COCATION OF WATER WELL   Country OF DAVIN CASING USED.   Service Interest supply of the property of the prop	<b>85</b> J	- Sab Kan	ATER WELL RECORD	NS Form WWC-5	KSA 82a-	1212	V	Ø <sub>L</sub>	
State of the control	1 LOCATION OF WAT						er Range	Number	
Distance and direction from nearest blyon of city speet address of well a located within only?  WATER WELL OWNER:  WATER WELL OWNER:  Down This Control Well Application Name:  Distance and direction from nearest blyon of city speet address of well and the city of the ci	County: BRow			1/4	7	T /			
WATER WELL OWNER:  WATER, SL ACRES DO **  Board of Agriculture, Division of Water Resources City, State, JPP Code  AN XIN SECTION BOX.  OCATE WELLS LOCATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS LOCATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS COATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  A L. 2.  A L. 2.  A L. 2.  A L. 3.  A Replication Number of the State of the				within city?	_				
WATER WELL OWNER:  WATER, SL ACRES DO **  Board of Agriculture, Division of Water Resources City, State, JPP Code  AN XIN SECTION BOX.  OCATE WELLS LOCATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS LOCATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS COATION WITH all DEPTH OF COMPLETED WELL.  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  AN XIN SECTION BOX.  OCATE WELLS STATION WITH LEVEL.  Depthing Groundwester Encountered 1  A L. 2.  A L. 2.  A L. 2.  A L. 3.  A Replication Number of the State of the	6 miles	1/ /4	$\mathcal{L}$ $\mathcal{L}$	1 BeT	h n				
RRE, St. Address, Box # Control (St. State, 200 collection) (St. State, 200 collection) (State, 200 collection) (St. State, 200 collection) (S				, , , ,					
City, Steats 2 P Code  A B C T I I I I I COATE WELLS LOCATON WITH J DEPTH OF COMPLETED WELL I J R. 2 II. 2 II. 3 II. 2 III. 3 III. 2 III. 3 II			EMANN			Board of Agric	sulture Division of Wa	tor Bosources	
COCATE WELL'S LOCATION WITH-      DEPTH OF COMPLETED WELL   10   1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	·		VONEAS		c- 241	_		iter nesources	
WELLS STATIC WATER LEVEL 19 ft. below land surface measured on mockayly 1909.  WELLS STATIC WATER LEVEL 19 ft. below land surface measured on mockayly 1909.  Purpor used data: Well water was tt. after hours pumping gmm ber was 1900 to 190			N FITS AND	100	) J Z				
WELLS STATIC WATER LEVEL 19 ft. below land surface measured on mockayly 1909.  WELLS STATIC WATER LEVEL 19 ft. below land surface measured on mockayly 1909.  Purpor used data: Well water was tt. after hours pumping gmm ber was 1900 to 190	AN "X" IN SECTION	BOX: DEPTH O	F COMPLETED WELL	10.7	ft. ELEVA	TION:			
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Est Viald JS. gpm: Well water was ft. after hours pumping gpm	Ī   7								
Boore Nelo Diameter D. In. to		\ P	ump test data: Well wate	rwas	ft. af	terh	ours pumping	gpm	
Well-Water TO BE USED AS: 5 Public water supply 8 Air conditioning 12 Christoper 15 Domestic 3 Feedott 6 - 60 if feld water supply 9 Devatering 11 Injection (Per Specify below) 2 Intended water supply 10 Observation 12 Christoper 12 Christoper 13 Domestic 3 Feedott 7 Lawn and garden only 10 Observation 12 Christoper 13 Domestic 12 Christoper 14 Domestic 12 Christoper 15 Domestic 15 Domes		Est. Yield	75 gpm: Well wate	rwas	ft. af	ter h	ours pumping	gpm	
1 Domestic   3 Feedott   6 Dit field water supply   9 Dewatering   12 Other (Specify below)	• ,, <u>i</u>	Bore Hole Di	ameter <b>/ 0</b> in. to .	/5.	ft., ε	and & . !! / .	in. to!!	. <b>7</b> ft.	
