

		RECORD		WWC-5		7093		sion of Wate				
							11			Well II		
1LOCATION OF WATER WELL:FractionCounty:1/41/4				1/4 1	4 ¹ /4	$\begin{array}{c c c c c c c c c c c c c c c c c c c $			$\Box E \Box W$			
							r Rura	al Address	whe	re well is located		
Address:						tion from nearest town or intersection): If at owner's address, check here:						
Address: City: State: 7IP:												
	City: State: ZIP: 3 LOCATE WELL 4 DEDTH/OF COMPLETED WELL 6 5 J. H. J.											
	WITH "X" IN 4 DEPTH OF COMPLETED WELL: It. 5 Latitude:											
SECTIO		Depth(s) Gr			,		Longitude:					
1	N	2) ft. 3) ft., or 4) 🗌 1 WELL'S STATIC WATER LEVEL:							Datum: 🗌 WGS 84 🔲 NAD 83 🗌 NAD 27			
				, measured on (mo-day-yr)				Source for Latitude/Longitude:				
NW	NE				neasured on (mo-day-yr)				(WAAS enabled? ☐ Yes ☐ No)			
					r was ft. mping gpm			□ Land Survey □ Topographic Map □ Online Mapper:				
W	E	after										
X	SE	often		vater was								
		Estimated Y			pumpinggpm			6 Eleva	6 Elevation:ft. Ground Level TOC			
-	S						Source	<u>e</u> : 🗌	Land Survey	GPS 🗆	Topographic Map	
1 r				in.	to	ft.				Other		
		O BE USED A										
1. Domestic:				ter Supply:						ld Water Supply: le		
☐ Housel				g: how many wells? echarge: well ID					11. Test Hole: well ID □ Cased □ Uncased □ Geotechnical			
				g: well ID						al: how many bores		
2. 🗌 Irrigati				al Remediat						Loop Horizont		
3. 🗌 Feedlo] Air Sparge						b) Open Loop \Box Surface Discharge \Box Inj. of Water			
4. 🗌 Industr	rial		Recovery		Injection			13. 🗌 Ot	ther (specify):	•••••	
Was a cher	mical/bacte	riological sar	nple subr	nitted to K	DHE?	Yes 🗌	No	If yes, date	e san	nple was submitte	d:	
		? 🗌 Yes 🔲										
										Glued Clamped		
										in. to		
		R PERFORA			it	ID	S./II.	wall thick	cness	or gauge No	•••••	
☐ Steel		inless Steel	Fiber		□ PVC			□ Oth	her (S	pecify)		
		vanized Steel			□ I VC □ None	used (ope	n hole)			(peeny)	•••••	
		RATION OPE										
	nuous Slot	☐ Mill Slot		auze Wrapp						Other (Specify)		
		Key Puncl										
										ft., From		
										ft., From		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
		le contaminati		, 1 10111	••••••			, 1 10111				
□ Septic	Tank		Lateral Line	es 🗆	Pit Privy			Livestock Pe		☐ Insectic		
Sewer 2	Lines		Cess Pool		Sewage L	agoon	ΠF	Fuel Storage		Abando		
	ight Sewer L	ines	Seepage Pit		Feedyard			Fertilizer Sto	orage	□ Oil We	ll/Gas We	211
Direction fro	specify)		• • • • • • • • • • • • • • • • • • • •	 Dists	nce from v	 vell?				ft.		
10 FROM	TO		JTHOLO			FRC		TO	LIT	HO. LOG (cont.) or	PLUGGI	NG INTERVALS
						_						
								I				
						Note	د.					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged												
under my ju	urisdiction a	and was compl	leted on (n	no-day-yea	ır)		and the	his record i	is tru	e to the best of m	y knowle	edge 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.												
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212												

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1307093

Litholgy

From	То	LithologicLog
0	5	blow sand
5	22	sand fine clay
22	74	sand fine to med some coarse
74	96	brown clay
96	112	sand fine to med some coarse
112	167	brown clay
167	183	brown clay, caliche
183	211	sand fine to small clay
211	221	brown clay
221	229	sand fine clay mix
229	251	sandy brown clay
251	293	sand very fine, thin clays
293	352	sand fine, thin clays, few thin clay
352	385	sand fine to small thin clays
385	483	sand fine to small some med
483	504	sand fine to small
504	542	sand fine to coarse
542	586	sand fine to thin clays, some med
586	652	sand fine to coarse
652	665	sand fine to med, some coarse
665	712	sand fine to coarse some brown rock

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Litholgy

From	То	LithologicLog
712		sand fine to coarse, some brown rock