KOLAR Document ID: 1482578

	WELL R			WWC-5			sion of Water		W 11 ID	
	l Record TION OF W			ge in Well Use Fraction			irces App. No ion Number		Well ID	nge Number
Count		AIEK WEL	L:		1/4 1/4	Secti	ion Number	T S	R	□ E □ W
County.						or Rural Address where well is located (if unknown, distance and				
Business:								intersection): If at owne	,	
Address: Address:										
City:			State:	ZIP:						
3 LOCAT	E WELL	4 DEDTH	OF COL	1PLETED WELL:		ft	5 T a444	J.,		(1 ' 11)
WITH "				Encountered: 1)		,				
	ON BOX:			3) ft., or 4)						
,	· · · · · · · · · · · · · · · · · · ·	WELL'S ST	ATIC WA	TER LEVEL:	ft	ft. Source for Latitude/Longitude:				
				, measured on (mo-da			□GP	S (unit make/model:		
NW	NE			, measured on (mo-day vater was		(**************************************			√o)	
w	E			s pumping			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
'' SW	1 1 1		Well w	vater was	. ft.					
SW	365			s pumping	gpm		6 Elevat	ion· ft	Groun(d Level TTOC
	S S	Estimated Y		gpm in. to ft. and			6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map			
1 1		Doic Hoic D		in. to				☐ Other		
7 WELL	WATER TO	BE USED A	S:				- U			
1. Domestic				ater Supply: well ID				Field Water Supply: 1		
House				ig: how many wells?						
☐ Lawn			•	echarge: well ID g: well ID						
2. Irrigati				al Remediation: well				sed Loop Horizon		
3. ☐ Feedlo	ot		Air Sparge		r Extractio	traction b) Open Loop Surface Discharge Inj. of Water			Inj. of Water	
4. Indust			Recovery					ner (specify):		
				nitted to KDHE?	Yes	No	If yes, date	sample was submitte	:d:	
	disinfected?			C D Othor		A CINI	C IOINTS.	☐ Glued ☐ Clampe	d D Walda	d 🗆 Throadad
								eter in. to		
								ness or gauge No		
TYPE OF	SCREEN OR									
☐ Steel		less Steel		□ PVC				er (Specify)		
Brass	Galv OR PERFOR	anized Steel	MINGS A		used (ope	n hole)				
	nuous Slot	☐ Mill Slot			Forch Cut	□ Dri	illed Holes	☐ Other (Specify)		
_		☐ Key Punch					one (Open Ho			
								ft., From		
								ft., From		
								ft. to		• • • • • • • • • • • • • • • • • • • •
	rce of possible			potential source of co				11. 10	Il.	
☐ Septic			Lateral Line	*			ivestock Pen	ıs 🔲 Insecti	cide Storage	>
Sewer			Cess Pool	☐ Sewage I		_	uel Storage		oned Water	
	ight Sewer Lin		Seepage Pit			∐F	ertilizer Stor	age ∐ Oil We	ell/Gas Well	
	☐ Other (Specify)									
10 FROM	TO		ITHOLOG		FRC			LITHO. LOG (cont.) o		G INTERVALS
						-+				
					Note	s:				
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										
under the business name of										
KS Departs	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.							e 785-296-3565.		
Visit us at h	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									

Form	WWC5	
Contractor	Hydro Resources Mid Continent, Inc.	
Well Owner	Kyle & Geneva Koehn	
Doc ID	1482578	

Lithology

From	То	LithologicLog	
0	2	top soil	
2	14	fine sand	
14	44	sand fine to med coarse small med large gravel	
44	59	brown sandy clay	
59	87	sand fine to med coarse	
87	109	brown & gray clay w/ cemented sand strips	
109	143	sand fine to med coarse w/ some clay ledges	
143	184	blue clay	
184	223	sand fine to med coarse some small gravel	
223	238	sand fine to med coarse w/ couple clay stringers	
238	257	fine sand w/ some clay ledges	
257	280	sand fine to med	
280	303	sand fine to med coarse w/ tan rock	
303	307	yellow soapstone	
307	323	sandstone & soapstone	
323	340	soapstone w/ some sand stone strips	
340	348	sandstone & soapstone	
348	367	sandstone w/ couple soapstone strips	

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Lithology

From	То	LithologicLog
367	376	soapstone w/ few sandstone strips
376	400	gray soapstone
400	410	sandstone
410	416	sandstone & soapstone
416	440	soapstone & shale
440	480	gray soapstone
480	492	sandstone
492	498	soapstone & sandstone
498	555	soapstone w/ few sandstone strips
555	629	sandstone
629	660	shale