

WATER WELL R		WWC-5 1302	DI	vision of Water				
				ources App. No		Well ID		
1 LOCATION OF WATER WELL: County:		Fraction $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$		ction Number	Township Number T S	Range Number R \square E \square W		
2 WELL OWNER: L	ast Name:	First:		ral Address w	- ~			
Business:	last Ivallie.	14151.		eet or Rural Address where well is located (if unknown, distance and ction from nearest town or intersection): If at owner's address, check here:				
Address:								
Address:								
City: State: ZIP: 3 LOCATE WELL A DEPTH OF COLUMN FIND WITH A								
WITH "X" IN		APLETED WELL: .		t. 5 Latitu	le:	(decimal degrees)		
SECTION BOX:		Depth(s) Groundwater Encountered: 1) ft.			Longitude:(decimal degrees)			
Ν		3) ft., or 4) [TER LEVEL:			□ WGS 84 □ NAD 8	53 🔲 NAD 27		
				Source for Latitude/Longitude:				
NW NE		□ below land surface, measured on (mo-day-yr) □ above land surface, measured on (mo-day-yr)			(WAAS enabled? Yes No)			
		vater was f			Land Survey Topographic Map			
W E		after hours pumping gpm			Online Mapper:			
svX se		water was f						
		after hours pumping gpm Estimated Yield:gpm			6 Elevation:ft. Ground Level TOC			
S		gpm in. to	. ft. and		Source: Land Survey GPS Topographic Map			
1 mile		in. to ft.			Other			
7 WELL WATER TO) BE USED AS:							
1. Domestic:	1. Domestic: 5. 🗌 Public Water Supply: well ID							
Household		ng: how many wells?						
Lawn & Garden		7. Aquifer Recharge: well ID						
☐ Livestock 2. ☐ Irrigation		ag: well ID		12. Geothermal: how many bores?a) Closed Loop □ Horizontal □ Vertical				
3. Feedlot	9. Environment ☐ Air Sparg	9. Environmental Remediation: well ID Air Sparge Soil Vapor Extra			b) Open Loop Surface Discharge Inj. of Water			
4. Industrial	□ Recovery				er (specify):			
Was a chemical/bacter	riological sample subn	nitted to KDHE?	Yes 🗆 No	If ves, date	sample was submitted:			
Water well disinfected?					r			
8 TYPE OF CASING		C 🗌 Other	CASI	NG JOINTS:	Glued Clamped [Welded Threaded		
Casing diameter	in. to ft.	, Diameter	in. to	ft., Diame	ter in. to	ft.		
Casing height above land			lbs./ft.	Wall thickn	ess or gauge No			
TYPE OF SCREEN OF								
	nless Steel		sed (open hol		r (Specify)			
SCREEN OR PERFOR			sed (open nor	e)				
			orch Cut 🛛 I	Drilled Holes	Other (Specify)			
	☐ Key Punched ☐ W			None (Open Ho				
SCREEN-PERFORAT	ED INTERVALS: Fror	n ft. to	ft., From	ft. to	ft., From	ft. to ft.		
	CK INTERVALS: From							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Nearest source of possible		ft., From	ft. to	ft., From	ft. to	It.		
Septic Tank	Lateral Line	es 🗌 Pit Privy		Livestock Pen	s 🗌 Insecticid	e Storage		
Sewer Lines								
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well								
					<i>.</i>			
Direction from well?						LUGGING INTERVALS		
10 FROM TO	LITHOLO	GIULUG	FROM	10 1	LITHO. LOG (cont.) of P	JUGGING INTERVALS		
ļ ļ			Notes:					
			_					
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 Con	ntractor's License No		ter Well Re	cord was com	pleted on (mo-day-year	:)		
under the business nam	e of							
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed 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 http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5		
Contractor	Karst Water Well Drilling & Service, Inc.		
Well Owner	Kirk Dickinson		
Doc ID	1302639		

Litholgy

From	То	LithologicLog
0	2	Top Soil
3	7	Clay & Silt
8	11	Sand
12	28	Limestone Clay
29	121	Shale
122	175	Dark Grey clay
176	180	Light Grey clay
181	200	Soft Gritty Dark Grey clay
201	205	Sand Ro
206	225	Dark Grey Clay
226	230	Sandrock
231	241	White Clay
242	246	Sandrock
247	264	Dark Grey Clay
265	284	Red Clay
285	291	White Clay
292	319	Red
320	345	Sand Rock Layers