KOLAR Document ID: 1594083

	WELL R	ECORD Correction		WWC-5 e in Well Use			on of Wat ces App. I			Well ID	
				Fraction			on Numb		Township Numbe		ige Number
1 LOCATION OF WATER WELL: County:Fraction1/41/41/41/4											
2 WELL OWNER: Last Name: First: Si Business: Address:					treet or Rural Address where well is located (if unknown, distance and irection from nearest town or intersection): If at owner's address, check here:						
Address: City: State: ZIP:											
	WITH "X" IN 4 DEPTH OF COMPLETED WELL: Depth(c) Groundwater Encountered: 1)										
SECTIO				3) ft., or 4)							
	` 			TER LEVEL:		ft. <u>Source for Latitude/Longitude</u> :					
				, measured on (mo-da							
NW	NE			, measured on (mo-da vater was		(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map			0)		
wx	WX E E Pump test data: Well water was ft. after							e Mapper:			
SW	SE	6		vater was					11		
		after Estimated Y		s pumping	gpm	6 Elevation :ft. Ground Level TOC					
	S			gpin in. to	ft. and						
1 r	1			in. to					Other		
		BE USED A									
1. Domestic:				ter Supply: well ID g: how many wells?							
				echarge: well ID							
Livesto				g: well ID					al: how many bores		
2. 🗌 Irrigati				al Remediation: well		a) Closed Loop 🗌 Horizontal 🗌 Vertical					
	3. Feedlot Soil Vapor Ex			r Extraction	raction b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify):						
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:											
						5 11	i yes, uai	c sai	ipie was sublittee	u	
				C 🗌 Other	CA	SING	JOINTS	S: 🗆	Glued Clamped	U Welde	d 🗌 Threaded
Casing diam	eter	in. to	ft.,	Diameter	in. to		. ft., Diar	neter	in. to	ft.	
		surface			lbs./f	t.	Wall thic	kness	or gauge No		
TYPE OF S		R PERFORAT	TON MA	TERIAL: $\Box PVC$				har (Specify)		
		anized Steel			used (open h	ole)		nei (r	specify)		
SCREEN C		ATION OPE	NINGS A	RE:							
	nuous Slot	☐ Mill Slot			Forch Cut				Other (Specify)		
	ered Shutter	Key Punch		\square in \square in \square is \square in			ne (Open H		ft From	ft to	ft
				n ft. to							
] Cement grout 🛛 I							
				ft., From					ft. to	ft.	
Nearest sou		e contaminati	on: No Lateral Line	potential source of co			n 200 ft. vestock Pe		☐ Insectic	ida Stanaga	
			Cess Pool				el Storage			•	
U Watert	ight Sewer Lii	nes 🗍 S	Seepage Pit	☐ Feedyard	-		ertilizer Sto				
									<u>,</u>		
10 FROM	TO TO		ITHOLO	Distance from	FROM		ТО		HO. LOG (cont.) or	PLUGGIN	GINTERVALS
IU I KOM	10	L	molo		I KOM		10	LII	110. LOG (cont.) of	Leoon	SHTERVILS
						+					
					Notes:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)											
Kansas Wa	ter Well Cor	nd was complete the second s	eted on (n ense No	no-day-year) 	aı Vater Well R	ia thi lecor	is record	is tru mple	te to the best of my	y knowled; ear)	ge and belief.
	usiness name	e of									
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed 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. #145
Well Owner	
Doc ID	1594083

Lithology

From	То	LithologicLog
0	2	top soil
2	15	brown sandy clay
15	47	tan clay
47	55	fine med sand
55	69	brown sandy clay
69	76	brown clay
76	129	fine med coarse sand small gravel w/ couple clay layers
129	159	brown clay w/ couple sand strips
159	195	fine med coarse sand w/ few clay layers
195	231	brown sandy clay
231	238	fine med coarse sand
238	242	soapstone
242	253	sandstone & soapstone
253	270	gray shale & soapstone
270	316	sandstone w/ few thin soapstone strips
316	380	sandstone w/ couple soapstone stringers
380	397	shale w/ some sandstone layers
397	440	shale
440	458	sandstone w/ some shale
458	721	sandstone

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Lithology

From	То	LithologicLog
721	740	red bed