

I. LOCATION OF WATER WELL:       Praction       State       Section Number       Township Number       Range Number         2. WELL OWNER: Law Name:       First:       State of Nural Address where well is located if makanon, distates and theorem         3. MORTE:       State:       ZUP:       Street of Nural Address where well is located if makanon, distates and theorem         3. MORTE:       4 DEPTH OF COMPLETED WELL:       fit.       fit.       fit.         WILL ::       Partial Street of Nural Address where well is located if makanon, distates and theorem       distates in the market tare in intersections: If at ownerd's address, eback hare.         WILL ::       A DEPTH OF COMPLETED WELL:       fit.       fit.       fit.         WILL ::       Books ind stress, measured on time-day-type.       distates ind stress, measured on time-day-type.       fit.         WILL WATER TO BE USED AS:       fit.       fit.       fit.       fit.       fit.         Books indem       fit.       fit		WELL R			WWC-5	131	6889		sion of Wate					
Contry:         14         4         4         4         4         4         4         4         1         5         1         C         B         D         C         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N         1         N<											Well ID			
2         WELL OWNER: Las Name:         Fine:         Street of Rural Address Merre well is located of managem, damage address Address:           Address:         Address:         Address:         Address:         Address:           Address:         Street of Rural Address Merre well is located of managem, damagem, damagem			4 14											
Instance: Address:       direction from nearest town or intersection:       If at owner's address, check here:         Address:       State:       ZP:         Image: State:       Depth of COMPLETED WELL:       from nearest town or intersection:       from nearest town or intersection: <td< td=""><td></td><td>ast Nama:</td><td></td><td></td><td></td><td colspan="6"></td></td<>		ast Nama:												
Address:       State:       ZB:         3       Deptify OP COMPLETED WELL:      f., or 4														
City:       Same:       2000         3       UCCAT.WITA SC: TNN       Depthilos (foroundwate fincountered: 1)	Address:													
3 <b>1 DCATE WELL</b> WITH "Y" <b>SIGNON BOX:</b> N <b>4 DEPTHI OF COMPLETED WELL:</b> 														
WITH V:: N: SECTION 0K: N       bptPitD (O COMPLETED WLLL: 	3 LOCATE WELL													
SECTION BOX:       Deph(is) Groundwater facounter(i)       Deph(is) Groundwater facoun								5 Latit	ude:			(decimal degrees)		
WELLS STATIC WATER LEVEL:									Longitude:(decimal degrees)					
Image: Second														
													、 、	
Pump test data:       Weile water was      f.t.         after      busp pumping      gm        sW      sF      ft.         after      busp pumping      gm         Bortholic Diameter      in.to      ft.and         Channes Mapper      mite      ft.and         Method Diameter      in.to      in.to         Method Diameter      in.to      in.to </td <td></td> <td>NIE</td> <td colspan="5"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		NIE												
w       issue is the image is	19 W	NE									0)			
image: SR -	w	E	after											
Image:	SW	6												
s       Bore Hole Diameter:       in. to       ft. and       Source:       Carlot       Other         7       WELL WATER TO BE USED AS:       in. to       in. to       in. to       in. to       in. to       in. to         1       Denestic:       5       Public Water Supply: well ID       in. to       in. of Water       i	anter					. gpm	m 6 Elevatio			<b>)n</b> :ft. □ Ground Level □ TOC				
Imilearment       In. to       In. to       In. to         7       WELL WATER TO BE USED AS:       In. to       In. to       In. to         Chousehold       6       Dewatering: how many wells?       In. Test Hoi: well ID       In. test Hoi: well ID         Lawn & Garden       7       Aquife Recharge: well ID       In. Test Hoi: well ID       In. test Hoi: well ID         2       Irrigation       9. Environmental Remediation: well ID       In. Closed Loop       States Uncessed       Geotechnical         1       Intrigation       9. Environmental Remediation: well ID       In. Closed Loop       States Uncessed       Geotechnical         1       Indistinal       Recovery Injection       13. [Detoinstated: Perice Intro on Intro Intro on Intro on Intro on Intro on Intro on Intro on						ft and								
