

M	_		RECORD		WWC-5		4334		sion of Wate						
1	Original Record Correction Change in Well LOCATION OF WATER WELL: Fraction			Fraction				rces App. No. Well ID Well ID ON Number Township Number Range Nur			ge Number				
T	County		WAILK WI		1/4	1/4 1	/4 ¹ /4	Secu		1	T S	R R	$\Box E \Box W$		
2		OWNER:	Last Name:		First:			r Rura	al Address	whe	re well is located				
	Business:									est town or intersection): If at owner's address, check here:					
	Address: Address:														
	City:			State:	ZIP:										
3	LOCAT	E WELL					1								
•	WITH "			H OF CON											
	SECTIO			Groundwater											
	Ν	J) ft., or 4) 🗌 Dry Well TER LEVEL: ft.					WGS 84 🔲 NAI		AD 27		
				below land surface, measured on (mo-day-yr)						Source for Latitude/Longitude:					
	NW	NE		above land surface, measured on (mo-day-yr)						(WAAS enabled? ☐ Yes ☐ No)					
			-	Pump test data: Well water was ft. after hours pumping gpm							□ Land Survey □ Topographic Map □ Online Mapper:				
W		E	after												
	SW	SE	after	Well water was ft. after pour spumping											
				Estimated Yield:gpm					6 Elevation:ft. Ground Level TOC						
		S			in. to ft. and				Source: Land Survey GPS Topographic Map						
	1 n				in. 1	to	ft.				Other				
			TO BE USED												
	Domestic:			Public Wa							ld Water Supply: le				
					ewatering: how many wells?					11. Test Hole: well ID					
					echarge: well ID					Cased Uncased Geotechnical 12. Geothermal: how many bores?					
	Irrigati			Environment						a) Closed Loop \Box Horizontal \Box Vertical					
	Feedlo			Air Sparge					b) Op	pen L	.oop 🗌 Surface Dis	scharge 🗌	Inj. of Water		
4.	🗌 Industr	ial		Recovery		njection			13. 🗌 Ot	her (specify):				
W	as a chei	mical/bact	eriological s	ample subn	nitted to K	DHE?]Yes 🗌	No	If yes, date	e san	ple was submitte	d:			
			d? 🗌 Yes 🛛												
											Glued Clamped		d 🗌 Threaded		
											in. to				
			OR PERFOR			ι	108	./It.	wall thick	ness	or gauge No	•••••			
1	\Box Steel		ainless Steel			□ PVC			□ Oth	er (S	necify)				
	Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)														
SC	CREEN C		RATION OF		RE:		· •								
		nuous Slot	☐ Mill Slo		auze Wrapp						Other (Specify)				
0.0			Key Pur						one (Open H			C ()	c		
SCREEN-PERFORATED INTERVALS: From															
0	GRAVEL PACK INTERVALS: From														
Grout Intervals: From															
Nearest source of possible contamination:															
	□ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage														
		ewer Lines 🗌 Cess Pool 🔄 Sewage Lagoon 🔄 Fuel Storage 🔄 Abandoned Water Well						Well							
		ight Sewer l		Seepage Pit		Feedyard		ΠF	ertilizer Sto	rage		ll/Gas Well			
	Other (Specify) Direction from well? ft.														
	FROM	ТО		LITHOLO			FRO				HO. LOG (cont.) or		G INTERVALS		
			<u> </u>												
							Notes								
	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged														
un	der my ju	urisdiction	and was com	pleted on (n	no-day-yea	r)	· · · · · · · · · · · · · · · · · · ·	and th	nis record i	s tru	e to the best of m	y knowled	ge and belief.		
											ted on (mo-day-ye				
under the business name of															
	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.														

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	Clayton Befort
Doc ID	1354334

Litholgy

From	То	LithologicLog
0	2	surface
2	44	brown clay
44	72	sand fine to med coarse
72	97	brown clay, few lime rock
97	114	sand fine to med coarse
114	137	brown-yellow clay
137	178	sand fine to small med thin clay
178	187	brown clay few sand
187	197	brown and blue clay
197	235	blue clay
235	280	blue sand, fine to med coarse
280	304	blue clay few blue sand
304	356	sand fine to small, med coarse some clay
356	370	sand fine to med
370	397	sand fine to med coarse small gravel
397	416	brown clay lime rock
416	439	brown-white clay, few silty sands
439	450	sand fine to small thin clay
450	467	white-brown clay
467	480	red bed