KOLAR Document ID: 1410671

WATERV			W W C-5			sion of Water	1	,	W 11 ID	
Original R			e in Well Use			urces App. N			Well ID	Non-lean
1 LOCATION OF WATER WELL:			Fraction 1/4 1/4	1/4 1/4	Section Number Township			S	R	ge Number □ E □ W
County:  2 WELL OWNER: Last Name:			First:		r Dur	al Addrace v				
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:										
Address:										
City:		State:	ZIP:			1				
3 LOCATE		4 DEPTH OF COM	IPLETED WELL	<b>:</b>	ft.	5 Latitu	de:			(decimal degrees)
WITH "X" SECTION		Depth(s) Groundwater I								
SECTION N	DUA:	2) ft. 3	3) ft., or 4	) 🔲 Dry W	ell	Longitude:         (decimal degrees)           Datum:         WGS 84         NAD 83         NAD 27				
		WELL'S STATIC WAT				Source for Latitude/Longitude:				
	1	below land surface,				(				
NW	- NE	above land surface,			• • • • • • • • • • • • • • • • • • • •	(1) 10 10 10 10 10 10 10 10 10 10 10 10 10				
			rater was ft. s pumping gpm			☐ Land Survey ☐ Topographic Map				
W	E		vater was ft.			☐ Online Mapper:				
<b>X</b> W	- SE		pumping gpm							
		Estimated Yield:		O1						Level TOC
S		Bore Hole Diameter:	in. to	ft. and		Source		•		ppographic Map
1 mile			in. to	ft.			☐ Other			
	ATER TO	BE USED AS:								
1. Domestic:			ter Supply: well ID				Field Water Su			
Househol			g: how many wells?							
☐ Lawn & 0			echarge: well ID g: well ID				ermal: how mar			
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	1	☐ Recovery	☐ Injection				ner (specify):			
Was a chemi	ical/hacteri	iological sample subm	itted to KDHE?	□ Yes □	No	If yes date	sample was su	ıbmitted·		
		☐ Yes ☐ No	itted to IIDIII.		110	11 yes, date	sample was se	iomittod.		
		USED: ☐ Steel ☐ PV	C. $\square$ Other		ASIN	G JOINTS:	□ Glued □ C	-lamped Γ	☐ Welded	1  Threaded
		in. to ft.,								. 🗀 Imeaded
		urface in								
		PERFORATION MAT								
☐ Steel	☐ Stain	less Steel	glass PVC	2		☐ Oth	er (Specify)			
☐ Brass		anized Steel	- · · · · · · · · · · · · · · · · · · ·	e used (ope	n hole)	)				
		ATION OPENINGS A								
Continuo							Other (Spec	ify)		
		☐ Key Punched ☐ W				one (Open Ho		,	<b>C</b>	C.
		ED INTERVALS: From							ft. to	
		CK INTERVALS: From								
		L: Neat cement ft. to								• • • • • • • • • • • • • • • • • • • •
		e contamination:	It., FIOIII	11. 10		11., F10111 .	11. 10	)	11.	
☐ Septic Ta		Lateral Line	s 🔲 Pit Privy	7	ПΙ	Livestock Per	ıs 🗆	Insecticide	e Storage	
☐ Sewer Lir		☐ Cess Pool	☐ Sewage			Fuel Storage		Abandone		
☐ Watertigh	ht Sewer Lin	es 🔲 Seepage Pit			□ I	Fertilizer Stor	rage $\square$	Oil Well/O	Gas Well	
10 FROM	TO	LITHOLOG	GIC LOG	FRC	M	TO	LITHO. LOG (d	ont.) or PI	LUGGING	G INTERVALS
						-				
						+				
						+				
-					+	+				
				Note	<u> </u>					
	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 jurisdiction and was completed on (mo-day-year)										
under the business name of										
VCD :									Tr.1 1	705 207 2575
		nd Environment, Bureau of Works.gov/waterwell/index.html	vater, Geology Section,	, 1000 SW Ja	ckson S	st., Suite 420, 'I	topeka, Kansas 66	0012-136/.		6 785-296-3565. SA 82a-1212
v isit us at <u>nttp</u>	).//www.Kanek	s.gov/waterwell/index.ntml							<i>L</i> 2	n 0∠a-1∠1∠

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1410671

## Litholgy

Littiolgy		
From	То	LithologicLog
0	2	sandy top soil
2	4	fine sand
4	18	silty clay
18	33	fine sand
33	46	fine sand & sandy clay mix
46	76	sand fine med coarse small gravel
76	89	sandy clay
89	99	sand med to coarse small gravel
99	105	sandy clay
105	111	sand med coarse
111	118	sandy clay
118	131	sand fine med coarse
131	168	sandy clay
168	248	sand fine to med
248	257	sand med to coarse
257	287	sand coarse
287	296	sand med coarse
296	317	tan clay
317	334	sand fine med coarse
334	342	tan clay
342	349	sand med coarse
349	370	sand fine to med
	•	•

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## Litholgy

From	То	LithologicLog
370	376	tan clay
376	390	sand
390	403	sand med coarse
403	417	tan clay
417	423	sand fine to med
423	445	tan clay w/ yellow clay strip
445	470	gray clay
470	520	sandstone