1. Domestic:       S. Public Water Supply: well D       10. Otil Teich Water Supply: lease         1. Household       6. Devatering: how many wells?       11. Test Hole: well D       Cased       Decotechnical         2. Livrigation       9. Environmental Remediation: well D       12. Garothermal: how many bores?       2. Grothermal: how many bores?         3. D'feedid       Aristoring: well D       11. Set Hole: well D       3. Closed Loop    Horizontal    Vertical         4. Industrial       Recovery       Injection       13. Other (specify):       3. Other (specify):         Water well disinfected?       PVS       No       If yes, date sample was submitted:		-	Doite Hole Di											
□ Household       6.       Dewatering: how many wells?       11. Test Hole: well ID         □ Lawn & Garden       1.       Cased       □ Versional: how many bores?         2.       □ Frigation       9.       Devinomental Remediation: well ID       a) Closed Loop       Devinomalia       □ Versional       0 Versional														
□ Lavon & Garden       7.       Aquifer Recharge: well ID       □ Cased       □ Goated       □ Goated       □ Goated       □ Goated       □ Cased       □ Case														
<ul> <li>Livestock             8.   Monitoring: well ID             </li> <li>Livestock             3.   Forkingeneral Remediation: well ID             </li> <li>Air Sparge             Soil Vapor Extraction             3) Open Loop             Surface Discharge             ] Air Sparge             Soil Vapor Extraction             3) Open Loop             Surface Discharge             ] Air Sparge             Soil Vapor Extraction             3) Open Loop             Surface Discharge             ] Air Sparge             Soil Vapor Extraction             3) Open Loop             Surface Discharge             ] Air Sparge             Soil Vapor Extraction             3) Open Loop             Surface Discharge             ] Air Sparge             ] Air Air Air Air Air Air Air Air Air Air</li></ul>														
2.   prigation       9. Environmental Remediation: well ID       a) Closed Loop         Indicatival         3.   feed/ot         Ar Sparge       Soil Vapor Extraction       b) Open Loop       Surface Discharge         Inj, of Water         4.   Industrial         Recovery         Injection       13.   Other (specify):														
3		al Remediation	• well I	 ת										
4														
Water well disinfected?       is is into       is officient         8 TYPE OF CASING USED:       is elle       PVC       other       into       into       ft.         Casing diameter       into       into       ft.       Diameter       into       ft.         Casing bight above land surface       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.       Stain 1833       Stain 18333       Stain 18333       Stain 183														
Water well disinfected?       is is into       is officient         8 TYPE OF CASING USED:       is elle       PVC       other       into       into       ft.         Casing diameter       into       into       ft.       Diameter       into       ft.         Casing bight above land surface       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.         Casing diameter       into       into       ft.       Nameter       into       ft.       Stain 1833       Stain 18333       Stain 18333       Stain 183														
8 TYPE OF CASING USED:       Iseel       PVC       Other       Other       CASING JOINTS:       Glued       Clamped       Welded       Threaded         Casing height above land store       in. to       ft. bit ameter       in. to       ft. bit ameter       in. to       ft. bit ameter         Casing height above land store       in. Weight       Ibs.ft.       Wall thickness or gauge No.       ft. bit ameter         TYPE OF SCREEN OR PERFORATION MATERIAL:       Image and store in the image of											· · · · · · · · · · · · · · · · · · ·			
Casing height above land surface       in.       Weight					C Other		C	ASIN	G JOINTS	S: 🗆	Glued Clamped	U Welded	I 🗌 Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL:         Brass       Glavanized Steel       Fibregtass       Other (Specify)         Brass       Glavanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Glava Wrapped       Torch Cut       Drilled Holes       Other (Specify)         Continuous Slot       Mill Slot       Gauze Wrapped       Saw Cut       None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. form       ft. to       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. form       ft. to       ft. to       ft. to         Grout Intervals:       From       ft. to       ft. form       ft. to       ft. to       ft. to       ft. to       ft. to         Sever Lines       Cass Pool       Sewage Lagoon       Ftel Storage       Oblavandod Water Well         Other (Specify)       Distance from well?       ftel Storage       ftel Stel Storage       ftel Stel Storage														
