KOLAR Document ID: 1473178

	WELL R			WWC-5			sion of Water	<b>I</b>		Well ID	
	l Record   TION OF W.			ge in Well Use Fraction			irces App. Nion Number		nship Numb		ange Number
County		AIEK WEL	L.		/ <sub>4</sub> 1/ <sub>4</sub>	Secu	ion Number		$\Gamma$	R	
county.					et or Rural Address where well is located (if unknown, distance and						
Business:										*	, check here:
Address: Address:											
City:			State:	ZIP:							
3 LOCAT	E WELL				I	C.		_			
WITH "	X" IN			<b>IPLETED WELL:</b> Encountered: 1)							
SECTIO				3) ft., or 4)							
N				TER LEVEL:							
				, measured on (mo-day		GPS (unit make/model:)				)	
NW	NE			, measured on (mo-day		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
				vater was ft. s pumping gpm			☐ Land Survey ☐ Topographic Map				
W	<b>X</b> E	arter		vater was				Online Mapper:			
SW	SE	after		s pumping							
		Estimated Y		gpm			6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map				
1 r	S nilo	Bore Hole D		in. to		Source					
	WATER TO	RE USED A		in. to	It.						
1. Domestic:				ater Supply: well ID			10. □ Oil	l Field Wa	ter Supply: 16	ease	
☐ House	hold			g: how many wells?.							
☐ Lawn a			•	echarge: well ID		Cased Uncased Geotechnical					
Livesto				g: well ID					w many bores		
2. ☐ Irrigati 3. ☐ Feedlo			Nironmenta Air Sparge	al Remediation: well l e ☐ Soil Vapor							
4. ☐ Industr			Recovery		Latituction	•	13.  Other (specify):				
Was a che	mical/bacter			itted to KDHE? □	l Yes □	No					
	disinfected?				105	110	ir yes, date	sampre	vas sasimue	<b>G.</b>	•••••
				C  Other	C	ASIN	G JOINTS:	Glued	d Clamped	d Weld	ed  Threaded
Casing diam	eter	in. to	ft.,	Diameter	. in. to		ft., Diam	eter	in. to	f	t.
				. Weight	lbs	./ft.	Wall thick	ness or ga	uge No	• • • • • • • • • • • • • • • • • • • •	
	SCREEN OR		TION MA					(G :C	`		
☐ Steel ☐ Brass	_	less Steel anized Steel		☐ PVC ☐ None	used (oper	hole)		er (Specii)	y)	• • • • • • • • • • • • • • • • • • • •	
	OR PERFOR		NINGS A		usea (opei	i iioic)					
☐ Conti	nuous Slot	☐ Mill Slot	☐ G						(Specify)		
		☐ Key Punch					one (Open Ho				
				n ft. to							
				n ft. to							
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other											
				potential source of co				• • • • • • • • • • • • • • • • • • • •	11. 10	, I l .	
Nearest source of possible contamination: No potential source of contamination within 200 ft.  ☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage											
☐ 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)											
10 FROM	TO		ITHOLOG		FRO						NG 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)											
under my j	urisdiction an	d was compl	eted on (n	no-day-year)	Votor W7-11	and th	his record is	s true to t	he best of m	y knowle	dge and belief.
				This W							
under the business name of											
				Water, Geology Section, 1	000 SW Jac	ckson S	t., Suite 420,	Topeka, Ka	nsas 66612-136		
Visit us at h	ttp://www.kdhel	ks.gov/waterwell	/ındex.html							K	KSA 82a-1212

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1473178

## Lithology

From	То	LithologicLog
0	2	surface
2	44	brown clay, fine sands
44	57	sand fine to med coarse small to large gravel
57	64	brown yellow clay
64	80	sand fine to med coarse small to med gravel
80	102	brown-white clay, lime rock
102	117	sand fine to med few coarse
117	139	gray white clay, few lime rock
139	160	sand fine to small, some med
160	177	sand fine to med coarse, few thin clay
177	197	sand fine to med coarse small
197	209	brown clay, lime rock
209	215	sand fine to small clay mixed
215	221	brown sandy clay
221	250	sand fine to med coarse
250	286	sand fine to med coarse small med gravel
286	292	sand to small, thin clay
292	298	brown clay, lime rock
298	306	sand fine to small
306	318	sand fine to small, clay few lime rock
318	344	sand fine to small few ledges
	•	

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## Lithology

From	То	LithologicLog
344	358	sand silty to fine thin clay
358	369	gray yellow clay
369	382	shale, clay & yellow clay
382	395	shale