

W	_		<b>RECORD</b>		WWC-5 1089			ion of Wat			Well ID	
1	- 0	Original Record       Correction       Change in Well Use         OCATION OF WATER WELL:       Fraction				Resources App. No.         Well ID           Section Number         Township Number         Range Number			ge Number			
1	County: 1/4 1/4 1/4				been	$\begin{array}{c} \text{Chon Number} \\ \text{T} \\ \text{T} \\ \text{S} \\ \text{R} \\ \text{E} \\ \text{W} \end{array}$						
2	WELL OWNER: Last Name: First: Stre						eet or Rural Address where well is located (if unknown, distance and action from nearest town or intersection): If at owner's address, check here:					
3	LOCAT	E WELL			<b>-</b>							
~	WITH "				<b>IPLETED WELL:</b> Encountered: 1)		ft.					
	SECTIO N	1	2) WELL'S ST	ATIC WA	3) ft., or 4) TER LEVEL: , measured on (mo-day-	] Dry Wel ft. yr)		Datur Source	n: <u> ce for</u> GPS (	e: WGS 84	33 □N	AD 27
W	Well water was ft.			gpm t.	n Danie China chiera in 1997 i			nic Map				
	SW	S S S	Estimated Y	ield:	s pumpingg gpm in. to				e:	I:ft. [   Land Survey □ GP	S 🗌 To	pographic Map
	1 n	1			in. to	ft.				Other		
			O BE USED A									
	Domestic:				ter Supply: well ID g: how many wells?					eld Water Supply: lease		
	🗌 Lawn a				echarge: well ID			11. Test Hole: well ID □ Cased □ Uncased □ Geotechnical				
	Livesto				g: well ID					al: how many bores?.		
	☐ Irrigati ☐ Feedlo			vironmenta	al Remediation: well ID		••••			l Loop 🔲 Horizontal Loop 🔲 Surface Disch		
	Industr			Recovery	Injection	ZATACTON				(specify):		
W	as a chei	nical/bact	eriological san	nple subm	itted to KDHE?	Yes 🗆 N	No I	If yes, dat	e sai	nple was submitted:		
W	ater well	disinfected	1? 🗌 Yes 🔲	No				-		-		
					C 🗌 Other							Threaded
					Diameter . Weight							
			OR PERFORAT			108./	n.	wan unc	KIICS	s of gauge 110		
-	☐ Steel		ainless Steel	☐ Fiber				🗌 Ot	her (	Specify)		
	Brass		alvanized Steel	Conc		sed (open	hole)					
SC			RATION OPE				- 	11 11		$O(1 + \pi)$ ( $\Omega = -\frac{1}{2}$ ( $\Gamma = -\frac{1}{2}$		
		nuous Slot red Shutter	☐ Mill Slot □ Kev Puncl		Tire Wrapped □ Ion					Other (Specify)	•••••	
SC	CREEN-P	PERFORA	TED INTERVA	ALS: Fron	1 ft. to	ft., Fro	m	ft. t	o	ft., From		
	GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.											
					Cement grout Ben							
			ble contaminati		п., гюш		•••••	It., FIOIII	•••••		It.	
	🗌 Septic '	Tank		Lateral Line				ivestock Pe				
	Sewer Lines       Cess Pool       Sewage Lagoon       Fuel Storage       Abandoned Water Well         Watertight Sewer Lines       Seepage Pit       Feedyard       Fertilizer Storage       Oil Well/Gas Well					Well						
	Other (	Specify)		seepage Pit				erunzer Su	orage		Jas well	
Direction from well? Distance from well?				ft.								
10	FROM	TO	I	ITHOLOG	GIC LOG	FROM	1	TO	LIT	HO. LOG (cont.) or Pl	LUGGIN	G INTERVALS
							-+					
						-						
						Notes:						
						Trotes:						
- 1 - 1	CONT							11			1	
un Ka	<b>11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION:</b> This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)											
	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.											
			heks.gov/waterwel		,				· - r	,		A 82a-1212

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1089302

## Litholgy

From	То	LithologicLog
0	3	Surface top soil brown sandy clay
3	80	STRINGY CLAY
80	200	SAND W. CLAY MIX & CLAY STRIPS
200	220	FINE FAIRLY LOOSE SAND W. CLAY MIX & CLAY STRIPS
220	240	FINE TO MED FAIRLY LOOSE SAND
240	260	FINE FAIRLY LOOSE SAND W. CLAY MIX & CLAY STRIPS
260	280	BROWN SANDY CLAY TO FINE FAIRLY LOOSE SAND W. LITTLE CLAY MIX
280	300	FINE TO MED FAIRLY LOOSE SAND
300	320	MDC SIZE FAILY LOOSE SAND W. CLAY STREAKS
320	340	MED FINE FAILRY LOOSE SAND W. LITTLE CLAY MIX & SANDY CLAY STRIPES
340	360	FINE FAIRLY LOOSE SAND W CLAY MIX & SANDY CLAY STRIPS
360	380	FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX
380	400	FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX

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## Litholgy

From	То	LithologicLog
400	420	FINE TO MED FAIRLY LOOSE SAND
420	440	MED TO FINE FAIRLY LOOSE SAND W SOME CLAY MIX
440	460	FINE FAIRLY LOOSE SAND W CLAY MIX
460	480	FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX
480	500	FINE FAIRLY LOOSE SAND W CLAY MIX TO GRAY AND RED SANDY CLAY
500	520	BROWN AND GRAY SANDY CLAY W HARD SHALE AND FINE SAND STRIPS
520	540	BROWN AND GRAY SANDY CLAY W HARD SHALE AND FINE SAND STRIPS
540	560	BROWN AND GRAY SANDY CLAY W HARD SHALE STRIPS TO FINE FAIRLY LOOSE SAND
560	580	FINE FAIRLY LOOSE SAND W SOME CLAY MIX AND SANY CLAY STRIPS
580	600	BROWN AND GRAY SANDY CLAY W FINE SAND STRIP
600	620	FINE FAIRLY LOOSE SAND W LITTLE CLAY

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## Litholgy

From	То	LithologicLog
620	640	FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX AND BROWN AND GRAY SANDY CLAY STRIPS
640	660	FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX TO MED FINE FAIRLY LOOSE SANDD
660	680	MED FINE FAIRLY LOOSE SNAD W LITTLE CLAY MIX
680	700	MED FINE FAIRLY LOOSE SAND W LITTLE CLAY MIX
700	720	MED TO FINE FAIRLY LOOSE SAND W LITTLE CLAY MI
720	740	RED AND GRAY SANDY CLAY TO FINE FAIRLY LOOSE SAND
740	780	FINE FAIRLY LOOSE SAND W CLAY MIX
780	800	RED AND GRAY CLAY