

WATER WELL R		WWC-5 1192 ge in Well Use	DI	vision of Wate ources App. N		Well ID	
Original Record Correction Change 1 LOCATION OF WATER WELL:				ction Numbe			
County:		1/4 1/4 1/4		$\frac{1}{4}$ T S R \Box E \Box		$R \square E \square W$	
2 WELL OWNER: L Business:	First:			where well is located (i			
Business: Address:						address, check here:	
Address:							
City: 3 LOCATE WELL	State:	ZIP:					
WITH "X" IN		APLETED WELL: .			ıde:		
SECTION BOX:	NBOX: Depth(s) Groundwater Encountered: 1)2)						
N		TER LEVEL: ft. c, measured on (mo-day-yr) c, measured on (mo-day-yr) water was ft. s pumping gpm water was ft.			Source for Latitude/Longitude: □ GPS (unit make/model:) (WAAS enabled? □ Yes □ No) □ Land Survey □ Topographic Map □ Online Mapper:		
				□G			
NW NE							
	-						
SW SE							
	Estimated Yield:	s pumping gpm		6 Eleva	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 1. Domestic:		atan Sumplus, wall ID			Eald Water Symplyy loop		
□ Household		ater Supply: well ID ng: how many wells?					
Lawn & Garden	7. 🗌 Aquifer R	echarge: well ID		🗌 Ca	sed 🗌 Uncased 🔲 Ge	otechnical	
		ng: well ID		12. Geothermal: how many bores?			
 2. ☐ Irrigation 3. ☐ Feedlot 	9. Environment	al Remediation: well II e					
4. Industrial					her (specify):		
Was a chemical/bacter	iological sample subn	nitted to KDHE?	Yes 🗌 No	If yes, date	sample was submitted:		
Water well disinfected?							
8 TYPE OF CASING							
Casing diameter Casing height above land s							
TYPE OF SCREEN OF			1000/10	,, un unon	ness of gaage from the		
	iless Steel 🗌 Fiber				er (Specify)		
Brass Galv	anized Steel Cond		sed (open hol	le)			
Continuous Slot			orch Cut	Drilled Holes	Other (Specify)		
	□ Key Punched □ W	Vire Wrapped 🛛 🗌 Sa	w Cut	None (Open H	ole)		
SCREEN-PERFORATI							
					• ft., From		
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							
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) Direction from well? ft.							
Direction from well?10 FROM	LITHOLO		FROM			LUGGING INTERVALS	
	LIIIOLO		TROM	10		LUGOING INTERVALS	
			_				
<u>├</u> ───┼				+			
			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 Contractor's License No							
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 http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5	
Contractor	Hydro Resources Mid Continent, Inc.	
Well Owner	Janet Hands	
Doc ID	1192648	

Litholgy

From	То	LithologicLog
0	2	blue sand
2	6	sand fine
6	20	brown clay, few caliche
20	50	sand fine, some clay
50	170	sand fine to med coarse small to large gravel
170	185	brown clay, few limerock
185	193	brown & blue clay
193	220	blue clay
220	235	blue clay, few blue sands
235	279	dark blue clay
279	300	sand, fine to med coarse small gravel
300	332	sand fine to med coarse
332	343	brown white clay, few limerock
343	362	sand fine to small, few med
362	374	sand, fine to small med
374	380	brown clay
380	389	brown-white clay, few limerock, few sands
389	402	sand fine, clay mixed
402	425	brown clay, limerock, few sand
425	441	sand fine, clay mixed
441	455	sand fine to small thin clay

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Litholgy

From	То	LithologicLog
455	480	sand fine to small some med
480	493	sandstone yellow/orange
493	521	soapstone, limestone
521	540	shale, limestone, few soapstone