Dilations and direction from nearest lown or city street address of well if posted within city 1. At . 59 51 53.4" Long 95 32 03.7" WATER WELL OWNER TO COME					Porececto		*	ging angung pagangangan beran sebagai pagangan beranggan beranggan beranggan beranggan beranggan beranggan ber Sebagai pagangan pagangan beranggan
Country DY CLIN Countr	1 LOCATION OF WATER WELL		R WELL RECORD F				umber	Range Number
Distance and direction from nearest lown or city street address of well if located within city	→ ' ' 1 ?		W/24-5	//	ニンとう	3)	1 · · / / / \
WATER WELL OWNER : GOLD WELL JOH. Board of Agriculture, Division of Water Resouch, State JP Code : High State JP	Distance and direction from nearest	town or city street a		within city?		. 1	*	
WATER WELL OWNER. # GO # U O O O O O O O O O O O O O O O O O	LAL. 39° 51' 53.	4" LE	ona 95° 33	2102.	7 "			
CIN, State JP Code Code	WATER WELL OWNER:	ger Wolf	ela					
COATRACTORS OR LANDOWNERS CERTIFICATION. This water well water Water Storage Service Servi	RR#, St. Address, Box # : 130	ob Wentle	ey Dr.			Board of A	Agriculture, [Division of Water Resources
Depth's Groundwater Encountered 1 th. below land surface measured on modayyr 4 4 4 the Well LS STATE (VATER LEVEL 5 th. below land surface measured on modayyr 4 5 the Well LS STATE (VATER LEVEL 5 the below land surface measured on modayyr 4 5 the Well LS STATE (VATER LEVEL 5 the below land surface measured on modayyr 4 5 the below land surface measured on modayyr 4 the below land surface measured			'KS 660	434				
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Pump lest data: Well water was 1. after hours pumping 5 lest Yield 3. ggm, well water was 1. after hours pumping 5 lest Yield 3. ggm, well water was 1. after hours pumping 1. ggm of the Yell of the	AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1	al.) ft 2		ft. 3	ft.
Est Yield 33 gappn, Well water was ft. after hours pumping so gappn so ft. and ft. ft. ft. ft. ft. ft. ft. ft. ft.	; ! T ! T	WELL'S STATIC	WATER LEVEL 15'	ft. be: ft	elow land surfa	ace measured on	mo/day/yr	6-21-04
Bore Folia Diameter	NW NE	Pum	test data: Well water	was	ft. aft	er	. hours pui	mping gpm
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 13 Other (Specify below) 14 Other (Specify below) 15 Other (S		Est. Yield 🗢	. 🤝 . gpm://Well water	was	ft. aft	er	. hours pur	mping gpm
Type OF BLANK CASING USED 1 Domestic 3 Feedlot 6 Oil feld water supply 9 Dewatering 12 Oiner (Speotly below) Was a chemical bacteriological sample submitted 0 Department* Yes No	<u>*</u> w	FI		100				toft.
2 Irrigation 4 Industrial Lawn and garden and 10 Montoling well was a chemical/bacteriological sample submitted to Department? Yes. No. X. If yes, mordaylyr sample was mitted water Well Disinfected? Yes X No. Montoling well was mitted water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes, mordaylyr sample was water Well Disinfected? Yes X No. X. If yes X No. X. If yes, mordaylyr sample was Material Disinfected? Yes X No. X. If yes X N	<u> </u>				,	•	•	•
Was a chemical bacteriological sample submitted to Department? Yes. No. Water Well Disinfector? Yes No.	SW SE							
TYPE OF BLANK CASING USED 1 Steel 3 RMP (SR) 6 Asbestos-Gement 9 Other (specify below) Welded						· · · · · · · · · · · · · · · · · · ·	•	
TYPE OF BLANK CASING USED. 1 Steel 1 Steel 2 PVC 4 ABS 5 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 9 Other (specify below) 9 Other (specify below) 1 RMP (SR) 1 RMP (S			bacteriological sample si	ubmitted to De		-		
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A ABS 7 Fiberglass Threaded. Baint Easing diameter 5 in to 30 ft. Dia in to 6 ft. Dia in to 7 Fiberglass 1. Dia in to 6 ft. Dia in to 7 Fiberglass 1. Dia in to 7 Fiberglass		•						
Billink Edisking diameter 5 in to 5 in, Dia in to 5 in, Dia in to Casing height above land surface 10 in, weight 10 september 20 in, weight 10 september 20 in, weight 10 september 20 in Asbestos-cament 10 Asbestos-cament 11 Asbestos-cament 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 None used (open hole) 13 None (open hole) 13 None (open hole) 14 None (open hole) 15 None in the interval in the interv		(SH)						