Type OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 6 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 7 Regress 1 Asbestos-Cament 9 Other (specify blow) 1 Steel 3 RMP (SR) 1 Other (specify blow) 1 Steel 3 RMP (SR) 1 Other (specify blow) 1 Steel 3 Stainless steel 5 RMP (SR) 1 Other (specify blow) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 1 Other (specify blow) 2 Brass 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 1 Other (specify blow) 2 Brass 4 Galvanized steel 5 Concrete title 8 RMP (SR) 1 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete title 9 RMP (SR) 1 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete title 9 RMP (SR) 1 Other (specify) 2 Brass 4 Galvanized steel 5 Concrete title 9 RMP (SR) 1 Other (specify) 3 Stelled Nose 12 None used (open hole) 3 CREEN OR PERFORATION OPENINGS ARE: 5 Galuzed wapped 9 Striled Roles 2 Louvered shutter 4 Key punched 5 Torch cut 10 Other (specify) 1 Other (specify) 3 CREEN PERFORATED INTERVALS: From 7 Torch cut 10 Other (specify) 1 Other (speci	ž " I	WELL WATE	R TO BE USED AS:	5 Public wate	er supply	8 Air conditioning	11 Injection well		
Was a chemical bacteriological sample automitted to Department? Yes	T   1   1	1 Domes	stic_ 3 Feedlot	6 Oil field wa	ter supply	9 Dewatering	12 Other (Specify	y below)	
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 7 Fiberglass	sw	2 Irrigati	on 4 Industrial	7 Lawn and	garden only 1	0 Observation well			
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 6 Abbeatos-Cement 9 Other (specify below)    1 Steel 3 RMP (SR) 7 Fiberglass		Was a chemi	cal/bacteriological sample s	ubmitted to D	epartment? Ye	esNo	.; If yes, mo/day/yr sa	mple was sub-	
TYPE OF BLANK CASING USED   5 Wrought iron   8 Concrete lile   CASING JOINTS: Glued   Clamped   1 Steel   3 Steel   ABS   Fibergless   1 No.	<u> </u>		•					•	
Stole   Stole   ABS   Fibriglass   Tribedded.   Progress   Trivaded.   ABS   Tribedges   Trivaded.   ABS   Tribedges   Trivaded.   Trivaded.   ABS   Trivaded.   T	5 TYPE OF BLANK C	ASING USED:	5 Wrought iron	8 Concr				nped	
2 PVC 4 ABS 7 Fiberglass 1 Threaded. Blaink casing diameter 6 in to 1/0 7 ft. Dia. in to ft. Dia			_						
Blank casing diameter 6 in, to 7 ft. Dia in, to 5 ft. Dia in, to 5 ft. Dia in, to 5 ft. Dia in, to 6 ft. Dia in, to 7 ft. Dia in, to 6 ft. Dia in, to 6 ft. Dia in, to 7 ft. Dia in, weight above land surface 6 ft. Dia in, weight box land surface 7 ft. Dia in, weight box land surface 7 ft. Dia in, weight box land surface 6 ft. Diameter 7 ft. Dia in, weight box land surface 6 ft. Diameter 7		' ·							
Casing height above land surface 8 in, weight 1bs./ft. Wall thickness or gauge No. 0 1.3.3.2.  TYPEO FS CREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiborglass 8 FMP (SR) 11 Other (specify) 2 Parsas 4 Galvanized steel 5 Concrete tile 9 ABS 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Drilled holes 10 Continuous stot 3 Mill soit 6 Wire wrapped 9 Drilled holes 10 Continuous stot 3 Mill soit 6 Wire wrapped 9 Drilled holes 5 CREEN PERFORATED INTERVALS: From 7.5 ft. to 10.7 ft., From ft. to 10 Chter (specify) 16 GRAVEL PACK INTERVALS: From 7.5 ft. to 10.7 ft., From ft. to 10 Chter (specify) 16 GRAVEL PACK INTERVALS: From 1.5 ft. to 1.7 ft., From ft. to 1.5 ft. From 1.5 ft. Trom 1.5 ft.		,							
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SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous siot 3 Mill siot 6 Wire wrapped 9 Diffied holes  2 Louvered shutter 4 Key punched 7 7 Torch cut 9 Diffied holes  2 Louvered shutter 4 Key punched 7 7 Torch cut 9 Diffied holes  SCREEN-PERFORATED INTERVALS: From 7 to 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 1 to 10 Other (						`			
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2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 7 ft. to 7 ft. From ft. to 6 ft. From 1 ft. to 7 ft. From 1 ft. To 8 ft. From 1 ft. From 1 ft. To 8 ft. From 1 ft.							11 None (o	pen hole)	
SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. from ft. to ft. from ft.									
