KOLAR Document ID: 1512061

	WELL R	ECORD Correction		WWC-5 ge in Well Use		vision of Wa ources App.			Well ID	
		ATER WEL		Fraction		ction Numb		Township Numbe		ge Number
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$										
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here: □ Address: Address: City: State: ZIP:										
3 LOCATE WELL										
WITH "X" IN 4 DEPTH OF COMPLETED WELL:					ft. 5 Latitude:(decimal degrees) Longitude:(decimal degrees)					
	SECTION BOX: N $(2) \dots ft. 3) \dots ft. or 4) \square Dry$				Dry Well	Dry Well Datum: WGS 84 NAD 83 NAD 27				
WELL'S STATIC WATER LEVEL: ft. Source					ce for	Latitude/Longitude:				
				, measured on (mo-day, , measured on (mo-day)				unit make/model:		
NW	NE			vater was f			(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map			
w X	E	after		s pumping			Online Mapper:			
SW	SE	after		vater wast						
		Estimated Y			spin	6 Elevation:ft. 🗌 Ground Level 🔲 TOC				
	S	Bore Hole D		in. to		<u>Sour</u>	Source: Land Survey GPS Topographic Map Other			
1 n	1	BE USED A		in. to	ft.			Ouler		
1. Domestic:				ter Supply: well ID		10. 🗖 C	Dil Fie	ld Water Supply: le	ase	
House				g: how many wells?		11. Test	Hole:	well ID		
Lawn d				echarge: well ID						
☐ Livesto 2. ☐ Irrigati				g: well IDal Remediation: well II				al: how many bores		
3. \Box Feedlo			Air Sparge			a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water				
4. 🗌 Industr	rial		Recovery			13. 🗌 C	Other (specify):		
Was a chemical/bacteriological sample submitted to KDHE? □ Yes □ No If yes, date sample was submitted:										
				C 🗌 Other	CASI	NG JOINT	S: □	Glued Clamped	Welder	1 🗌 Threaded
				Diameter						
		urface			lbs./ft.	Wall thic	ckness	or gauge No		
\Box Steel		less Steel	ION MA	TERIAL: \Box PVC			ther (S	Specify)		
		anized Steel			used (open hol		uner (c	,peeny)		
		ATION OPE					_			
	nuous Slot red Shutter	☐ Mill Slot ☐ Key Punch			orch Cut 📋 I aw Cut 🔲 I	Orilled Holes None (Open I	S ∐ Hole)	Other (Specify)		
				n ft. to				ft., From	ft. to	ft.
GRAVEL PACK INTERVALS: From										
		e contaminati		ft., From potential source of cor			n	ft. to	ft.	
Septic '			Lateral Line			Livestock P	Pens	Insectic	ide Storage	
			Cess Pool		igoon 🗌	Fuel Storag			oned Water	Well
	□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well									
☐ Other (Specify) Distance from well? ft.										
10 FROM	TO	L	ITHOLO	GIC LOG	FROM	TO	LIT	HO. LOG (cont.) or	PLUGGIN	G INTERVALS
					Notes:					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)										
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year)										
under the business name of										
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	
Doc ID	1512061

Lithology

From	То	LithologicLog
0	2	top soil
2	21	brown sandy clay
21	41	fine to med coarse, small gravel to large rock
41	54	clay, fine sand mix
54	95	fine to med sand few coarse, small to med gravel
95	105	clay, few sand strips
105	178	fine to med coarse
178	200	fine to coarse sand
200	220	fine to med coarse sand
220	258	fine to med coarse sand
258	264	brown sandy clay
264	281	fine to med coarse sand
281	290	fine to med sand, few sandy clay
290	300	fine to coarse sand
300	338	brown sandy clay
338	352	fine to med coarse sand
352	360	med coarse sand few small gravel
360	380	sandy clay, fine sand strips
380	430	fine to med sand , few coarse
430	451	sandy clay, fine sand strips
451	462	fine sand, brown rock, small brown gravel

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Lithology

From	То	LithologicLog
462	470	yellow and gray soapstone
470	480	shale