
⊢ RR#.5	ST. ADRESS		Hancock				Board of Agriculture, 1	Divivsion of Water Resource
1	, STATE, ZII		v, Kansas				•	
T							Application Numb	er:
	TE WELL'S I " IN SECTIO	LOCATION WITH		MPLETED WELL	33		ATION:	
		N		water Encountered	1	ft.	2 ft.	3 ft.
1 [WELL'S STATIC	WATER LEVEL 1	.2 гт.	BELOW LAND SUR	FACE MEASURED ON mo/day/yr	11/27/1996
	NW	NE	Pump to	est data: Well	water was	ft. a	fter hours pun	nping gpm
1.	1 .,,		Est. Yield	gpm: Well	water was	ft. a	fter hours pun	nping gpm
M M	,	X, I	Bore Hole Diameter	12 in.	to 33	ft.	and in.	to ft.
= "]]]	WELL WATER TO		5 Public water	_		Injection well
1			1 Domestic	3 Feedlot	6 Oil field wat	• • •	•	Other (Specify below)
	sw		2 Irrigation	4 Industrial	7 Lawn and g		Monitoring well	outer (speedy below)
			-		•	•	•	
1 *	<u> </u>	S		teriological sample s	ubmitted to De	•		no/day/yr sample was
			submitted			Wate	r Well Disinfected? Yes	X No
		ASING USED:		5 Wrought iron	8	Concrete tile	CASING JOINTS: (Glued X Clamped
1 Steel	d	3 RMP (SR)		6 Asbestos-Ceme	ent 9	Other (Specify bel	ow)	Welded
2 PVC	2	4 ABS		7 Fiberglass	SI	DR-26	1	Threaded
			tm 42 2 E	-			~ N	
1 .	sing Diam	•	in. to 25	ft., Dia	in.	to	ft., Dia in.	to ft.
	•	ve land surface 12	_	, weight 2			Vall thickness or gauge No.	.214
1		EN OR PERFORAT	ION MATERIAL:	# Pthonalous		PVC (CP)	10 Asbestos-cem	
1 Stee	el	3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specif	y)
2 Bras	58	4 Galvanized steel		6 Concrete tile	9	ABS	12 None used (o	pen hole)
SCREE	N OR PEI	RFORATION OPE	NING ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
1 Contin	nous slot	3 Mill slo	ŧ	6 Wir	e wrapped		9 Drilled holes	
2 Louve	red shutte	r 4 Key pur	nched	7 Toro			10 Other (specify)	
1							10 outer (speedy)	_
SCREET	N-PERFU	RATION INTERVA	ALS: from 2	5 f	L to 33	ft., From	ft. to	ft.
			from	_	t. to	ft., From	ft. to	ft.
	GRAV	EL PACK INTERV	ALS: from 2	4 1	t. to 33	ft., From	ft. to	ft.
<u> </u>			from	f	t. to	ft., From	ft. to	ft.
6 GRO	UT MAT	ERIAL: 1 Neat co	ement 2	Cement grout	3 Ben	tonite	4 Other	
Grout In	damiala.	From 4	ft. to 24	ft. From	ft. í	0	ft. From	ft. to ft.
What is 4	nclant:					4074		Abandon water well
I ALL THE THE PER IT		t source of possible o		14 11011		10 Livestoc		
1 Septi	the neares		contamination:	7 Pit privy		10 Livestoci 11 Fuel stor		
1 Septi	the neares c tank	t source of possible of Lateral	contamination: l lines	7 Pit privy	oon	11 Fuel stor	rage 15	Oil well/Gas well
1 Seption 2 Sewer	the neares c tank r lines	t source of possible of 4 Lateral 5 Cess p	contamination: l lines pool	7 Pit privy 8 Sewage lag	oon	11 Fuel stor 12 Fertilize	rage 15 r storage 16	
1 Seption 2 Sewer 3 Water	the neares ic tank r lines rtight sewe	t source of possible of 4 Lateral 5 Cess p er lines 6 Scepa	contamination: l lines pool	7 Pit privy	oon	11 Fuel stor	rage 15 r storage 16 de storage	Oil well/Gas well
1 Seption 2 Sewer 3 Water Direction	the neares c tank r lines rtight sewe n from we	t source of possible of 4 Lateral 5 Cess per lines 6 Scepa	contamination: l lines pool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Seption 2 Sewer 3 Water Direction FROM	the nearest c tank r lines rtight sewe n from we	t source of possible of 4 Lateral 5 Cess per lines 6 Scepag	contamination: l lines pool	7 Pit privy 8 Sewage lag 9 Feedyard	FROM	11 Fuel stor 12 Fertilize	rage 15 r storage 16 de storage	Oil well/Gas well Other (specify below)
