

□ riginal Record □ Corraction □ Change in Well Use Resources App. No. Well Use □ LOCATION OF WATER WELL: Fraction Section Number Township Number R <t< th=""><th></th><th></th><th>RECORD</th><th></th><th>n n C-3</th><th>1814</th><th>Divis</th><th>sion of Wate</th><th>er</th><th></th><th></th><th></th></t<>			RECORD		n n C-3	1814	Divis	sion of Wate	er					
County: //s /s <							Well ID							
2 WELLOWNER: Last Nume: First: Street of Rural Address where well is located (transcown, dimace and direction from nearest turns or intersection): If at owner's address, check here: Address: Street of Rural Address where well is located (transcown, dimace and direction from nearest turns or intersection): If at owner's address, check here: StocATE WELL the DEPTH OF COMPLETED WELL: f. N DepEtH OF COMPLETED WELL: f. N Well/STIC WATER LEVEL f. Well/STIC WATER LEVEL measured on (mo-day yr). diverse in Topographic Map Data data: measured and (mo-day yr). f. after mous purpping gpm State Well water was f. after mous purpping gpm Bore Hole Diameter: in to f. and Desendor f. Dewetmag Vield f. Data data data data data data data data			, ,	-										
Hustines: Address: Address: direction from nearest town or intersection?: If at owner's address, check here: Grey Sure: ZIP. 3 LOCATE WELL WITH **'IN SECTION BOX: A DEPTH OF COMPLETED WELL:	,						D							
Address: State: ZIP. S JOCATF WEIL A DEPTH OF COMPLETED WELL: f. b. SCTUTO NO. Depth(s) Groundwate Encounteed: 1) f. b. SCTUTO NO. Depth(s) Groundwate Encounteed: 1) f. b. WILL'S STATIC WATER LEVEL: f. b. f. Source Contained Control (decimal degrees) WILL'S STATIC WATER LEVEL: f. d. Source Contained Control (decimal degrees) WILL'S STATIC WATER LEVEL: f. d. after hours pumping gpm Source Context reasource on (me-day-yr) in to f. d. after hours pumping gpm Bore Hole Dameter: in to f. d. after hours pumping gpm Bore Hole Dameter: in to f. d. after hours pumping gpm Bore Hole Dameter: in to f. d. I Lawa & Garden f. duciff Recharge: well ID II. C. I I rest Hole: well ID C. C. Geotechnical I I rest Hole: well ID in to f. d. Geotechnical I I rest Hole: well ID									· · · · · · · · · · · · · · · · · · ·					
City: State: ZP: 3 LOCATE WELL 4 DEFTH OF COMPLETED WELL: fn <		Address:							rection nom nearest town of intersection). If at owner's address, check here:					
3 IOCATE WELL WITH SYENN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft Section BOX: Depth(s) Groundwate Facounterd: ft Section BOX: 2) ft, 3) ft, of 4) Dy Well WITH SYENN Debth(s) Groundwate Facounterd: ft, of 4) Dy Well WITH SYENN Debth(s) Groundwate Facounterd: ft, of 4) Dy Well WITH SYENN Debto and sufface. measured on (mo-day-yr). ft, of 4) Dy Well WITH SYENN Debto and sufface. measured on (mo-day-yr). ft, of Construction WITH SYENN Bobe load sufface. measured on (mo-day-yr). ft, after. Muster was ft, after. hours pumping gpm Source for Latitude/sufface ft, after. ft, after. ft, after. I. Domestic: S Debth(water was ft, after. ft, after. I. Domestic: S Devatering: how many wells? ft. ft, and I. Laws & Garden C. Devatering: how many wells? ft. ft. and I. Laws & Garden S. Devatering: how many wells? ft. ft. ft. and I. Lowestoic S Point Mathemate Remediation: well ID ft. dot I. Laws & Garden S. Devater Basen														
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WITH A IK SECTION BOX: N Depth(s) Groundwate Econtered: 1) f. SECTION BOX: N 2) m, 3) m, co t Doy												(decimal degrees)		
N 2)		ON BOX : Depth(s) Groundwater Encountered: 1) ft.												
