Signer, 2000 for period source of visited address of will focused within city? WATER WELL OWNER. RRS. St. Address, Box # P. C. BY AND A CLUS Board of Agriculture, Evision of Water Resource Application Number: LOCATE WELLS LOCATION WITH-Id DEPTH OF COMPLETED WELL. ARY: IN SECTION BOX: WELLS STATIC WATER LEVEL. WELLS STATIC WATER LEVEL. WELLS STATIC WATER LEVEL. WELLS STATIC WATER LEVEL. Board of Agriculture, Evision Number: Board of Agriculture, Evision Number: ARY: IN SECTION BOX: WELLS STATIC WATER LEVEL. Board of Agriculture, Evision Number: Board of Agriculture, Evision Number: ARY: IN SECTION BOX: WELLS STATIC WATER LEVEL. Board of Agriculture, Evision Number: Board of Agriculture, Evision Number: ARY: IN SECTION BOX: WELLS STATIC WATER LEVEL. Board of Agriculture, Evision Number: Board of Agriculture, Evision Number: ARY: IN SECTION BOX: WELLS STATIC WATER LEVEL. Board of Agriculture, Evision Number: Board of Agriculture, Evision Number: Application Number: Application Number: Application Number: Board of Agriculture, Evision of Water Resource Application Number: Application Number: Board of Agriculture, Evision of Water Resource Application Number: Application Number: Board of Agriculture, Evision of Water Resource Application Number: Board of Agriculture, Evision of Water Resource Application Number: Board of Agriculture, Evision of Water Resource Application Number: Board of Agriculture, Evision of Water Resource Application Number: Board of Agriculture, Evision of Water Resource Application Number: Board of Agriculture, Evision of Water Resource Board of Agriculture, Evision of Water Resource Board of Agriculture, Evision of Water Resource Board of Agriculture, Evision Number was a file of Water Water was a file of Water Water Water was a file of Water W	T: _				R WELL RECORD	Form WWC-5	KSA 82a			
NATER WELL OWNER: WATER WELL OWNER: RS. St. Address, Box # LY States, 2P Code AN -X IN SECTION SOV: DEPTH OF COMPLETE WELL N. ELEVATION N. J. If was no displaying on the complete was the plant of t	-	\sim	,	1 .	ACE VALC		on Number	1		Range Number
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TYPE OF BLANK CASING USED 1 Services and 1 Services	J		The	· Cle	mens	Coal	Co			
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Est, Yield gamenter in to 10 t	ī	1	ı v	ELL'S STATIC	WATER LEVEL	ft. be	low land sur	face measured on	mo/day/yr	
Bor Hole Diameter in. to tafter hours pumping pp. Bebre Hole Diameter in. to to tafter hours pumping pp ph pp pp ph pp	l L.,		NE	Pum	p test data: Well water	rwas	ft. a	fter	hours pur	mping gpm
WELL WATER TO BE USED AS: 5 Publis water supply 9 Bax conditioning 11 Injection well 1 Domestic 3 Feedor 6 Poll finish water supply 9 Development 1 Poller (Specify) below) 1 TYPE OF BLANK CASING USED: 5 Wought in 5 Concrete tile CASING JOHNS (Supple Mass a chemical bacteriological sample submitted to Department? Ves. No. Water Well Disinhected? Yes No. 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify) below) 1 Steel 3 RMP (SR) 7 Feerglass 8 RMP (SR) 10 Asbestos-Cement 1 Sub-fit Wall triutness or gauge No. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 10 Asbestos-Cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 One dependence of the Contract Steel 2 State of	'	W	',' - E	st. Yield	gpm: Well wate	rwias	ft. a	fter	hours pur	mping gpm
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Was a chemical-bacteriological sample submitted to Department? Yes	₹ w	ı	ı v	ELL WATER 1	O BE USED AS:	5 Public water	supply	8 Air conditioning	11	njection well
Was a chemical-bacteriological sample submitted to Department? Yes	ī I .]	!	1 Domestic	3 Feedlot	6 Oil field wate	er supply	9 Dewatering	12 (Other (Specify below)
Was a chemical-bacteriological sample submitted to Department? Yes		3W	* 73	2 Irrigation	4 Industrial	7 Lawn and ga	rden only	Observation wel		• • • • • • • • • • • • • • • • • • • •
TYPE OF BLANK CASING USED: 1 Steel 3 RMF (SR) 4 ABS 7 Fiberglass 8 RMF (SR) 1 Steel 3 Stainless steel 3 Stainless steel 3 Stainless steel 3 Stainless steel 3 Fiberglass 5 Fiberglass 8 RMF (SR) 1 Obter (specify) 1 Obter (specify) 1 None (specify) 1 Obter (specify) 2 Drilled holes 1 Continuous stot 3 Mill stot 4 Key punched 7 Torch out 7 Torch out 7 Torch out 7 Firom 1 to 1 to	1 1	i	1 4 W	as a chemical/						mo/day/yr sample was suf
1 Steel 3 RMF (SR) 6 Aabastos-Cement 9 Other (specify below) Weided		\$	m	itted			Wa	ter Well Disinfected	? Yes	No X