Casing height above land surface in, weight 2.4 bs./ft. Wall thickness or gauge No. 2.65 TYPE OF SCREEN OR PERFORATION MATERIAL: 5 Fiberglass 5 RNAP (SR) 11 Other (specify) 12 Brass 4 Galvanized steel 5 Fiberglass 6 RNAP (SR) 11 Other (specify) 12 Rone used (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 3 SCREEN-PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole) 3 Drilled holes 10 Other (specify) 11 None (open hole) 11 None (open hole) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 Common 11 None (open hole) 12 None used (open hole) 13 Common 11 None (open hole) 12 None used (open hole) 13 Common 11 None (open hole) 12 None used (open hole) 13 Common 11 None (open hole) 13 Common 11 None (open hole) 14 None (open hole) 15 Other (specify) 11 None (open hole) 15 Other (specify) 11 None (open hole) 15 Common 11 None (open hole) 15 Comm	()	in to 3	•					
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SCREEN-PERFORATED INTERVALS: From			7 Torch	cut			v)	
GRAVEL PACK INTERVALS: From ft. to ft. From			35ft. to	55.	ft., From	1	ft. t	o
GRAVEL PACK INTERVALS: From ft. to ft. From ft			ft. to		ft., From			
GROUT MATERIAL: 1 Neat cement Grout Intervals: From O to 20 ft. From ft to ft. From ft	GRAVEL PACK INTERVA	LS: From	ب ft. to	55	ft., From	1	ft. t	o
Grout Intervals: From. Q. ft. to 20 ft., From. ft. to 10 Livestock pens 14 Abandoned water well 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 PLUGGING INTERVALS O 5 NO SANDLE 1 Clay - BOUTL 17 SANDLY 17 SANDLY 17 SANDLY Clay - Lithology 17 SANDLY Clay - Lithology 17 SANDLY Clay - Lithology 18 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - BOUTL 17 SANDLY Clay - Lithology 17 SANDLY Clay - Lithology 18 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 18 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 18 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 FROM TO PLUGGING INTERVALS O 5 SANDLY Clay - Lithology 19 Sewage Lagoon 19 Se		From	ft. to		ft., From	1	ft. t	o ft.
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 15 Oil well/Gas well 16 Other (specify below) 18 Sewage lagoon 19 Feedyard 13 Insecticide storage 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 Feedyard 19 FROM TO 10 LITHOLOGIC LOG 10 FROM TO 10 PLUGGING INTERVALS 11 Fuel storage 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 FROM TO 19 PLUGGING INTERVALS 19 FROM TO 10 PLUGGING INTERVALS 11 Fuel storage 19 Feedyard 13 Insecticide storage 19 FROM TO 10 PLUGGING INTERVALS 11 Fuel storage 10 Other (specify below) 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 Insecticide storage 19 Insecticide storage 19 Insecticide storage 19 Insecticide storage 10 Insecticide								
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FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS TO SANDLE SOLUTION TO SANDLE SOLUTION TO PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS PLUGGING INTERVALS FROM TO PLUGGING INTERVALS PLUGGING INTERVALS FROM TO PLUGGING INTERVALS PLUGGING INTERVALS RECEIVED SOLUTION THIS Water Well Constructed (or (3) plugged under my jurisdiction and and this record is true to the best of my knowledge, and belief. Kar Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr)	•	eepage pit	9 Feedyard			J	NV	J.W.F
Sold Clay - Brown To Sandy Clay - Grown Sold Sandy Clay - Grown Sold Sandy Clay - Grown Sold Sandy Clay - Grown This Water Well Contractor's License No. Sold Bun F-C Solve grawl RECEIVED Supplied on (mo/day/year) Sold Bun F-C Solve grawl RECEIVED Solve Sandy Clay - Gray JUL 1 2 2004 BUREAU OF WATER		LITUOLOGIO	100	- EDOM			LICCING II	NITEDWALC
25 36 Sand Bin VF-C 36 30 Sand Bin VF-C 36 55 Sand Bin VF-C 37 55 Sand Bin VF-C 38 Sand Bin VF-C 39 50 Sand Bin VF-C 30 Sand			LOG	FHOM			LUGGING II	VIERVALO
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INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department		point pen PLEASE DEECS		1 7			Sand ton then	conine to Kanasa Decatment