Steel       Stainless Steel       Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Continuous Slot       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Gauze Wrapped       Torch Cut       Other (Specify)       Continuous Slot       Mill Slot         Louvered Shutter       Key Punched       Wire Wrapped       Saw Cut       None (Open Hole)         SCREEN.PERFORATED INTERVALS:       From       ft. to       ft. From       ft. to         GRAVEL PACK INTERVALS:       From       ft. to       ft. From       ft. to       ft. ft. from         Grout Intervals:       From       ft. to       ft. ft. from       ft. to       ft.	Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No													
Brass       Galvanized Steel       Concrete tile       None used (open hole)         SCREEN OR PERFORATION OPENINGS ARE:       Screen of the time of						-								
SCREEN OR PERFORATION OPENINGS ARE:														
□ Continuous Slot       □ Mill Slot       □ Gauze Wrapped       □ Torch Cut       □ Drilled Holes       □ Other (Specify)         □ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From      ft.       Torch. Cut       □ filled Holes       □ Other (Specify)         9 GROUT MATERIAL:       □ Neat cement       □ cement grout       □ Bentonite       □ Other         Grout Intervals:       From      ft., From       ft. to      ft.         Grout Intervals:       From      ft., From       ft. to      ft.         Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         □ Severe Lines       □ Ceess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Other Usercity         □ Other (Specify)							used (oper	i noie)						
□ Louvered Shutter       □ Key Punched       □ Wire Wrapped       □ Saw Cut       □ None (Open Hole)         SCREEN-PERFORATED INTERVALS:       From       ft. to       ft. ft. from       ft. ft. from       ft. ft. from       ft.						ПΤ	orch Cut	🗆 Dri	illed Holes		Other (Specify)			
SCREEN-PERFORATED INTERVALS: From       ft. to       ft. from       ft. to														
9 GROUT MATERIAL:       Neat cement       Cement grout       Bentonite       Other							ft., Fr	om	ft. t	o	ft., From	ft. to	ft.	
Grout Intervals: Fromft. toft., Fromft., From	G	RAVEL PAC	CK INTERVA	LS: Fror	n ft. t		ft., F1	om	ft. t	o	ft., From	ft. to	ft.	
Nearest source of possible contamination:														
Septic Tank       □ Lateral Lines       □ Pit Privy       □ Livestock Pens       □ Insecticide Storage         Sewer Lines       □ Cess Pool       □ Sewage Lagoon       □ Fuel Storage       □ Abandoned Water Well         □ Other (Specify)       □ Insecticide Storage       □ Other (Specify)       □ Insecticide Storage       □ Other (Specify)         Direction from well?       □ Distance from well?       Insecticide Storage       □ Other (Specify)         Direction from well?       □ Distance from well?       Insection (Cont.) or PLUGGING INTERVALS         Image: Insecticide Storage       Insecticide Storage       □ Other (Specify)         Image: Insecticide Storage       Insecticide Storage       Insecticide Storage         I														
Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Other (Specify)       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well         Direction from well?       Distance from well?       ft       ft         10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHOL LOG (cont.) or PLUGGING INTERVALS         Image: Construct of the pit in					es 🗖 Pit	t Privv		ПΙ	ivestock Pe	enc	□ Insectici	de Storage		
Watertight Sewer Lines       Seepage Pit       Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         Direction from well?							agoon						Well	
□ Other (Specify)														
10 FROM       TO       LITHOLOGIC LOG       FROM       TO       LITHO. LOG (cont.) or PLUGGING INTERVALS         Image: Interval of the state of the s	□ Other (Specify)													
Image: Second constructed on the second constructed constru	Direction from well? ft.													
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)	10 FROM	10	LI	THOLO	GIC LOG		FRO	M	TO	LIT	HO. LOG (cont.) or	PLUGGIN	J INTERVALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)														
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under my jurisdiction and was completed on (mo-day-year) 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-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.						-	Notes	s:						
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