ABS 7 Fiberglass Threaded. Asin's casing diameter	TYPE OF E	BLANK CASI	IG USED:		5 Wrought iron	8 Concret	e tile	CASING JOIN	NTS: Glued	
Jank cashing diameter Jan 10	1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Other (s	specify below	v)	Welde	ed
Assing height above land surface. A in, weight in	2 PVC	•	4 ABS		7 Fiberglass				Threa	ded
PYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 2 Stass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 15 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch qut 10 Other (specify) 10 Other (specify) 11 None (open hole) 9 Dillid holes 12 Louvered shutter 1 Key punched 7 Torch qut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Louvered shutter 1 Key punched 7 Torch qut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Continuous siot 13 None used (open hole) 13 Dillid holes 14 None used (open hole) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 19 Dillid holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Server line 13 Server line 14 None (open hole) 15 None used (open hole) 16 Other (specify) 17 Other (specify) 18 Other (specify) 19 Dillid holes 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Server line 13 None used (open hole) 14 None (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Other (specify) 18 Other (specify) 19 Dillid holes 19 Dillid holes 11 None (open hole) 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Server line 13 Septimizer store of possible contamination: 10 Utestock pare 11 None (open hole) 12 Server line 13 Septimizer store of possible contamination: 10 Utestock pare 11 From 11 From 12 Utestock pare 13 Insacticide storage 14 Nahadroed water well 15 Septimizer storage 16 Other (specify below) 17 National Representation of Polymory Insaction of Server line 18 Server line 19 Server line 19 Server line 19 Server line 10 Utestock pare 11 From 11 From 11 From 12 Utestock pare 13 Insacticide storage 14 Nahadroed water well 15 Insacticide storage 16 Other (specify line 16 Other (specify line 17 From 18 Server line 18 Server line 19 Server line 19 Server line 19 Server	Blank casing o	diameter ,	3 in	. to	ft., Dia	in. to .		ft., Dia	i	n. to ft.
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2 Brass 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole) CCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CCREEN-PERFORATED INTERVALS: From 3 ft. to 5 ft., From ft. to from ft. to from ft. to from ft. to ft., From ft., ft., Fr	TYPE OF SCE	REEN OR PE	RFORATION I	MATERIAL:		7 PVC	>	10 Asbe	stos-ceme	nt
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GRAVEL PACK INTERVALS: From ft. to ft., From	1 Contin	uous slot	3 Mill	slot	6 Wire v	vrapped		9 Drilled holes		
From ft. to ft., From ft.,	2 Louver	red shutter	4 Key	punched _						
From ft. to ft., From ft.,	SCREEN-PER	RFORATED IN	ITERVALS:	From	3 ft. to	.2.8	ft., Fror	n	ft. to	o
GROUT MATERIAL: 1 Neat cement Green green 3 Bentonite 4 Other fit to fit From fit fit fit From fit fit fit From fit fit fit fit From fit				From						
GROUT MATERIAL: 1 Neat cement Green green 3 Bentonite 4 Other fit to fit From fit fit fit From fit fit fit From fit fit fit fit From fit	GRA	VEL PACK I	NTERVALS:	From		2.8	ft., Fror	n	ft. to	o
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What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we completed on (mo/day/year) And this record is true to the best out y knowledge and belief. Kansavater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) NSTRUCTIONS: Use typewriter or ball point pet, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the Correct answers. Send to these copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66820. Send one to WATER WELL NETEROR TO PROVIDE TO THE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the Correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66820. Send one to WATER WELL NETEROR TO THE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline of circle the Correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66820. Send one to WATER WELL	GROUT MA	ATERIAL:	1 Neat cer	nent	2 Cement grout	3 Benton	ite 4	Other		
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3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?	1 Septic	tank	4 Lateral	lines	7 Pit privy		11 Fuel:	storage	15 Oi	l well/Gas well
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