KOLAR Document ID: 1362792

	WELL R	ECORD Correction		WWC-5 e in Well Use			vision of War ources App.			Well ID		
		ATER WEL		Fraction			ction Numb		Township Numbe		ige Number	
County				1/4 1/4	1/4			•••	T S	R	$\Box E \Box W$	
2 WELL OWNER: Last Name: First: S							treet or Rural Address where well is located (if unknown, distance and rection from nearest town or intersection): If at owner's address, check here:					
City:		1	State:	ZIP:								
	3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL:											
	WITH "A" IN Depth(s) Groundwater Encountered: 1)						ft. Longitude:					
	SECTION BOX. 2) ft. 3) ft., or 4) \Box					Dry Well Datum: WGS 84 NAD 83 NAD 27						
X	WELL'S STATIC WATER LEVEL:				on (mo-day-yr) ft.				r Latitude/Longitude:		,	
			and surface, measured on (mo-day-yr)					□ GPS (unit make/model:) (WAAS enabled? □ Yes □ No)				
IN W		Pump test data: Well water was ft.				□ Land Survey □ Topographic Map			10)			
W E after hou				rs pumping gpm				Online Mapper:				
SW	Image:											
	Estimated Yield:							6 Elevation:ft. Ground Level TOC				
		Bore Hole Diameter: in. to				and <u>Source</u> : Land Survey GPS Topograp						
1 r	1			in. to		ft.] Other			
) BE USED A		4 C1				NI E:	-14 W-4 C1 1-			
1. Domestic:				ter Supply: well II g: how many wells								
				echarge: well ID				\Box Cased \Box Uncased \Box Geotechnical				
Livesto		8.	Monitorin	g: well ID					nal: how many bores			
2. 🗌 Irrigati				al Remediation: we					d Loop 🔲 Horizonta			
3. ☐ Feedlo 4. ☐ Industr] Air Sparge Recovery			Extraction	traction 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:												
				inten to KDIIL?			II yes, ua	ie sai	inple was sublinued	u		
				C □ Other		CASI	NG JOINT	S: Г] Glued 🔲 Clamped	☐ Welde	1 🗌 Threaded	
Casing diam	eter	in. to	ft.,	Diameter		in. to	ft., Dia	meter	r in. to	ft.		
	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No											
		R PERFORAT						4 1 (Crana (fra)			
Steel Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole)												
□ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:												
	nuous Slot	☐ Mill Slot							Other (Specify)			
	red Shutter	Key Punch			_		None (Open]			6	<u>,</u>	
SCREEN-PERFORATED INTERVALS: From												
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to ft. o ft. to ft. to ft.												
Grout Intervals: From												
		e contaminati				_			_			
Septic '			Lateral Line				Livestock P			ide Storage		
			Cess Pool Seenage Pit	□ Sewag □ Feedya			Fuel Storag Fertilizer St			ned Water	wen	
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)												
					m w				ft.			
10 FROM	TO	L	ITHOLO	GIC LOG		FROM	TO	LII	THO. LOG (cont.) or	PLUGGIN	G INTERVALS	
								1				
						Notes:						
						-						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged												
under my ju	under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No											
under the b	usmess nam	Send one copy to	WATER W	ELL OWNER and re	tain	one for your rec	ords. Fee of \$	 65.00 t	for each <u>constructed</u> we	 11.	<u></u>	
-	nent of Health a	and Environment	, Bureau of V						eka, Kansas 66612-136	7. Telephone		
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	
Doc ID	1362792

Litholgy

From	То	LithologicLog
0	2	surface
2	40	brown sandy clay, cemented sands
40	61	sand fine to med coarse, small to med, few large gravel
61	97	brown clay
97	107	brown sandy clay
107	235	sand fine to med coarse
235	275	sand fine to small med, few coarse, few thin clay
275	289	sand fine to med coarse, clay mixed
289	308	blue gray
308	355	sand fine to med, few coarse, few clay
355	379	sand fine to med, some coarse, few clay
379	407	brown clay, limerock
407	412	sand fine to med coarse small to few med coarse
412	453	brown clay, lime rock
453	464	brown sandy clay, lime rock, few sand streaks
464	477	sand very fine, few clay
477	482	lime rock
482	495	red bed