KOLAR Document ID: 1453818

WATER WELL RECORD Form WWC-5 ☐ Original Record ☐ Correction ☐ Change in Well Use ☐ Well ID ☐ Well ID												
						Resources App. No.			T 1. '		Well ID	NII
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4	1/	4 1/4				Township T	Number S	R Ran	ge Number □ E □ W
County:	/NIED. I.	-4 N		/-	-	r Diire	al Addrage	whor				
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:	direction from nearest to will of intersection). If at 5 which 5 address, effect from											
Address:												
City:		State:	ZIP:				1					
3 LOCATE W		4 DEPTH OF COM	IPLETED WI	ELL:		ft.	5 Latitu	nde:				(decimal degrees)
WITH "X" I SECTION B		Depth(s) Groundwater I										
SECTION B N	OA:	2) ft. 3	3) ft.,	or 4)	☐ Dry We	ell	Longitude:					
		WELL'S STATIC WAT					Source for Latitude/Longitude:					
	1	below land surface,					(
X W N	NE	above land surface,				•••••	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
	Ш.	Pump test data: Well w after hours					☐ Land Survey ☐ Topographic Map					
W	E		vater was				☐ Online Mapper:					
SW S	SE	after hours										
		Estimated Yield:			CI							Level TOC
S		Bore Hole Diameter:	in. to		ft. and		Source					ppographic Map
1 mile			in. to		ft.			Ц	Other		• • • • • • • • • • • • • • • • • • • •	
	TER TO	BE USED AS:										
1. Domestic:		5. Public Wat										
Household		6. Dewatering										
☐ Lawn & Ga ☐ Livestock	arden	7. ☐ Aquifer Re 8. ☐ Monitoring						☐ Cased ☐ Uncased ☐ Geotechnical 12. Geothermal: how many bores?				
2. ☐ Irrigation												
3. ☐ Feedlot		☐ Air Sparge	al Remediation: well ID e ☐ Soil Vapor Extraction				a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. ☐ Industrial		☐ Recovery	☐ Injec	_		13. Other (specify):						
Was a chemica	al/hacteri	iological sample subm	itted to KDH	E ? □	Yes □	Nο	If ves date	e sam	nle was su	hmitted:	,	
Water well disi				ъ. Ш	105	110	11 900, auto	o sam	pre was sa			
		USED: ☐ Steel ☐ PV	C. \square Other		C.	ASIN	G JOINTS	: n	Glued □ C	lamped	Welded	1 Threaded
		in. to ft.,										. 🗀 Imeaded
		urface in										
TYPE OF SCR	EEN OR	PERFORATION MAT	ΓERIAL:									
☐ Steel		less Steel		PVC				ner (Sj	pecify)			
☐ Brass		anized Steel		None	used (oper	hole))					
		ATION OPENINGS AF		_		_		_				
Continuous			auze Wrapped				illed Holes		Other (Speci	fy)	· • • • • • • • • • • • • • • • • • • •	
		☐ Key Punched ☐ Will DINTERVALS: From					one (Open H		6 E.		£ 4-	c.
											ft. to	
		K INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From												
Septic Tank												
☐ Sewer Lines		Cess Pool	☐ Sew		agoon		Fuel Storage				ed Water V	
☐ Watertight S						□ F	Fertilizer Sto	orage		Oil Well	Gas Well	
☐ Other (Specify)												
				trom w							LUCCIN	C INTERNAL C
10 FROM	TO	LITHOLOG	FIC LUG		FRO	VI .	TO	LIII	10. LUG (c	ont.) or F	LUGGING	G INTERVALS
-						+						
						+						
+						-+						
+						-+						
						-+						
					Notes	:						
11 CONTRAC	11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my jurisd	under my jurisdiction and was completed on (mo-day-year)											
Kansas Water V	Well Con	tractor's License No	T	his W	ater Well	Reco	ord was con	nplet	ed on (mo-	day-yea	r)	
under the business name of												
KS Department of												2785-296-3565
	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											

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Contractor	Hydro Resources Mid Continent, Inc.	
Well Owner		
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Litholgy

From	То	LithologicLog
0	2	surface
2	36	brown clay some silty sands
36	95	sand fine few clay
95	114	brown silty clay
114	129	brown clay
129	135	sand fine to med coarse
135	144	brown clay, few white & gray
144	179	sand fine few clay
179	208	sand fine to med coarse few clay
208	215	brown gray clay
215	239	sand to med coarse small gravel, few clay
239	259	brown & blue clay few sand, few lime rock
259	278	blue clay & blue sand
278	300	sand fine to med thin clay
300	311	brown sandy clay, fine sand
311	320	sand fine to med, some coarse
320	347	sand fine to med coarse small gravel, few ledges
347	359	sand fine to small,med
359	380	sand fine to med coarse
380	414	sand fine, sandy clays
414	434	brown clay, sands mixed

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Litholgy

From	То	LithologicLog
434	459	sand fine to med coarse small to some med gravel
459	476	yellow sandstone
476	481	soapstone, limestone
481	492	soapstone, sandstone
492	493	limestone
493	498	soapstone, some shales, few limestone
498	544	shale, limestone
544	581	shale, limestone, some gray soapstone
581	604	sospstone, limestone, some shale
604	626	shale, limestone, some soapstone
626	679	gray soapstone, shale, limestone
679	690	gray shale, few soapstone, few red shales