WHIL'S STATIC WATER ILEVEL: Source for Landual-Onginude: WHIL'S STATIC WATER LEVEL: Source for Landual-Onginude: Babwe land surface, measured on (mo-duy-yr). With water was Babwe land surface, measured on (mo-duy-yr). With water was WHIL'S STATIC WATER ALL: By my lest data: Well water was Source for Landware Source for Landware Source for Landware Source for Landware Source for Landware Source for Landware Babwe land surface, measured on (mo-duy-yr). With water was Purp mest data: Well water was ft. Tomestic: 5. Public Water Supply: well D Houselold 6. Dewatering: how many wells? Houselold 6. Dewatering: how many wells? Houselold 6. Dewatering: how many wells? Breadon 7. Aquifer Recharge: well D 10. Colsead Loop Horizontal Vertical Breadon 9. Portromental Remediation: well D 12. Construct 1. Test Hole: well D 13. Done Loop Differiontal Vertical 14. I houstrial Portromental Remediation: wel		N BOX: 2) ft. 3) ft., or 4) \Box Dry Well Datum: \Box WGS 84 \Box NAD 83 \Box NAD 27												
		WELL'S STATIC WATER LEVEL:							e for l	Latitude/Longitude:				
W H Pump test data: Well water was f. Gate Moust pumping gpm H S Well water was f. Gate S Bore Hole Diameter: in to f. H Inite in to f. f. H Toms pumping gpm gpm f. f. H Domestic S Public Water Supply: well ID Io Oil Field Water Supply: lease Io I Lawn & Garden C Aufire Recharge: well ID Io Cased Iocased Geotechnical I Levestock 8. Monitoring: well ID a) Io Cased Iocased Geotechnical I Iosatic Sinverter Recharge: well ID a) Iocased Iocased<														
w	NW	NE							□ Land Survey □ Topographic Map					
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S Bore Hole Diameter: in. to ft. and Other Other 7 WELL WATER TO BE USED AS: 10. 01. 01. 01. 01. 1. Domestic: 5. Public Water Supply: well ID 10. 01. 01. 01. 01. 1. Household 6. Dewatering: how many vells? 11. Test Hole: well ID 12. 0. <td>Sw</td> <td>SE</td> <td></td> <td></td> <td></td> <td>. gpm</td> <td></td> <td>6 Flovo</td> <td>tion</td> <td>ft</td> <td>Crown</td> <td></td>	Sw	SE				. gpm		6 Flovo	tion	ft	Crown			
Imile						£								
7 WELL WATER TO BE USED AS: 10. 0.	-	-	Bore Hole L											
1. Domestic: S. [] Public Water Supply: Nease 10. [] Oil Field Water Supply: Lease 1. Lown & Garden 7. [] Aquifer Recharge: well ID 11. Test Hole: well ID 2. Lirrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 3. [] Freedlot] Air Sparge [] Soil Vapor Extraction 13. [] Other (specify): 3. [] Foedlot] Air Sparge [] Soil Vapor Extraction 13. [] Other (specify): Was a chemical/bacteriological sample submitted to KDHE? [] Yes] No If yes, date sample was submitted: Water well disinfected?] Yes] No If yes, date sample was submitted: Water well disinfected?] Yes] No If yes, date sample was submitted: Casing diameter in to f. Diameter in to f. Diameter	-	1	D BE LISED A			11.			_					
Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID. Lawa & Garden 7. □ Aquifer Recharge: well ID. □ Cased □ Control ID. 1. Irrigation 9. Environmental Remediation: well ID. 12. Geothermal: how many bores? 12. Geothermal: how many bores? 2. Irrigation 9. Environmental Remediation: well ID 13. □ Codd Loop Horizontal □ Vertical 3. □ Feedlot □ Air Sparge Soil Vapor Extraction b) Open Loop Sufface Discharge Inj. of Water 4. □ Industrial □ Recovery □ Injection 13. □ Codd Loop Horizontal □ Vertical Was a chemical/bacteriological sample submitted to KDHE? □ Yes No If Yes, date sample was submitted: Water well disinfected? □ Yes No Meant No If yes, date sample was submitted: Water well disinfected? □ Yes No Meant No If yes, date sample was submitted: Interchard Casing height above land surface in. to ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface					ter Supply: well ID			10. □ Oi	il Fiel	d Water Supply: le	ase			
Divestock 8. Monitoring: well ID														
2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop H cirzontal Closed Loop H cirzontal Closed Loop Inizontal H cirzontal H cirzontal </td <td>🗌 Lawn a</td> <td>& Garden</td> <td></td>	🗌 Lawn a	& Garden												
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4. Industrial Recovery Injection 13. Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: 8 TYPE OF CASING USED Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diamater in. to m. ft, Diameter in. to ft, Diameter in. to ft, Diameter ft, Di						Extraction	1							
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Claud Claud Claud Changed Welded Threaded Casing diameter in. to in. Weight in. to ft. Diameter in. to ft. Diameter ft. D					-		Ne							
8 TYPE OF CASING USED: Steel PVC Other Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. to ft., Diameter in. to ft. Threaded Casing height above land surface in. to in. Weight lbs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL:							NO	II yes, uait	5 San	ipie was submitted	4			
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight ibs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Screecht, from ft. to ft. ft. ft. to ft.					C 🗆 Other	C	ASIN	G IOINTS	· □	Glued 🗖 Clamped	□ Welde	d 🗆 Threaded		
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TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:														
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:	TYPE OF S	SCREEN O	R PERFORAT	TON MA	TERIAL:									
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Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to						anah Cut		illad Halaa		Other (Specify)				
SCREEN-PERFORATED INTERVALS: From										Julei (Specify)	•••••			
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	SCREEN-F	PERFORAT	ED INTERVA	LS: From	n ft. to	ft Fi	om	(open 1)	ft From	ft. to	ft.		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
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□ Watertight Sewer Lines□ Seepage Pit□ Feedyard□ Fertilizer Storage□ Oil Well/Gas Well□ Other (Specify)					ft., From	. ft. to		ft., From		ft. to	ft.			
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Image: Construction of the transmin set of the transmin set of transmin s		-					пт	:		— I - - - - - - - - - -	: J. C			
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well?						90000								
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11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged 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														
under the business name of														
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	-				act, Geology Section, I	JUU SW Ja		, Suite 420,	горен	a, Kansas 00012-130				
	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. Visit us at <u>http://www.kdheks.gov/waterwell/index.html</u> KSA 82a-1212													