From ft. to ft., From ft., F		, ,			-	10 Other (specify) .			
GRAVEL PACK INTERVALS: From /6 ft. to /4 from ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATE								
From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: I Neat cement 2 Cement grout 13 Bentonite 4 Other Grout Intervals: From ft. to ft. From ft. To					ft., Fror	n	ft. to		
GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From ft. to ft. From ft. ft. From ft. to ft. From ft. ft. from ft. ft. ft. ft. ft. ft. ft. ft. ft.	GRAVEL PAG	CK INTERVALS: From	<b>/. Ø</b> ft. to	/0.7	ft., Fror	n <i></i>	ft. to		
Grout Intervals: From. / ft. to // ft. From ft.		From	ft. to			m '	ft. to	ft.	
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 1 Fuel storage 1 Full storage 1 Sewer lines 1 Sees pool 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 1 Inuel storage 1 Sertilizer storage 1 Contractors 1 Inuel storage 1 Sertilizer storage 1 Contractors 1 Inuel storage 1 Sees pool 1 Insecticide storage 1 Inuel storage 1 Insecticide storage 1 Inuel storage 1 Inuel storage 1 Inuel storage 1 Intel storage 1 Inuel storage 1 Inuel storage 1 Inuel storage 1 Intel storage 1 Inuel storage 1 Inu	6 GROUT MATERIAL								
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FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG  O / TOP SO /  I / Y / Y / Y / Y / Y / Y / Y / Y / Y /	Direction from well?	West	<b>J</b>		How mar	ny feet? 50		Ì	
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TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). Solution in the business name of with the business nam	24 29								
48- 52	19 44-	CHAY CIAY	<del></del>	_					
52 62 Brff Colored C/AY  678 94 Red C/AY  94 /US Thin Layer's Rock C/AY  105 /07 BIRCK SIATE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) . S		I Me S TONE							
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year). See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr). See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr). See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Record was completed on (mo/day/yr). See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Record was completed on (mo/day/yr). See Section and this record is true to the best of my knowledge and belief. Kansas Water Well Record was completed on (mo/day/yr). See Section and this record is true to the best of my knowledge and			. 1 . 1 . 1					<u>_</u>	
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completed on (mo/day/year) . S —	105 107	BIACK SI	976	-					
completed on (mo/day/year) . S —									
completed on (mo/day/year) . S —				1	<u>l                                     </u>				
completed on (mo/day/year) . S —	7 CONTRACTOR'S C	OR LANDOWNER'S CERTIFIC	CATION: This water well wa	as (1) constru	icted, (2) reco	enstructed, or (3) plug	ged under my jurisdi	ction and was	
Water Well Contractor's License No. 3/7. This Water Well Record was completed on (mo/day/yr)		/							
under the business name of WI/I Am So W Uk / Property of Signature) Warner Warn		, , , , , , , , , , , , , , , , , , , ,		ell Record wa		1.3	- 4-, 81		
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 of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.				110	-		) Ham		
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OWNER and retain one for your records.	three copies to Kansas	Department of Health and Envir							
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