SEDICATION SED			WATER WEL	L RECORD	Form WWC-5	KSA 828	a-1212			
Stands and direction from nearest lown or only street address of well if located within dig? 120 S. R. B. July d. Derby K. Ks. Sack Heavmer Res. K. Address, Sox * 7 (200 mills of the control	LOCATION OF W		Fraction		Sec	tion Number			_	
12.0 S.R. BIVID. Derthy Ks. Sandrians. Box # : 703.0 Mil 1-on Ct. Board of Agriculture. Division of Water Resource Resource Sp. Stank, 2P.G. of Derthy Ks. Application Number: Appli		SEDGWICK	SW 1/4	SE ¼ S		36	<u>јт 28</u>	S	<u> </u>	E E/W
WATER WELL OWNER: ## S. Address & ** 730 Mil-1cn Ct. Board of Agriculture, Division of Water Resourcer ## S. S. Address & ** 750 Mil-1cn Ct. Board of Agriculture, Division of Water Resourcer ## Secretary ** Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy K. R. Board of Agriculture, Division of Water Resourcer ## Depthy March R				of well if located	d within city?					
Against and the second of Against Division of Water Resources Well Control Well Line (1994). See 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
N. State, JP Code Detyly X. General State CONTRACTION BOX N. SECTION BOX									51 1-1	
LOCATE WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 80. ft. ELEVATION: Depth(s) Gloroundwell 38. ft. 2 ft. 3 ft.									Division of Wa	ter Hesource
Depth(s) Groundwater Encountered 1 38 to 1.2 to 1.3 to 1.4									 	
Deprins of Foundmental Encountered WELLS STATIC WATER LEVEL 38. 1t. below land surface measured on moday? 11–14–51. WELLS STATIC WATER LEVEL 38. 1t. below land surface measured on moday? 11–14–51. Bet Vield gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem will water was the after nouse pumping. gem will water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem gem: Well water was the after nouse pumping. gem: Mell water was the after nouse pumping. gem: Mell water was the after nouse pumping. gem: A	LOCATE WELL'S									
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Bore Hole Diameter. 11	NW	NE _								
Well water to BEUNED AS: 6 Public water supply 8 Air conditioning 11 Injection well 11 public water supply 9 bewatering 12 Deer (Specify below) 2 Impation 4 Industrial 7 Lawn and garden only 10 Observation well was a chemical-bacteriological sample without the public of the public	!		-							
1 1 1 1 1 1 1 1 1 1	w	- LI								
Value of the control of the contro							•			, balaw)
Was a chemical/bacteriological sample submitted to Department? Ves No X., If yes. modaryly: sample was submitted with continuous sich and sample was submitted to Separate state of the sample was submitted to Separate state of Sepa	sw _	SE								
National		!	_		_	_				
Type OF BLANK CASING USED: 5 Wooght iron 8 Concrete sile CASING JOINTS: Gluod X. Clamped 9 Other (specify below) Welded	<u> </u>	····*		ological sample s	Submitted to De					TIPIE Was sub
1 Steel 3 RMF (SR) 6 Asbestor-Cement 9 Other (specify below) Welded 4 ABS 7 Fiberglass Threaded and casing diameter 5 in to 50 in	TYPE OF BLANK			ought iron	9 Copor					ned
2 PVC				•						
Same		* *************************************					•			
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)										
	asing height above	and surface		eiaht	1.59	lbs./	er-Mac Styrei ft. Wall thickness or	ne SDR gauge No	-26 5)3
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify)				g						
2 Brass				perglass	8 RM	P (SR)	11 Other	(specify)		
CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous siot 3 Mill slot 6 Wire wrapped 2 Coursed shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass	4 Galvanized		-						
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From	2 Louvered sh	utter 4 Key	punched	7 Torch	cut		10 Other (specify)			
From	CREEN-PERFORA	TED INTERVALS:	From 50 .	ft. to	80	ft., Fro	m	ft. te	o	
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other						45.5				
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL F	PACK INTERVALS:	From 14.	ft. to	80	ft., Fro	m	ft. to	o <i></i>	
rout Intervals: From 4			From	ft. to		ft., Fro	m	ft. te)	ft.
Abardoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas 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? 150 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 1 Topsoil 2 24 Clay 24 41 Sandy Clay 41 55 Fine Sand mixed with Clay Streaks 5 Fine Sand mixed with Clay Streaks 75 80 Blue Shale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was smpleted on (mo/day/year) 11-14-81 and this record is true to the best of my knowledge and belief. Kánsas /ater Well Contractor's License No. 236 This Water Well Record was completed on (mo/day/y) Abardoned water well 11 Fuel storage 15 Oil well/Cas well 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? 150 LITHOLOGIC LOG TOPSOIL 2 (Clay 2 (Clay 3 (Clay 4	GROUT MATERI	AL: 1 Neat cem	nent 2 Cem	nent grout	3 Bento	nite 4	Other			
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Direction from well? East		2 Sewer lines 5 Cess pool			_		-	16 O	ther (specify b	elow)
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