1 Seption 2 Sewer 3 Water Direction FROM 0	the nearest ic tank r lines rtight sewe n from we TO	t source of possible of 4 Lateral 5 Cess per lines 6 Seepar II? East L	contamination: l lines pool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Seption 2 Sewer 3 Water Direction FROM 0	the nearest c tank r lines rtight sewen n from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Scepag	contamination: l lines pool ge pit	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Seption 2 Sewer 3 Water Direction FROM 0	the nearest ic tank r lines rtight sewe n from we TO	t source of possible of 4 Lateral 5 Cess per lines 6 Sceparel Per L topsoil clay	contamination: I lines pool ge pit JTHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest c tank r lines rtight sewen n from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Sceparel Per L topsoil clay	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15	the nearest te tank r lines rtight sewen from we TO 2 15	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 17 East Lopsoil clay medium to	contamination: I lines pool ge pit JITHOLOGIC LOC	7 Pit privy 8 Sewage lag 9 Feedyard		11 Fuel stor 12 Fertilize 13 Insectic	rage 15 r storage 16 de storage How many feet? 75	Oil well/Gas well Other (specify below)
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15 23	the nearest te tank r lines rtight sewen from we TO 2 15 23 33	t source of possible of 4 Lateral 5 Cess per lines 6 Seepage 11? East Lopsoil clay medium to blue shall clay	contamination: I lines pool ge pit ITHOLOGIC LOC COCORSE 1 E	7 Pit privy 8 Sewage lag 9 Feedyard Sand	FROM	11 Fuel stor 12 Fertilize 13 Insectice TO	rage 15 r storage 16 de storage How many feet? 75 PLUGGING INTE	Oil well/Gas well Other (specify below) RVALS my jurisdiction and
1 Septile 2 Sewer 3 Water Direction FROM 0 2 15 23	the nearest trank r lines rtight sewen from we TO 2 15 23 33	t source of possible of 4 Lateral 5 Cess per lines 6 Seepager lines 1 Legal 1	contamination: I lines pool ge pit ITHOLOGIC LOC COATSE 18 CS CERTIFICATION: T	7 Pit privy 8 Sewage lag 9 Feedyard Sand his water well was / 1996	(1) constructe	11 Fuel stor 12 Fertilize 13 Insectice TO ad, (2) reconstrue ord is true to the	rage 15 r storage 16 de storage How many feet? 75 PLUGGING INTE	Oll well/Gas well Other (specify below) RVALS my jurisdiction and belief. Kansas Water
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15 23 7 CON Was co	the nearest to tank r lines rtight sewen from we TO 2 15 23 33	t source of possible of 4 Lateral 5 Cess per lines 6 Scepa; li? East Lopsoil clay medium to blue sha. DR'S OR LANDOWNER on (mo/day/year) or sticense No	contamination: I lines pool ge pit ITHOLOGIC LOC COATSE 1 COCOATSE 1 COCOA	7 Pit privy 8 Sewage lag 9 Feedyard Sand his water well was / 1996	(1) constructe and this rec	11 Fuel stor 12 Fertilize 13 Insectice TO To d, (2) reconstructord is true to the completed on (mo	rage 15 r storage 16 de storage How many feet? 75 PLUGGING INTE ted, or (3) plugged under the best of my knowledge and day/yr)	Oll well/Gas well Other (specify below) RVALS my jurisdiction and belief. Kansas Water
1 Septil 2 Sewer 3 Water Direction FROM 0 2 15 23 7 CON Was co	the nearest to tank r lines rtight sewen from we TO 2 15 23 33	t source of possible of 4 Lateral 5 Cess per lines 6 Scepa; li? East Lopsoil clay medium to blue sha. DR'S OR LANDOWNER on (mo/day/year) or sticense No	contamination: I lines pool ge pit ITHOLOGIC LOC COATSE 1 COCOATSE 1 COCOA	7 Pit privy 8 Sewage lag 9 Feedyard Sand his water well was / 1996	(1) constructe and this rec	11 Fuel stor 12 Fertilize 13 Insectice TO To d, (2) reconstructord is true to the completed on (mo	rage 15 r storage 16 de storage How many feet? 75 PLUGGING INTE cted, or (3) plugged under the best of my knowledge and day/yr)	Oll well/Gas well Other (specify below) RVALS my jurisdiction and belief. Kansas Water